

CMAS PURCHASE AGREEMENT  
UNDER CMAS CONTRACT PRICING AND PROVISIONS  
(Ascent, Inc.)

This CMAS Purchase Agreement (“Agreement”) under the State of California Multiple Award Schedule Contract Number 4-21-00-0138A is made and entered into this day of January 20, 2022 (“Effective Date”) between the Cambrian School District (“District”) and Ascent, Inc. (“Vendor”) (each a “Party” and, together, “Parties”) as follows:

RECITALS

WHEREAS, District wishes to purchase in a cost-effective manner HVAC equipment and supplies materials for Price Middle School, located at 2650 New Jersey Avenue, San Jose, CA 95124; Bagby Elementary School, located at 1840 Harris Avenue, San Jose, CA 95124; Fammatre Elementary School, located at 2800 New Jersey Avenue, San Jose, CA 95124; Farnham Elementary School, located at 15711 Woodard Road, San Jose, CA 95124; and Sartorette Elementary School, located at 3850 Woodford Drive, San Jose, CA 95124 (each a “Site” and, together, “Sites”);

WHEREAS, District wishes to avail itself of the benefits and protections of the State of California Multiple Award Schedule (“CMAS”) program; and

WHEREAS, Vendor wishes to contract to provide District with the Products (as defined below) and is willing to provide them pursuant to CMAS program requirements and in accordance with any other additional terms negotiated between District and Vendor.

NOW, THEREFORE, for and in consideration of the mutual promises and covenants herein, and for other good and valuable consideration, the parties agree as follows:

TERMS AND CONDITIONS

1. CMAS Documents.

1.1. This Agreement fully incorporates by this reference CMAS Contract Number 4-21-00-0138A (“CMAS Contract”) and all of its amendments, supplements, attachments, forms, riders, and CMAS program terms and conditions, including but not limited to the following:

1.1.1. CMAS Contract, attached hereto as Exhibit A;

1.1.2. CMAS General Provisions – Non-IT Commodities, attached hereto as Exhibit B;

1.1.3. Base Schedule #631-20, attached hereto as Exhibit C;

1.2. To the extent any term or condition of this Agreement is inconsistent with the CMAS Contract, the CMAS Contract shall control, except for the delivery and payment provisions in this Agreement, which shall control over all other contradictory delivery or payment provisions in the CMAS Contract.

2. Products and Prices.

- 2.1. Vendor agrees to sell, supply, and deliver, and District agrees to purchase the materials identified at Exhibit D, attached hereto and incorporated herein by this reference, ("**Products**") at the prices listed therein ("**Quoted Prices**").
- 2.2. Vendor hereby acknowledges and certifies that Products are available under the CMAS Contract and that the Quoted Prices are equal to or less than the prices offered under the CMAS Contract.

3. Delivery.

- 3.1. Vendor shall deliver the Products to the respective Sites according to a schedule mutually agreeable to the Parties, but no later than one hundred and twenty (120) days after the Effective Date of this Agreement. Shipping is F.O.B. Destination.

4. Payment.

- 4.1. The Purchase Price shall not exceed One Million, Four Hundred Eighteen Thousand, Nine Hundred Thirty-Two, and 83/100 Dollars (\$1,418,932.83). The Purchase Price consists of the cost of all Products delivered to the Sites including, without limitation, shipping, taxes, and warranties.
- 4.2. District shall pay Vendor up to the Purchase Price within forty-five (45) days of (i) the date of acceptance of the Products, or (ii) receipt of an undisputed invoice, whichever is later.

5. Warranty.

- 5.1. Vendor shall provide District with copies of all applicable warranties for the Products available under the CMAS Contract.

6. Miscellaneous Provisions.

- 6.1. For the purposes of this Agreement, all references to "**State of California," "State," and/or "Local Agency" in the CMAS Contract shall be interpreted to apply to District and all rights, duties and obligations with respect to the "State of California," "State," and/or "Local Agency" under the CMAS Contract shall apply to District under this Agreement.**
- 6.2. The parties acknowledge that each of them has fully discussed the contents of this Agreement with their chosen representatives and/or legal counsel and has had the benefit of legal counsel in negotiating and drafting the terms of this Agreement. Accordingly, this Agreement shall not be construed as having been drafted by one party or the other.
- 6.3. This Agreement and the attachments hereto and the documents specifically incorporated into the Agreement by reference, constitute the entire agreement between District and Vendor. No other promises, agreements, or statements between the parties shall be binding unless made in writing and signed by the parties.

- 6.4. Each party shall bear its own costs and **attorneys'** fees incurred or connected with the drafting and signing of this Agreement and the events leading up to this Agreement.
- 6.5. This Agreement and the rights and obligations of the parties hereunder shall be construed and interpreted in accordance with the laws of the State of California. Any action or proceeding to enforce this agreement shall be commenced and maintained in the County in which **District's** administrative offices are located.
- 6.6. The parties hereby agree to execute all such other documents and to take all such other action as may be reasonably necessary to carry out and affect the purposes of this Agreement.
- 6.7. This Agreement may be executed in several counterparts and shall be deemed legally effective at such time as counterparts duly executed on behalf of all parties have been furnished and assembled. Copies and facsimile or electronic versions of signatures on this Agreement shall have the same force and effect as signature of the original.
- 6.8. All notices to be given under this Agreement shall be in writing to the address of the appropriate party as set forth below or as provided by written notice to the other party.

IN WITNESS WHEREOF, the parties have executed this Agreement on the date(s) indicated below.

Cambrian School District

Lennox Industries Inc. c/o Ascent, Inc.

Date: \_\_\_\_\_, 2022

Date: \_\_\_\_\_, 2022

Signed by: \_\_\_\_\_

Signed by: \_\_\_\_\_

Print Name: \_\_\_\_\_

Print Name: \_\_\_\_\_

Title: \_\_\_\_\_

Title: \_\_\_\_\_

Address:

Address:

4115 Jacksol Drive  
 San Jose, CA 95124  
 Attn: Irma Manzo, Chief Financial Officer (Interim)  
 Email: [manzoi@cambriansd.com](mailto:manzoi@cambriansd.com)

939 Hartz Way, Ste 210  
 Danville, CA 94526  
 Attn: Chad Miars  
 Email: [cmiars@ascenthvac.com](mailto:cmiars@ascenthvac.com)

Exhibit A  
CMAS Contract



Procurement Division  
707 Third Street, 2nd Floor, MS #2-202  
West Sacramento, CA 95605-2811

State of California

# MULTIPLE AWARD SCHEDULE

## Lennox Industries Inc.

CMAS NUMBER:	<b>4-21-00-0138A</b>
SUPPLEMENT NUMBER:	1
CMAS TERM DATES:	1/22/2021 through 11/30/2023
CMAS CATEGORY:	Non-Information Technology Commodities
APPLICABLE TERMS & CONDITIONS:	<a href="#">December 1, 2017</a>
MAXIMUM ORDER LIMIT:	State Agencies: <b>See Purchasing Authority Dollar Threshold provision</b> Local Government Agencies: <b>Unlimited</b>
FOR USE BY:	State & Local Government Agencies
BASE SCHEDULE #:	<a href="#">631-20</a>
BASE SCHEDULE HOLDER:	Lennox Industries, Inc

This California Multiple Award Schedule (CMAS) provides for the purchase and warranty of HVAC equipment and supplies. (See page 3 for the restriction applicable to this CMAS.)

The purpose of this supplement is to incorporate the following change:

Add "Ascent Inc." as an Authorized Reseller. See the revised "Issue Purchase Order To" provision for a complete list of Authorized Resellers for this CMAS.

The most current Ordering Instructions and Special Provisions, CMAS Terms and Conditions, products and/or services are included herein. All purchase orders issued by State agencies shall incorporate these Ordering Instructions and Special Provisions and CMAS Terms and Conditions. Review these provisions carefully as they have changed.

Supplement 1 replaces the original agreement in its entirety.

*Original Signature on File*

Effective Date: **1/10/2022**

**Terri D McIntosh, Program Analyst, California Multiple Award Schedules Unit**

**CALIFORNIA MULTIPLE AWARD SCHEDULE (CMAS)  
LENNOX INDUSTRIES INC.  
CMAS NO 4-21-00-0138A, SUPPLEMENT NO. 1**

NOTICE: Products and/or services on this CMAS may be available on a Mandatory Statewide Contracts. If this is the case, the use of this CMAS is restricted unless the State agency has an approved exemption as explained in the Statewide Contract User Instructions. Information regarding Statewide Contracts can be obtained at the: [Statewide Contract Index Listing](http://www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/Statewide-Contracts) ([www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/Statewide-Contracts](http://www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/Statewide-Contracts)). This requirement is not applicable to local government agencies.

Agency non-compliance with the requirements may result in the loss of delegated authority to use the CMAS program.

CMAS contractor non-compliance with the requirements may result in termination.

**CALIFORNIA MULTIPLE AWARD SCHEDULE (CMAS)  
LENNOX INDUSTRIES INC.  
CMAS NO 4-21-00-0138A, SUPPLEMENT NO. 1**

**CMAS PRODUCT & SERVICE CODES**

Product & Service Codes listed below are for marketing purposes only. Review the base schedule for the products and/or services available.

Brand-Lennox Industries  
HVAC-Equip

**AVAILABLE PRODUCTS AND/OR SERVICES**

All of the products in the base BuyBoard contract are available within the scope of this CMAS.

The ordering agency must verify all products are currently available on the base BuyBoard contract. To access the Lennox pricing go to the link: [Login | BuyBoard](#), and create an account and login. Once logged in, go to the "Shop" tab and click on "Vendors by Name". Type "Lennox" in the search box, and then click on the contract number "631-20". Then click on "View Products for Contract/Vendor", and then "See Product List". There will be a pdf pricelist for each of the equipment categories.

**EXCLUDED PRODUCTS AND/OR SERVICES**

Items marked as "Call" in the Lennox pricelist are not available under this CMAS.

**ISSUE PURCHASE ORDER TO**

Orders may be placed with Lennox Industries Inc. or with an Authorized Reseller as indicated herein:

**Orders placed with Lennox Industries Inc.**

**Lennox Industries Inc  
2140 Lake Park Blvd  
Richardson, TX 75068  
Attn: Melissa Howden**

**E-mail: [melissa.howden@lennoxind.com](mailto:melissa.howden@lennoxind.com)**

Agencies with questions regarding products and/or services may contact the CMAS contractor as follows:

**Contact: Melissa Howden  
Phone: (972) 497-6683  
E-mail: [melissa.howden@lennoxind.com](mailto:melissa.howden@lennoxind.com)**

**CALIFORNIA MULTIPLE AWARD SCHEDULE (CMAS)  
LENNOX INDUSTRIES INC.  
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Orders placed with a Reseller must be addressed as shown below and payment must be made payable to the Reseller identified on the invoice as shown below:

**Orders placed with a Reseller**

**SUBMIT ORDERS TO:**

Lennox Industries Inc.  
c/o Ascent Inc.  
939 Hartz Avenue, Suite 210  
Danville, CA 94526

Contact: Chad Miars  
Phone: (844) 627-2368, Ext.7  
E-mail: [cmiars@ascenthvac.com](mailto:cmiars@ascenthvac.com)

**For invoicing purposes, each State Accounting office must have a copy of the reseller's Payee Data Record (Std. 204) in order to process payment of the invoice. Agencies should forward a copy of the Std. 204 to their respective accounting office. Without the Std. 204, payment may be unnecessarily delayed.**

**RESELLERS ARE RESPONSIBLE FOR SENDING A COPY OF ALL PURCHASE ORDERS TO LENNOX INDUSTRIES INC. FOR CMAS QUARTERLY REPORTING REQUIREMENTS.**

**TOP 500 DELINQUENT TAXPAYERS**

In accordance with Public Contract Code (PCC) 10295.4, and prior to placing an order for non-IT goods and/or services, **agencies must verify** with the Franchise Tax Board and the California Department of Tax and Fee Administration that this CMAS contractor's name does not appear on either list of the 500 largest tax delinquencies pursuant to Revenue and Taxation Code 7063 or 19195. **See next paragraph for information.**

The Franchise Tax Board's list of Top 500 Delinquent Taxpayers is available at [www.ftb.ca.gov/about-ftb/newsroom/top-500-past-due-balances/index.html](http://www.ftb.ca.gov/about-ftb/newsroom/top-500-past-due-balances/index.html).

The California Department of Tax and Fee Administration's list of Top 500 Sales & Use Tax Delinquencies in California is available at [www.cdtfa.ca.gov/taxes-and-fees/top500.htm](http://www.cdtfa.ca.gov/taxes-and-fees/top500.htm).

**CALIFORNIA SELLER'S PERMIT**

The CMAS contractor's California Seller's Permit Number is 098037309. Prior to placing an order with this company, agencies must verify that this permit is still valid at the California Department of Tax and Fee Administration website ([cdtfa.ca.gov](http://cdtfa.ca.gov)).

When issuing an order to an authorized reseller listed on a CMAS, it is the agency's responsibility to ensure that the reseller holds a valid California Seller's Permit.

**CALIFORNIA MULTIPLE AWARD SCHEDULE (CMAS)  
LENNOX INDUSTRIES INC.  
CMAS NO 4-21-00-0138A, SUPPLEMENT NO. 1**

**MINIMUM ORDER LIMITATION**

There is no minimum dollar value limitation on orders placed under this CMAS.

**CMAS PRICES**

The maximum prices allowed for the products and/or services available are those set forth in the base schedule.

The ordering agency is encouraged to seek prices lower than those in the base schedule. When responding to an agency's Request for Offer (RFO), the CMAS contractor can offer lower prices to be competitive.

**PRICE DISCOUNTS**

This CMAS contains prompt payment discounts. See the base contract for the specific percent of discount.

**DARFUR CONTRACTING ACT**

This CMAS contractor has certified compliance to the Darfur Contracting Act, per PCC 10475. It is the agency's responsibility to verify that the contractor has a Darfur Contracting Act Certification on file.

When issuing an order to an authorized reseller listed on a CMAS, it is the agency's responsibility to ensure that the reseller provides a Darfur Contracting Act Certification.

**CALIFORNIA CIVIL RIGHTS LAW CERTIFICATION**

Pursuant to PCC 2010, effective January 1, 2017, applicants must certify their compliance with the California Civil Rights laws and Employer Discriminatory Policies (Civil Code 51, GC 12960). It is the agency's responsibility to verify that the contractor has a California Civil Rights Law Certification on file.

When issuing an order to an authorized reseller listed on a CMAS, it is the agency's responsibility to ensure that the reseller provides a California Civil Rights Law Certification.

**WARRANTY**

For warranties, see the base schedule, the CMAS Terms and Conditions, General Provisions, and CMAS Warranty.

**DELIVERY**

As negotiated between agency and CMAS contractor and included in the purchase order.

**SHIPPING INSTRUCTIONS**

F.O.B. Destination (Free On Board) – Prepaid and Add Seller pays the freight charges.



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LENNOX INDUSTRIES INC.  
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**State agencies shall follow the instructions below whenever the weight of the purchase is 100-lbs or more and F.O.B. Destination, Freight Prepaid is not used. This requirement is not applicable to local government agencies.**

All shipments will be made by ground transportation unless otherwise ordered on the purchase order.

**Before placing order**, contact DGS Transportation Management Unit (TMU) to determine the routing of freight shipments. The TMU contact information can be found at the [TMU website](http://www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/Transportation-Management) (www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/Transportation-Management). You will need to provide Transportation Management with the point of origin and destination. They will also want to know the commodity being shipped and the estimated shipping weight of the order. If shipping overnight, the account number must be included.

Routing information should be shown on the face of the purchase order in the format shown below.

**Shipping Instructions:**

Supplier route via:  
Carrier's telephone number: \_\_\_\_\_

Annotate bill/s of lading as follows:

"Freight for account of State of California. Tender Number: \_\_\_\_\_ applies. State of California Purchase Order Number: \_\_\_\_\_ SHIP FREIGHT COLLECT." Estimated Freight charges: \_\_\_\_\_.

If supplier is unable to use this carrier, contact TMU.

***The following statement must be noted on the purchase order when the commodities are being shipped via United Parcel Service (UPS) and the State is paying directly to UPS (Collect).***

**Shipping Instructions:**

Supplier route via United Parcel Service (ground).  
State of California, Department of \_\_\_\_\_ UPS account number applies.  
State of California Purchase Order Number \_\_\_\_\_ SHIP COLLECT. Estimated UPS charges: \_\_\_\_\_.

If supplier is unable to use UPS, contact TMU.

**CMAS Contractor Note:** Additional shipping costs incurred by deviation to above shipping instructions without Transportation Management approval shall be charged to the CMAS contractor.

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**PURCHASING AUTHORITY DOLLAR THRESHOLD**

Order limits for the purchase of goods and/or services is determined by the individual agency purchasing authority threshold.

No CMAS order may be executed by a State agency that exceeds that agency's purchasing authority threshold. State agencies with approved purchasing authority, along with their dollar thresholds can be obtained at the List of State Departments with Approved Purchasing Authority website ([www.dgs.ca.gov/PD/Resources/Page-Content/Procurement-Division-Resources-List-Folder/List-of-State-Departments-with-Approved-Purchasing-Authority](http://www.dgs.ca.gov/PD/Resources/Page-Content/Procurement-Division-Resources-List-Folder/List-of-State-Departments-with-Approved-Purchasing-Authority)).

**HOW TO USE CMAS**

Agencies must adhere to the detailed requirements in the State Contracting Manual (SCM) when using CMAS. The requirements for the following bullets are in SCM, Volume 2, Chapter 6 (for non-IT), SCM, Volume 3, Chapter 6 (for IT), and SCM, Volume FISCal, Chapter 5 (FISCal):

- Develop an RFO, which includes a Scope of Work (SOW) and Bidder Declaration form. For information on the Bidder Declaration requirements, see SCM, Volume 2, Chapter 3, 3.5.7 and Volume 3, Chapter 3, 3.4.7.
- Search for potential CMAS contractors on the CMAS website ([www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/California-Multiple-Award-Schedules](http://www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/California-Multiple-Award-Schedules)) and select "Find a CMAS Contractor."
- Request offers from a minimum of 3 CMAS contractors including one small business (SB) and/or Disabled Veteran Business Enterprise (DVBE), if available, who are authorized to sell the products and/or services needed.
- If requesting offers from a certified DVBE, include the Disabled Veteran Business Enterprise Declarations form (Standard 843) in the RFO. This declaration must be completed and returned by the DVBE prime contractor and/or any DVBE subcontractors. (See SCM Volumes 2, 3, and FISCal, Chapter 3).
- This is not a bid transaction, so the small business preference, DVBE incentives, protest language, intent to award, evaluation criteria, advertising, etc., are not applicable.
- If less than 3 offers are received, State agencies must document their file with the reasons why the other suppliers did not respond with an offer.
- Assess the offers received using best value methodology, with cost as one of the criteria.
- Issue a Purchase Order to the selected CMAS contractor.
- For CMAS transactions under \$10,000, only one offer is required if the State agency can establish and document that the price is fair and reasonable. The fair and reasonable method can only be used for non-customizable purchases.

**SPLITTING ORDERS**

Splitting orders to avoid any monetary limitations is prohibited.

Do not circumvent normal procurement methods by splitting purchases into a series of delegated purchase orders, per PCC 10329.

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Splitting a project into small projects to avoid either fiscal or procedural controls is prohibited, per State Administrative Manual (SAM) 4819.34.

**ORDERING PROCEDURES**

**1. Purchase Orders**

All Ordering Agency purchase order documents executed under this CMAS must contain the applicable CMAS number as show on page 1.

a. State Departments:

Standard 65 Purchase Documents – State departments not transacting in FISCal must use the Purchasing Authority Purchase Order (Standard 65) for purchase execution. An electronic version of the Standard 65 is available at the Department of General Services (DGS), Procurement Division (PD) website ([www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx](http://www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx)), select Standard (STD) Forms.

FISCAL Purchase Documents – State departments transacting in FISCal will follow the FISCal procurement and contracting procedures.

b. Local Government Agencies:

Local government agencies may use their own purchase order document for purchase execution.

The agency is required to complete and distribute the purchase order. For services, the agency shall modify the information contained on the order to include the service period (start and end date), and the monthly cost (or other intermittent cost), and any other information pertinent to the services. The cost for each line item must be included in the order, not just system totals.

The contractor must immediately reject purchase orders that are not accurate. Discrepancies are to be negotiated and incorporated into the purchase order prior to product delivery and service implementation.

**2. Service and Delivery after CMAS Expiration**

The purchase order must be issued before the CMAS expires. However, delivery of the products or completion of the services may be after the CMAS expires (unless otherwise specifically stated in the purchase order). Amending the purchase order to add quantity, time, or money is not possible if the CMAS expired.

**3. Multiple CMAS Agreements on a Single Purchase Order**

Agencies wishing to include multiple CMAS agreements on a single FISCal purchase order must adhere to the following guidelines:

- All CMAS must be for the same CMAS contractor.

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- The purchase order must go to one contractor location.
- Enter the word "CMAS" in the space reserved for the Leveraged Procurement Agreement (LPA) number. The word "CMAS" signifies that the purchase order contains items from multiple CMAS agreements. The purchasing agency may only use one bill code.
- For each individual CMAS, the agency must identify and group together the CMAS number with the line items and subtotal per CMAS number (do not include tax in the subtotal), and sequentially identify each individual CMAS as Sub #1, Sub #2, Sub #3, etc. This facilitates accurate billing of administrative fees by the Procurement Division.
- The total of all items on the purchase order must not exceed the purchase order limit identified in the CMAS.
- Do not combine items from IT and non-IT CMAS agreements. An Information Technology CMAS begins with the number "3" and a non-IT CMAS begins with the number "4." The purchase order limits are different for these CMAS agreements.

**4. Amendments to State Agency's Purchase Orders**

Agency purchase orders cannot be amended if the CMAS has expired.

SCM, Volumes 2 & 3, Chapter 6, 6.A5.0 and SCM, Volume FISCal, Chapter 5, 5.A4.0 provides the following direction regarding amendments to all types of LPA purchase orders:

Original orders, which include options for changes (e.g., quantity or time), that were evaluated and considered in the selection for award during the RFO process, may be amended consistent with the terms of the original order, provided that the original order allowed for amendments. If the original order did not evaluate options, then amendments are not allowed unless an NCB is approved for those amendments.

Amendments unique to non-IT services are covered in SCM, Volume 2, Chapter 6, 6.B2.9 and SCM, Volume FISCal, Chapter 5, 5.A4.1 as follows:

If the original contract permitted amendments, but did not specify the changes (e.g., quantity or time), it may be amended, per Public Contract Code (PCC) § 10335 (d)(1). Only a contract may be amended once under this exemption. The time shall not exceed one year, or add not more than 30% of the original order value and may not exceed \$250,000. If the original contract did not have language permitting amendments, the NCB process must be followed.

**CMAS CONTRACTOR OWNERSHIP INFORMATION**

The CMAS contractor is a large business enterprise.

**SMALL BUSINESS MUST BE CONSIDERED**

Prior to placing orders under the CMAS program, State agencies shall whenever practicable first consider offers from small businesses that have established CMAS (GC 14846(b)). NOTE: DGS auditors will request substantiation of compliance with this requirement when agency files are reviewed.

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CMAS Small Business and Disabled Veteran Partners lists ([www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/California-Multiple-Award-Schedules](http://www.dgs.ca.gov/PD/About/Page-Content/PD-Branch-Intro-Accordion-List/Acquisitions/California-Multiple-Award-Schedules)) can be found on the CMAS website by selecting "Find a CMAS Contractor".

In response to our commitment to increase participation by small businesses, the Department of General Services waives the administrative fee (a fee charged to customer agencies to support the CMAS program) for orders to California certified small business enterprises.

**SMALL BUSINESS/DVBE - TRACKING**

State agencies are able to claim subcontracting dollars towards their SB or DVBE goals whenever the CMAS contractor subcontracts a commercially useful function to a certified SB or DVBE. The CMAS contractor will provide the ordering agency with the name of the SB or DVBE used and the dollar amount the ordering agency can apply towards its SB or DVBE goal.

**SMALL BUSINESS/DVBE - SUBCONTRACTING**

1. The amount an ordering agency can claim towards achieving its SB or DVBE goals is the dollar amount of the subcontract award made by the CMAS contractor to each SB or DVBE.
2. The CMAS contractor will provide an ordering agency with the following information at the time the order is quoted:
  - a. The CMAS contractor will state that, as the prime contractor, it shall be responsible for the overall execution of the fulfillment of the order.
  - b. The CMAS contractor will indicate to the ordering agency how the order meets the SB or DVBE goal, as follows:
    - i. List the name of each company that is certified by the Office of Small Business and DVBE Services that it intends to subcontract a commercially useful function to; and
    - ii. Include the SB or DVBE certification number of each company listed, and attach a copy of each certification; and
    - iii. Indicate the dollar amount of each subcontract with a SB or DVBE that may be claimed by the ordering agency towards the SB or DVBE goal; and
    - iv. Indicate what commercially useful function the SB or DVBE subcontractor will be providing towards fulfillment of the order.
3. The ordering agency's purchase order must be addressed to the prime contractor, and the purchase order must reference the information provided by the prime contractor as outlined above.

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**WITHHOLD LANGUAGE (SB588)**

**Option 1 – Withhold Language**

Upon delivery or completion of ordered goods or services for which the Contractor committed to DVBE subcontractor participation, state departments must require the Contractor to certify all the following:

1. The amount and percentage of work the Contractor committed to provide to one or more DVBEs under the requirements of the contract and the amount each DVBE received from the Contractor.
2. That all payments under the contract have been made to the DVBE. Upon request, the Contractor must provide proof of payment for the work.

In accordance with the Military and Veterans Code 999.7, state departments shall withhold \$10,000 from the final payment, or the full final payment if less than \$10,000, if the Contractor fails to meet the certification requirements identified above. State departments shall notify the Contractor of their failure to meet the certification requirements and give the Contractor an opportunity to comply with the certification requirements. If after 30 calendar days from the date of notice, the Contractor refuses to comply with the certification requirements, the state department shall permanently deduct \$10,000 from the final payment, or the full payment if less than \$10,000.

**Option 2 – No Withhold Language**

During the contract term and upon completion of the contract for which a DVBE subcontractor commitment was made, DGS-PD will require the Contractor to certify all participation commitments and payments under the contract have been made to the DVBE. Upon request by DGS-PD, the Contractor shall provide proof of payment for the work.

**PRODUCT SUBSTITUTIONS**

Substitution of Deliverables may not be tendered without advance written consent of the Buyer. The Contractor must offer an equivalent or newer model of the product from the same manufacturer at the same or lower price. Contractor cannot use any specification in lieu of those contained in the Contract without written consent from the Buyer.

**NEW EQUIPMENT REQUIRED**

The State will procure new equipment. All equipment must be new (or warranted as newly manufactured) and the latest model in current production. Used, shopworn, demonstrator, prototype, or discontinued models are not acceptable.

Where Federal Energy Management Program (FEMP) standards are available, all State agencies shall purchase only those products that meet the recommended standards. All products displaying the Energy Star label meet the FEMP standards.

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**SPECIAL MANUFACTURED GOODS**

Any CMAS for goods to be manufactured by the CMAS contractor specifically for the State and not suitable for sale to others may require progress payments.

For a Non-IT goods CMAS, see the CMAS Non-IT Commodities Terms and Conditions, Provision 69, Progress Payments.

**TRADE-IN EQUIPMENT**

Trade-ins at open market price may be considered. The product description and trade-in allowance must be identified on the purchase order.

Agencies are required to adhere to SAM 3520 through 3520.6, Disposal of Personal Property and Surplus Personal Property, as applicable, when trade-ins are considered. A Property Survey Report, Standard 152, must be submitted for approval prior to disposition of any State-owned personal property, including general office furniture regardless of the acquisition value, or if the property was recorded or capitalized for accounting purposes.

**STATE AGENCY BUY RECYCLED CAMPAIGN**

State ordering agencies are required to report purchases made within the eleven product categories in the California Department of Resources Recycling and Recovery's State Agency Buy Recycled Campaign per PCC 12200 through 12217.

Contractor will be required to complete and return a Recycled-Content Certification form ([www.calrecycle.ca.gov/contracts/forms](http://www.calrecycle.ca.gov/contracts/forms)) upon request by the state ordering agency.

**NOT SPECIFICALLY PRICED ITEMS**

The only time that open market/incidental, non-schedule items may be included in a CMAS order is when they fall under the parameters of the Not Specifically Priced (NSP) Items provision.

CMAS contractors must be authorized providers of the hardware, software and/or services they offer under the NSP Items provision.

Agency and CMAS contractor use of the NSP provision is subject to the following requirements:

1. Purchase orders containing only NSP items are prohibited.
2. A purchase order containing NSP items may be issued only if it results in the lowest overall alternative to the State.
3. NSP items shall be clearly identified in the order. Any product or service already specifically priced and included in the base schedule may not be identified as an NSP item.

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4. NSP Installation Services: The CMAS contractor is fully responsible for all installation services performed under the CMAS. Product installations must be performed by manufacturer authorized personnel and meet manufacturer documented specifications. The prime contractor, as well as any subcontractors, must hold any certifications and/or licenses required for the project. The total dollar value of all installation services included in the purchase order cannot exceed the dollar value of the products included in the purchase order, nor can they exceed the NSP Maximum Order Limitation.
5. Maximum Order Limitation: For orders \$250,000, or less, the total dollar value of all NSP items included in a purchase order shall not exceed \$5,000. For orders exceeding \$250,000, and at the option of the contractor, the total dollar value of all NSP items in a purchase order shall not exceed 5% of the total cost of the order or \$25,000 whichever is lower.
6. An NSP item included in an order issued against a CMAS is subject to all of the terms and conditions set forth in the contract.
7. Trade-ins, upgrades, involving the swapping of boards, are permissible, where the contract makes specific provisions for this action. In those instances, where it is permitted, the purchase order must include the replacement item and a notation that the purchase involves the swapping of a board.

The following NSP items **are specifically excluded** from any order issued under this CMAS:

1. Items not intended for use in direct support of the priced items included in the same order. An NSP item must be subordinate to the specifically priced item that it is supporting. For example, a cable, which is not otherwise specifically priced in the base schedule, is subordinate to a specifically priced printer or facsimile machine and is eligible to be an NSP item subject to that cable meeting the remaining NSP requirements. However, a printer or facsimile machine, which is not otherwise specifically priced in the base schedule, is not subordinate to a specifically priced cable, and is not eligible to be an NSP item.
2. Supply type items, except for the minimum amount necessary to provide initial support to the priced items included in the same order.
3. Items that do not meet the Productive Use Requirements for information technology products, per SCM, Volume 3, Chapter 2, 2.B6.2 and SCM, Volume FISCaI, Chapter 2, 2.E3.2.
4. Any other item or class of items specifically excluded from the scope of this CMAS.
5. Public Works components NOT incidental to the total purchase order amount.
6. Products or services the CMAS contractor is NOT factory authorized or otherwise certified or trained to provide.



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7. Follow-on consultant services that were previously recommended or suggested by the same CMAS contractor.

The CMAS contractor is required to reject purchase orders containing NSP items that do not conform to the above requirements. The CMAS contractor will promptly notify the agency issuing the non-conforming order of its non-acceptance and the reasons for its non-acceptance.

**STATE AND LOCAL GOVERNMENTS CAN USE CMAS**

State and local government agency use of CMAS is optional. A local government is any city, county, city and county, district, or other local governmental body or corporation, including Universities of California, California State Universities, K-12 schools, and community colleges empowered to expend public funds. While the State makes this CMAS available, each local government agency should make its own determination whether the CMAS program is consistent with its procurement policies and regulations.

PCC 10298 allows any city, county, city and county, district, or other local governmental body or corporation empowered to expend public funds to contract with suppliers awarded CMAS without further competitive bidding.

See complete [PCC 10298](http://leginfo.ca.gov/faces/codes_displaySection.xhtml?lawCode=PCC&sectionNum=10298) language at [leginfo.ca.gov/faces/codes\\_displaySection.xhtml?lawCode=PCC&sectionNum=10298](http://leginfo.ca.gov/faces/codes_displaySection.xhtml?lawCode=PCC&sectionNum=10298).

PCC 10299 allows any school district empowered to expend public funds to utilize CMAS without further competitive bidding.

See complete [PCC 10299](http://leginfo.ca.gov/faces/codes_displaySection.xhtml?lawCode=PCC&sectionNum=10299) language at [leginfo.ca.gov/faces/codes\\_displaySection.xhtml?lawCode=PCC&sectionNum=10299](http://leginfo.ca.gov/faces/codes_displaySection.xhtml?lawCode=PCC&sectionNum=10299).

**UPDATES AND/OR CHANGES**

A CMAS supplement is not required for updates and/or changes once the update and/or change becomes effective for the base schedule, except as follows:

- A CMAS supplement is required when the CMAS is based on specific products and/or services from another contractor's multiple award contract and the contractor wants to add a new manufacturer's products and/or services.
- A CMAS supplement is required for new federal contract terms and conditions that constitute a material difference from existing contract terms and conditions. A material change has a potentially significant effect on the delivery, quantity or quality of items provided, the amount paid to the contractor or on the cost to the State.

**SELF-DELETING BASE SCHEDULE TERMS AND CONDITIONS**

Instructions, or terms and conditions that appear in the Special Items or other provisions of the base schedule and apply to the purchase, license, or rental (as applicable) of products or services by the US Government in the United States, and/or to any overseas location shall be self-deleting. (Example: "Examinations of Records" provision).

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Federal regulations and standards, such as Federal Acquisition Regulation, Federal Information Resources Management Regulation, Federal Information Processing Standards, General Services Administration Regulation, or Federal Installment Payment Agreement shall be self-deleting. Federal blanket orders and small order procedures are not applicable.

**ORDER OF PRECEDENCE**

The CMAS Terms and Conditions takes precedence if there is a conflict between the terms and conditions of the contractor's base schedule, packaging, invoices, catalogs, brochures, technical data sheets or other documents (see CMAS Terms and Conditions, CONFLICT OF TERMS).

**APPLICABLE CODES, POLICIES AND GUIDELINES**

All California codes, policies, and guidelines are applicable. The use of CMAS does not reduce or relieve state agencies of their responsibility to meet statewide requirements regarding contracting or the procurement of goods or services. Most procurement and contract codes, policies, and guidelines are incorporated into CMAS agreements. Nonetheless, there is no guarantee that every possible requirement that pertains to all the different and unique State processes has been included.

**PAYMENTS AND INVOICES**

This CMAS contains prompt payment discounts. See the base contract for the specific percent of discount

**1. Payment Terms**

Payment terms for this CMAS are net 45 days.

Payment will be made in accordance with the provisions of the California Prompt Payment Act, GC 927. Unless expressly exempted by statute, the Act requires State agencies to pay properly submitted, undisputed invoices not more than 45 days after (1) the date of acceptance of goods or performance of services; or (2) receipt of an undisputed invoice, whichever is later.

**2. Payee Data Record (Standard 204)**

State Agencies not transacting in FISCal, must obtain a copy of the Payee Data Record (Standard 204) in order to process payments. State Ordering Agencies must forward a copy of the Standard 204 to their accounting offices. Without the Standard 204, payment may be unnecessarily delayed. State Agencies should contact the CMAS contractor for copies of the Payee Data Record.

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**3. DGS Administrative and Incentive Fees**

**Orders from State Agencies:**

DGS will bill each State agency directly an administrative fee for use of CMAS. The administrative fee should NOT be included in the order total or remitted before an invoice is received from DGS. This administrative fee is waived for CMAS purchase orders issued to California certified small businesses.

**Orders from Local Government Agencies:**

CMAS contractors, who are not California certified small businesses, are required to remit to DGS an incentive fee equal to a percentage of the total of all local government agency orders (excluding sales tax and shipping) placed against their CMAS.

The incentive fee is waived for CMAS purchase orders issued to California certified small businesses.

**4. Contractor Invoices**

Unless otherwise stipulated, the CMAS contractor must send their invoices to the agency address set forth in the purchase order. Invoices shall be submitted in triplicate and shall include the following:

- CMAS number
- Agency purchase order number
- Agency Bill Code (State Only)
- Line item number
- Unit price
- Extended line item price
- Invoice total

State sales tax and/or use tax shall be itemized separately and added to each invoice as applicable.

The company name on the CMAS, purchase order and invoice must match or the State Controller's Office will not approve payment.

**5. Advance Payments**

Advance payment is allowed for services only under limited, narrowly defined circumstances, i.e., between specific departments and certain types of non-profit organizations, or when paying another government agency (GC 11256 through 11263 and 11019).

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It is NOT acceptable to pay in advance, except software maintenance and license fees, which are considered a subscription and may be paid in advance if a provision addressing payment in advance is included in the purchase order.

Software warranty upgrades and extensions may also be paid for in advance, one time.

**6. Credit Card**

The CMAS contractor accepts the State of California credit card (CAL-Card).

A purchase order is required even when the ordering department chooses to pay the CMAS contractor via the CAL-Card.

**7. Leasing/Financing**

California State Agencies are required to utilize the Golden State Financial Marketplace (GS SMart) program for all financing and leasing needs. California Local Government Agencies (counties, cities, K-12 school districts, community colleges, California State Universities, Universities of California, etc.) may utilize the GS SMart program for financing and leasing according to PCC 14937. The minimum dollar amount for Local Government Agency financing and leasing is \$100,000.

**8. Lease/Purchase Analysis**

State agencies must complete a Lease/Purchase Analysis (LPA) to determine best value when contemplating a lease/rental and retain a copy for future audit purposes (SAM 3710).

For short-term rental equipment, the lease/purchase analysis must be approved by DGS Office of legal Services.

The lease/purchase analysis for all other purchases must be approved by the Department of General Services, GS SMart State Financial Marketplace. Buyers may contact the GS SMart Administrator, Kris Bianchini via e-mail at [kristopher.bianchini@dgs.ca.gov](mailto:kristopher.bianchini@dgs.ca.gov) for further information.

**9. Leasing**

The State reserves the right to select the form of payment for all procurements, be it either an outright purchase with payment rendered directly by the State, or a financing/lease-purchase or operating lease via the State Financial Marketplace (GS SMart and/or Lease SMart). If payment is via the financial marketplace, the Supplier will invoice the State and the State will approve the invoice and the selected Lender/Lessor for all product listed on the State's procurement document will pay the supplier on behalf of the State.

Buyers may contact the GS SMart Administrator, Kris Bianchini via e-mail at [kristopher.bianchini@dgs.ca.gov](mailto:kristopher.bianchini@dgs.ca.gov) for further information.

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**OBTAINING COPY OF ORIGINAL CMAS AND SUPPLEMENTS**

A copy of a CMAS and supplements, if any, can be obtained at [Cal eProcure](http://Cal eProcure) ([caleprocure.ca.gov](http://caleprocure.ca.gov)). A complete CMAS consists of the following:

- CMAS cover pages (which includes the signature page, ordering instructions and special provisions, and any attachments or exhibits as prepared by the CMAS Unit)
- CMAS Terms and Conditions.
- Base schedule terms and conditions
- Product/service listing and prices
- Supplements, if applicable.

It is important for the agency to confirm that the required products, services, and prices are included in the CMAS and are at or below base schedule rates. To streamline substantiation that the needed items are in the base schedule, the agencies should ask the CMAS contractor to identify the specific pages from the base schedule that include the required products, services, and prices. Agencies should save these pages for their file documentation.

**CONTRACTORS ACTING AS FISCAL AGENTS ARE PROHIBITED**

When a subcontractor ultimately provides all of the products or performs all of the services that a CMAS contractor has agreed to provide, and the prime contractor only handles the invoicing of expenditures, then the prime contractor's role becomes that of a fiscal agent because it is merely administrative in nature and does not provide a Commercially Useful Function. It is unacceptable to use fiscal agents in this manner because the agency is paying unnecessary administrative costs.

**AGENCY RESPONSIBILITY**

Each agency is responsible for its own contracting program and purchasing decisions, including use of the CMAS program and associated outcomes.

This responsibility includes, but is not necessarily limited to, ensuring the necessity of the services, securing appropriate funding, complying with laws and policies, preparing the purchase order in a manner that safeguards the State's interests, obtaining required approvals, and documenting compliance with GC 19130.b (3) for outsourcing services.

It is the responsibility of each agency to consult as applicable with their legal staff and contracting offices for advice depending upon the scope or complexity of the purchase order.

If you do not have legal services available to you within your agency, DGS Office of Legal Services is available to provide services.

**CONFLICT OF INTEREST**

Agencies must evaluate the proposed purchase order to determine if there are any potential conflict of interest issues. See the CMAS Terms and Conditions, Conflict of Interest, for more information.

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**FEDERAL DEBARMENT**

When federal funds are being expended, the agency is required to obtain (retain in file) a signed "Federal Debarment" certification from the CMAS contractor before the purchase order is issued.

This certification is required by the regulations implementing Executive Order 12549, Debarment and Suspension, 29 CFR Part 98, Section 98.510, Participants; responsibilities. The regulations were published as Part VII of the May 26, 1988 Federal Register (pages 19160-19211).

**CONTRACTOR TRAVEL**

The Travel provision is not applicable to this CMAS.

**LIQUIDATED DAMAGES FOR LATE DELIVERY**

The value of the liquidated damages cannot be a penalty, must be mutually agreed upon by agency and contractor and included in the purchase order to be applicable.

**ACCEPTANCE TESTING CRITERIA**

If the agency wants to include acceptance testing for all newly installed technology systems, and individual equipment, and machines which are added or field modified (modification of a machine from one model to another) after a successful performance period, the test criteria must be included in the purchase order to be applicable.

**AMERICANS WITH DISABILITY ACT**

To view the [DGS Accessibility Policy](http://www.dgs.ca.gov/Configuration/Footer-Utility-Links/Accessibility/Accessibility), please visit [www.dgs.ca.gov/Configuration/Footer-Utility-Links/Accessibility/Accessibility](http://www.dgs.ca.gov/Configuration/Footer-Utility-Links/Accessibility/Accessibility).

Exhibit B  
CMAS General Provisions – Non-IT Commodities

GSPD-401 Non-IT Commodities-CMAS

**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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**1. DEFINITIONS:**

The following terms shall be given the meaning shown, unless context requires otherwise or a unique meaning is otherwise specified.

- a) **“Business entity”** means any individual, business, partnership, joint venture, corporation, S-corporation, limited liability corporation, limited liability partnership, sole proprietorship, joint stock company, consortium, or other private legal entity recognized by statute.
- b) **“Buyer”** means the State’s authorized Contracting official.
- c) **“Contract”** means this Contract or agreement (including any purchase order), by whatever name known or in whatever format used.
- d) **“Contractor”** means the Business Entity with whom the State enters into this Contract. Contractor shall be synonymous with “supplier”, “vendor” or other similar term.
- e) **“Goods”** (commodities) means all types of tangible personal property, including but not limited to materials, supplies, and equipment (including computer equipment and telecommunications).
- f) **“State”** means the government of the State of California, its employees and authorized representatives, including without limitation any department, agency, or other unit of the government of the State of California.

**2. CONTRACT FORMATION:**

If this Contract results from a Contract Offer, then Contractor’s offer is deemed a firm offer and this Contract document is the State’s acceptance of that offer.

**3. COMPLETE INTEGRATION:**

This Contract, including any documents incorporated herein by express reference, is intended to be a complete integration and there are no prior or contemporaneous different or additional agreements pertaining to the subject matter of the Contract.

**4. SEVERABILITY:**

The Contractor and the State agree that if any provision of this Contract is found to be illegal or unenforceable, such term or provision shall be deemed stricken and the remainder of the Contract shall remain in full force and effect. Either party having knowledge of such term or provision shall promptly inform the other of the presumed non-applicability of such provision.

**5. INDEPENDENT CONTRACTOR:**

Contractor and the agents and employees of Contractor, in the performance of this Contract, shall act in an independent capacity and not as officers or employees or agents of the State.

**6. APPLICABLE LAW:**

This Contract shall be governed by and shall be interpreted in accordance with the laws of the State of California; venue of any action brought with regard to this Contract shall be in Sacramento County, Sacramento, California. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Contract.

**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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**7. COMPLIANCE WITH STATUTES AND REGULATIONS:**

- a) Contractor warrants and certifies that in the performance of this Contract, it will comply with all applicable statutes, rules, regulations and orders of the United States and the State of California and agrees to indemnify the State against any loss, cost, damage or liability by reason of Contractor's violation of this provision.
- b) If this Contract is in excess of \$554,000, it is subject to the requirements of the World Trade Organization (WTO) Government Procurement Agreement (GPA).

**8. CONTRACTOR'S POWER AND AUTHORITY:**

The Contractor warrants that it has full power and authority to grant the rights herein granted and will hold the State harmless from and against any loss, cost, liability, and expense (including reasonable attorney fees) arising out of any breach of this warranty. Further, Contractor avers that it will not enter into any arrangement with any third party which might abridge any rights of the State under this Contract.

- a) The State will notify Contractor of any such claim in writing and tender the defense thereof within a reasonable time; and
- b) Contractor will have sole control of the defense of any action on such claim and all negotiations for its settlement or compromise; provided that (i) when substantial principles of government or public law are involved, when litigation might create precedent affecting future State operations or liability, or when involvement of the State is otherwise mandated by law, the State may participate in such action at its own expense with respect to attorneys' fees

and costs (but not liability); (ii) the State will have the right to approve or disapprove any settlement or compromise, which approval will not unreasonably be withheld or delayed; and (iii) the State will reasonably cooperate in the defense and in any related settlement negotiations.

**9. CMAS - ASSIGNMENT:**

This Contract shall not be assignable by the Contractor in whole or in part without the written consent of the State. For the purpose of this paragraph, State will not unreasonably prohibit Contractor from freely assigning its right to payment, provided that Contractor remains responsible for its obligations hereunder. Should the State desire financing of the assets provided hereunder through GS \$Mart, the State's financial marketplace, the Contractor agrees to assign to a State-designated lender its right to receive payment from the State for the assets in exchange for payment by the lender of the cash purchase price for the assets. Upon notice to do so from the State-designated lender at any time prior to payment by the State for the assets, the Contractor will execute and deliver to the State-designated lender an assignment agreement and any additional documents necessary for the State selected financing plan. The State-designated lender will pay the Contractor according to the terms of the Contractor's invoice upon acceptance of the assets by the State.



**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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**10. WAIVER OF RIGHTS:**

Any action or inaction by the State or the failure of the State on any occasion, to enforce any right or provision of the Contract, shall not be construed to be a waiver by the State of its rights hereunder and shall not prevent the State from enforcing such provision or right on any future occasion. The rights and remedies of the State herein are cumulative and are in addition to any other rights or remedies that the State may have at law or in equity.

**11. CMAS - ORDER OF PRECEDENCE:**

In the event of any inconsistency between the articles, attachments, specifications or provisions which constitute this Contract, the following order of precedence shall apply:

- a) these General Provisions – Non-IT Commodities;
- b) Contract form, i.e., Purchase Order STD 65, etc., and any amendments thereto;
- c) federal GSA (or other multiple award) terms and conditions;
- d) Statement of Work, including any specifications incorporated by reference herein;
- e) special terms and conditions; and
- f) all other attachments incorporated in the Contract by reference.

**12. PACKING AND SHIPMENT:**

- a) All Goods are to be packed in suitable containers for protection in shipment and storage, and in accordance with applicable specifications. Each container of a multiple container shipment shall be identified to:
  - i. show the number of the container and the total number of containers in the shipment; and
  - ii. the number of the container in which the packing sheet has been enclosed.

- b) All shipments by Contractor or its subContractors must include packing sheets identifying: the State's Contract number; item number; quantity and unit of measure; part number and description of the Goods shipped; and appropriate evidence of inspection, if required. Goods for different Contracts shall be listed on separate packing sheets.
- c) Shipments must be made as specified in this Contract, as it may be amended, or otherwise directed in writing by the State's Transportation Management Unit within the Department of General Services, Procurement Division.

**13. TRANSPORTATION COSTS AND OTHER FEES OR EXPENSES:**

No charge for delivery, drayage, express, parcel post, packing, cartage, insurance, license fees, permits, cost of bonds, or for any other purpose will be paid by the State unless expressly included and itemized in the Contract.

- a) Contractor must strictly follow Contract requirements regarding Free on Board (F.O.B.), freight terms and routing instructions. The State may permit use of an alternate carrier at no additional cost to the State with advance written authorization of the Buyer.
- b) If "prepay and add" is selected, supporting freight bills are required when over \$50, unless an exact freight charge is approved by the Transportation Management Unit within the Department of General Services Procurement Division and a waiver is granted.
- c) On "F.O.B. Shipping Point" transactions, should any shipments under the Contract be received by the State in a damaged condition and any related freight loss and damage claims filed

**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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against the carrier or carriers be wholly or partially declined by the carrier or carriers with the inference that damage was the result of the act of the shipper such as inadequate packaging or loading or some inherent defect in the equipment and/or material, Contractor, on request of the State, shall at Contractor's own expense assist the State in establishing carrier liability by supplying evidence that the equipment and/or material was properly constructed, manufactured, packaged, and secured to withstand normal transportation conditions.

**14. TIME IS OF THE ESSENCE:**

Time is of the essence in this Contract.

**15. DELIVERY:**

Contractor shall strictly adhere to the delivery and completion schedules specified in this Contract. Time, if stated as a number of days, shall mean calendar days unless otherwise specified. The quantities specified herein are the only quantities required. If Contractor delivers in excess of the quantities specified herein, the State shall not be required to make any payment for the excess Goods, and may return them to Contractor at Contractor's expense or utilize any other rights available to the State at law or in equity.

**16. SUBSTITUTIONS:**

Substitution of Goods may not be tendered without advance written consent of the Buyer. Contractor shall not use any specification in lieu of those contained in the Contract without written consent of the Buyer.

**17. INSPECTION, ACCEPTANCE AND REJECTION:**

- a) Contractor and its subContractors will provide and maintain a quality assurance system acceptable to the State covering Goods and services under this Contract and will tender to the State only those Goods that have been inspected and found to conform to this Contract's requirements. Contractor will keep records evidencing inspections and their result, and will make these records available to the State during Contract performance and for three years after final payment. Contractor shall permit the State to review procedures, practices, processes and related documents to determine the acceptability of Contractor's quality assurance system or other business practices related to performance of the Contract.
- b) All Goods may be subject to inspection and test by the State or its authorized representatives.
- c) Contractor and its subContractors shall provide all reasonable facilities for the safety and convenience of inspectors at no additional cost to the State. Contractor shall furnish to inspectors all information and data as may be reasonably required to perform their inspection.
- d) All Goods to be delivered hereunder may be subject to final inspection, test and acceptance by the State at destination, notwithstanding any payment or inspection at source.
- e) The State shall give written notice of rejection of Goods delivered or services performed hereunder within a reasonable time after receipt of such Goods or performance of such services. Such notice of rejection will state the respects in which the Goods do not

**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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substantially conform to their specifications. If the State does not provide such notice of rejection within thirty (30) days, unless otherwise specified in the Statement of Work, of delivery, such Goods and services will be deemed to have been accepted. Acceptance by the State will be final and irreversible, except as it relates to latent defects, fraud, and gross mistakes amounting to fraud. Acceptance shall not be construed to waive any warranty rights that the State might have at law or by express reservation in this Contract with respect to any nonconformity.

**18. SAMPLES:**

- a) Samples of items may be required by the State for inspection and specification testing and must be furnished free of expense to the State. The samples furnished must be identical in all respects to the products offered and/or specified in the Contract.
- b) Samples, if not destroyed by tests, may, upon request made at the time the sample is furnished, be returned at Contractor's expense.

**19. CMAS - WARRANTY:**

The following warranty language is in addition to the warranty language provided in the federal GSA Multiple Award Schedule or other base Contract used to establish this CMAS Contract. When there is a conflict between the language, the following warranty language overrides. Unless otherwise specified, the warranties contained in this Contract begin after acceptance has occurred.

- a) Contractor warrants that Goods and services furnished hereunder will conform to the requirements of this Contract (including all descriptions, specifications and drawings made a part

hereof), and such Goods will be merchantable, fit for their intended purposes, free from all defects in materials and workmanship and to the extent not manufactured pursuant to detailed designs furnished by the State, free from defects in design. The State's approval of designs or specifications furnished by Contractor shall not relieve the Contractor of its obligations under this warranty.

- b) All warranties, including special warranties specified elsewhere herein, shall inure to the State, its successors, assigns, customer agencies and users of the Goods or services.

**20. SAFETY AND ACCIDENT PREVENTION:**

In performing work under this Contract on State premises, Contractor shall conform to any specific safety requirements contained in the Contract or as required by law or regulation. Contractor shall take any additional precautions as the State may reasonably require for safety and accident prevention purposes. Any violation of such rules and requirements, unless promptly corrected, shall be grounds for termination of this Contract in accordance with the default provisions hereof.

**21. INSURANCE:**

When performing work on property in the care, custody or control of the State, Contractor shall maintain all commercial general liability insurance, workers' compensation insurance and any other insurance the State deems appropriate under the Contract. Contractor shall furnish an insurance certificate evidencing required insurance coverage acceptable to the State. Upon request by the Buyer, the Contractor may be required to have the State shown as an "additional insured" on selected policies.

**CALIFORNIA MULTIPLE AWARD SCHEDULES (CMAS)  
GENERAL PROVISIONS – NON-IT COMMODITIES**

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**22. TERMINATION FOR NON-APPROPRIATION OF FUNDS:**

- a) If the term of this Contract extends into fiscal years subsequent to that in which it is approved, such continuation of the Contract is contingent on the appropriation of funds for such purpose by the Legislature. If funds to effect such continued payment are not appropriated, Contractor agrees to take back any affected Goods furnished under this Contract, terminate any services supplied to the State under this Contract, and relieve the State of any further obligation therefor.
- b) STATE AGREES THAT IF PARAGRAPH (a) ABOVE IS INVOKED, GOODS SHALL BE RETURNED TO THE CONTRACTOR IN SUBSTANTIALLY THE SAME CONDITION IN WHICH DELIVERED TO THE STATE, SUBJECT TO NORMAL WEAR AND TEAR. STATE FURTHER AGREES TO PAY FOR PACKING, CRATING, TRANSPORTATION TO CONTRACTOR'S NEAREST FACILITY AND FOR REIMBURSEMENT TO THE CONTRACTOR FOR EXPENSES INCURRED FOR THEIR ASSISTANCE IN SUCH PACKING AND CRATING.

**23. TERMINATION FOR THE CONVENIENCE OF THE STATE:**

- a) The State may terminate performance of work under this Contract for its convenience in whole or, from time to time, in part, if the Department of General Services, Deputy Director, Procurement Division, or designee, determines that a termination is in the State's interest. The Department of General Services, Deputy Director, Procurement Division, or designee, shall terminate by delivering to the Contractor

a Notice of Termination specifying the extent of termination and the effective date thereof. The parties agree that, as to the terminated portion of the Contract, the Contract shall be deemed to remain in effect until such time as the termination settlement, if any, is concluded and the Contract shall not be void.

- b) After receipt of a Notice of Termination, and except as directed by the State, the Contractor shall immediately proceed with the following obligations, as applicable, regardless of any delay in determining or adjusting any amounts due under this clause. The Contractor shall:
  - i. Stop work as specified in the Notice of Termination.
  - ii. Place no further subContracts for materials, services, or facilities, except as necessary to complete the continued portion of the Contract.
  - iii. Terminate all subContracts to the extent they relate to the work terminated.
  - iv. Settle all outstanding liabilities and termination settlement proposals arising from the termination of subContracts; the approval or ratification of which will be final for purposes of this clause.

**24. TERMINATION FOR DEFAULT:**

- a) The State may, subject to the Force Majeure paragraph contained herein, by written notice of default to the Contractor, terminate this Contract in whole or in part if the Contractor fails to:
  - i. Deliver the Goods or to perform the services within the time specified in the Contract or any amendment thereto;

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- ii. Make progress, so as to endanger performance of this Contract (but see subparagraph (b) below); or
- iii. Perform any of the other provisions of this Contract (but see subparagraph (b), below).
- b) The State's right to terminate this Contract under subparagraphs (a)(ii) and (a)(iii) above, may be exercised if the Contractor does not cure such failure within the time frame stated in the cure notice issued by the Buyer.
- c) If the State terminates this Contract in whole or in part, it may acquire, under the terms and in the manner the Buyer considers appropriate, Goods or services similar to those terminated, and the Contractor will be liable to the State for any excess costs for those Goods or services. However, the Contractor shall continue the work not terminated.
- d) If the Contract is terminated for default, the State may require the Contractor to transfer title and deliver to the State, as directed by the Buyer, any:
  - i. Completed Goods, and
  - ii. Partially completed Goods and materials, parts, tools, dies, jigs, fixtures, plans, drawings, information, and Contract rights (collectively referred to as "manufacturing materials" in this clause) that the Contractor has specifically produced or acquired for the terminated portion of this Contract. Upon direction of the Buyer, the Contractor shall also protect and preserve property in its possession in which the State has an interest.
- e) The State shall pay Contract price for completed Goods delivered and accepted. The Contractor and Buyer shall agree on the amount of payment for manufacturing materials delivered and accepted for the protection and

preservation of the property. Failure to agree will be a dispute under the Disputes clause. The State may withhold from these amounts any sum the Buyer determines to be necessary to protect the State against loss because of outstanding liens or claims of former lien holders.

- f) If, after termination, it is determined that the Contractor was not in default, or that the default was excusable, the rights and obligations of the parties shall be the same as if the termination had been issued for the convenience of the State.
- g) The rights and remedies of the State in this clause are in addition to any other rights and remedies provided by law or under this Contract.

**25. FORCE MAJEURE:**

Except for defaults of subContractors at any tier, the Contractor shall not be liable for any excess costs if the failure to perform the Contract arises from causes beyond the control and without the fault or negligence of the Contractor. Examples of such causes include, but are not limited to:

- a) Acts of God or of the public enemy, and
- b) Acts of the federal or state government in either its sovereign or Contractual capacity.

If the failure to perform is caused by the default of a subContractor at any tier, and if the cause of the default is beyond the control of both the Contractor and subContractor, and without the fault or negligence of either, the Contractor shall not be liable for any excess costs for failure to perform.

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**26. RIGHTS AND REMEDIES OF STATE FOR DEFAULT:**

- a) In the event any Goods furnished or services provided by the Contractor in the performance of the Contract should fail to conform to the requirements herein, or to the sample submitted by the Contractor, the State may reject the same, and it shall become the duty of the Contractor to reclaim and remove the item promptly or to correct the performance of services, without expense to the State, and immediately replace all such rejected items with others conforming to the Contract.
- b) In addition to any other rights and remedies the State may have, the State may require Contractor, at Contractor's expense, to ship Goods via air freight or expedited routing to avoid or minimize actual or potential delay if the delay is the fault of the Contractor.
- c) In the event of the termination of the Contract, either in whole or in part, by reason of default or breach by the Contractor, any loss or damage sustained by the State in procuring any items which the Contractor agreed to supply shall be borne and paid for by the Contractor.
- d) The State reserves the right to offset the reasonable cost of all damages caused to the State against any outstanding invoices or amounts owed to Contractor or to make a claim against the Contractor therefore.

**27. CONTRACTOR'S LIABILITY FOR INJURY TO PERSONS OR DAMAGE TO PROPERTY:**

- a) The Contractor shall be liable for damages arising out of injury to the person and/or damage to the property of the State, employees of the State, persons designated by the State for

training, or any other person(s) other than agents or employees of the Contractor, designated by the State for any purpose, prior to, during, or subsequent to delivery, installation, acceptance, and use of the Goods either at the Contractor's site or at the State's place of business, provided that the injury or damage was caused by the fault or negligence of the Contractor.

- b) Contractor shall not be liable for damages arising out of or caused by an alteration or an attachment not made or installed by the Contractor, or for damage to alterations or attachments that may result from the normal operation and maintenance of the Goods provided by the Contractor during the Contract.

**28. INDEMNIFICATION:**

Contractor agrees to indemnify, defend and save harmless the State, its officers, agents and employees from any and all claims and losses accruing or resulting to any and all Contractors, subContractors, suppliers, laborers and any other person, firm, or corporation furnishing or supplying work, services, materials or supplies in connection with the performance of this Contract, and from any and all claims and losses accruing or resulting to any person, firm or corporation which may be injured or damaged by Contractor in the performance of this Contract.

**29. INVOICES:**

Unless otherwise specified, invoices shall be sent to the address set forth herein. Invoices shall be submitted in triplicate and shall include the Contract number; release order number (if applicable); item number; unit price, extended item price and invoice total amount. State sales tax and/or use tax

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shall be itemized separately and added to each invoice as applicable.

**30. REQUIRED PAYMENT DATE:**

Payment will be made in accordance with the provisions of the California Prompt Payment Act, Government Code Section 927 et. seq. Unless expressly exempted by statute, the Act requires state agencies to pay properly submitted, undisputed invoices not more than 45 days after (i) the date of acceptance of Goods or performance of services; or (ii) receipt of an undisputed invoice, whichever is later.

**31. TAXES:**

Unless otherwise required by law, the State of California is exempt from Federal excise taxes. The State will only pay for any State or local sales or use taxes on the services rendered or Goods supplied to the State pursuant to this Contract.

**32. NEWLY MANUFACTURED GOODS:**

All Goods furnished under this Contract shall be newly manufactured Goods; used or reconditioned Goods are prohibited, unless otherwise specified.

**33. CONTRACT MODIFICATION:**

No amendment or variation of the terms of this Contract shall be valid unless made in writing, signed by the parties and approved as required. No oral understanding or agreement not incorporated in the Contract is binding on any of the parties.

**34. CONFIDENTIALITY OF DATA:**

All financial, statistical, personal, technical and other data and information relating to the State's operation which are designated confidential by the State and made available to the Contractor in order to carry out this Contract, or which become available to the Contractor in carrying out this Contract, shall be protected by the

Contractor from unauthorized use and disclosure through the observance of the same or more effective procedural requirements as are applicable to the State. The identification of all such confidential data and information as well as the State's procedural requirements for protection of such data and information from unauthorized use and disclosure shall be provided by the State in writing to the Contractor. If the methods and procedures employed by the Contractor for the protection of the Contractor's data and information are deemed by the State to be adequate for the protection of the State's confidential information, such methods and procedures may be used, with the written consent of the State, to carry out the intent of this paragraph. The Contractor shall not be required under the provisions of this paragraph to keep confidential any data or information which is or becomes publicly available, is already rightfully in the Contractor's possession, is independently developed by the Contractor outside the scope of this Contract, or is rightfully obtained from third parties.

**35. NEWS RELEASES:**

Unless otherwise exempted, news releases pertaining to this Contract shall not be made without prior written approval of the Department of General Services.

**36. PATENT, COPYRIGHT AND TRADE SECRET INDEMNITY:**

a) Contractor shall hold the State of California, its officers, agents and employees, harmless from liability of any nature or kind, including costs and expenses, for infringement or use of any copyrighted or uncopyrighted composition, secret process, patented or unpatented invention, article or

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- appliance furnished or used in connection with the Contract.
- b) Contractor may be required to furnish a bond to the State against any and all loss, damage, costs, expenses, claims and liability for patent, copyright and trade secret infringement.
  - c) Contractor, at its own expense, shall defend any action brought against the State to the extent that such action is based upon a claim that the Goods or software supplied by the Contractor or the operation of such Goods pursuant to a current version of Contractor supplied operating software infringes a United States patent or copyright or violates a trade secret. The Contractor shall pay those costs and damages finally awarded against the State in any such action. Such defense and payment shall be conditioned on the following:
    - i. That the Contractor shall be notified within a reasonable time in writing by the State of any notice of such claim; and,
    - ii. That the Contractor shall have the sole control of the defense of any action on such claim and all negotiations for its settlement or compromise, provided, however, that when principles of government or public law are involved, the State shall have the option to participate in such action at its own expense.
  - d) Should the Goods or software, or the operation thereof, become, or in the Contractor's opinion are likely to become, the subject of a claim of infringement of a United States patent or copyright or a trade secret, the State shall permit the Contractor at its option and expense either to procure for the State the right to continue using the Goods or software, or to replace or modify the same so that they become non-infringing. If none of these options can reasonably be taken, or if the use of such Goods or software by the State shall be prevented by injunction, the Contractor agrees to take back such Goods or software and make every reasonable effort to assist the State in procuring substitute Goods or software. If, in the sole opinion of the State, the return of such infringing Goods or software makes the retention of other Goods or software acquired from the Contractor under this Contract impractical, the State shall then have the option of terminating such Contracts, or applicable portions thereof, without penalty or termination charge. The Contractor agrees to take back such Goods or software and refund any sums the State has paid Contractor less any reasonable amount for use or damage.
  - e) The Contractor shall have no liability to the State under any provision of this clause with respect to any claim of patent, copyright or trade secret infringement which is based upon:
    - i. The combination or utilization of Goods furnished hereunder with equipment or devices not made or furnished by the Contractor; or,
    - ii. The operation of equipment furnished by the Contractor under the control of any operating software other than, or in addition to, the current version of Contractor-supplied operating software; or
    - iii. The modification by the State of the equipment furnished hereunder or of the software; or
    - iv. The combination or utilization of software furnished hereunder with non-Contractor supplied software.
  - f) Contractor certifies that it has appropriate systems and controls in place to ensure that state funds will not



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be used in the performance of this Contract for the acquisition, operation or maintenance of computer software in violation of copyright laws.

- g) The foregoing states the entire liability of the Contractor to the State with respect to infringement of patents, copyrights or trade secrets.

**37. EXAMINATION AND AUDIT:**

Contractor agrees that the State, or its designated representative shall have the right to review and copy any records and supporting documentation pertaining to performance of this Contract. Contractor agrees to maintain such records for possible audit for a minimum of three (3) years after final payment, unless a longer period of records retention is stipulated. Contractor agrees to allow the auditor(s) access to such records during normal business hours and to allow interviews of any employees or others who might reasonably have information related to such records. Further, Contractor agrees to include a similar right of the State to audit records and interview staff in any subContract related to performance of this Contract.

**38. DISPUTES:**

- a) The parties shall deal in good faith and attempt to resolve potential disputes informally. If the dispute persists, Contractor shall submit to the Department Director or designee a written demand for a final decision regarding the disposition of any dispute between the parties arising under, related to or involving this Contract, unless the State, on its own initiative, has already rendered such a final decision. Contractor's written demand shall be fully supported by factual information, and if such demand

involves a cost adjustment to the Contract, Contractor shall include with the demand a written statement signed by an authorized person indicating that the demand is made in good faith, that the supporting data are accurate and complete and that the amount requested accurately reflects the Contract adjustment for which Contractor believes the State is liable. If the Contractor is not satisfied with the decision of the Department Director or designee, the Contractor may appeal the decision to the Department of General Services, Deputy Director, Procurement Division. In the event that this Contract is for information technology Goods and/or services, the decision may be appealed to an Executive Committee of State and Contractor personnel.

- b) Pending the final resolution of any dispute arising under, related to or involving this Contract, Contractor agrees to diligently proceed with the performance of this Contract, including the delivery of Goods or providing of services in accordance with the State's instructions. Contractor's failure to diligently proceed in accordance with the State's instructions shall be considered a material breach of this Contract.
- c) Any final decision of the State shall be expressly identified as such, shall be in writing, and shall be signed by the Department Director or designee or Deputy Director, Procurement Division if an appeal was made. If the State fails to render a final decision within 90 days after receipt of Contractor's demand, it shall be deemed a final decision adverse to Contractor's contentions. The State's final decision shall be conclusive and binding regarding the

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dispute unless Contractor commences an action in a court of competent jurisdiction to contest such decision within 90 days following the date of the final decision or one (1) year following the accrual of the cause of action, whichever is later.

**39. STOP WORK:**

- a) The State may, at any time, by written Stop Work Order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this Contract for a period up to 90 days after the Stop Work Order is delivered to the Contractor, and for any further period to which the parties may agree. The Stop Work Order shall be specifically identified as such and shall indicate it is issued under this clause. Upon receipt of the Stop Work Order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the Stop Work Order during the period of work stoppage. Within a period of 90 days after a Stop Work Order is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the State shall either:
  - i. Cancel the Stop Work Order; or
  - ii. Terminate the work covered by the Stop Work Order as provided for in the termination for default or the termination for convenience clause of this Contract.
- b) If a Stop Work Order issued under this clause is canceled or the period of the Stop Work Order or any extension thereof expires, the Contractor shall resume work. The State shall make an equitable adjustment in the delivery schedule, the Contract price, or both,

and the Contract shall be modified, in writing, accordingly, if:

- i. The Stop Work Order results in an increase in the time required for, or in the Contractor's cost properly allocable to the performance of any part of this Contract; and
  - ii. The Contractor asserts its right to an equitable adjustment within 30 days after the end of the period of work stoppage; provided, that if the State decides the facts justify the action, the State may receive and act upon a proposal submitted at any time before final payment under this Contract.
- c) If a Stop Work Order is not canceled and the work covered by the Stop Work Order is terminated in accordance with the provision entitled Termination for the Convenience of the State, the State shall allow reasonable costs resulting from the Stop Work Order in arriving at the termination settlement.
  - d) The State shall not be liable to the Contractor for loss of profits because of a Stop Work Order issued under this clause.

**40. PRIORITY HIRING CONSIDERATIONS:**

If this Contract includes services in excess of \$200,000, the Contractor shall give priority consideration in filling vacancies in positions funded by the Contract to qualified recipients of aid under Welfare and Institutions Code Section 11200 in accordance with PCC Section 10353.

**41. COVENANT AGAINST GRATUITIES:**

The Contractor warrants that no gratuities (in the form of entertainment, gifts, or otherwise) were offered or given by the Contractor, or any agent or representative of the Contractor, to any officer or employee of the State with a view toward securing the Contract or securing favorable

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treatment with respect to any determinations concerning the performance of the Contract. For breach or violation of this warranty, the State shall have the right to terminate the Contract, either in whole or in part, and any loss or damage sustained by the State in procuring on the open market any items which Contractor agreed to supply shall be borne and paid for by the Contractor. The rights and remedies of the State provided in this clause shall not be exclusive and are in addition to any other rights and remedies provided by law or in equity.

**42. NONDISCRIMINATION CLAUSE:**

a) During the performance of this Contract, Contractor and its subContractors shall not unlawfully discriminate, harass or allow harassment, against any employee or applicant for employment because of sex, sexual orientation, race, color, ancestry, religious creed, national origin, disability (including HIV and AIDS), medical condition (cancer), age, marital status, and denial of family care leave. Contractor and subContractors shall insure that the evaluation and treatment of their employees and applicants for employment are free from such discrimination and harassment. Contractor and subContractors shall comply with the provisions of the Fair Employment and Housing Act (Government Code, Section 12990 et seq.) and the applicable regulations promulgated thereunder (California Code of Regulations, Title 2, Section 7285.0 et seq.). The applicable regulations of the Fair Employment and Housing Commission implementing Government Code Section 12990 (a-f), set forth in Chapter 5 of Division 4 of Title 2 of the California Code of Regulations are incorporated into this

Contract by reference and made a part hereof as if set forth in full. Contractor and its subContractors shall give written notice of their obligations under this clause to labor organizations with which they have a collective bargaining or other agreement.

b) The Contractor shall include the nondiscrimination and compliance provisions of this clause in all subContracts to perform work under the Contract.

**43. NATIONAL LABOR RELATIONS BOARD CERTIFICATION:**

Contractor swears under penalty of perjury that no more than one final, unappealable finding of contempt of court by a federal court has been issued against the Contractor within the immediately preceding two-year period because of the Contractor's failure to comply with an order of the National Labor Relations Board. This provision is required by, and shall be construed in accordance with, PCC Section 10296.

**44. ASSIGNMENT OF ANTITRUST ACTIONS:**

Pursuant to Government Code Sections 4552, 4553, and 4554, the following provisions are incorporated herein:

a) In submitting an offer to the State, the supplier offers and agrees that if the offer is accepted, it will assign to the State all rights, title, and interest in and to all causes of action it may have under Section 4 of the Clayton Act (15 U.S.C. 15) or under the Cartwright Act (Chapter 2, commencing with Section 16700, of Part 2 of Division 7 of the Business and Professions Code), arising from purchases of Goods, material, or services by the supplier for sale to the State pursuant to the solicitation. Such assignment shall be made and become

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- effective at the time the State tenders final payment to the supplier.
- b) If the State receives, either through judgment or settlement, a monetary recovery for a cause of action assigned under this chapter, the assignor shall be entitled to receive reimbursement for actual legal costs incurred and may, upon demand, recover from the State any portion of the recovery, including treble damages, attributable to overcharges that were paid by the assignor but were not paid by the State as part of the offer price, less the expenses incurred in obtaining that portion of the recovery.
  - c) Upon demand in writing by the assignor, the assignee shall, within one year from such demand, reassign the cause of action assigned under this part if the assignor has been or may have been injured by the violation of law for which the cause of action arose and
    - i. the assignee has not been injured thereby, or
    - ii. the assignee declines to file a court action for the cause of action.

**45. DRUG-FREE WORKPLACE CERTIFICATION:**

The Contractor certifies under penalty of perjury under the laws of the State of California that the Contractor will comply with the requirements of the Drug-Free Workplace Act of 1990 (Government Code Section 8350 et seq.) and will provide a drug-free workplace by taking the following actions:

- a) Publish a statement notifying employees that unlawful manufacture, distribution, dispensation, possession, or use of a controlled substance is prohibited and specifying actions to be taken against employees for violations, as required by Government Code Section 8355(a).

- b) Establish a Drug-Free Awareness Program as required by Government Code Section 8355(b) to inform employees about all of the following:
  - i. the dangers of drug abuse in the workplace;
  - ii. the person's or organization's policy of maintaining a drug-free workplace;
  - iii. any available counseling, rehabilitation and employee assistance programs; and,
  - iv. penalties that may be imposed upon employees for drug abuse violations.
- c) Provide, as required by Government Code Section 8355(c), that every employee who works on the proposed or resulting Contract:
  - i. will receive a copy of the company's drug-free policy statement; and,
  - ii. will agree to abide by the terms of the company's statement as a condition of employment on the Contract.

**46. FOUR-DIGIT DATE COMPLIANCE:**

Contractor warrants that it will provide only Four-Digit Date Compliant (as defined below) Deliverables and/or services to the State. "Four Digit Date Compliant" Deliverables and services can accurately process, calculate, compare, and sequence date data, including without limitation date data arising out of or relating to leap years and changes in centuries. This warranty and representation is subject to the warranty terms and conditions of this Contract and does not limit the generality of warranty obligations set forth elsewhere herein.

**47. SWEATFREE CODE OF CONDUCT:**

- a) Contractor declares under penalty of perjury that no apparel, garments or corresponding accessories, equipment, materials, or supplies furnished to the State pursuant to the Contract have

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been produced in whole or in part by sweatshop labor, forced labor, convict labor, indentured labor under penal sanction, abusive forms of child labor or exploitation of children in sweatshop labor, or with the benefit of sweatshop labor, forced labor, convict labor, indentured labor under penal sanction, abusive forms of child labor or exploitation of children in sweatshop labor. Contractor further declares under penalty of perjury that they adhere to the Sweatfree Code of Conduct as set forth on the California Department of Industrial Relations website located at [www.dir.ca.gov](http://www.dir.ca.gov), and Public Contract Code Section 6108.

- b) Contractor agrees to cooperate fully in providing reasonable access to its records, documents, agents or employees, or premises if reasonably required by authorized officials of the State, the Department of Industrial Relations, or the Department of Justice to determine Contractor's compliance with the requirements under paragraph (a).

**48. RECYCLING:**

The Contractor shall certify in writing under penalty of perjury, the minimum, if not exact, percentage of post consumer material as defined in the Public Contract Code Section 12200, in products, materials, Goods, or supplies offered or sold to the State regardless of whether the product meets the requirements of Section 12209. With respect to printer or duplication cartridges that comply with the requirements of Section 12156(e), the certification required by this subdivision shall specify that the cartridges so comply (PCC 12205).

**49. CHILD SUPPORT COMPLIANCE ACT:**

For any Contract in excess of \$100,000, the Contractor acknowledges in accordance with PCC Section 7110, that:

- a) The Contractor recognizes the importance of child and family support obligations and shall fully comply with all applicable state and federal laws relating to child and family support enforcement, including, but not limited to, disclosure of information and compliance with earnings assignment orders, as provided in Chapter 8 (commencing with Section 5200) of Part 5 of Division 9 of the Family Code; and
- b) The Contractor, to the best of its knowledge is fully complying with the earnings assignment orders of all employees and is providing the names of all new employees to the New Hire Registry maintained by the California Employment Development Department.

**50. AMERICANS WITH DISABILITIES ACT:**

Contractor assures the State that Contractor complies with the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq).

**51. ELECTRONIC WASTE RECYCLING ACT OF 2003:**

The Contractor certifies that it complies with the requirements of the Electronic Waste Recycling Act of 2003, Chapter 8.5, Part 3 of Division 30, commencing with Section 42460 of the Public Resources Code, relating to hazardous and solid waste. Contractor shall maintain documentation and provide reasonable access to its records and documents that evidence compliance.

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**52. USE TAX COLLECTION:**

In accordance with PCC Section 10295.1, Contractor certifies that it complies with the requirements of Section 7101 of the Revenue and Taxation Code. Contractor further certifies that it will immediately advise State of any change in its retailer's seller's permit or certification of registration or applicable affiliate's seller's permit or certificate of registration as described in subdivision (a) of PCC Section 10295.1.

**53. EXPATRIATE CORPORATIONS:**

Contractor hereby declares that it is not an expatriate corporation or subsidiary of an expatriate corporation within the meaning of PCC Section 10286 and 10286.1, and is eligible to Contract with the State.

**54. DOMESTIC PARTNERS:**

For Contracts over \$100,000 executed or amended after January 1, 2007, the Contractor certifies that the Contractor is in compliance with Public Contract Code section 10295.3.

**55. SMALL BUSINESS PARTICIPATION AND DVBE PARTICIPATION REPORTING REQUIREMENTS:**

- a) If for this Contract Contractor made a commitment to achieve small business participation, then Contractor must within 60 days of receiving final payment under this Contract (or within such other time period as may be specified elsewhere in this Contract) report to the awarding department the actual percentage of small business participation that was achieved. (Govt. Code § 14841.)
- b) If for this Contract Contractor made a commitment to achieve disabled veteran business enterprise (DVBE) participation, then Contractor must within 60 days of receiving final payment

under this Contract (or within such other time period as may be specified elsewhere in this Contract) certify in a report to the awarding department: (1) the total amount the prime Contractor received under the Contract; (2) the name and address of the DVBE(s) that participated in the performance of the Contract; (3) the amount each DVBE received from the prime Contractor; (4) that all payments under the Contract have been made to the DVBE; and (5) the actual percentage of DVBE participation that was achieved. A person or entity that knowingly provides false information shall be subject to a civil penalty for each violation. (Mil. & Vets. Code § 999.5(d); Govt. Code § 14841.)

**56. LOSS LEADER:**

It is unlawful for any person engaged in business within this state to sell or use any article or product as a "loss leader" as defined in Section 17030 of the Business and Professions Code. (PCC 10302(b).)

**ADDITIONAL CMAS TERMS AND CONDITIONS**

**57. CMAS - CONTRACTOR'S LICENSE REQUIREMENTS:**

Contracts that include installation or the wording "Furnish and Install" require at the time of Contract award that Contractors possess a valid California State Contractor's License. If sub-Contractors are used, they must also possess a valid California State Contractor's License. All businesses which construct or alter any building, highway, road, parking facility, railroad, excavation, or other structure in California must be licensed by the California State License Board (CSLB) if

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the total cost (labor and materials) of the project is \$500.00 or more. Failure to be licensed or to keep the license current and in good standing shall be grounds for Contract revocation.

**58. CMAS-PUBLIC WORKS REQUIREMENTS (LABOR/INSTALLATION):**

- a) Prior to the commencement of performance, the Contractor must obtain and provide to the State, a payment bond, on Standard Form 807, when the Contract involves a public works expenditure (labor/installation costs) in excess of \$5,000. Such bond shall be in a sum not less than one hundred percent (100%) of the Contract price. Forms shall be provided to the Contractor.
- b) In accordance with the provisions of Section 1773 of the California Labor Code, the Contractor shall, conform and stipulates to the general prevailing rate of wages, including employer benefits as defined in Section 1773.1 of the California Labor Code, applicable to the classes of labor to be used for public works such as at the delivery site for the assembly and installation of the equipment or materials under the purchase order. Pursuant to Section 1770 of the California Labor Code, the Department of Industrial Relations has ascertained the general prevailing rate of wages in the county in which the work is to be done, to be as listed in the Department of Transportation booklet entitled General Prevailing Wage Rates. The booklet is compiled monthly and copies of the same are available from the Department of Industrial Relations, Prevailing Wage Unit at [www.dir.ca.gov](http://www.dir.ca.gov) (select Statistics & Research) or (415) 703-4774. The booklet is required to be posted at the job site.

- c) The Contractor hereby certifies by signing this Contract that:
  - i. Contractor has met or will comply with the standards of affirmative compliance with the Non-Discrimination Clause Requirements included herein.
  - ii. Contractor is aware of the provisions of Section 3700 of the Labor Code that require every employer to be insured against liability for workmen's compensation or to undertake self-insurance in accordance with the provisions of that Code, and Contractor will comply with such provisions before commencing the performance of the work of the purchase order.

d) Laws to be Observed

i. Labor

Pursuant to Section 1775 of the California Labor Code the Contractor shall, as a penalty to the State or Political subdivision on whose behalf the purchase order is made or awarded, forfeit not more than fifty (\$50.00) for each calendar day, or portions thereof, for each worker paid by him or subContractor under him, less than the prevailing wage so stipulated; and in addition, the Contractor further agrees to pay to each workman the difference between the actual amount paid for each calendar day, or portions thereof, and the stipulated prevailing wage rate for the same. This provision shall not apply to properly indentured apprentices.

Pursuant to Sections 1810-1815 of the California Labor Code, inclusive, it is further agreed that the maximum hours a worker is to be employed is limited to eight hours a day and forty

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hours a week and the Contractor shall forfeit, as a penalty to the State, twenty-five (\$25) for each worker employed in the execution of the purchase order for each calendar day during which a workman is required or permitted to labor more than eight hours in any calendar day or more than forty hours in any calendar week, in violation of California Labor Code Sections 1810-1815, inclusive.

- ii. Worker's Compensation Insurance  
The Contractor will be required to secure the payment of compensation to its employees in accordance with the provisions of Labor Code Section 3700.
- iii. Travel and Subsistence Payments  
Travel and subsistence payments shall be paid to each worker needed to execute the work, as such travel and subsistence payments are defined in the applicable collective bargaining agreements filed in accordance with Labor Code Section 1773.8.
- iv. Apprentices  
Special attention is directed to Sections 1777.5, 1777.6, and 1777.7 of the California Labor Code and Title 8, California Administrative Code Section 200 et seq. Each Contractor and/or subContractor must, prior to commencement of the public works Contract/purchase order, contact the Division of Apprenticeship Standards, 525 Golden Gate Avenue, San Francisco, CA, or one of its branch offices to insure compliance and complete understanding of the law regarding apprentices and specifically the required ratio thereunder. Responsibility for compliance with this section lies with the prime Contractor.

v. Payroll

The Contractor shall keep an accurate payroll record /showing the name, social security account, and work classification specific and straight time and overtime hours worked by each employee. A certified copy of the employee's payroll record shall be available for inspection as specified in section 1776 of the California Labor Code.

**59. CMAS - TERMINATION OF CMAS CONTRACT:**

- a) The State may terminate this CMAS Contract at any time upon 30 days prior written notice.
- b) If the Contractor's GSA Multiple Award Schedule is terminated within the term of the California Multiple Award Schedule, the California schedule shall also be considered terminated on the same date.
- c) Upon termination or other expiration of this Contract, each party will assist the other party in orderly termination of the Contract and the transfer of all assets, tangible and intangible, as may facilitate the orderly, nondisrupted business continuation of each party.
- d) Prior to the expiration of this Contract, this Contract may be terminated for the convenience of both parties by mutual consent.
- e) This provision shall not relieve the Contractor of the obligation to perform under any purchase order or other similar ordering document executed prior to the termination becoming effective.

**60. CMAS - CONTRACT AMOUNT:**

There is no guarantee of minimum purchase of Contractor's products or services by the State.



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**61. CMAS - DEBARMENT CERTIFICATION  
(FEDERALLY FUNDED CONTRACTS):**

When Federal funds are being expended, the prospective recipient of Federal assistance funds is required to certify to the Buyer, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency.

**62. CMAS - PURCHASE ORDERS FUNDED  
IN WHOLE OR PART BY THE FEDERAL  
GOVERNMENT:**

All Contracts (including individual orders), except for State construction projects, which are funded in whole or in part by the federal government may be canceled with 30 days notice, and are subject to the following:

- a) It is mutually understood between the parties that this Contract (order) may have been written before ascertaining the availability of congressional appropriation of funds, for the mutual benefit of both parties, in order to avoid program and fiscal delays which would occur if the Contract (order) were executed after that determination was made.
- b) This Contract (order) is valid and enforceable only if sufficient funds are made available to the State by the United States Government for the fiscal year during which the order was generated for the purposes of this program. In addition, this Contract (order) is subject to any additional restrictions, limitations, or conditions enacted by the Congress or any statute enacted by the Congress that may affect the provisions, terms or funding of this Contract (order) in any manner.

- c) It is mutually agreed that if the Congress does not appropriate sufficient funds for the program, this Contract (order) shall be amended to reflect any reduction in funds. The department has the option to void the Contract (order) under the 30-day cancellation clause or to amend the Contract to reflect any reduction of funds.

**63. CMAS - CONFLICT OF INTEREST:**

- a) Current State Employees (Public Contract Code Section 10410):
  - i. No officer or employee shall engage in any employment, activity or enterprise from which the officer or employee receives compensation or has a financial interest and which is sponsored or funded by any State agency, unless the employment, activity or enterprise is required as a condition of regular State employment.
  - ii. No officer or employee shall Contract on his or her own behalf as an independent Contractor with any State agency to provide Goods or services.
- b) Former State Employees (Public Contract Code Section 10411):
  - i. For the two-year period from the date he or she left State employment, no former State officer or employee may enter into a Contract in which he or she engaged in any of the negotiations, transactions, planning, arrangements or any part of the decision-making process relevant to the Contract while employed in any capacity by any State agency.
  - ii. For the twelve-month period from the date he or she left State employment, no former State officer or employee may enter into a Contract with any State agency if he or she was

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employed by that State agency in a policy-making position in the same general subject area as the proposed Contract within the twelve-month period prior to his or her leaving State service.

**64. CMAS - SUBCONTRACTING REQUIREMENTS:**

Any subContractor that the CMAS supplier chooses to use in fulfilling the requirements of this Contract/purchase order, and which is expected to receive more than ten (10) percent of value of the Contract/purchase order, must also meet all Contractual, administrative, and technical requirements of the Contract/purchase order, as applicable.

**65. CMAS - RENTAL AGREEMENTS:**

The State does not agree to:

- Indemnify a Contractor;
- Assume responsibility for matters beyond its control;
- Agree to make payments in advance;
- Accept any other provision creating a contingent liability against the State; or
- Agree to obtain insurance to protect the Contractor.

The State's responsibility for repairs and liability for damage or loss is restricted to that made necessary by or resulting from the negligent act or omission of the State or its officers, employees, or agents.

If the Contractor maintains the equipment, the Contractor must keep the equipment in good working order and make all necessary repairs and adjustments without qualification. The State may terminate for default or cease paying rent should the Contractor fail to maintain the equipment properly.

Personal property taxes are not generally reimbursed when leasing equipment (SAM 8736).

**66. CMAS - LEASE (LEASE \$MART™):**

If an agency desires to lease through Lease \$Mart™, the Contractor agrees to sell to lessor the assets at the same price as they agree to sell to the State.

**67. CMAS - QUARTERLY REPORTS:**

Contractors are required to submit quarterly business activity reports, as specified in this Contract, even when there is no activity. A separate report is required for each Contract, as differentiated by alpha suffix.

**68. CMAS - LIQUIDATED DAMAGES:**

In the event that the Contractor fails to deliver in accordance with the Contract requirements, the parties agree that the delay will interfere with the proper implementation of the State's programs, to the loss and damage of the State. From the nature of the case, it would be impracticable and extremely difficult to fix the actual damages sustained in the event of any such delay. The State and Contractor, therefore, presume that in the event of any such delay the amount of damage which will be sustained from a delay will be the amounts set forth in the Statement of Work, and the State and the Contractor agree that in the event of any such delay, the Contractor shall pay such amounts as liquidated damages and not as a penalty. Amounts due the State as liquidated damages may be deducted by the State from any money payable to the Contractor. The State shall notify the Contractor in writing of any claim for liquidated damages pursuant to this paragraph on or before the date State deducts such sums from money payable to the Contractor.

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**69. CMAS - PROGRESS**

**PAYMENTS/PERFORMANCE BONDS:**

In accordance with PCC 10314: Any Contract for Goods to be manufactured by the Contractor specially for the State and not suitable for sale to others in the ordinary course of the Contractor's business may provide, on such terms and conditions as the department deems necessary to protect the State's interests, for progress payments for work performed and costs incurred at the Contractor's shop or plant, provided that not less than 10 percent of the Contract price is required to be withheld until final delivery and acceptance of the Goods, and provided further, that the Contractor is required to submit a faithful performance bond, acceptable to the department, in a sum not less than one-half of the total amount payable under the Contract securing the faithful performance of the Contract by the Contractor.

## Exhibit C Base Schedule

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
18W07	C1F4F020AN1J Fuse Block Kit	LENNOX INDUSTRIES INC.	1000080	18W07	EA	122.00
30K75	1TB2-175 FLISE BLOCK ASSY/LB-88595A	LENNOX INDUSTRIES INC.	1000080	30K75	EA	90.00
87N53	EG TB100-4N CO2 DETECTOR/WHITE/WALL	LENNOX INDUSTRIES INC.	1000080	87N53	EA	335.00
87N54	EG TB100-B-LN CO2 DETECTOR/BLACK/DUCT	LENNOX INDUSTRIES INC.	1000080	87N54	EA	350.00
90N43	EG 1508 Aspiration Box	LENNOX INDUSTRIES INC.	1000080	90N43	EA	111.00
97H53	97H5301 SENSOR, ROOM AIR	LENNOX INDUSTRIES INC.	1000080	97H53	EA	95.00
14W41	T1EH0225AN1G 22.5kW 460-3	LENNOX INDUSTRIES INC.	1000213	14W41	EA	504.00
53K04	LAGED1H03/15 Barometric Relief Damper	LENNOX INDUSTRIES INC.	1000213	53K04	EA	194.00
Y9682	VI VT225 TStat for Htg Anlg&PWM Output	VICONIC TECHNOLOGIES INC	1000677	Y9682	EA	73.00
20W02	C1ACURB30A GCS/CHA/CHP16-261/411	CURBS PLUS INC	1000902	20W02	EA	930.00
20W04	C1ACURB30A GCS/CHA/CHP16-261/411 to T	CURBS PLUS INC	1000902	20W04	EA	848.00
20W05	C1ACURB30A GCS/CHA/CHP16/20 S11/653 to T	CURBS PLUS INC	1000902	20W05	EA	848.00
20W08	C1ACURB30C GCS/CHA/CHP16-1853	CURBS PLUS INC	1000902	20W08	EA	2,458.00
20W10	C1ACURB30C GCS/CHA16-2553/2753	CURBS PLUS INC	1000902	20W10	EA	2,458.00
20W12	C1ACURB30A CHA/CHP9/10 -261/651 to T	CURBS PLUS INC	1000902	20W12	EA	848.00
22W60	C1ACURB30A CHA/CHP9/10 -261/651 TO L	CURBS PLUS INC	1000902	22W60	EA	930.00
22W62	C1ACURB30B GCS11-953 TO L or T B Rox	CURBS PLUS INC	1000902	22W62	EA	1,017.00
22W63	C1ACURB30B CHA/CHP11-1353 TO L or T B B	CURBS PLUS INC	1000902	22W63	EA	1,036.00
22W66	C1ACURB30C CHA/CHP/GCS11-2753 TO L or	CURBS PLUS INC	1000902	22W66	EA	2,458.00
26W49	Bypass-Recirculation Mixing BoxL180-3005	CURBS PLUS INC	1000902	26W49	EA	1,682.00
26W92	C1ACURB30A 48 HD/LD 004-006 to T (3-6T)	CURBS PLUS INC	1000902	26W92	EA	905.00
64W81	C1ACURB20A 48/50 TE/M,H/D/L/TI004-7 TO E	CURBS PLUS INC	1000902	64W81	EA	889.00
90N01	TC T89B-3420ST-L210/240 88 W/SRT	CURBS PLUS INC	1000902	90N01	EA	950.00
92M60	C1ACURB20A 48/50 TE/M,H,M,H/D/G/L/TI004-7	CURBS PLUS INC	1000902	92M60	EA	905.00
92M61	C1ACURB20A 48HD007_HDT_LDT004-006	CURBS PLUS INC	1000902	92M61	EA	1,032.00
92M62	C1ACURB20A 48LD/H004-006	CURBS PLUS INC	1000902	92M62	EA	1,032.00
92M64	C1ACURB30A GCS16511 613	CURBS PLUS INC	1000902	92M64	EA	848.00
92M67	C1ACURB40A SACA,SFCA,SFCBB50	CURBS PLUS INC	1000902	92M67	EA	1,039.00
92M69	C1ACURB20B 48DJ/D/E008-014	CURBS PLUS INC	1000902	92M69	EA	1,036.00
92M70	C1ACURB20B 48DP/R/THE/TJD012-020	CURBS PLUS INC	1000902	92M70	EA	1,036.00
92M71	C1ACURB20B 48HD/V/LD008	CURBS PLUS INC	1000902	92M71	EA	1,036.00
92M72	C1ACURB30B GCS/CHA16,241353 D	CURBS PLUS INC	1000902	92M72	EA	1,017.00
92M73	C1ACURB30B GCS/CHA16,24823-953	CURBS PLUS INC	1000902	92M73	EA	1,009.00
92M74	C1ACURB30B GCS3,CHA/P81353	CURBS PLUS INC	1000902	92M74	EA	1,017.00
92M76	C1ACURB40B SACA 753-A	CURBS PLUS INC	1000902	92M76	EA	1,036.00
92M78	C1ACURB50B B*CH,D*EG,D*CG090-150	CURBS PLUS INC	1000902	92M78	EA	1,086.00
92M79	C1ACURB20C 48/50DP,DR,PQ,LTJ0016-020	CURBS PLUS INC	1000902	92M79	EA	2,458.00
X6523	CRP WIND SEISMIC RESTR BRKTS	CURBS PLUS INC	1000902	X6523	EA	8.00
Y1037	BRB TT CURB (024-072) BURGIA R BARS	CURBS PLUS INC	1000902	Y1037	EA	307.00
17M50	COSNSR31AE1- SENSOR KIT, REMOTE HUMIDITY	AUTOMATION COMPONENTS INC	1001772	17M50	EA	210.00
21W06	A335MT13AE1- SNSR, TEMP RH	AUTOMATION COMPONENTS INC	1001772	21W06	EA	273.00
21W07	COSNZN77AE1- SENSOR, ZONE TEMP	AUTOMATION COMPONENTS INC	1001772	21W07	EA	44.00
56L16	COSWCH20AE1- SWITCH, WALLPLATE PSHBTN	AUTOMATION COMPONENTS INC	1001772	56L16	EA	59.00
56L80	COSNAJ01AE1- SENSOR, ADJST ZONE TEMP	AUTOMATION COMPONENTS INC	1001772	56L80	EA	82.00
56L81	COSNDC02AE1- SENSOR, RA DUCT TEMP	AUTOMATION COMPONENTS INC	1001772	56L81	EA	74.00
59M05	COSNSR02AE1- SENSOR, OA TEMP BC	AUTOMATION COMPONENTS INC	1001772	59M05	EA	77.00
76M31	COSNSR30AE1- SENSOR, DUCT RH	AUTOMATION COMPONENTS INC	1001772	76M31	EA	256.00
76M32	COSNZN04AE1- SENSOR, FLUSH WALL TEMP	AUTOMATION COMPONENTS INC	1001772	76M32	EA	26.00
94L60	COSNZN07AE1- SENSOR, NONADJST TEMP	AUTOMATION COMPONENTS INC	1001772	94L60	EA	82.00
23W99	COMISC05AE1-Cable LConn Zone 500'	COMMUNICATIONS SUPPLY CORP	1002123	23W99	EA	555.00
24W00	COMISC05AE1-Cable LConn Zone 1000'	COMMUNICATIONS SUPPLY CORP	1002123	24W00	EA	835.00
24W01	COMISC05AE1-Cable LConn Zone 2500'	COMMUNICATIONS SUPPLY CORP	1002123	24W01	EA	1,782.00
27M19	COMISC00AE1- CABLE, LCONN SYSTEM 500'	COMMUNICATIONS SUPPLY CORP	1002123	27M19	EA	555.00
68M25	COMISC01AE1- CABLE, LCONN SYSTEM 2500 ft	COMMUNICATIONS SUPPLY CORP	1002123	68M25	EA	1,786.00
94L63	COMISC04AE1- CABLE, LCONN SYSTEM 1000'	COMMUNICATIONS SUPPLY CORP	1002123	94L63	EA	840.00
17M11	COMISC10AE1- ENCLOSURE, NEMA4 NTC	INNOVATIVE IDM LLC	1002553	17M11	EA	496.00
34M23	COMISC13AE1- ENCLOSURE, NEMA1 MODEM	INNOVATIVE IDM LLC	1002553	34M23	EA	265.00
34M24	COMISC14AE1- ENCLOSURE, NEMA1 NCP	INNOVATIVE IDM LLC	1002553	34M24	EA	324.00
77N39	EG TB100-D-LN CO2 DETECTOR/WHITE/WALL	INNOVATIVE IDM LLC	1002553	77N39	EA	363.00
11W31	CDCTRL70AE1L NTC Bypass Controller	KELE INC	1002713	11W31	EA	390.00
34M67	COSNSR60AE1- SENSOR, AMBIENT LIGHT	KELE INC	1002713	34M67	EA	295.00
17M10	CDCTRL07AE1L NETWORK TSTAT CTRL	KEY TRONIC CORP	1003107	17M10	EA	650.00
17M12	CDCTRL80AE1L BUILDING CONTROLLER	KEY TRONIC CORP	1003107	17M12	EA	1,437.00
39W75	101684-01 IMC BACNET REPL KIT (BP1-1)	KEY TRONIC CORP	1003107	39W75	EA	395.00
59L21	CDCTRL10AE1L NETWORK CONTROL PANEL	KEY TRONIC CORP	1003107	59L21	EA	3,267.00
76M77	COMISC43AE1L LCONN ETHERNET CONVERTER	KEY TRONIC CORP	1003107	76M77	EA	788.00
86M72	CDCTRL06AE1L IMC 4H/4C MODULE (FS1)	KEY TRONIC CORP	1003107	86M72	EA	220.00
94L62	COMISC46AE1- MODEM KIT, LCONN NETWORK	KEY TRONIC CORP	1003107	94L62	EA	613.00
96L78	COMISC47AE1- PC CONNECTOR KIT, LCONN 9PIN	KEY TRONIC CORP	1003107	96L78	EA	91.00
96L82	COSOFF11AE1- NCP Software	JPS GRAPHICS CORP	1003232	96L82	EA	1,129.00
12L96	ECB40-B-2Y 8KW	BACKER EHP INC	1003287	12L96	EA	129.00
12L97	ECB40-10-2Y 10KW	BACKER EHP INC	1003287	12L97	EA	133.00
12L98	ECB40-15CB-2Y 15KW	BACKER EHP INC	1003287	12L98	EA	186.00
12L99	ECB40-20CB-2Y 20KW	BACKER EHP INC	1003287	12L99	EA	323.00
12M75	ECB40-25CB-2Y 25KW	BACKER EHP INC	1003287	12M75	EA	325.00
16V99	ECB38-B-Y Electric Heater	BACKER EHP INC	1003287	16V99	EA	127.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
16W67	ECB38-10-Y Electric Heater	BACKER EHP INC	1003287	16W67	EA	132.00
16W68	ECB38-15CB-Y Electric Heater	BACKER EHP INC	1003287	16W68	EA	185.00
16W69	ECB38-20CB-Y Electric Heater	BACKER EHP INC	1003287	16W69	EA	317.00
16W70	ECB38-25CB-Y Electric Heater	BACKER EHP INC	1003287	16W70	EA	321.00
19F24	ECB29-8-5Y8KW	BACKER EHP INC	1003287	19F24	EA	125.00
19F27	ECB29-10-5Y 10KW	BACKER EHP INC	1003287	19F27	EA	190.00
19F28	ECB29-15CB-5Y ELECTRIC HEATER/15KW	BACKER EHP INC	1003287	19F28	EA	205.00
19F29	ECB29-20CB-5Y 20KW	BACKER EHP INC	1003287	19F29	EA	341.00
19F30	ECB29-25CB-5Y 25KW	BACKER EHP INC	1003287	19F30	EA	363.00
19F31	ECB29-10-2G ELECTRIC HEATER/10KW	BACKER EHP INC	1003287	19F31	EA	212.00
19F32	ECB29-15-2G ELECTRIC HEATER/15KW	BACKER EHP INC	1003287	19F32	EA	223.00
19F33	ECB29-20-2G ELECTRIC HEATER/20KW	BACKER EHP INC	1003287	19F33	EA	367.00
19F34	ECB29-25-2G ELECTRIC HEATER/25KW	BACKER EHP INC	1003287	19F34	EA	389.00
19F35	ECB29-20-2J ELECTRIC HEATER/20KW	BACKER EHP INC	1003287	19F35	EA	325.00
19F36	ECB29-25-2J ELECTRIC HEATER/25KW	BACKER EHP INC	1003287	19F36	EA	345.00
46W50	T3EH0010LM1Y ELEC HT 10 KW 208/230-3	BACKER EHP INC	1003287	46W50	EA	539.00
46W51	T3EH0015LM1Y ELEC HT 15 KW 208/230-3	BACKER EHP INC	1003287	46W51	EA	584.00
46W52	T3EH0025LM1Y ELEC HT 25 KW 208/230-3	BACKER EHP INC	1003287	46W52	EA	704.00
46W53	T3EH0035LM1Y ELEC HT 35 KW 208/230-3	BACKER EHP INC	1003287	46W53	EA	784.00
46W55	T3EH0010LM1G ELEC HT 10 KW 460-3	BACKER EHP INC	1003287	46W55	EA	611.00
46W56	T3EH0015LM1G ELEC HT 15 KW 460-3	BACKER EHP INC	1003287	46W56	EA	672.00
46W57	T3EH0025LM1G ELEC HT 25 KW 460-3	BACKER EHP INC	1003287	46W57	EA	725.00
46W58	T3EH0035LM1G ELEC HT 35 KW 460-3	BACKER EHP INC	1003287	46W58	EA	848.00
46W65	T3EH0020N-1Y ELEC HT 20 KW 208/230-3	BACKER EHP INC	1003287	46W65	EA	936.00
46W66	T3EH0030N-1Y ELEC HT 30 KW 208/230-3	BACKER EHP INC	1003287	46W66	EA	1,134.00
46W67	T3EH0050N-1Y ELEC HT 50 KW 208/230-3	BACKER EHP INC	1003287	46W67	EA	1,271.00
46W69	T3EH0020N-1G ELEC HT 20 KW 460-3	BACKER EHP INC	1003287	46W69	EA	1,015.00
46W70	T3EH0030N-1G ELEC HT 30 KW 460-3	BACKER EHP INC	1003287	46W70	EA	1,084.00
46W71	T3EH0050N-1G ELEC HT 50 KW 460-3	BACKER EHP INC	1003287	46W71	EA	1,282.00
49W39	T3EH0040N-1Y ELEC HT 40 KW 230-3	BACKER EHP INC	1003287	49W39	EA	1,154.00
49W40	T3EH0040N-1G ELEC HT 40 KW 460-3	BACKER EHP INC	1003287	49W40	EA	1,100.00
15K92	1B-88189B F HT CTL G	LENNOX INDUSTRIES INC.	1003472	15K92	EA	164.00
16K99	LAGEDH18/24 Barometric Relief Damper	LENNOX INDUSTRIES INC.	1003472	16K99	EA	235.00
73K32	Horizontal Curb Insulation Kit - 26"	LENNOX INDUSTRIES INC.	1003472	73K32	EA	172.00
73K34	Horizontal Curb Insulation Kit - 37"	LENNOX INDUSTRIES INC.	1003472	73K34	EA	214.00
73M72	LTAWEK10/15 VERTICAL VENT EXTENSION KIT	LENNOX INDUSTRIES INC.	1003472	73M72	EA	147.00
74M70	LB-101063C GFI Service Outlet Kit	LENNOX INDUSTRIES INC.	1003472	74M70	EA	100.00
85L43	COMISC19AE1- CO2 Downfw Duct Mtng Kit	LENNOX INDUSTRIES INC.	1003472	85L43	EA	43.00
85M26	CIHOOD20C-1 Exh Hood/GED	LENNOX INDUSTRIES INC.	1003472	85M26	EA	182.00
85M31	C1GPKT01C01 Bottom Gas Piping Kit	LENNOX INDUSTRIES INC.	1003472	85M31	EA	159.00
87M00	C1HRAP10C-1 Horiz Return Air Panel Kit	LENNOX INDUSTRIES INC.	1003472	87M00	EA	218.00
89L97	C1EXTN10FF1 Combustion Air Intake Ext Kit	LENNOX INDUSTRIES INC.	1003472	89L97	EA	161.00
21J30	CHK05CT Electric heater - 3P 230V	BACKER EHP INC	1003803	21J30	EA	248.00
21J33	CHK10CT Electric heater - 3P 230V	BACKER EHP INC	1003803	21J33	EA	285.00
21J34	CHK15CT Electric heater - 3P 230V	BACKER EHP INC	1003803	21J34	EA	307.00
21J35	CHK20CT Electric heater - 3P 230V	BACKER EHP INC	1003803	21J35	EA	371.00
21J36	CHK23CT Electric heater - 3P 230V	BACKER EHP INC	1003803	21J36	EA	392.00
21J37	CHK05CF Electric heater 3P 460V	BACKER EHP INC	1003803	21J37	EA	250.00
21J38	CHK10CF Electric heater 3P 460V	BACKER EHP INC	1003803	21J38	EA	299.00
21J39	CHK15CF Electric heater 3P 460V	BACKER EHP INC	1003803	21J39	EA	334.00
21J40	CHK20CF-1 Electric heater 3P 460V	BACKER EHP INC	1003803	21J40	EA	414.00
21J41	CHK23CF Electric heater 3P 460V	BACKER EHP INC	1003803	21J41	EA	435.00
75W62	CSVENT3KU Vent Kit 3" UPSLOPE	Metal-Fab, Inc	1003884	75W62	EA	293.00
75W63	CSVENT4KU Vent Kit 4" UPSLOPE	Metal-Fab, Inc	1003884	75W63	EA	323.00
75W64	CSVENT5KU Vent Kit 5" HORIZ	Metal-Fab, Inc	1003884	75W64	EA	377.00
75W65	CSVENT6KU Vent Kit 6" HORIZ	Metal-Fab, Inc	1003884	75W65	EA	1,190.00
75W66	CSVENT3KD Vent Kit 3" DOWNSLOPE	Metal-Fab, Inc	1003884	75W66	EA	285.00
75W67	CSVENT4KD Vent Kit 4" DOWNSLOPE	Metal-Fab, Inc	1003884	75W67	EA	317.00
75W68	CSVENT5KD Vent Kit 5" DOWNFLOW	Metal-Fab, Inc	1003884	75W68	EA	351.00
75W69	CSVENT6KD Vent Kit 6" DOWNFLOW	Metal-Fab, Inc	1003884	75W69	EA	996.00
75W70	CSVENT3E Vent Kit	Metal-Fab, Inc	1003884	75W70	EA	73.00
75W71	CSVENT4E Vent Kit	Metal-Fab, Inc	1003884	75W71	EA	77.00
75W72	CSVENT5E Vent Kit	Metal-Fab, Inc	1003884	75W72	EA	89.00
75W73	CSVENT6E Vent Kit	Metal-Fab, Inc	1003884	75W73	EA	238.00
75W74	CSVENT3P6 Vent Kit	Metal-Fab, Inc	1003884	75W74	EA	29.00
75W75	CSVENT3P12 Vent Kit	Metal-Fab, Inc	1003884	75W75	EA	39.00
75W76	CSVENT3P36 Vent Kit	Metal-Fab, Inc	1003884	75W76	EA	60.00
75W77	CSVENT4P6 Vent Kit	Metal-Fab, Inc	1003884	75W77	EA	31.00
75W78	CSVENT4P12 Vent Kit	Metal-Fab, Inc	1003884	75W78	EA	41.00
75W79	CSVENT4P36 Vent Kit	Metal-Fab, Inc	1003884	75W79	EA	68.00
75W80	CSVENT5P6 Vent Kit	Metal-Fab, Inc	1003884	75W80	EA	40.00
75W81	CSVENT5P12 Vent Kit	Metal-Fab, Inc	1003884	75W81	EA	46.00
75W82	CSVENT5P36 Vent Kit	Metal-Fab, Inc	1003884	75W82	EA	77.00
75W83	CSVENT6P12 Vent Kit	Metal-Fab, Inc	1003884	75W83	EA	162.00
75W84	CSVENT6P36 Vent Kit	Metal-Fab, Inc	1003884	75W84	EA	254.00
83M84	IAPEB30/36AG 50% HiStat PEF/Drive Kit 1	ROOFTOP SYSTEMS INC - RSI	1003977	83M84	EA	2,648.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
83M87	LAPEB30/36DG 100% HStat PEF/Drive Kit 1	ROOFTOP SYSTEMS INC - RSJ	1003977	83M87	EA	3,442.00
83M91	LAPEV30/36GJ 100% HStat PEF/VFD	ROOFTOP SYSTEMS INC - RSJ	1003977	83M91	EA	7,407.00
23W22	COMISC92AE1-SURGE PROTECTOR, NETWORK	INDUSTRIAL NETWORKING SOLUTIONS	1005573	23W22	EA	346.00
11W27	C0CTRL11AE1L Zone Link	MCDONALD TECHNOLOGIES INTL INC	1006067	11W27	EA	789.00
11W28	C0CTRL51AE1L IMC LONTALK MODULE	MCDONALD TECHNOLOGIES INTL INC	1006067	11W28	EA	972.00
59W51	102635-01 M2/M3 BACnet Repl Kit	MCDONALD TECHNOLOGIES INTL INC	1006067	59W51	EA	653.00
10U53	Small Splits High Perf Economizer	ROOFTOP SYSTEMS INC.	1006257	10U53	EA	1,749.00
12X65	C1DIFF30B-1 S/R Transitions - 20" Rnd	ROOFTOP SYSTEMS INC.	1006257	12X65	EA	341.00
12X66	C1DIFF31B-1 S/R Transitions- 17.75x27.75	ROOFTOP SYSTEMS INC.	1006257	12X66	EA	350.00
12X67	C1DIFF32B-1 S/R Transitions- 17.75x35.75	ROOFTOP SYSTEMS INC.	1006257	12X67	EA	414.00
12X68	C1DIFF33C-1 S/R Transitions - 18x36	ROOFTOP SYSTEMS INC.	1006257	12X68	EA	655.00
12X70	C1DIFF34C-1 S/R Transitions - 24x48	ROOFTOP SYSTEMS INC.	1006257	12X70	EA	699.00
12X71	C1CURB92B-1 B-Curb Transition Crossbeams	ROOFTOP SYSTEMS INC.	1006257	12X71	EA	1.00
12X72	C1CURB92C-1 C-Curb Transition Crossbeams	ROOFTOP SYSTEMS INC.	1006257	12X72	EA	1.00
17W53	T1TRAN10AN1 18" Supply/Ret Transition	ROOFTOP SYSTEMS INC.	1006257	17W53	EA	390.00
17W54	T1TRAN20N-1 20" Supply/Ret Transition	ROOFTOP SYSTEMS INC.	1006257	17W54	EA	461.00
33K80	IASRT30/36 SUPPLY RETURN TRANSITION	ROOFTOP SYSTEMS INC.	1006257	33K80	EA	733.00
47W49	ARD30L-1 Return Air Grille	ROOFTOP SYSTEMS INC.	1006257	47W49	EA	306.00
47W50	T2GARD30M-1 Return Air Grille	ROOFTOP SYSTEMS INC.	1006257	47W50	EA	497.00
47W51	T2GARD30N-1 Return Air Grille	ROOFTOP SYSTEMS INC.	1006257	47W51	EA	716.00
59W79	Bypass- Mixing Box Emergency B	ROOFTOP SYSTEMS INC.	1006257	59W79	EA	2,165.00
73K33	Horizontal Curb Insulation Kit - 30"	ROOFTOP SYSTEMS INC.	1006257	73K33	EA	192.00
73K35	Horizontal Curb Insulation Kit - 41"	ROOFTOP SYSTEMS INC.	1006257	73K35	EA	239.00
21U15	Economizer kit - std convertible	MICROMETL CORP	1006657	21U15	EA	998.00
21U17	Economizer kit - high perf convertible	MICROMETL CORP	1006657	21U17	EA	1,614.00
21U19	Outdoor air damper w hood - motorized	MICROMETL CORP	1006657	21U19	EA	569.00
21U20	Outdoor air damper w hood - manual	MICROMETL CORP	1006657	21U20	EA	214.00
10Z29	ECONO MODEL W/HOOD (DOWNFLOW)	MICROMETL CORP	1006658	10Z29	EA	1,059.00
10Z70	POWER EXHAUST FAN 230V	MICROMETL CORP	1006658	10Z70	EA	1,628.00
10Z71	POWER EXHAUST FAN 460V	MICROMETL CORP	1006658	10Z71	EA	1,679.00
11G98	ECONO MODULE W/HOOD (HORIZ)	MICROMETL CORP	1006658	11G98	EA	1,318.00
14D92	Z1ECON16A-2-STANDARD ECONO MODL W/HOOD	MICROMETL CORP	1006658	14D92	EA	981.00
14D94	Z1ECON30A-2-STANDARD ECONO MODL W/HOOD	MICROMETL CORP	1006658	14D94	EA	898.00
16C74	CNKT-LRDA1-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	16C74	EA	1,603.00
16C75	CNKT-LRDB1-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	16C75	EA	1,521.00
16C76	CNKT-LRDB2-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	16C76	EA	1,697.00
16C77	CNKT-LRDB3-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	16C77	EA	1,941.00
17A10	AZECON31L-1 ELITE SERIES ECON 6 7.5 T	MICROMETL CORP	1006658	17A10	EA	1,941.00
17A11	AZECON31M-1 ELITE SERIES ECON 10-12.5 T	MICROMETL CORP	1006658	17A11	EA	2,052.00
17A12	AZECON31N-1 ELITE SERIES ECON 15-20 T	MICROMETL CORP	1006658	17A12	EA	2,626.00
20U26	CNKT-LLMA1-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	20U26	EA	1,633.00
20U27	CNKT-LLMB1-18HD-CRATE 7.5TN DUCT PKG	MICROMETL CORP	1006658	20U27	EA	1,763.00
20U29	CNKT-LLMB2-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	20U29	EA	1,844.00
20U30	CNKT-LLMB3-18HD-CRATE DUCT PKG	MICROMETL CORP	1006658	20U30	EA	2,111.00
20V20	105277-07 ELITE ULL ECON 6 7.5 T	MICROMETL CORP	1006658	20V20	EA	2,651.00
20V21	105277-08 ELITE ULL ECON 10-12.5 T	MICROMETL CORP	1006658	20V21	EA	2,733.00
20V22	105277-09 ELITE ULL ECON 15-20 T	MICROMETL CORP	1006658	20V22	EA	3,353.00
20V23	103783-06 RAIDER A ULL ECON W/HOOD DF	MICROMETL CORP	1006658	20V23	EA	1,032.00
20V24	103803-06 RAIDER A ULL ECON W/HOOD HORZ	MICROMETL CORP	1006658	20V24	EA	1,757.00
20V25	104041-04 RAIDER B ULL ECON W/HOOD DF	MICROMETL CORP	1006658	20V25	EA	1,244.00
20V26	104121-04 RAIDER B ULL ECON W/HOOD HORZ	MICROMETL CORP	1006658	20V26	EA	1,244.00
21E01	Power Exhaust Fan 208/230V (Downflow)	MICROMETL CORP	1006658	21E01	EA	503.00
23E01	Power Exhaust Fan 460V (Downflow)	MICROMETL CORP	1006658	23E01	EA	549.00
24E01	Power Exhaust Fan 208/230V (Horizontal)	MICROMETL CORP	1006658	24E01	EA	503.00
28E01	Power Exhaust Fan 460V (Horizontal)	MICROMETL CORP	1006658	28E01	EA	549.00
54W50	C1CURB55B-1 Roof Curb - Adj Pitch 14 In	MICROMETL CORP	1006658	54W50	EA	538.00
23M20	C0SNZN71AE1- SENSOR, TEMP AVG	THERM-O-DISC ASIA	1009265	23M20	EA	59.00
59M04	C0SNZN03AE1- SENSOR, WALL TEMP BC	THERM-O-DISC ASIA	1009265	59M04	EA	19.00
94L61	C0SNZN08AE1- SENSOR, MINI TEMP	THERM-O-DISC ASIA	1009265	94L61	EA	42.00
97W23	BACNET SENSOR WITH DISPLAY STE-8001	KMC CONTROLS INC	1009623	97W23	EA	133.00
97W24	BACNET SENSOR W/O DISPLAY STE-6011	KMC CONTROLS INC	1009623	97W24	EA	39.00
14T74	X85-003 - MicroBlue & Reservoir 110-230V	BLUE DIAMOND PUMPS	1010322	14T74	EA	178.00
47W36	C0SNZN01AE2- SENSOR, 20K ZONE	ADEMCO INC	1010768	47W36	EA	42.00
79M80	C0SNR11AE1 SWITCH SUPPLY STATIC LIMIT	DWYER INSTRUMENTS INC	1902879	79M80	EA	192.00
79M81	C0SNR12AE1 MOUNT KIT - SWITCH	DWYER INSTRUMENTS INC	1902879	79M81	EA	97.00
11F47	HN TH8320WFI029 Vision Pro Thermostat	HONEYWELL INC	1902951	11F47	EA	297.00
12W98	C0MISC21AE1L Actuator, Damper	HONEYWELL INC	1902951	12W98	EA	127.00
47W37	C0SNZN73AE2- SENSOR, 10K ZONE	HONEYWELL INC	1902951	47W37	EA	44.00
79M79	C0SNR10AE1- SWITCH, DIFF PRESS PEF	HONEYWELL INC	1902951	79M79	EA	103.00
31W57	100929-01 FILTER - MERV 8 16 X 25 X 2	RESEARCH PRODUCTS CORP	1903035	31W57	EA	9.00
20B40	MFMA01254-1P MS IDU Fir-Mnt 12k 208/230V	THERM O DISC INC	1903087	20B40	EA	945.00
20J42	106498-01 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20J42	EA	23.00
20J44	106498-03 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20J44	EA	23.00
20J45	106498-04 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20J45	EA	23.00
20J94	106568-02 SWITCH-PRESSURE (0.50)	UNICONTROL INC	1903188	20J94	EA	23.00
20J95	106568-03 SWITCH-PRESSURE (0.60)	UNICONTROL INC	1903188	20J95	EA	23.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
20X63	106498-07 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20X63	EA	23.00
20X64	106498-08 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20X64	EA	23.00
20X65	106498-09 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20X65	EA	23.00
20X66	106498-10 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20X66	EA	23.00
20X67	106498-11 HIGH ALT PRESSURE SWITCH KIT	UNICONTROL INC	1903188	20X67	EA	23.00
17A39	105391-01 COIL GUARD-GRILLE (LGH)	SSW HOLDING COMPANY INC	1903191	17A39	EA	170.00
17A42	105392-01 Grille Guard LCH/LGH 156	SSW HOLDING COMPANY INC	1903191	17A42	EA	203.00
17A46	105393-01 Grille Guard LCH/LGH 180-300	SSW HOLDING COMPANY INC	1903191	17A46	EA	172.00
17A47	105409-01 Grille Guard LCH 092-120	SSW HOLDING COMPANY INC	1903191	17A47	EA	172.00
87277	18-69472 LF24 HANGING BRACKET KIT	SPINNAKER INDUSTRIES INC	1904222	87277	EA	78.00
10M20	GCS9-511/651 to Z	SPINNAKER INDUSTRIES INC	1904222	10M20	EA	1,078.00
10M21	GCS/CHP&P16/20511-653 to Z	SPINNAKER INDUSTRIES INC	1904222	10M21	EA	1,078.00
10Z25	Z1CURB40B-1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	10Z25	EA	275.00
10Z26	Z1CURB41B-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	10Z26	EA	301.00
10Z27	Z1CURB42B-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	10Z27	EA	397.00
10Z28	Z1CURB43B-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	10Z28	EA	616.00
11F50	C1CURB70A-1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	11F50	EA	211.00
11F51	C1CURB71A-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F51	EA	220.00
11F52	C1CURB72A-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11F52	EA	359.00
11F53	C1CURB73A-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F53	EA	582.00
11F54	C1CURB70B-1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	11F54	EA	282.00
11F55	C1CURB71B-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F55	EA	306.00
11F56	C1CURB72B-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11F56	EA	406.00
11F57	C1CURB73B-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F57	EA	629.00
11F58	C1CURB70C-1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	11F58	EA	307.00
11F59	C1CURB71C-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F59	EA	327.00
11F60	C1CURB72C-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11F60	EA	476.00
11F61	C1CURB73C-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F61	EA	754.00
11F62	C1CURB71D-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F62	EA	364.00
11F63	C1CURB72D-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11F63	EA	578.00
11F64	C1CURB73D-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F64	EA	833.00
11F67	E1CURB71E-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F67	EA	2,700.00
11F69	E1CURB73E-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F69	EA	3,566.00
11F70	S1CURB7101 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F70	EA	222.00
11F71	S1CURB73101 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F71	EA	587.00
11F72	S1CURB7111 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F72	EA	322.00
11F73	S1CURB73111 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F73	EA	634.00
11F74	S1CURB71121 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F74	EA	394.00
11F75	S1CURB73121 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F75	EA	805.00
11F76	Z1CURB70A-1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	11F76	EA	213.00
11F77	Z1CURB71A-1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11F77	EA	223.00
11F78	Z1CURB72A-1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11F78	EA	367.00
11F79	Z1CURB73A-1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11F79	EA	596.00
11H98	C1ACURB30B GCS/CHA16 24-853/953 TO Z	SPINNAKER INDUSTRIES INC	1904222	11H98	EA	1,042.00
11S47	K1CURB70AP1 DNFLOW HYBRID CURB 8"	SPINNAKER INDUSTRIES INC	1904222	11S47	EA	275.00
11S48	K1CURB71AP1 DNFLOW HYBRID CURB 14"	SPINNAKER INDUSTRIES INC	1904222	11S48	EA	275.00
11T01	K1CURB72AP1 DNFLOW HYBRID CURB 18"	SPINNAKER INDUSTRIES INC	1904222	11T01	EA	432.00
11T06	K1CURB73AP1 DNFLOW HYBRID CURB 24"	SPINNAKER INDUSTRIES INC	1904222	11T06	EA	668.00
11F89	C1CURB14C-1 HORIZONTAL BOLT CURB 26"	SPINNAKER INDUSTRIES INC	1904222	11F89	EA	1,514.00
11T90	C1CURB15C-1 HORIZONTAL BOLT CURB 30"	SPINNAKER INDUSTRIES INC	1904222	11T90	EA	1,729.00
11T96	C1CURB16C-1 HORIZONTAL BOLT CURB 37"	SPINNAKER INDUSTRIES INC	1904222	11T96	EA	1,743.00
11T97	C1CURB17C-1 HORIZONTAL BOLT CURB 41"	SPINNAKER INDUSTRIES INC	1904222	11T97	EA	1,885.00
12X19	Z1GARD52A-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	12X19	EA	300.00
12X20	Z1GARD20AT1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	12X20	EA	334.00
12X21	Z1GARD52B-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	12X21	EA	418.00
13K55	FD9-655 Flush Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K55	EA	767.00
13K56	FD11-955 Flush Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K56	EA	1,073.00
13K57	FD11-1355 Flush Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K57	EA	1,520.00
13K58	FD11-1855 FLUSH DIFFUSER	SPINNAKER INDUSTRIES INC	1904222	13K58	EA	2,322.00
13K59	FD11-2755 Flush Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K59	EA	2,858.00
13K60	RTD9-655 Step-Down Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K60	EA	1,011.00
13K61	RTD11-955 Step-Down Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K61	EA	1,240.00
13K62	RTD11-1355 Step Down Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K62	EA	1,796.00
13K63	RTD11-1855 STEP DOWN DIFFUSER	SPINNAKER INDUSTRIES INC	1904222	13K63	EA	2,418.00
13K64	RTD11-2755 Step-Down Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	13K64	EA	3,217.00
13R98	C1GARD51A-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13R98	EA	282.00
13T03	C1GARD51AT1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T03	EA	315.00
13T04	E1GARD51B-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T04	EA	366.00
13T05	C1GARD52B-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T05	EA	438.00
13T06	E1GARD51BP1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T06	EA	575.00
13T08	C1GARD51C11 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T08	EA	514.00
13T12	C1GARD51C21 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T12	EA	514.00
13T16	C1GARD52D-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T16	EA	627.00
13T17	K1GARD50AP1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T17	EA	424.00
13T24	K1GARD51BS1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T24	EA	424.00
13T25	K1GARD51BP1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T25	EA	577.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
13T26	KIGARD51C 1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T26	EA	652.00
13T29	T2GARD51L-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T29	EA	405.00
13T30	T2GARD51M11 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T30	EA	405.00
13T32	T2GARD51M21 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T32	EA	405.00
13T37	T2GARD51N-1 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	13T37	EA	733.00
14C43	V8GARD11L11 Hail Guard for VRF	SPINNAKER INDUSTRIES INC	1904222	14C43	EA	296.00
14D75	V8GARD11S11 Hail Guard for Mini VRF	SPINNAKER INDUSTRIES INC	1904222	14D75	EA	139.00
14U36	C1CURB71A-2 A Box CFA HYBRID w/Gasket14"	SPINNAKER INDUSTRIES INC	1904222	14U36	EA	246.00
14U37	C1CURB71B-2 B Box CFA HYBRID w/Gasket14"	SPINNAKER INDUSTRIES INC	1904222	14U37	EA	332.00
14U38	C1CURB71C-2 C&D Box CFA HYBRID w/Gasket	SPINNAKER INDUSTRIES INC	1904222	14U38	EA	342.00
14Y77	KIGARD53B-1 GUARD-OUTDOOR COIL/HAIL	SPINNAKER INDUSTRIES INC	1904222	14Y77	EA	549.00
15D21	M9GARD10Q-1 MPA009,012 HAIL GUARD	SPINNAKER INDUSTRIES INC	1904222	15D21	EA	88.00
15D22	M9GARD11Q-1 MPA018 HAIL GUARD	SPINNAKER INDUSTRIES INC	1904222	15D22	EA	91.00
15D23	M9GARD12Q-1 MPA024,030,036	SPINNAKER INDUSTRIES INC	1904222	15D23	EA	132.00
15D24	M9GARD13Q-1 MPA048	SPINNAKER INDUSTRIES INC	1904222	15D24	EA	194.00
15D25	M9GARD14Q-1 MPA009,012; MPB09L,012L,012F	SPINNAKER INDUSTRIES INC	1904222	15D25	EA	94.00
15D26	M9GARD15Q-1 MPA018 SZ; MPB018 SZ,MZ	SPINNAKER INDUSTRIES INC	1904222	15D26	EA	91.00
15D28	M9GARD17Q-1 MPA024 018,030MZ; MPB024 030	SPINNAKER INDUSTRIES INC	1904222	15D28	EA	138.00
15D29	M9GARD18Q-1 MPA036; MPB048 SZ,MZ	SPINNAKER INDUSTRIES INC	1904222	15D29	EA	194.00
15D32	M9GARD19Q-1 MPB009 230V HAIL GUARD	SPINNAKER INDUSTRIES INC	1904222	15D32	EA	94.00
15T02	C1ACURB40A YCS/TCS/WSC036-060A,E TO A	SPINNAKER INDUSTRIES INC	1904222	15T02	EA	929.00
15T03	C1ACURB50B DF/DM/DH078-150 TO B	SPINNAKER INDUSTRIES INC	1904222	15T03	EA	1,057.00
15T04	C1ACURB30B LG/C/HA088D,LGA100 TO B	SPINNAKER INDUSTRIES INC	1904222	15T04	EA	1,057.00
15T05	C1ACURB40A YCD075-090A,C TO A	SPINNAKER INDUSTRIES INC	1904222	15T05	EA	929.00
15T10	C1ACURB30B GCS,CHA16/24-1603 TO B	SPINNAKER INDUSTRIES INC	1904222	15T10	EA	1,057.00
15T17	C1ACURB40B YSC/TSC/WSC072-120A,E TO B	SPINNAKER INDUSTRIES INC	1904222	15T17	EA	1,057.00
15T18	C1ACURB40B YCD/TCD121,151,180C TO B	SPINNAKER INDUSTRIES INC	1904222	15T18	EA	1,057.00
15T19	C1ACURB30A GCS/CHA16072,953 TO A	SPINNAKER INDUSTRIES INC	1904222	15T19	EA	929.00
15T23	C1ACURB50C D*CG/DUC/BUH180 TO C	SPINNAKER INDUSTRIES INC	1904222	15T23	EA	1,487.00
15T24	C1ACURB50C D*CG/DM240-300 TO C	SPINNAKER INDUSTRIES INC	1904222	15T24	EA	1,487.00
15T92	C1GARD52C12 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	15T92	EA	604.00
15T93	C1GARD52C22 MESH HAIL/COIL GUARD	SPINNAKER INDUSTRIES INC	1904222	15T93	EA	604.00
18C12	C1ACURB 40A TCC/YCC-018 -042 TO A	SPINNAKER INDUSTRIES INC	1904222	18C12	EA	760.00
18K66	106159-01 Discharge Nozzle 30 Degree	SPINNAKER INDUSTRIES INC	1904222	18K66	EA	190.00
18K67	106159-02 Discharge Nozzle 30 Degree	SPINNAKER INDUSTRIES INC	1904222	18K67	EA	190.00
18K68	106159-03 Discharge Nozzle 30 Degree	SPINNAKER INDUSTRIES INC	1904222	18K68	EA	295.00
18K70	106159-04 Discharge Nozzle 30 Degree	SPINNAKER INDUSTRIES INC	1904222	18K70	EA	295.00
18K72	106160-01 Discharge Nozzle 45 Degree	SPINNAKER INDUSTRIES INC	1904222	18K72	EA	190.00
18K78	106160-02 Discharge Nozzle 45 Degree	SPINNAKER INDUSTRIES INC	1904222	18K78	EA	190.00
18K81	106160-03 Discharge Nozzle 45 Degree	SPINNAKER INDUSTRIES INC	1904222	18K81	EA	295.00
18K83	106160-04 Discharge Nozzle 45 Degree	SPINNAKER INDUSTRIES INC	1904222	18K83	EA	295.00
18K87	106161-01 Discharge Nozzle 60 Degree	SPINNAKER INDUSTRIES INC	1904222	18K87	EA	190.00
18K88	106161-02 Discharge Nozzle 60 Degree	SPINNAKER INDUSTRIES INC	1904222	18K88	EA	190.00
18K89	106161-03 Discharge Nozzle 60 Degree	SPINNAKER INDUSTRIES INC	1904222	18K89	EA	295.00
18K91	106161-04 Discharge Nozzle 60 Degree	SPINNAKER INDUSTRIES INC	1904222	18K91	EA	295.00
18K93	106162-01 Discharge Nozzle 90 Degree	SPINNAKER INDUSTRIES INC	1904222	18K93	EA	366.00
18K98	106162-02 Discharge Nozzle 90 Degree	SPINNAKER INDUSTRIES INC	1904222	18K98	EA	366.00
18K99	106162-03 Discharge Nozzle 90 Degree	SPINNAKER INDUSTRIES INC	1904222	18K99	EA	437.00
18L06	106162-04 Discharge Nozzle 90 Degree	SPINNAKER INDUSTRIES INC	1904222	18L06	EA	437.00
20W06	C1ACURB30A GCS/CHA/CHP24-650/8T3 to T	SPINNAKER INDUSTRIES INC	1904222	20W06	EA	931.00
20W09	C1ACURB30C GCS/CHA16-180/240	SPINNAKER INDUSTRIES INC	1904222	20W09	EA	2,458.00
20W11	C1ACURB30D GCS/CHA16,24-3003	SPINNAKER INDUSTRIES INC	1904222	20W11	EA	2,458.00
21M90	SQ DAMPER SHELL - 6" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M90	EA	87.00
21M92	SQ DAMPER SHELL - 8" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M92	EA	91.00
21M94	SQ DAMPER SHELL - 10" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M94	EA	95.00
21M96	SQ DAMPER SHELL - 12" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M96	EA	99.00
21M97	SQ DAMPER SHELL - 14" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M97	EA	101.00
21M98	SQ DAMPER SHELL - 16" ROUND	SPINNAKER INDUSTRIES INC	1904222	21M98	EA	108.00
21Z32	HAU500 HEPA Air Circulation Unit	SPINNAKER INDUSTRIES INC	1904222	21Z32	EA	2,354.00
21Z35	PA602 Bipolar Ionization Plasma Air	SPINNAKER INDUSTRIES INC	1904222	21Z35	EA	274.00
22J65	Mesh Hail/Coil Guard B Box 103534-03	SPINNAKER INDUSTRIES INC	1904222	22J65	EA	438.00
22M01	SQ DAMPER SHELL - 8" W x 08" H	SPINNAKER INDUSTRIES INC	1904222	22M01	EA	83.00
22M03	SQ DAMPER SHELL - 8" W x 12" H	SPINNAKER INDUSTRIES INC	1904222	22M03	EA	107.00
22M25	SQ DAMPER SHELL - 12" W x 08" H	SPINNAKER INDUSTRIES INC	1904222	22M25	EA	85.00
22M61	SQ DAMPER SHELL - 18" W x 08" H	SPINNAKER INDUSTRIES INC	1904222	22M61	EA	118.00
22M62	SQ DAMPER SHELL - 18" W x 10" H	SPINNAKER INDUSTRIES INC	1904222	22M62	EA	118.00
22M79	SQ DAMPER SHELL - 20" W x 20" H	SPINNAKER INDUSTRIES INC	1904222	22M79	EA	127.00
22W61	C1ACURB30B CHA/CHP11-953 to L or T Box	SPINNAKER INDUSTRIES INC	1904222	22W61	EA	999.00
22W64	C1ACURB30B GCS11-1353 TO L or T B Box	SPINNAKER INDUSTRIES INC	1904222	22W64	EA	1,078.00
22W65	C1ACURB30C GCS3-1853/2753 TO L or T C B	SPINNAKER INDUSTRIES INC	1904222	22W65	EA	2,458.00
22W67	C1ACURB30D CHA/CHP/GCS11-3003 TO L or T	SPINNAKER INDUSTRIES INC	1904222	22W67	EA	2,458.00
23M03	SQ DAMPER SHELL - 26" W x 16" H	SPINNAKER INDUSTRIES INC	1904222	23M03	EA	121.00
23M09	SQ DAMPER SHELL - 28" W x 14" H	SPINNAKER INDUSTRIES INC	1904222	23M09	EA	137.00
26W88	C1ACURB30A GCS4-261/311 to T (3-6T)	SPINNAKER INDUSTRIES INC	1904222	26W88	EA	848.00
26W89	C1ACURB30A CHA/P8, GCS3-411/461 to T	SPINNAKER INDUSTRIES INC	1904222	26W89	EA	848.00
26W90	C1ACURB30A CHA/P8, GCS3-511/651 to T	SPINNAKER INDUSTRIES INC	1904222	26W90	EA	931.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
26W91	CIACURB30A GCS9 511/651 to T (3-6T)	SPINNAKER INDUSTRIES INC	1904222	26W91	EA	848.00
33K48	IASRT18S Diffuser Transition-Sup/Ret	SPINNAKER INDUSTRIES INC	1904222	33K48	EA	683.00
33K49	IASRT17/24S Diffuser Transition-Sup/Ret	SPINNAKER INDUSTRIES INC	1904222	33K49	EA	728.00
34M44	SQ DAMPER SHELL - 18" ROUND	SPINNAKER INDUSTRIES INC	1904222	34M44	EA	99.00
43W26	LICURB55C 14 In. Adj Pitch Curb-L-C Box	SPINNAKER INDUSTRIES INC	1904222	43W26	EA	685.00
43W27	KICURB55A 14 In. Adj Pitch Curb-K-A Box	SPINNAKER INDUSTRIES INC	1904222	43W27	EA	514.00
45K71	LARMF130/36S Roof Curb/30"	SPINNAKER INDUSTRIES INC	1904222	45K71	EA	1,659.00
45K72	LARMF130/36S Roof Curb/41"	SPINNAKER INDUSTRIES INC	1904222	45K72	EA	1,804.00
45K74	IARTD30/36S Step-Down Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	45K74	EA	3,728.00
45K75	IAPD30/36S Flush Ceiling Diffuser	SPINNAKER INDUSTRIES INC	1904222	45K75	EA	3,604.00
64W84	CIACURB20A 48HD007, HDT/LDT004-6 TO E	SPINNAKER INDUSTRIES INC	1904222	64W84	EA	973.00
64W85	CIACURB50A B*CH,D*CE,D*CG 036-072 TO E	SPINNAKER INDUSTRIES INC	1904222	64W85	EA	848.00
66168	IAISO-300/3605 FC HEAD w/FLEX CONNECTOR	SPINNAKER INDUSTRIES INC	1904222	66168	EA	3,074.00
80F01	CIACURB20B 48DJD/F008-014 LOW PROFILE	SPINNAKER INDUSTRIES INC	1904222	80F01	EA	999.00
83M83	LAPEB30/36AY 50% HiStat PEF/Drive Kit 1	SPINNAKER INDUSTRIES INC	1904222	83M83	EA	2,648.00
83W48	CIACURB40A YCD036-060A,C/TCD036-060C	SPINNAKER INDUSTRIES INC	1904222	83W48	EA	889.00
83W49	CIACURB40B YCD075A,090A,B TO B	SPINNAKER INDUSTRIES INC	1904222	83W49	EA	1,036.00
83W50	CIACURB40C YCD/TCD150D,YCD/TCD180A,B to C	SPINNAKER INDUSTRIES INC	1904222	83W50	EA	2,458.00
83W51	CIACURB10A PGDA/PGM8036-060 TO A (PAN)	SPINNAKER INDUSTRIES INC	1904222	83W51	EA	848.00
83W53	CIACURB50A SA42,48,60G TO A	SPINNAKER INDUSTRIES INC	1904222	83W53	EA	848.00
83W55	CIACURB40B TCD102,120 A&B TO B	SPINNAKER INDUSTRIES INC	1904222	83W55	EA	1,036.00
83W56	CIACURB40C YCD181C,240B TO C	SPINNAKER INDUSTRIES INC	1904222	83W56	EA	2,458.00
83W57	CIACURB50A SA24-30,36 TO A	SPINNAKER INDUSTRIES INC	1904222	83W57	EA	848.00
88W66	CIACURB30B CHA16-953 TC RCA-090	SPINNAKER INDUSTRIES INC	1904222	88W66	EA	1,009.00
92M65	CIACURB30A GCS3511-653	SPINNAKER INDUSTRIES INC	1904222	92M65	EA	930.00
92M66	CIACURB30A GCS9411-653	SPINNAKER INDUSTRIES INC	1904222	92M66	EA	848.00
92M68	CIACURB50A B*CH,D*CE,D*CG036-072	SPINNAKER INDUSTRIES INC	1904222	92M68	EA	889.00
92M75	CIACURB30B GCS3953	SPINNAKER INDUSTRIES INC	1904222	92M75	EA	1,036.00
92M77	CIACURB40B SACA/FCAC10,SACC/FCBC11	SPINNAKER INDUSTRIES INC	1904222	92M77	EA	1,017.00
92M80	CIACURB30C CHA/CHP/GCS111853 D	SPINNAKER INDUSTRIES INC	1904222	92M80	EA	2,458.00
78M19	COSNSR20AE1 TRANSDUCER - SUPPLY STATIC	MAMAC SYSTEMS INC	1904864	78M19	EA	312.00
78M20	COSNSR21AE1-TRANSDUCER, DIFF PRESS PEF	MAMAC SYSTEMS INC	1904864	78M20	EA	285.00
24W68	COMISC08BCL- HARNESS, T-CLASS NTC	WHITE PATH FAB TECH	1904907	24W68	EA	123.00
87N52	EG 18200-DB-LN BLACK COMMERCIAL CO2 DET	AMPHENOL THERMOMETRICS INC	1904929	87N52	EA	519.00
54W27	COCTRL65FF1 LonTalk Control Kit	CREATION TECHNOLOGIES LP	26850	54W27	EA	643.00
20F90	LCD Console	TCL HOME APPLIANCES CO LTD	3047800	20F90	EA	177.00
20F91	LCD Console Cabinet	TCL HOME APPLIANCES CO LTD	3047800	20F91	EA	9.00
16C78	MERV 8 Filter - Four In	TRI DIM FILTER CORP	3056489	16C78	EA	24.00
16C79	MERV 13 High Eff Filter - Four In	TRI DIM FILTER CORP	3056489	16C79	EA	62.00
Y4673	SF HZN70120L AISLE HEATER	SCHAEFER VENTILATION	3059123	Y4673	EA	1,383.00
13G96	VOCTRL12P-1 VRF LVM 12" Touch Panel	MAPLE TOUCH SYSTEMS LIMITED	3067024	13G96	EA	1,323.00
13G97	VOCTRL15P-1 VRF LVM 15" Touch Panel PC	MAPLE TOUCH SYSTEMS LIMITED	3067024	13G97	EA	1,510.00
14T69	X87-721 - MaxiBlue w/ Reservoir 208-230V	BLUEDIAMOND PUMPS	3070025	14T69	EA	202.00
14T71	X87-835 - MegaBlue & Reservoir 208-230V	BLUEDIAMOND PUMPS	3070025	14T71	EA	312.00
14T75	C21-014 - BlueDiamond MultiTank Kit	BLUEDIAMOND PUMPS	3070025	14T75	EA	101.00
14T76	CL3-103 - BlueDiamond Sensor Cable Extn	BLUEDIAMOND PUMPS	3070025	14T76	EA	45.00
14T91	CR Plug condensate pump sensor	BLUEDIAMOND PUMPS	3070025	14T91	EA	17.00
17A23	X87-722 - MaxiBlue & DrainStik 208-230v	BLUEDIAMOND PUMPS	3070025	17A23	EA	202.00
17A24	T18-016 - MicroBlue Fascia Kit	BLUEDIAMOND PUMPS	3070025	17A24	EA	32.00
17B56	MaxiBlue Pump & Reservoir 115V	BLUEDIAMOND PUMPS	3070025	17B56	EA	202.00
20H50	T18-007 - Condensate Pump Ducting Kit	BLUEDIAMOND PUMPS	3070025	20H50	EA	37.00
19B16	F1943L-3P VRF Wifi Thermostat	FIDURE CORP	3077538	19B16	EA	232.00
19B17	F1942L-2P VRF Wifi Thermostat	FIDURE CORP	3077538	19B17	EA	238.00
19B18	P2 Relay Board for Wifi Thermostat	FIDURE CORP	3077538	19B18	EA	35.00
18X98	VOCTRL97P-3 VRF 24V Adaptor Board	NPI TECHNOLOGIES INC	3077970	18X98	EA	131.00
19H01	V8LACK01-3P Top Hood Ass'y for VRF LAC K	MCDANIEL METALS	5000145	19H01	EA	1,300.00
19H02	V8SGARD01-3P VRF Snow Guard Side Panel 6	MCDANIEL METALS	5000145	19H02	EA	227.00
19H03	V8SGARD02-3P VRF Snow Guard Rear Panel 6	MCDANIEL METALS	5000145	19H03	EA	141.00
19H04	V8LACK02-3P Top Hood Ass'y for VRF LAC K	MCDANIEL METALS	5000145	19H04	EA	1,570.00
19H05	V8SGARD03-3P VRF Snow Guard Side Panel 1	MCDANIEL METALS	5000145	19H05	EA	244.00
19H06	V8SGARD04-3P VRF Snow Guard Rear Panel 1	MCDANIEL METALS	5000145	19H06	EA	244.00
19S80	VRF Hail Guards for 6-10 VPB/VRB	MCDANIEL METALS	5000145	19S80	EA	458.00
19S81	VRF Hail Guards for 12-16 VPB/VRB	MCDANIEL METALS	5000145	19S81	EA	507.00
20A93	2" filter rack for VHIB012-036	MCDANIEL METALS	5000145	20A93	EA	178.00
20A94	2" filter rack for VHIB048-054	MCDANIEL METALS	5000145	20A94	EA	218.00
20A95	2" filter rack for VHIB072-096	MCDANIEL METALS	5000145	20A95	EA	222.00
20A96	2" filter rack for VMDB007-009	MCDANIEL METALS	5000145	20A96	EA	174.00
20A97	2" filter rack for VMDB012	MCDANIEL METALS	5000145	20A97	EA	174.00
20A98	2" filter rack for VMDB015-024	MCDANIEL METALS	5000145	20A98	EA	211.00
20A99	2" filter rack for VMDB030-048	MCDANIEL METALS	5000145	20A99	EA	211.00
21A50	4" filter rack for VHIB012-036	MCDANIEL METALS	5000145	21A50	EA	200.00
21A51	4" filter rack for VHIB048-054	MCDANIEL METALS	5000145	21A51	EA	243.00
21A52	4" filter rack for VHIB072-096	MCDANIEL METALS	5000145	21A52	EA	248.00
21A53	4" filter rack for VMDB007-009	MCDANIEL METALS	5000145	21A53	EA	193.00
21A54	4" filter rack for VMDB012	MCDANIEL METALS	5000145	21A54	EA	193.00
21A55	4" filter rack for VMDB015-024	MCDANIEL METALS	5000145	21A55	EA	235.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
15U42	MPB009S4S-1P MS HP SZ ODU 9K 208/230V	Midea Electric Trading	5004055	15U42	EA	877.00
15U43	MPB012S4S-1P MS HP SZ ODU 12K 208/230V	Midea Electric Trading	5004055	15U43	EA	952.00
15U44	MPB018S4S-1P MS HP SZ ODU 18K 208/230V	Midea Electric Trading	5004055	15U44	EA	1,352.00
15U45	MPB024S4S-1P MS HP SZ ODU 24K 208/230V	Midea Electric Trading	5004055	15U45	EA	1,679.00
15U46	MPB030S4S-1P MS HP SZ ODU 30K 208/230V	Midea Electric Trading	5004055	15U46	EA	2,009.00
15U47	MPB036S4S-1P MS HP SZ ODU 36K 208/230V	Midea Electric Trading	5004055	15U47	EA	2,795.00
15U50	MPB048S4S-1P MS HP SZ ODU 48K 208/230V	Midea Electric Trading	5004055	15U50	EA	3,548.00
15U51	MPB048S4M-1P MS HP MZ ODU 48K 208/230V	Midea Electric Trading	5004055	15U51	EA	3,627.00
15U54	MWMB030S4-1P MS IDU Wall 30k 208/230V	Midea Electric Trading	5004055	15U54	EA	988.00
15U55	M33B048S4-1P MS IDU Cass 48K 208/230V	Midea Electric Trading	5004055	15U55	EA	2,147.00
15U56	MCFB018S4-2P MS IDU Ceil/Fh 18K 208/230V	Midea Electric Trading	5004055	15U56	EA	1,292.00
15V24	MWMA018S4-2P MS IDU Wall 18K 208/230V	Midea Electric Trading	5004055	15V24	EA	740.00
15V25	MWMA024S4-2P MS IDU Wall 24K 208/230V	Midea Electric Trading	5004055	15V25	EA	839.00
15V26	M22A009S4-2P MS IDU Cass 9K 208/230V	Midea Electric Trading	5004055	15V26	EA	753.00
15V27	M22A012S4-2P MS IDU Cass 12K 208/230V	Midea Electric Trading	5004055	15V27	EA	887.00
15V28	M22A018S4-2P MS IDU Cass 18K 208/230V	Midea Electric Trading	5004055	15V28	EA	1,248.00
15V29	M33A024S4-2P MS IDU Cass 24K 208/230V	Midea Electric Trading	5004055	15V29	EA	1,485.00
15V34	MCF A024S4-2P MS IDU Ceil/Fh 24K 208/230V	Midea Electric Trading	5004055	15V34	EA	1,597.00
16G15	16G15 - Air Filter for V22A	Midea Electric Trading	5004055	16G15	EA	22.00
16H56	3WMB036S4-1P MS IDU Wall 36K 208/230V	Midea Electric Trading	5004055	16H56	EA	764.00
16H57	3PB036S4S-1P MS HP SZ ODU 36K 208/230V	Midea Electric Trading	5004055	16H57	EA	2,572.00
16H58	MMDB009S4-2P MS IDU Ducted 9K 208/230V	Midea Electric Trading	5004055	16H58	EA	857.00
16H59	MMDB012S4-2P MS IDU Ducted 12K 208/230V	Midea Electric Trading	5004055	16H59	EA	925.00
16H60	MMDB018S4-2P MS IDU Ducted 18K 208/230V	Midea Electric Trading	5004055	16H60	EA	1,199.00
16H61	MMDB024S4-2P MS IDU Ducted 24K 208/230V	Midea Electric Trading	5004055	16H61	EA	1,380.00
16H63	MMDB048S4-1P MS IDU Ducted 48K 208/230V	Midea Electric Trading	5004055	16H63	EA	2,377.00
16V41	MWMB009S4-2L MS IDU Wall 9k 115V	Midea Electric Trading	5004055	16V41	EA	435.00
16V42	MWMB012S4-2L MS IDU Wall 12k 115V	Midea Electric Trading	5004055	16V42	EA	497.00
16V43	MWMA009S4-3P MS IDU Wall 9K 208/230V	Midea Electric Trading	5004055	16V43	EA	470.00
16V44	MWMA012S4-3P MS IDU Wall 12K 208/230V	Midea Electric Trading	5004055	16V44	EA	511.00
17J10	MCA009S4S-1P	Midea Electric Trading	5004055	17J10	EA	531.00
17J11	MCA012S4S-1L	Midea Electric Trading	5004055	17J11	EA	575.00
17J12	MCA012S4S-1P	Midea Electric Trading	5004055	17J12	EA	575.00
17J13	MCA018S4S-1P	Midea Electric Trading	5004055	17J13	EA	819.00
17J14	MCA024S4S-1P	Midea Electric Trading	5004055	17J14	EA	949.00
17J15	MWCA009S4-1P	Midea Electric Trading	5004055	17J15	EA	261.00
17J16	MWCA012S4-1L	Midea Electric Trading	5004055	17J16	EA	316.00
17J17	MWCA012S4-1P	Midea Electric Trading	5004055	17J17	EA	283.00
17J18	MWCA018S4-1P	Midea Electric Trading	5004055	17J18	EA	403.00
17J19	MWCA024S4-1P	Midea Electric Trading	5004055	17J19	EA	468.00
17K01	MHA009S4S-1L MS HP SZ ODU 9K 115V	Midea Electric Trading	5004055	17K01	EA	696.00
17K02	MHA009S4S-1P MS HP SZ ODU 9K 208/230V	Midea Electric Trading	5004055	17K02	EA	680.00
17K03	MHA012S4S-1L MS HP SZ ODU 12K 115V	Midea Electric Trading	5004055	17K03	EA	746.00
17K04	MHA012S4S-1P MS HP SZ ODU 12K 208/230V	Midea Electric Trading	5004055	17K04	EA	724.00
17K05	MHA018S4S-1P MS HP SZ ODU 18K 208/230V	Midea Electric Trading	5004055	17K05	EA	948.00
17K06	MHA024S4S-1P MS HP SZ ODU 24K 208/230V	Midea Electric Trading	5004055	17K06	EA	1,250.00
17K07	MWHA009S4-1L MS HP IDU Wall 9k 115V	Midea Electric Trading	5004055	17K07	EA	366.00
17K08	MWHA009S4-1P MS HP IDU Wall 9k 208/230V	Midea Electric Trading	5004055	17K08	EA	357.00
17K09	MWHA012S4-1L MS HP IDU Wall 12K 115V	Midea Electric Trading	5004055	17K09	EA	393.00
17K10	MWHA012S4-1P MS HP IDU Wall 12K 208/230V	Midea Electric Trading	5004055	17K10	EA	379.00
17K11	MWHA018S4-1P MS HP IDU Wall 18K 208/230V	Midea Electric Trading	5004055	17K11	EA	497.00
17K12	MWHA024S4-1P MS HP IDU Wall 24K 208/230V	Midea Electric Trading	5004055	17K12	EA	655.00
17W84	MPB018S4M-2P MS HP MZ ODU 18K 208/230V	Midea Electric Trading	5004055	17W84	EA	2,125.00
17W85	MPB030S4M-2P MS HP MZ ODU 30K 208/230V	Midea Electric Trading	5004055	17W85	EA	2,664.00
17W86	MLA018S4M-2P LOW AMB MZ ODU 18K 208/230V	Midea Electric Trading	5004055	17W86	EA	2,531.00
19P86	Mini Split IDU Controls Wiring Harness	Midea Electric Trading	5004055	19P86	EA	9.00
20C06	MLB036S4S-1P Low Amb SZ ODU 36K 208/230V	Midea Electric Trading	5004055	20C06	EA	2,660.00
20C07	MLB048S4S-1P Low Amb SZ ODU 48K 208/230V	Midea Electric Trading	5004055	20C07	EA	3,505.00
20C08	MLB048S4M-1P Low Amb MZ ODU 48K 208/230V	Midea Electric Trading	5004055	20C08	EA	4,369.00
20J28	MMDB036S4-2P MS IDU Ducted 36K 208/230V	Midea Electric Trading	5004055	20J28	EA	1,920.00
20J29	MMDB048S4-2P MS IDU Ducted 48K 208/230V	Midea Electric Trading	5004055	20J29	EA	2,377.00
20J30	MCF A036S4-2P MS IDU Ceil/Fh 36K 208/230V	Midea Electric Trading	5004055	20J30	EA	2,123.00
20J31	MCF A048S4-2P MS IDU Ceil/Fh 48K 208/230V	Midea Electric Trading	5004055	20J31	EA	2,510.00
20J32	M33A036S4-2P MS IDU Cass 36K 208/230V	Midea Electric Trading	5004055	20J32	EA	1,819.00
20J33	M33B048S4-2P MS IDU Cass 48K 208/230V	Midea Electric Trading	5004055	20J33	EA	2,147.00
Y8738	Extension Cable for M0STAT64Q-1	Midea Electric Trading	5004055	Y8738	EA	9.00
X9107	DPT DP-FPS01 FLAT PLATE TEMP SENSOR	D P TECHNOLOGIES INC	5004900	X9107	EA	89.00
14X57	ComfortSense 8500 RH Zoning	Denso Corp	5005000	14X57	EA	482.00
14X58	ComfortSense 8500 RH W/CO2 Zoning	Denso Corp	5005000	14X58	EA	813.00
17G74	CS7500 CommT Programmable T-stat w/ FDD	Denso Corp	5005000	17G74	EA	293.00
17G75	CS8500 RH Non Zoning 7-Day Stat	Denso Corp	5005000	17G75	EA	375.00
17G76	CS8500 RH Non Zoning w/CO2 7-Day T-stat	Denso Corp	5005000	17G76	EA	795.00
11H02	V0SNSR78P-1 VRF Infrared Sensor	MIDEA ELECTRIC TRADING	5006155	11H02	EA	340.00
11H06	V0STAT52P-1 VRF wireless controller	MIDEA ELECTRIC TRADING	5006155	11H06	EA	108.00
11H10	V0CTRL75P-1 VRF Centralized Timer	MIDEA ELECTRIC TRADING	5006155	11H10	EA	437.00
11H12	V0CTRL85P-1 VRF LVM Hardware Interface	MIDEA ELECTRIC TRADING	5006155	11H12	EA	2,429.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
11H13	V0CTRL91P-1 VRF LVM Software	MIDEA ELECTRIC TRADING	5006155	11H13	EA	1,943.00
11H14	V8STAT51P-1 VRF Programmable Controller	MIDEA ELECTRIC TRADING	5006155	11H14	EA	244.00
11H18	VRF LonTalk Gateway	MIDEA ELECTRIC TRADING	5006155	11H18	EA	2,720.00
11H76	V80DBP02HP OD Branch Pipe-2 Module HP	MIDEA ELECTRIC TRADING	5006155	11H76	EA	160.00
11H77	V80DBP03HP OD Branch Pipe-3 Module HP	MIDEA ELECTRIC TRADING	5006155	11H77	EA	380.00
11H78	V8V33A01CP - V33 Cassette Panel	MIDEA ELECTRIC TRADING	5006155	11H78	EA	234.00
11H79	V8V22A01CP - V22 Cassette Panel	MIDEA ELECTRIC TRADING	5006155	11H79	EA	141.00
12A26	VKA14H4M-1G VRF HEAT RECOVERY (460V)	MIDEA ELECTRIC TRADING	5006155	12A26	EA	15,717.00
12A37	V80DBP02HR OUTDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A37	EA	238.00
12A38	V80DBP03HR OD BRANCH PIPE (3 MODULE)	MIDEA ELECTRIC TRADING	5006155	12A38	EA	568.00
12A40	V8MSBP01 VRF BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A40	EA	116.00
12A41	V8MSBP02 VRF BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A41	EA	186.00
12A42	V8MSBP03 VRF BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A42	EA	209.00
12A43	V8MSBP04 VRF BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A43	EA	253.00
12A44	V8MSBP05 VRF BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A44	EA	400.00
12A45	V8IDBP01 VRF INDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A45	EA	81.00
12A46	V8IDBP02 VRF INDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A46	EA	132.00
12A47	V8IDBP03 VRF INDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A47	EA	147.00
12A48	V8IDBP04 VRF INDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A48	EA	180.00
12A49	V8IDBP05 VRF INDOOR BRANCH PIPE	MIDEA ELECTRIC TRADING	5006155	12A49	EA	286.00
12A51	V8MIDB01 BRANCH BOX FOR MINI VRF	MIDEA ELECTRIC TRADING	5006155	12A51	EA	249.00
12A53	V8MSBB01 BRANCH BOX FOR HEAT REC VRF	MIDEA ELECTRIC TRADING	5006155	12A53	EA	1,844.00
12A54	V8MSBB02 BRANCH BOX FOR HEAT REC VRF	MIDEA ELECTRIC TRADING	5006155	12A54	EA	1,844.00
12A55	V8MSBB03 BRANCH BOX FOR HEAT REC VRF	MIDEA ELECTRIC TRADING	5006155	12A55	EA	2,794.00
12A57	V8D4NP04 DRAIN PUMP KIT	MIDEA ELECTRIC TRADING	5006155	12A57	EA	63.00
12A69	VHIA03054-1P STD HI STATIC DUCTED	MIDEA ELECTRIC TRADING	5006155	12A69	EA	1,626.00
12A75	VOSA03654-1P OUTSIDE AIR DUCT AH	MIDEA ELECTRIC TRADING	5006155	12A75	EA	1,949.00
12A76	VOSA04854-1P OUTSIDE AIR DUCT AH	MIDEA ELECTRIC TRADING	5006155	12A76	EA	2,163.00
12A77	VOSA05454-1P OUTSIDE AIR DUCT AH	MIDEA ELECTRIC TRADING	5006155	12A77	EA	2,489.00
12A78	VOSA07254-1P OUTSIDE AIR DUCT AH	MIDEA ELECTRIC TRADING	5006155	12A78	EA	3,288.00
12A79	VVCA018H4-1P VERTICAL AH DUCTED	MIDEA ELECTRIC TRADING	5006155	12A79	EA	1,386.00
12A81	VVCA030H4-1P VERTICAL AH DUCTED	MIDEA ELECTRIC TRADING	5006155	12A81	EA	1,653.00
12B03	VCFAD1554-1P STD CEILING/FLOOR DUCTLESS	MIDEA ELECTRIC TRADING	5006155	12B03	EA	1,119.00
12B05	VCFAD2454-1P STD CEILING/FLOOR DUCTLESS	MIDEA ELECTRIC TRADING	5006155	12B05	EA	1,339.00
12C14	EXV - I208B1 201609891566	MIDEA ELECTRIC TRADING	5006155	12C14	EA	112.00
12C16	12C16 - Condenser Pipe Temp Sensor	MIDEA ELECTRIC TRADING	5006155	12C16	EA	23.00
12C17	12C17 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C17	EA	23.00
12C18	12C18 - Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C18	EA	20.00
12C19	Pump, Drain 202400600200	MIDEA ELECTRIC TRADING	5006155	12C19	EA	53.00
12C20	Board, Main ctrl.ass'y 201384190002	MIDEA ELECTRIC TRADING	5006155	12C20	EA	131.00
12C22	12C22 - Water Level Switch	MIDEA ELECTRIC TRADING	5006155	12C22	EA	31.00
12C23	12C23 - Motor Capacitor	MIDEA ELECTRIC TRADING	5006155	12C23	EA	18.00
12C24	12C24 - Capacitor	MIDEA ELECTRIC TRADING	5006155	12C24	EA	18.00
12C26	Motor for V33A009-018-1P	MIDEA ELECTRIC TRADING	5006155	12C26	EA	155.00
12C27	Motor for V33A024-1P	MIDEA ELECTRIC TRADING	5006155	12C27	EA	172.00
12C29	Motor for V33A048-1P	MIDEA ELECTRIC TRADING	5006155	12C29	EA	187.00
12C31	12C31 - EXV for V22A	MIDEA ELECTRIC TRADING	5006155	12C31	EA	96.00
12C32	12C32 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C32	EA	23.00
12C34	12C34 - Motor Capcitor for V22A07-09	MIDEA ELECTRIC TRADING	5006155	12C34	EA	18.00
12C36	12C36 - Transformer	MIDEA ELECTRIC TRADING	5006155	12C36	EA	42.00
12C39	12C39 - Water Level Sensor	MIDEA ELECTRIC TRADING	5006155	12C39	EA	31.00
12C40	Motor for V22A	MIDEA ELECTRIC TRADING	5006155	12C40	EA	146.00
12C44	12C44 - EXV Solenoid Coil	MIDEA ELECTRIC TRADING	5006155	12C44	EA	45.00
12C45	12C45 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C45	EA	23.00
12C46	12C46 - Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C46	EA	20.00
12C51	Motor for VMDA007-012-1P	MIDEA ELECTRIC TRADING	5006155	12C51	EA	151.00
12C52	Motor for VMDA015-018-1P	MIDEA ELECTRIC TRADING	5006155	12C52	EA	162.00
12C53	Motor for VMDA024-1P	MIDEA ELECTRIC TRADING	5006155	12C53	EA	185.00
12C54	Motor for VMDA030-1P	MIDEA ELECTRIC TRADING	5006155	12C54	EA	224.00
12C55	Motor for VMDA036-1P	MIDEA ELECTRIC TRADING	5006155	12C55	EA	275.00
12C56	Motor for VMDA048-1P	MIDEA ELECTRIC TRADING	5006155	12C56	EA	271.00
12C58	12C58 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C58	EA	23.00
12C59	12C59 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C59	EA	23.00
12C62	Motor for VVMA007-012	MIDEA ELECTRIC TRADING	5006155	12C62	EA	131.00
12C63	Motor for VVMA015-018	MIDEA ELECTRIC TRADING	5006155	12C63	EA	136.00
12C64	Motor for VVMA024-030	MIDEA ELECTRIC TRADING	5006155	12C64	EA	146.00
12C69	12C69 - Tube Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C69	EA	23.00
12C70	12C70 - Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C70	EA	20.00
12C71	Board, Main ctrl.ass'y 201380590036	MIDEA ELECTRIC TRADING	5006155	12C71	EA	129.00
12C72	Board, Main ctrl.ass'y 201380590035	MIDEA ELECTRIC TRADING	5006155	12C72	EA	105.00
12C73	12C73 - Motor Capacitor	MIDEA ELECTRIC TRADING	5006155	12C73	EA	18.00
12C74	Motor for VCFAD12	MIDEA ELECTRIC TRADING	5006155	12C74	EA	141.00
12C75	Motor for VCFAD15-024	MIDEA ELECTRIC TRADING	5006155	12C75	EA	146.00
12C76	Motor for VCFAD30	MIDEA ELECTRIC TRADING	5006155	12C76	EA	160.00
12C77	Motor for VCFAD36-048	MIDEA ELECTRIC TRADING	5006155	12C77	EA	172.00
12C78	Motor 202400401272	MIDEA ELECTRIC TRADING	5006155	12C78	EA	90.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
12C84	12C84 - Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12C84	EA	20.00
12C87	12C87 - Compressor Capacitor	MIDEA ELECTRIC TRADING	5006155	12C87	EA	24.00
12C89	Motor for VHIA024	MIDEA ELECTRIC TRADING	5006155	12C89	EA	218.00
12C90	Motor 202400401459	MIDEA ELECTRIC TRADING	5006155	12C90	EA	199.00
12C91	Motor for VHIA048-054	MIDEA ELECTRIC TRADING	5006155	12C91	EA	463.00
12C92	Motor for VHIA072-096	MIDEA ELECTRIC TRADING	5006155	12C92	EA	386.00
12C93	EXV 201609891573	MIDEA ELECTRIC TRADING	5006155	12C93	EA	117.00
12C97	12C97 - Pressure Switch	MIDEA ELECTRIC TRADING	5006155	12C97	EA	35.00
12C98	12C98 - Pressure Switch	MIDEA ELECTRIC TRADING	5006155	12C98	EA	35.00
12C99	Pressure transducer 202301300714	MIDEA ELECTRIC TRADING	5006155	12C99	EA	175.00
12D02	12D02 - 1-Way Solenoid Valve	MIDEA ELECTRIC TRADING	5006155	12D02	EA	94.00
12D03	12D03 - 1-Way Solenoid Valve	MIDEA ELECTRIC TRADING	5006155	12D03	EA	91.00
12D05	Valve, 4-way Assy - STF-01 201600630668	MIDEA ELECTRIC TRADING	5006155	12D05	EA	186.00
12D06	12D06 - VRF ODU Compressor Heater	MIDEA ELECTRIC TRADING	5006155	12D06	EA	33.00
12D07	12D07 - Discharge Temperature Controller	MIDEA ELECTRIC TRADING	5006155	12D07	EA	28.00
12D08	12D08 - Pipe Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12D08	EA	23.00
12D09	12D09 - Pipe Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12D09	EA	23.00
12D10	12D10 - Discharge Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12D10	EA	23.00
12D11	12D11 - Discharge Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	12D11	EA	33.00
12D14	Contact, AC 202300850034	MIDEA ELECTRIC TRADING	5006155	12D14	EA	261.00
12D15	12D15 - Transformer	MIDEA ELECTRIC TRADING	5006155	12D15	EA	42.00
12D16	12D16 - Transformer	MIDEA ELECTRIC TRADING	5006155	12D16	EA	42.00
12D20	Board, HP - main ctrl 201395190333	MIDEA ELECTRIC TRADING	5006155	12D20	EA	498.00
12D21	Board, HR - main ctrl 201395190330	MIDEA ELECTRIC TRADING	5006155	12D21	EA	486.00
12D23	Board, power ass'y 201395190335	MIDEA ELECTRIC TRADING	5006155	12D23	EA	277.00
12D24	Board, power ass'y 201395190320	MIDEA ELECTRIC TRADING	5006155	12D24	EA	263.00
12D25	Bridge, 3P rectifier 202300500326	MIDEA ELECTRIC TRADING	5006155	12D25	EA	135.00
12D26	DC Fan Motor 460V 6-10 Ton ODU	MIDEA ELECTRIC TRADING	5006155	12D26	EA	426.00
12D28	Module, 50 A inverter ass'y 20131995H082	MIDEA ELECTRIC TRADING	5006155	12D28	EA	749.00
12D30	Board, HP - main ctrl 201395190322	MIDEA ELECTRIC TRADING	5006155	12D30	EA	549.00
12D32	Board, HR - main ctrl 201395190327	MIDEA ELECTRIC TRADING	5006155	12D32	EA	541.00
12D33	Board, filter ass'y 201395190321	MIDEA ELECTRIC TRADING	5006155	12D33	EA	420.00
12D34	Board, Ground fault 201395190323	MIDEA ELECTRIC TRADING	5006155	12D34	EA	53.00
12D35	Board, Comm - D.1.9 201395190325	MIDEA ELECTRIC TRADING	5006155	12D35	EA	55.00
12D37	Board, Comm - D.1.8 201395190324	MIDEA ELECTRIC TRADING	5006155	12D37	EA	65.00
12D39	12D39 - EXV	MIDEA ELECTRIC TRADING	5006155	12D39	EA	83.00
12D41	12D41 - Extn Shaft	MIDEA ELECTRIC TRADING	5006155	12D41	EA	21.00
12D42	12D42 - Top Cover Beam	MIDEA ELECTRIC TRADING	5006155	12D42	EA	28.00
12D43	12D43 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D43	EA	134.00
12D44	12D44 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D44	EA	138.00
12D46	12D46 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D46	EA	130.00
12D47	12D47 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D47	EA	134.00
12D48	12D48 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D48	EA	131.00
12D49	12D49 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D49	EA	146.00
12D50	Assy, Drain Pan 202280490006	MIDEA ELECTRIC TRADING	5006155	12D50	EA	138.00
12D51	12D51 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	12D51	EA	138.00
12D52	12D52 - Drain Pump Installation Bracket	MIDEA ELECTRIC TRADING	5006155	12D52	EA	19.00
12D53	12D53 - VCFA Display and Receiver	MIDEA ELECTRIC TRADING	5006155	12D53	EA	56.00
12D54	12D54 - Front Support	MIDEA ELECTRIC TRADING	5006155	12D54	EA	44.00
12D56	Assy, Internal drip tray 202285790001	MIDEA ELECTRIC TRADING	5006155	12D56	EA	119.00
12D57	Assy, Main drip pan 202284500003	MIDEA ELECTRIC TRADING	5006155	12D57	EA	138.00
12D58	Assy, Main drip pan 2022840A0001	MIDEA ELECTRIC TRADING	5006155	12D58	EA	143.00
12D59	12D59 - Rear Large Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D59	EA	33.00
12D60	12D60 - Rear Large Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D60	EA	33.00
12D61	12D61 - Rear Large Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D61	EA	33.00
12D62	12D62 - Rear Large Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D62	EA	33.00
12D64	12D64 - Rear Large Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D64	EA	33.00
12D65	12D65 - Rear Support	MIDEA ELECTRIC TRADING	5006155	12D65	EA	44.00
12D66	12D66 - Rear Small Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D66	EA	21.00
12D67	12D67 - Rear Small Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D67	EA	21.00
12D68	12D68 - Rear Small Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D68	EA	21.00
12D69	12D69 - Rear Small Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D69	EA	21.00
12D70	12D70 - Rear Small Plate Assbly	MIDEA ELECTRIC TRADING	5006155	12D70	EA	21.00
12D71	12D71 - Top Front Panel Assembly	MIDEA ELECTRIC TRADING	5006155	12D71	EA	53.00
12D72	12D72 - Bearing Base	MIDEA ELECTRIC TRADING	5006155	12D72	EA	23.00
12D73	12D73 - Blower Wheel Bearing Base	MIDEA ELECTRIC TRADING	5006155	12D73	EA	23.00
12D74	12D74 - Fan Motor Base	MIDEA ELECTRIC TRADING	5006155	12D74	EA	23.00
12D75	12D75 - Blower Wheel Bearing	MIDEA ELECTRIC TRADING	5006155	12D75	EA	23.00
12D76	12D76 - Fan Scroll Bearing	MIDEA ELECTRIC TRADING	5006155	12D76	EA	23.00
12D79	12D79 - Upper Louver Blade	MIDEA ELECTRIC TRADING	5006155	12D79	EA	26.00
12D80	12D80 - Upper Louver Blade	MIDEA ELECTRIC TRADING	5006155	12D80	EA	26.00
12D81	12D81 - Bearing Mounting Bracket	MIDEA ELECTRIC TRADING	5006155	12D81	EA	23.00
12D82	12D82 - Bearing Supporting Bracket	MIDEA ELECTRIC TRADING	5006155	12D82	EA	23.00
12D83	12D83 - Drain Pan Assy Bracket	MIDEA ELECTRIC TRADING	5006155	12D83	EA	23.00
12D89	12D89 - Left Side Hanging Bracket	MIDEA ELECTRIC TRADING	5006155	12D89	EA	23.00
12D90	12D90 - Left Side Hanging Bracket	MIDEA ELECTRIC TRADING	5006155	12D90	EA	23.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
12D91	12D91 - Left Filter Support Bracket	MIDEA ELECTRIC TRADING	5006155	12D91	EA	23.00
12D92	12D92 - Right Filter Support Bracket	MIDEA ELECTRIC TRADING	5006155	12D92	EA	23.00
12D93	Bracket, Blower Wheel supp 201244690009	MIDEA ELECTRIC TRADING	5006155	12D93	EA	37.00
12D94	Bracket, Fan scroll supp 201280590039	MIDEA ELECTRIC TRADING	5006155	12D94	EA	43.00
12D95	12D95 - Right Side Hanging Bracket	MIDEA ELECTRIC TRADING	5006155	12D95	EA	23.00
12D96	12D96 - Right Side Hanging Bracket	MIDEA ELECTRIC TRADING	5006155	12D96	EA	23.00
12D99	12D99 - Bottom Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12D99	EA	28.00
12F51	12F51 - Top Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12F51	EA	28.00
12F52	12F52 - Bottom Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12F52	EA	28.00
12F55	12F55 - Panel Frame for VWMA015-018	MIDEA ELECTRIC TRADING	5006155	12F55	EA	105.00
12F56	12F56 - Top Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12F56	EA	28.00
12F57	12F57 - Bottom Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12F57	EA	28.00
12F58	12F58 - Top Blower Wheel Casing	MIDEA ELECTRIC TRADING	5006155	12F58	EA	28.00
12F59	12F59 - Air Grill Plastic Clip	MIDEA ELECTRIC TRADING	5006155	12F59	EA	9.00
12F60	Coil, Cond 201595190025	MIDEA ELECTRIC TRADING	5006155	12F60	EA	906.00
12F62	Coil, Evap 201580590052	MIDEA ELECTRIC TRADING	5006155	12F62	EA	454.00
12F63	Coil, Evap 201580590053	MIDEA ELECTRIC TRADING	5006155	12F63	EA	377.00
12F64	Coil, Evap 201580590054	MIDEA ELECTRIC TRADING	5006155	12F64	EA	301.00
12F65	Coil, Evap 201580590055	MIDEA ELECTRIC TRADING	5006155	12F65	EA	287.00
12F66	Coil, Evap 201580590056	MIDEA ELECTRIC TRADING	5006155	12F66	EA	234.00
12F67	Coil, Evap 201580590062	MIDEA ELECTRIC TRADING	5006155	12F67	EA	537.00
12F68	12F68 - Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	12F68	EA	172.00
12F69	Coil, Evap 201584090013	MIDEA ELECTRIC TRADING	5006155	12F69	EA	172.00
12F71	12F71 - Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	12F71	EA	172.00
12F76	Coil, Evap 201585290003	MIDEA ELECTRIC TRADING	5006155	12F76	EA	266.00
12F77	Coil, Evap 201585490001	MIDEA ELECTRIC TRADING	5006155	12F77	EA	316.00
12F78	Coil, Evap 201585590003	MIDEA ELECTRIC TRADING	5006155	12F78	EA	461.00
12F79	Coil, Evap 201585790003	MIDEA ELECTRIC TRADING	5006155	12F79	EA	527.00
12F80	Coil, Evap 201585790006	MIDEA ELECTRIC TRADING	5006155	12F80	EA	622.00
12F82	Coil, Evap 201587090114	MIDEA ELECTRIC TRADING	5006155	12F82	EA	331.00
12F89	Coil, Evap 201587090118	MIDEA ELECTRIC TRADING	5006155	12F89	EA	439.00
12F94	Compressor 460V 6-10 Ton ODU	MIDEA ELECTRIC TRADING	5006155	12F94	EA	2,366.00
12F96	Compressor 201401510160	MIDEA ELECTRIC TRADING	5006155	12F96	EA	757.00
12F97	12F97 - Shroud	MIDEA ELECTRIC TRADING	5006155	12F97	EA	160.00
12F98	12F98 - Housing	MIDEA ELECTRIC TRADING	5006155	12F98	EA	96.00
12G01	12G01 - Coupling, 3rd Scroll Shaft	MIDEA ELECTRIC TRADING	5006155	12G01	EA	17.00
12G04	12G04 - Base Front Cover	MIDEA ELECTRIC TRADING	5006155	12G04	EA	17.00
12G05	12G05 - Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	12G05	EA	23.00
12G06	12G06 - Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	12G06	EA	23.00
12G08	12G08 - Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	12G08	EA	23.00
12G09	12G09 - Front Blower Wheel Cover	MIDEA ELECTRIC TRADING	5006155	12G09	EA	19.00
12G13	12G13 - Left Cover	MIDEA ELECTRIC TRADING	5006155	12G13	EA	23.00
12G14	12G14 - Right Cover	MIDEA ELECTRIC TRADING	5006155	12G14	EA	23.00
12G16	12G16 - Left Cover	MIDEA ELECTRIC TRADING	5006155	12G16	EA	19.00
12G17	12G17 - Left Cover	MIDEA ELECTRIC TRADING	5006155	12G17	EA	19.00
12G18	12G18 - Left Cover	MIDEA ELECTRIC TRADING	5006155	12G18	EA	19.00
12G19	12G19 - Left Cover	MIDEA ELECTRIC TRADING	5006155	12G19	EA	19.00
12G23	12G23 - Electronics Part Box Cover	MIDEA ELECTRIC TRADING	5006155	12G23	EA	23.00
12G25	12G25 - Main Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	12G25	EA	23.00
12G27	12G27 - Main Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	12G27	EA	23.00
12G41	12G41 - Casing Fixing Screw Cover	MIDEA ELECTRIC TRADING	5006155	12G41	EA	9.00
12G45	12G45 - Rear Blower Wheel Cover	MIDEA ELECTRIC TRADING	5006155	12G45	EA	17.00
12G48	12G48 - Rear Top Cover	MIDEA ELECTRIC TRADING	5006155	12G48	EA	21.00
12G49	12G49 - Rear Top Cover	MIDEA ELECTRIC TRADING	5006155	12G49	EA	23.00
12G53	12G53 - Right Cover	MIDEA ELECTRIC TRADING	5006155	12G53	EA	23.00
12G54	12G54 - Right Cover	MIDEA ELECTRIC TRADING	5006155	12G54	EA	23.00
12G56	12G56 - Top Cover	MIDEA ELECTRIC TRADING	5006155	12G56	EA	83.00
12G60	12G60 - Casing Fixing Screw Cover	MIDEA ELECTRIC TRADING	5006155	12G60	EA	9.00
12G61	12G61 - Discharge Air Frame Assembly	MIDEA ELECTRIC TRADING	5006155	12G61	EA	83.00
12G63	12G63 - Discharge Air Frame Assembly	MIDEA ELECTRIC TRADING	5006155	12G63	EA	83.00
12G65	Dsch air frame Assy 201180590004	MIDEA ELECTRIC TRADING	5006155	12G65	EA	123.00
12G67	Dsch air frame Assy 201180590005	MIDEA ELECTRIC TRADING	5006155	12G67	EA	123.00
12G68	12G68 - Display Instl Bx for VCF A036-048	MIDEA ELECTRIC TRADING	5006155	12G68	EA	42.00
12G69	12G69 - Display Board for VCF A054	MIDEA ELECTRIC TRADING	5006155	12G69	EA	42.00
12G84	12G84 - Condenser Fan, 3-Bladed	MIDEA ELECTRIC TRADING	5006155	12G84	EA	96.00
12G86	12G86 - Condenser Fan, 4-Bladed	MIDEA ELECTRIC TRADING	5006155	12G86	EA	99.00
12G94	12G94 - Air Filter for VHIA048-054	MIDEA ELECTRIC TRADING	5006155	12G94	EA	48.00
12G97	12G97 - Air Filter for VWMA024-030	MIDEA ELECTRIC TRADING	5006155	12G97	EA	20.00
12G99	12G99 - Air Filter for VCF A012-24	MIDEA ELECTRIC TRADING	5006155	12G99	EA	20.00
12H03	12H03 - Air Filter for VCF A030	MIDEA ELECTRIC TRADING	5006155	12H03	EA	20.00
12H08	12H08 - Air Filter for VCF A036-054	MIDEA ELECTRIC TRADING	5006155	12H08	EA	20.00
12H09	12H09 - Air Filter for VMDA024-1P,015-2P	MIDEA ELECTRIC TRADING	5006155	12H09	EA	41.00
12H12	12H12 - Air Filter for VMDA015-018-1P	MIDEA ELECTRIC TRADING	5006155	12H12	EA	37.00
12H14	12H14 - Air Filter VMDA30-36-1P,24-30-2P	MIDEA ELECTRIC TRADING	5006155	12H14	EA	46.00
12H16	12H16 - Air Filter VMDA048-1P,36-482P	MIDEA ELECTRIC TRADING	5006155	12H16	EA	51.00
12H17	12H17 - Air Filter for VMDA007-012-1P	MIDEA ELECTRIC TRADING	5006155	12H17	EA	41.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
12H21	12H21 - Flange, Filter Assembly Frame	MIDEA ELECTRIC TRADING	5006155	12H21	EA	23.00
12H25	12H25 - Flange, Filter Assembly Frame	MIDEA ELECTRIC TRADING	5006155	12H25	EA	23.00
12H27	12H27 - Flange, Filter Assembly Frame	MIDEA ELECTRIC TRADING	5006155	12H27	EA	23.00
12H28	12H28 - Air Outlet Frame Assembly	MIDEA ELECTRIC TRADING	5006155	12H28	EA	83.00
12H29	12H29 - Grille Strengthening Rib	MIDEA ELECTRIC TRADING	5006155	12H29	EA	9.00
12H30	Grille, Cond disch air fan 201295100244	MIDEA ELECTRIC TRADING	5006155	12H30	EA	41.00
12H32	12H32 - RA Grille Assembly	MIDEA ELECTRIC TRADING	5006155	12H32	EA	56.00
12H34	12H34 - RA Grille Assembly	MIDEA ELECTRIC TRADING	5006155	12H34	EA	67.00
12H37	12H37 - RA Grille Assembly	MIDEA ELECTRIC TRADING	5006155	12H37	EA	32.00
12H38	12H38 - VCFA012-024 RA Grille Clamp	MIDEA ELECTRIC TRADING	5006155	12H38	EA	6.00
12H41	12H41 - VCFA012-024 RA Grille Lock	MIDEA ELECTRIC TRADING	5006155	12H41	EA	6.00
12H42	Front Fan Blade Guard	MIDEA ELECTRIC TRADING	5006155	12H42	EA	32.00
12H44	12H44 - Rear Cond. Coil Protective Mesh	MIDEA ELECTRIC TRADING	5006155	12H44	EA	56.00
12H45	12H45 - Louver Motor for VWMA024-030	MIDEA ELECTRIC TRADING	5006155	12H45	EA	28.00
12H46	12H46 - Louver Motor for VCFA012 030	MIDEA ELECTRIC TRADING	5006155	12H46	EA	28.00
12H52	12H52 - Evaporator Support Panel	MIDEA ELECTRIC TRADING	5006155	12H52	EA	17.00
12H54	12H54 - Drip Tray Panel	MIDEA ELECTRIC TRADING	5006155	12H54	EA	17.00
12H55	12H55 - Evaporator Support Panel	MIDEA ELECTRIC TRADING	5006155	12H55	EA	17.00
12H56	12H56 - Front Panel	MIDEA ELECTRIC TRADING	5006155	12H56	EA	17.00
12H58	12H58 - Panel for VWMA024-030	MIDEA ELECTRIC TRADING	5006155	12H58	EA	59.00
12H60	Panel, Left hand side end 201295100357	MIDEA ELECTRIC TRADING	5006155	12H60	EA	138.00
12H61	12H61 - Left Panel	MIDEA ELECTRIC TRADING	5006155	12H61	EA	96.00
12H62	12H62 - Left Knock-Out Panel	MIDEA ELECTRIC TRADING	5006155	12H62	EA	17.00
12H63	12H63 - Left Knock-Out Panel	MIDEA ELECTRIC TRADING	5006155	12H63	EA	17.00
12H64	12H64 - VCFA030 Main Front Panel	MIDEA ELECTRIC TRADING	5006155	12H64	EA	83.00
12H73	12H73 - VCFA036-054 Main Front Panel	MIDEA ELECTRIC TRADING	5006155	12H73	EA	70.00
12H75	12H75 - Mini-VRF -P1 Main Front Panel	MIDEA ELECTRIC TRADING	5006155	12H75	EA	146.00
12H79	12H79 - VCFA012-24 Main Front Panel	MIDEA ELECTRIC TRADING	5006155	12H79	EA	83.00
12H81	12H81 - Front Panel	MIDEA ELECTRIC TRADING	5006155	12H81	EA	83.00
12H82	12H82 - Right Panel	MIDEA ELECTRIC TRADING	5006155	12H82	EA	17.00
12H83	12H83 - Right Panel	MIDEA ELECTRIC TRADING	5006155	12H83	EA	70.00
12H84	Panel, Right 201295100359	MIDEA ELECTRIC TRADING	5006155	12H84	EA	138.00
12H85	Plate, Decorative 201187090529	MIDEA ELECTRIC TRADING	5006155	12H85	EA	37.00
12H86	Plate, Decorative 201187090536	MIDEA ELECTRIC TRADING	5006155	12H86	EA	41.00
12H88	12H88 - Electrical Cover for VWMA024-030	MIDEA ELECTRIC TRADING	5006155	12H88	EA	17.00
12H89	12H89 - Electrical Cover for VWMA007-018	MIDEA ELECTRIC TRADING	5006155	12H89	EA	17.00
12H90	12H90 - Wall Mounting Plate VWMA007-012	MIDEA ELECTRIC TRADING	5006155	12H90	EA	28.00
12H91	12H91 - Wall Mounting Plate VWMA015-018	MIDEA ELECTRIC TRADING	5006155	12H91	EA	30.00
12H93	12H93 - Drain Pump Plug	MIDEA ELECTRIC TRADING	5006155	12H93	EA	17.00
12J02	12J02 - Left Vertical Support	MIDEA ELECTRIC TRADING	5006155	12J02	EA	33.00
12J03	Wheel, Blower 201100100802	MIDEA ELECTRIC TRADING	5006155	12J03	EA	83.00
12J04	Wheel, Blower 201100100804	MIDEA ELECTRIC TRADING	5006155	12J04	EA	72.00
12J05	12J05 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J05	EA	42.00
12J06	12J06 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J06	EA	35.00
12J07	12J07 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J07	EA	42.00
12J08	12J08 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J08	EA	35.00
12J09	12J09 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J09	EA	55.00
12J11	12J11 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J11	EA	35.00
12J12	12J12 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J12	EA	105.00
12J13	12J13 - Bottom Blower Wheel Cover	MIDEA ELECTRIC TRADING	5006155	12J13	EA	19.00
12J14	12J14 - Blower Wheel	MIDEA ELECTRIC TRADING	5006155	12J14	EA	26.00
12J15	12J15 - Top Blower Wheel Cover	MIDEA ELECTRIC TRADING	5006155	12J15	EA	19.00
13A15	VMDA007H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	13A15	EA	1,000.00
13A16	VMDA009H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	13A16	EA	1,109.00
13A18	VMDA015H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	13A18	EA	1,260.00
13A19	VMDA018H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	13A19	EA	1,295.00
13A20	VMDA024H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	13A20	EA	1,372.00
13A30	V33A036H4-2P ECM 3"x3" Cassette	MIDEA ELECTRIC TRADING	5006155	13A30	EA	1,477.00
13A31	V33A048H4-2P ECM 3"x3" Cassette	MIDEA ELECTRIC TRADING	5006155	13A31	EA	1,659.00
13A52	13A52 - VVCA Display and Receiver	MIDEA ELECTRIC TRADING	5006155	13A52	EA	48.00
13A55	Assy, Drain pan 2022/0590004	MIDEA ELECTRIC TRADING	5006155	13A55	EA	134.00
13A62	Assy, Evap 201584200437	MIDEA ELECTRIC TRADING	5006155	13A62	EA	194.00
13A63	Assy, Evap 201584700003	MIDEA ELECTRIC TRADING	5006155	13A63	EA	391.00
13A64	Assy, Evap 201585490003	MIDEA ELECTRIC TRADING	5006155	13A64	EA	273.00
13A65	Assy, Evap 201585690002	MIDEA ELECTRIC TRADING	5006155	13A65	EA	406.00
13A66	Assy, Evap 201570990001	MIDEA ELECTRIC TRADING	5006155	13A66	EA	507.00
13A87	13A87 - Fan Assembly	MIDEA ELECTRIC TRADING	5006155	13A87	EA	139.00
13A90	Assy, Fan module radiator 201395190297	MIDEA ELECTRIC TRADING	5006155	13A90	EA	791.00
13A92	Assy, Filter board 201319903077	MIDEA ELECTRIC TRADING	5006155	13A92	EA	201.00
13A99	Module, Freqy converter 201395190290	MIDEA ELECTRIC TRADING	5006155	13A99	EA	872.00
13B03	13B03 - High Pressure Gas Balance Pipe	MIDEA ELECTRIC TRADING	5006155	13B03	EA	56.00
13B04	13B04 - High Pressure Gas Balance Pipe	MIDEA ELECTRIC TRADING	5006155	13B04	EA	53.00
13B05	13B05 - High Pressure Valve	MIDEA ELECTRIC TRADING	5006155	13B05	EA	119.00
13B21	13B21 - Oil Balance Pipe Assembly	MIDEA ELECTRIC TRADING	5006155	13B21	EA	28.00
13B22	13B22 - Oil Balance Pipe Assembly	MIDEA ELECTRIC TRADING	5006155	13B22	EA	23.00
13B24	Assy, One-way valve 201695190678	MIDEA ELECTRIC TRADING	5006155	13B24	EA	112.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
13B46	13B46 - Volute Shell Assembly	MIDEA ELECTRIC TRADING	5006155	13B46	EA	69.00
13B47	13B47 - Drain Pump Installation Bracket	MIDEA ELECTRIC TRADING	5006155	13B47	EA	19.00
13B69	13B69 - Current Detection Board	MIDEA ELECTRIC TRADING	5006155	13B69	EA	28.00
13B99	13B99 - Mini-VRF -P1 Main Cntrl Brd Assy	MIDEA ELECTRIC TRADING	5006155	13B99	EA	172.00
13C03	13C03 - Bracket	MIDEA ELECTRIC TRADING	5006155	13C03	EA	19.00
13C08	13C08 - Bracket	MIDEA ELECTRIC TRADING	5006155	13C08	EA	42.00
13C17	Box, E-part 202395190259	MIDEA ELECTRIC TRADING	5006155	13C17	EA	4,116.00
13C44	13C44 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C44	EA	111.00
13C48	13C48 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C48	EA	73.00
13C51	13C51 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C51	EA	35.00
13C54	Capacitor 202300300111	MIDEA ELECTRIC TRADING	5006155	13C54	EA	205.00
13C55	Centrifugal fan 201200300831	MIDEA ELECTRIC TRADING	5006155	13C55	EA	178.00
13C69	13C69 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C69	EA	73.00
13C71	13C71 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C71	EA	23.00
13C72	13C72 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C72	EA	23.00
13C73	13C73 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	13C73	EA	23.00
13C88	13C88 - Mini-VRF -1P Crankcase Heater	MIDEA ELECTRIC TRADING	5006155	13C88	EA	33.00
13C92	Contacto 202300850043	MIDEA ELECTRIC TRADING	5006155	13C92	EA	83.00
13C93	Contacto, AC 202300830636	MIDEA ELECTRIC TRADING	5006155	13C93	EA	143.00
13C95	13C95 - Electrical Box Cover	MIDEA ELECTRIC TRADING	5006155	13C95	EA	23.00
13C97	13C97 - E-Part Box Cover	MIDEA ELECTRIC TRADING	5006155	13C97	EA	56.00
13C99	13C99 - Electrical Part Box Cover	MIDEA ELECTRIC TRADING	5006155	13C99	EA	23.00
13D01	13D01 - E-Part Box Cover	MIDEA ELECTRIC TRADING	5006155	13D01	EA	23.00
13D02	13D02 - E-Part Box Cover	MIDEA ELECTRIC TRADING	5006155	13D02	EA	73.00
13D05	13D05 - Motor Cover - Down	MIDEA ELECTRIC TRADING	5006155	13D05	EA	15.00
13D10	13D10 - Motor Cover - Up	MIDEA ELECTRIC TRADING	5006155	13D10	EA	15.00
13D27	13D27 - Drainpipe Connector	MIDEA ELECTRIC TRADING	5006155	13D27	EA	20.00
13D41	Evap 201585190003	MIDEA ELECTRIC TRADING	5006155	13D41	EA	205.00
13D42	Evap 201585390001	MIDEA ELECTRIC TRADING	5006155	13D42	EA	261.00
13D48	Module, Fan drive board 201395190306	MIDEA ELECTRIC TRADING	5006155	13D48	EA	507.00
13D56	13D56 - Air Filter for VHIA024-036	MIDEA ELECTRIC TRADING	5006155	13D56	EA	40.00
13D67	Module, Freqy drive board 201395190301	MIDEA ELECTRIC TRADING	5006155	13D67	EA	1,053.00
13D68	13D68 - Fuse	MIDEA ELECTRIC TRADING	5006155	13D68	EA	23.00
13D75	13D75 - Evaporator Fixing Bracket	MIDEA ELECTRIC TRADING	5006155	13D75	EA	23.00
13D97	Module, Inverter 201319902795	MIDEA ELECTRIC TRADING	5006155	13D97	EA	138.00
13D98	Module, PFC 201319900936	MIDEA ELECTRIC TRADING	5006155	13D98	EA	348.00
13D99	13D99 - Motor Support	MIDEA ELECTRIC TRADING	5006155	13D99	EA	23.00
13F24	Motor, DC Fan 202400300440	MIDEA ELECTRIC TRADING	5006155	13F24	EA	167.00
13F47	PFC 202301000915	MIDEA ELECTRIC TRADING	5006155	13F47	EA	83.00
13F47	13F47 - Drain Pipe	MIDEA ELECTRIC TRADING	5006155	13F47	EA	19.00
13F57	Plate, Intermediate adapter 201319903081	MIDEA ELECTRIC TRADING	5006155	13F57	EA	199.00
13F85	13F85 - Valve Mounting Plate	MIDEA ELECTRIC TRADING	5006155	13F85	EA	20.00
13F86	Transformer, power 202300930275	MIDEA ELECTRIC TRADING	5006155	13F86	EA	210.00
13F87	13F87 - Pressure Controller	MIDEA ELECTRIC TRADING	5006155	13F87	EA	31.00
13F91	13F91 - Drain Pump for V22A and VMDA-1P	MIDEA ELECTRIC TRADING	5006155	13F91	EA	83.00
13F93	13F93 - Pumping Pipe for VMD	MIDEA ELECTRIC TRADING	5006155	13F93	EA	20.00
13G07	13G07 - Discharge Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	13G07	EA	23.00
13G08	13G08 - Outdoor Coil Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	13G08	EA	23.00
13G09	13G09 - VRF ODU Oil Separator	MIDEA ELECTRIC TRADING	5006155	13G09	EA	172.00
13G11	13G11 - Mini-VRF -1P Oil Separator	MIDEA ELECTRIC TRADING	5006155	13G11	EA	108.00
13G12	13G12 - Terminal Block, 6P	MIDEA ELECTRIC TRADING	5006155	13G12	EA	21.00
13G28	13G28 - Transformer	MIDEA ELECTRIC TRADING	5006155	13G28	EA	42.00
13G31	Valve, 4-way 201600600111	MIDEA ELECTRIC TRADING	5006155	13G31	EA	75.00
13G32	Valve, 4-way 201695190738	MIDEA ELECTRIC TRADING	5006155	13G32	EA	153.00
13G33	Valve, 4-way 201695190799	MIDEA ELECTRIC TRADING	5006155	13G33	EA	123.00
13G36	13G36 - 4-Way Valve	MIDEA ELECTRIC TRADING	5006155	13G36	EA	29.00
13G38	13G38 - EXV Solenoid	MIDEA ELECTRIC TRADING	5006155	13G38	EA	45.00
13G40	13G40 - 1-Way Solenoid Valve	MIDEA ELECTRIC TRADING	5006155	13G40	EA	53.00
13G41	13G41 - EXV for Mini-VRF -1P	MIDEA ELECTRIC TRADING	5006155	13G41	EA	78.00
13G51	13G51 - Unloading Valve	MIDEA ELECTRIC TRADING	5006155	13G51	EA	86.00
13G53	13G53 - Drain Pipe Clamp	MIDEA ELECTRIC TRADING	5006155	13G53	EA	9.00
13G54	13G54 - Drain Pan	MIDEA ELECTRIC TRADING	5006155	13G54	EA	134.00
13G60	13G60 - Wire Terminal 2P	MIDEA ELECTRIC TRADING	5006155	13G60	EA	19.00
13G62	Terminal, Wire 4p 202301400326	MIDEA ELECTRIC TRADING	5006155	13G62	EA	67.00
13G64	13G64 - Wire Terminal 3P	MIDEA ELECTRIC TRADING	5006155	13G64	EA	19.00
13G98	V0CTRL92P-1 VRF HHE Relay Kit	MIDEA ELECTRIC TRADING	5006155	13G98	EA	41.00
13G99	V0SNSR00P-1 VRF Remote Sensor	MIDEA ELECTRIC TRADING	5006155	13G99	EA	19.00
13P59	8KW ELECTRIC HEAT FOR VVCA	MIDEA ELECTRIC TRADING	5006155	13P59	EA	102.00
13P63	8KW ELECTRIC HEAT FOR VVCA	MIDEA ELECTRIC TRADING	5006155	13P63	EA	119.00
13P64	10KW ELECTRIC HEAT FOR VVCA	MIDEA ELECTRIC TRADING	5006155	13P64	EA	135.00
13P75	15KW ELECTRIC HEAT FOR VVCA	MIDEA ELECTRIC TRADING	5006155	13P75	EA	175.00
13P76	20KW ELECTRIC HEAT FOR VVCA	MIDEA ELECTRIC TRADING	5006155	13P76	EA	205.00
13T93	V0STAT54P-2 Phase 2 Non-Prog Controller	MIDEA ELECTRIC TRADING	5006155	13T93	EA	110.00
14A70	14A70 - Capillary Assembly	MIDEA ELECTRIC TRADING	5006155	14A70	EA	28.00
14A74	14A74 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	14A74	EA	99.00
14A75	14A75 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	14A75	EA	121.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
14A76	14A76 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	14A76	EA	95.00
14A80	14A80 - E-Part Box Assembly	MIDEA ELECTRIC TRADING	5006155	14A80	EA	45.00
14A90	Assy, Evap 201585490006	MIDEA ELECTRIC TRADING	5006155	14A90	EA	545.00
14A91	Assy, Evap 201585590006	MIDEA ELECTRIC TRADING	5006155	14A91	EA	549.00
14A92	Assy, Evap 201585690003	MIDEA ELECTRIC TRADING	5006155	14A92	EA	759.00
14A93	Assy, Evap 201685490045	MIDEA ELECTRIC TRADING	5006155	14A93	EA	67.00
14A94	Assy, Evap 201685590036	MIDEA ELECTRIC TRADING	5006155	14A94	EA	69.00
14A95	Assy, Evap 201685690021	MIDEA ELECTRIC TRADING	5006155	14A95	EA	79.00
14A96	14A96 - Evaporator Output Pipe	MIDEA ELECTRIC TRADING	5006155	14A96	EA	24.00
14A97	14A97 - Evaporator Output Pipe	MIDEA ELECTRIC TRADING	5006155	14A97	EA	35.00
14A98	Assy, Expansion Valve 201695190888	MIDEA ELECTRIC TRADING	5006155	14A98	EA	175.00
14B01	Assy, Expansion Valve 201695190890	MIDEA ELECTRIC TRADING	5006155	14B01	EA	175.00
14B06	Assy, Fan 201200300834	MIDEA ELECTRIC TRADING	5006155	14B06	EA	175.00
14B07	Assy, Fan module radiator 201395190363	MIDEA ELECTRIC TRADING	5006155	14B07	EA	309.00
14B08	14B08 - Front Side Assembly	MIDEA ELECTRIC TRADING	5006155	14B08	EA	31.00
14B12	14B12 - Front Side Assembly	MIDEA ELECTRIC TRADING	5006155	14B12	EA	44.00
14B13	Assy, High Pressure Valve 201695190901	MIDEA ELECTRIC TRADING	5006155	14B13	EA	323.00
14B16	14B16 - Low Pressure Valve	MIDEA ELECTRIC TRADING	5006155	14B16	EA	86.00
14B17	14B17 - Low Pressure Valve	MIDEA ELECTRIC TRADING	5006155	14B17	EA	99.00
14B18	14B18 - Low Pressure Valve	MIDEA ELECTRIC TRADING	5006155	14B18	EA	111.00
14B19	14B19 - Power Module	MIDEA ELECTRIC TRADING	5006155	14B19	EA	54.00
14B20	Assy, Return Pipe 201695190891	MIDEA ELECTRIC TRADING	5006155	14B20	EA	184.00
14B25	14B25 - Current Detection Board	MIDEA ELECTRIC TRADING	5006155	14B25	EA	28.00
14B26	Board, Filter Assy 201395100499	MIDEA ELECTRIC TRADING	5006155	14B26	EA	285.00
14B27	Board, Filter Assy 201395100500	MIDEA ELECTRIC TRADING	5006155	14B27	EA	249.00
14B28	Board, Filter Assy 201395100503	MIDEA ELECTRIC TRADING	5006155	14B28	EA	309.00
14B29	Board, Filter Assy 201395100506	MIDEA ELECTRIC TRADING	5006155	14B29	EA	101.00
14B30	Board, Main Control 201395100501	MIDEA ELECTRIC TRADING	5006155	14B30	EA	637.00
14B31	Board, Main Control 201395100502	MIDEA ELECTRIC TRADING	5006155	14B31	EA	639.00
14B32	Board, Main Control 201395100504	MIDEA ELECTRIC TRADING	5006155	14B32	EA	637.00
14B33	Board, Main Control 201395190358	MIDEA ELECTRIC TRADING	5006155	14B33	EA	639.00
14B34	Board, PCB 201319903494	MIDEA ELECTRIC TRADING	5006155	14B34	EA	119.00
14B35	Board, PCB 2013R4000174	MIDEA ELECTRIC TRADING	5006155	14B35	EA	123.00
14B36	14B36 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	14B36	EA	17.00
14B37	14B37 - Motor Bracket	MIDEA ELECTRIC TRADING	5006155	14B37	EA	17.00
14B38	14B38 - Solenoid Valve Coil	MIDEA ELECTRIC TRADING	5006155	14B38	EA	45.00
14B39	Compressor 201400400210	MIDEA ELECTRIC TRADING	5006155	14B39	EA	1,783.00
14B40	Compressor, DC Inverter 201400400950	MIDEA ELECTRIC TRADING	5006155	14B40	EA	2,232.00
14B41	Compressor, DC Inverter 201400401020	MIDEA ELECTRIC TRADING	5006155	14B41	EA	1,003.00
14B42	Compressor, DC Inverter 201400401260	MIDEA ELECTRIC TRADING	5006155	14B42	EA	1,872.00
14B43	Contact, AC 202300830638	MIDEA ELECTRIC TRADING	5006155	14B43	EA	158.00
14B44	14B44 - VVCA Cover Plate Assembly	MIDEA ELECTRIC TRADING	5006155	14B44	EA	9.00
14B47	14B47 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	14B47	EA	121.00
14B48	Evap 201570590044	MIDEA ELECTRIC TRADING	5006155	14B48	EA	199.00
14B49	Evap 201570790104	MIDEA ELECTRIC TRADING	5006155	14B49	EA	297.00
14B50	Evap 201570790105	MIDEA ELECTRIC TRADING	5006155	14B50	EA	297.00
14B51	Fan, Centrifugal 201200300894	MIDEA ELECTRIC TRADING	5006155	14B51	EA	169.00
14B57	Fuse 201395100505	MIDEA ELECTRIC TRADING	5006155	14B57	EA	307.00
14B58	Module, Fan drive board 201395190364	MIDEA ELECTRIC TRADING	5006155	14B58	EA	135.00
14B59	Module, Freqy converter 201395190356	MIDEA ELECTRIC TRADING	5006155	14B59	EA	1,075.00
14B60	Module, Freqy converter 201395190362	MIDEA ELECTRIC TRADING	5006155	14B60	EA	1,327.00
14B61	Module, Freqy drive board 201395190357	MIDEA ELECTRIC TRADING	5006155	14B61	EA	821.00
14B62	Module, Freqy drive board 201395190361	MIDEA ELECTRIC TRADING	5006155	14B62	EA	1,056.00
14B63	Motor 202400300022	MIDEA ELECTRIC TRADING	5006155	14B63	EA	167.00
14B75	Motor, Brushless DC 202400300048	MIDEA ELECTRIC TRADING	5006155	14B75	EA	767.00
14B76	Motor, Brushless DC 202400300050	MIDEA ELECTRIC TRADING	5006155	14B76	EA	824.00
14B77	Motor, DC fan 202400300023	MIDEA ELECTRIC TRADING	5006155	14B77	EA	161.00
14B79	14B79 - Side Panel	MIDEA ELECTRIC TRADING	5006155	14B79	EA	47.00
14B80	Panel, Top 201270890075	MIDEA ELECTRIC TRADING	5006155	14B80	EA	58.00
14B83	Plate, Separator 201295190286	MIDEA ELECTRIC TRADING	5006155	14B83	EA	141.00
14B84	ACCUMULATOR	MIDEA ELECTRIC TRADING	5006155	14B84	EA	307.00
14B86	Reactor 202301001013	MIDEA ELECTRIC TRADING	5006155	14B86	EA	65.00
14B88	Reactor 202301001027	MIDEA ELECTRIC TRADING	5006155	14B88	EA	33.00
14B90	Reactor 202301001028	MIDEA ELECTRIC TRADING	5006155	14B90	EA	51.00
14B92	14B92 - Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	14B92	EA	29.00
14B94	14B94 - Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	14B94	EA	31.00
14B95	14B95 - Support	MIDEA ELECTRIC TRADING	5006155	14B95	EA	9.00
14B96	14B96 - Support	MIDEA ELECTRIC TRADING	5006155	14B96	EA	9.00
14C08	14C08 - Side Support	MIDEA ELECTRIC TRADING	5006155	14C08	EA	45.00
14C09	14C09 - Side Support	MIDEA ELECTRIC TRADING	5006155	14C09	EA	56.00
14C12	14C12 - Transformer	MIDEA ELECTRIC TRADING	5006155	14C12	EA	42.00
14C13	Valve, 4-way 201695190905	MIDEA ELECTRIC TRADING	5006155	14C13	EA	305.00
14C14	Valve, Electronic Expansion 201601300640	MIDEA ELECTRIC TRADING	5006155	14C14	EA	175.00
14C15	14C15 - Wire	MIDEA ELECTRIC TRADING	5006155	14C15	EA	23.00
14C16	14C16 - Wire	MIDEA ELECTRIC TRADING	5006155	14C16	EA	23.00
14F01	V33A009H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F01	EA	881.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
14F02	V33A012H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F02	EA	895.00
14F03	V33A015H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F03	EA	1,035.00
14F08	V33A030H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F08	EA	1,310.00
14F09	V33A036H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F09	EA	1,477.00
14F10	V33A048H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	14F10	EA	1,659.00
14F11	V22A00754-2P Std 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	14F11	EA	771.00
14F12	V22A00954-2P Std 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	14F12	EA	813.00
14F13	V22A01254-2P Std 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	14F13	EA	850.00
14F14	V22A01554-2P Std 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	14F14	EA	891.00
14F26	VCFAD01254-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F26	EA	1,047.00
14F27	VCFAD01554-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F27	EA	1,119.00
14F28	VCFAD01854-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F28	EA	1,190.00
14F29	VCFAD02454-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F29	EA	1,339.00
14F32	VCFAD03054-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F32	EA	1,498.00
14F33	VCFAD03654-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F33	EA	1,670.00
14F40	VCFAD04854-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F40	EA	1,860.00
14F41	VCFAD05454-2P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	14F41	EA	2,066.00
14F42	VHIA02454-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F42	EA	1,543.00
14F52	VHIA03054-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F52	EA	1,626.00
14F54	VHIA03654-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F54	EA	1,913.00
14F56	VHIA04854-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F56	EA	2,125.00
14F58	VHIA05454-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F58	EA	2,451.00
14F59	VHIA07254-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F59	EA	3,252.00
14F60	VHIA09654-2P Std HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	14F60	EA	3,729.00
14F61	VVCA018H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F61	EA	1,386.00
14F62	VVCA024H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F62	EA	1,517.00
14F63	VVCA030H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F63	EA	1,653.00
14F64	VVCA036H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F64	EA	1,800.00
14F65	VVCA048H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F65	EA	1,964.00
14F66	VVCA054H4-2P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	14F66	EA	2,153.00
14F68	VOSTAT51P-2 VRF Programmable Controller	MIDEA ELECTRIC TRADING	5006155	14F68	EA	331.00
14F69	V0CTRL86P-2 VRF BACnet Gateway	MIDEA ELECTRIC TRADING	5006155	14F69	EA	2,455.00
14F70	V8MSB801-2P Branch Box for Heat Rec VRF	MIDEA ELECTRIC TRADING	5006155	14F70	EA	1,837.00
14F73	V8MSB802-2P Branch Box for Heat Rec VRF	MIDEA ELECTRIC TRADING	5006155	14F73	EA	1,837.00
14F74	V8MSB803-2P Branch Box for Heat Rec VRF	MIDEA ELECTRIC TRADING	5006155	14F74	EA	2,785.00
14F75	V8MSB804-2P Branch Box for Heat Rec VRF	MIDEA ELECTRIC TRADING	5006155	14F75	EA	3,909.00
14H67	VRA072H4M-2Y VRF Heat Recovery-208/230V	MIDEA ELECTRIC TRADING	5006155	14H67	EA	8,425.00
14H68	VRA096H4M-2Y VRF Heat Recovery-208/230V	MIDEA ELECTRIC TRADING	5006155	14H68	EA	9,052.00
14H69	VRA120H4M-2Y VRF Heat Recovery-208/230V	MIDEA ELECTRIC TRADING	5006155	14H69	EA	10,055.00
14H71	VRA144H4M-2Y VRF Heat Recovery-208/230V	MIDEA ELECTRIC TRADING	5006155	14H71	EA	14,242.00
14H72	VRA072H4M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	14H72	EA	9,266.00
14H73	VRA096H4M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	14H73	EA	9,958.00
14H74	VRA120H4M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	14H74	EA	11,061.00
14H75	VRA144H4M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	14H75	EA	15,717.00
14H77	VPA096H4M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	14H77	EA	8,383.00
14H78	VPA120H4M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	14H78	EA	9,312.00
14H89	VPA144H4M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	14H89	EA	13,188.00
14H90	VPA072H4M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	14H90	EA	8,579.00
14H91	VPA096H4M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	14H91	EA	9,220.00
14H92	VPA120H4M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	14H92	EA	10,241.00
14H93	VPA144H4M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	14H93	EA	14,553.00
14R84	V0CTRL93P-1 VRF IDU LED Extnsn Kit	MIDEA ELECTRIC TRADING	5006155	14R84	EA	23.00
14T83	VPA036H4M-2P VRF MiniHeat Pump(208/230V)	MIDEA ELECTRIC TRADING	5006155	14T83	EA	2,692.00
14T86	VPA048H4M-2P VRF MiniHeat Pump(208/230V)	MIDEA ELECTRIC TRADING	5006155	14T86	EA	3,053.00
14T87	VPA060H4M-2P VRF MiniHeat Pump(208/230V)	MIDEA ELECTRIC TRADING	5006155	14T87	EA	3,398.00
14X62	Board, MS Box PCB 201319903284	MIDEA ELECTRIC TRADING	5006155	14X62	EA	199.00
15B43	15B43 - Water Level Switch	MIDEA ELECTRIC TRADING	5006155	15B43	EA	31.00
15B44	15B44 - Drain Pump	MIDEA ELECTRIC TRADING	5006155	15B44	EA	96.00
15B47	INTERMEDIATE ADAPTER BRD - 201387000353	MIDEA ELECTRIC TRADING	5006155	15B47	EA	17.00
15B48	INDOOR MAIN CRL BRD SUBASSY 201385600002	MIDEA ELECTRIC TRADING	5006155	15B48	EA	212.00
15B49	REACTANCE - 202301000950	MIDEA ELECTRIC TRADING	5006155	15B49	EA	31.00
15B52	15B52 - Pipe Temp Sensor Assy	MIDEA ELECTRIC TRADING	5006155	15B52	EA	23.00
15B54	15B54 - Solenoid Valve Coil	MIDEA ELECTRIC TRADING	5006155	15B54	EA	28.00
15B55	15B55 - Solenoid Valve Coil	MIDEA ELECTRIC TRADING	5006155	15B55	EA	28.00
15B57	15B57 - EXV Coil	MIDEA ELECTRIC TRADING	5006155	15B57	EA	28.00
15B58	DC FAN MOTOR - 202400300056	MIDEA ELECTRIC TRADING	5006155	15B58	EA	261.00
15B59	15B59 - Motor Support	MIDEA ELECTRIC TRADING	5006155	15B59	EA	19.00
15B60	15B60 - Board	MIDEA ELECTRIC TRADING	5006155	15B60	EA	17.00
15B61	SOLENOID VALVE - 201600630533	MIDEA ELECTRIC TRADING	5006155	15B61	EA	188.00
15B65	SOLENOID VALVE - 201600630534	MIDEA ELECTRIC TRADING	5006155	15B65	EA	188.00
15B73	15B73 - Bypass Valve	MIDEA ELECTRIC TRADING	5006155	15B73	EA	122.00
15B74	15B74 - Centrifugal Fan	MIDEA ELECTRIC TRADING	5006155	15B74	EA	46.00
15B75	INDOOR MAIN CRL BRD SUBASSY 201387000351	MIDEA ELECTRIC TRADING	5006155	15B75	EA	212.00
15B76	DC MOTOR - 202400300552	MIDEA ELECTRIC TRADING	5006155	15B76	EA	205.00
15B77	15B77 - Air Filter for VMAD007-012-2P	MIDEA ELECTRIC TRADING	5006155	15B77	EA	45.00
15B78	15B78 - Flange Assembly	MIDEA ELECTRIC TRADING	5006155	15B78	EA	23.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
15B79	15B79 - Rear Cover Assembly	MIDEA ELECTRIC TRADING	5006155	15B79	EA	31.00
15B80	15B80 - Drain Pump Installation Bracket	MIDEA ELECTRIC TRADING	5006155	15B80	EA	21.00
15B82	15B82 - E-Part Box Cover	MIDEA ELECTRIC TRADING	5006155	15B82	EA	23.00
15B87	15B87 - Electrical Part Box Cover	MIDEA ELECTRIC TRADING	5006155	15B87	EA	23.00
15B88	15B88 - Board	MIDEA ELECTRIC TRADING	5006155	15B88	EA	17.00
15B89	15B89 - Motor Support	MIDEA ELECTRIC TRADING	5006155	15B89	EA	20.00
15B90	15B90 - E-Box Mounting Plate	MIDEA ELECTRIC TRADING	5006155	15B90	EA	17.00
15B91	15B91 - Subcooling EXV Assy	MIDEA ELECTRIC TRADING	5006155	15B91	EA	78.00
15B93	15B93 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	15B93	EA	108.00
15B94	EVAPORATOR ASSY - 201585090043	MIDEA ELECTRIC TRADING	5006155	15B94	EA	161.00
15B95	15B95 - S. Pass Solenoid Valve Kit	MIDEA ELECTRIC TRADING	5006155	15B95	EA	99.00
15B96	15B96 - Resistor	MIDEA ELECTRIC TRADING	5006155	15B96	EA	23.00
15B97	15B97 - Resistor	MIDEA ELECTRIC TRADING	5006155	15B97	EA	23.00
15B98	DC FAN MOTOR - 202400300055	MIDEA ELECTRIC TRADING	5006155	15B98	EA	266.00
15B99	15B99 - Coupler	MIDEA ELECTRIC TRADING	5006155	15B99	EA	17.00
15C02	15C02 - Electrical Ctrl Box Cover	MIDEA ELECTRIC TRADING	5006155	15C02	EA	56.00
15C03	15C03 - Control Board Assembly	MIDEA ELECTRIC TRADING	5006155	15C03	EA	83.00
15C04	15C04 - Control Board Assembly	MIDEA ELECTRIC TRADING	5006155	15C04	EA	56.00
15C05	15C05 - Electrical Ctrl Brd Cover	MIDEA ELECTRIC TRADING	5006155	15C05	EA	62.00
15C06	15C06 - Board	MIDEA ELECTRIC TRADING	5006155	15C06	EA	19.00
15C07	15C07 - Motor Support Assembly	MIDEA ELECTRIC TRADING	5006155	15C07	EA	20.00
15C08	15C08 - Motor Support	MIDEA ELECTRIC TRADING	5006155	15C08	EA	24.00
15C09	FOUR-WAY VALVE ASSY - 201695190906	MIDEA ELECTRIC TRADING	5006155	15C09	EA	321.00
15C10	UNI-LOADING VALVE ASSY - 201695190968	MIDEA ELECTRIC TRADING	5006155	15C10	EA	167.00
15C15	15C15 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	15C15	EA	116.00
15C16	15C16 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	15C16	EA	134.00
15C17	15C17 - Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	15C17	EA	138.00
15C18	DATA CONVERSION MODULE ASSY 201319903285	MIDEA ELECTRIC TRADING	5006155	15C18	EA	277.00
15C19	DATA CONVERSION MODULE ASSY 201319903286	MIDEA ELECTRIC TRADING	5006155	15C19	EA	112.00
15C21	EVAPORATOR PARTS - 201585200165	MIDEA ELECTRIC TRADING	5006155	15C21	EA	221.00
15C22	EVAPORATOR ASSY - 201585290005	MIDEA ELECTRIC TRADING	5006155	15C22	EA	239.00
15C23	EVAPORATOR PARTS - 201585590004	MIDEA ELECTRIC TRADING	5006155	15C23	EA	388.00
15C24	15C24 - Subcooling EXV Assy	MIDEA ELECTRIC TRADING	5006155	15C24	EA	78.00
15C25	PI-C INDUCTANCE - 202301000975	MIDEA ELECTRIC TRADING	5006155	15C25	EA	101.00
15C26	DATA CONV MOD CTRL PNL ASSY 2013199A0171	MIDEA ELECTRIC TRADING	5006155	15C26	EA	112.00
15H51	INDOOR MAIN CTRL BRD ASSY 17126000001409	MIDEA ELECTRIC TRADING	5006155	15H51	EA	121.00
15H52	15H52 - Terminal Block, 6P	MIDEA ELECTRIC TRADING	5006155	15H52	EA	19.00
15H53	PCB ASSY 17126000001105	MIDEA ELECTRIC TRADING	5006155	15H53	EA	138.00
15H54	INDOOR UNIT MN CTRL BRD ASSY-17126000001428	MIDEA ELECTRIC TRADING	5006155	15H54	EA	130.00
15H55	INDOOR UNIT MN CTRL BRD ASSY-17126000001429	MIDEA ELECTRIC TRADING	5006155	15H55	EA	130.00
15H59	DATA CONV MODULE CTRL PANEL ASSY	MIDEA ELECTRIC TRADING	5006155	15H59	EA	111.00
15H60	DATA CONVERSION MODULE ASSY	MIDEA ELECTRIC TRADING	5006155	15H60	EA	111.00
15H61	DATA CONVERSION MODULE ASSY	MIDEA ELECTRIC TRADING	5006155	15H61	EA	200.00
15J10	DATA CONVERSION MODULE ASSY	MIDEA ELECTRIC TRADING	5006155	15J10	EA	281.00
15J14	INTERMEDIATE ADAPTER BRD BRSH GLUE ASSY	MIDEA ELECTRIC TRADING	5006155	15J14	EA	435.00
15J15	INTERMEDIATE ADAPTER BRD BRSH GLUE ASSY	MIDEA ELECTRIC TRADING	5006155	15J15	EA	435.00
15J16	MAIN CONTROL BOARD ASSY-17127000A00988	MIDEA ELECTRIC TRADING	5006155	15J16	EA	593.00
15J21	MAIN CONTROL BOARD ASSY-17127000A00990	MIDEA ELECTRIC TRADING	5006155	15J21	EA	591.00
15J23	OUTDOOR MAIN PCB BRUSH GLUE ASSY	MIDEA ELECTRIC TRADING	5006155	15J23	EA	425.00
15J24	OUTDOOR MAIN CTRL BRD ASSY-17127000A01007	MIDEA ELECTRIC TRADING	5006155	15J24	EA	432.00
15J25	MAIN CONTROL BRD ASSY-17127000A00984	MIDEA ELECTRIC TRADING	5006155	15J25	EA	591.00
15J26	MAIN CONTROL BRD ASSY-17127000A00996	MIDEA ELECTRIC TRADING	5006155	15J26	EA	587.00
15J27	WIRING BOARD BRUSH GLUE ASSY	MIDEA ELECTRIC TRADING	5006155	15J27	EA	292.00
15J28	15J28 - PCB Assembly	MIDEA ELECTRIC TRADING	5006155	15J28	EA	160.00
15J29	INDOOR MAIN CTRL BRD ASSY-17126000001092	MIDEA ELECTRIC TRADING	5006155	15J29	EA	132.00
15J31	15J31 - Terminal Block, 6P	MIDEA ELECTRIC TRADING	5006155	15J31	EA	19.00
15U01	15U01 - Side Board	MIDEA ELECTRIC TRADING	5006155	15U01	EA	83.00
15U03	15U03 - Partition Board	MIDEA ELECTRIC TRADING	5006155	15U03	EA	53.00
15U04	15U04 - Mini-VRF -2P Oil Separator	MIDEA ELECTRIC TRADING	5006155	15U04	EA	121.00
15U08	15U08 - Mini-VRF -2P Crankcase Heater	MIDEA ELECTRIC TRADING	5006155	15U08	EA	33.00
15U10	15U10 - 4-Way Valve	MIDEA ELECTRIC TRADING	5006155	15U10	EA	139.00
15U11	15U11 - Solenoid Valve	MIDEA ELECTRIC TRADING	5006155	15U11	EA	96.00
15U12	15U12 - Mini-VRF -2P Basepan Heater	MIDEA ELECTRIC TRADING	5006155	15U12	EA	78.00
15U14	ELECTRONIC EXP VALVE CORL 17400302000245	MIDEA ELECTRIC TRADING	5006155	15U14	EA	32.00
15U16	15U16 - Solenoid Valve	MIDEA ELECTRIC TRADING	5006155	15U16	EA	96.00
15U17	15U17 - Discharge Pipe Assembly	MIDEA ELECTRIC TRADING	5006155	15U17	EA	87.00
15U18	15U18 - Pressure Switch	MIDEA ELECTRIC TRADING	5006155	15U18	EA	35.00
15U19	15U19 - Mini-VRF Axial Fan Blade (ODU)	MIDEA ELECTRIC TRADING	5006155	15U19	EA	67.00
15U20	15U20 - Mini-VRF -2P Front Panel	MIDEA ELECTRIC TRADING	5006155	15U20	EA	146.00
15U21	15U21 - Mini-VRF -P2 Main Front Panel	MIDEA ELECTRIC TRADING	5006155	15U21	EA	67.00
15U22	CONDENSER COMPONENTS 15827000000846	MIDEA ELECTRIC TRADING	5006155	15U22	EA	512.00
15U25	15U25 - Condenser Inlet Pipe	MIDEA ELECTRIC TRADING	5006155	15U25	EA	83.00
15U28	15U28 - Inductor Lid Welding Part	MIDEA ELECTRIC TRADING	5006155	15U28	EA	28.00
15U31	MAIN PCB BOARD ASSY 17127000005476	MIDEA ELECTRIC TRADING	5006155	15U31	EA	298.00
15U32	POWER DRIVER BOARD ASSY 17127000005478	MIDEA ELECTRIC TRADING	5006155	15U32	EA	512.00
15U33	15U33 - Terminal Block, 3P	MIDEA ELECTRIC TRADING	5006155	15U33	EA	19.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
15U34	15U34 - Terminal Block, 3P	MIDEA ELECTRIC TRADING	5006155	15U34	EA	32.00
15U35	COMM CONNECTION PANEL 1/12/000005156	MIDEA ELECTRIC TRADING	5006155	15U35	EA	90.00
15U36	15U36 - Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	15U36	EA	21.00
15U37	15U37 - Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	15U37	EA	21.00
15U38	15U38 - Pipe Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	15U38	EA	23.00
15U39	15U39 - Sensor Clamp	MIDEA ELECTRIC TRADING	5006155	15U39	EA	9.00
15Y50	VRA07214M-2Y VRF Heat Recovery 208-230V	MIDEA ELECTRIC TRADING	5006155	15Y50	EA	9,891.00
15Y51	VRA09614M-2Y VRF Heat Recovery 208-230V	MIDEA ELECTRIC TRADING	5006155	15Y51	EA	10,590.00
15Y52	VRA12014M-2Y VRF Heat Recovery (208-230V)	MIDEA ELECTRIC TRADING	5006155	15Y52	EA	11,777.00
15Y53	VRA07214M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	15Y53	EA	10,699.00
15Y54	VRA09614M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	15Y54	EA	11,443.00
15Y55	VRA12014M-2G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	15Y55	EA	12,651.00
15Y56	VPA07214M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	15Y56	EA	9,141.00
15Y57	VPA09614M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	15Y57	EA	9,871.00
15Y59	VPA12014M-2Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	15Y59	EA	10,798.00
15Y60	VPA07214M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	15Y60	EA	9,810.00
15Y61	VPA09614M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	15Y61	EA	10,696.00
15Y62	VPA12014M-2G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	15Y62	EA	11,729.00
16G14	16G14 - Air Filter for V33A	MIDEA ELECTRIC TRADING	5006155	16G14	EA	31.00
16U54	VMDB007H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U54	EA	970.00
16U55	VMDB009H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U55	EA	1,085.00
16U56	VMDB012H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U56	EA	1,135.00
16U57	VMDB015H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U57	EA	1,227.00
16U58	VMDB018H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U58	EA	1,268.00
16U59	VMDB024H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U59	EA	1,346.00
16U60	VMDB030H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U60	EA	1,499.00
16U61	VMDB036H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U61	EA	1,595.00
16U62	VMDB048H4-2P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	16U62	EA	1,780.00
16U63	VWMB007H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U63	EA	633.00
16U64	VWMB009H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U64	EA	653.00
16U65	VWMB012H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U65	EA	684.00
16U66	VWMB015H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U66	EA	718.00
16U67	VWMB018H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U67	EA	756.00
16U68	VWMB024H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U68	EA	807.00
16U69	VWMB030H4-2P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	16U69	EA	848.00
16V11	Elec Box Assy VHIA02454-2P	MIDEA ELECTRIC TRADING	5006155	16V11	EA	179.00
16V12	Elec Box Assy VMDA0007 & 00954-1P	MIDEA ELECTRIC TRADING	5006155	16V12	EA	179.00
16V13	Elec Box Assy VMDA01254-1P	MIDEA ELECTRIC TRADING	5006155	16V13	EA	179.00
16V14	Elec Box Assy VMDA01854-1P	MIDEA ELECTRIC TRADING	5006155	16V14	EA	179.00
16V15	Nameplate-VHIA02454-2P	MIDEA ELECTRIC TRADING	5006155	16V15	EA	2.00
16V16	Nameplate-VMDA00754-1P	MIDEA ELECTRIC TRADING	5006155	16V16	EA	2.00
16V17	Nameplate-VMDA00954-1P	MIDEA ELECTRIC TRADING	5006155	16V17	EA	2.00
16V18	Nameplate-VMDA01254-1P	MIDEA ELECTRIC TRADING	5006155	16V18	EA	2.00
16V19	Nameplate-VMDA01854-1P	MIDEA ELECTRIC TRADING	5006155	16V19	EA	2.00
16V20	Wiring Diagram VHIA02454-2P	MIDEA ELECTRIC TRADING	5006155	16V20	EA	2.00
16V21	Wiring Diagram-VMDA007-01854-1P	MIDEA ELECTRIC TRADING	5006155	16V21	EA	2.00
16V22	VWMA Electric Box Assy	MIDEA ELECTRIC TRADING	5006155	16V22	EA	156.00
16V23	VWMA Wiring Diagram	MIDEA ELECTRIC TRADING	5006155	16V23	EA	3.00
16V24	VWMA Shipping Label	MIDEA ELECTRIC TRADING	5006155	16V24	EA	3.00
16V25	VWMA Nameplate Upgrade	MIDEA ELECTRIC TRADING	5006155	16V25	EA	3.00
16V76	V33B009H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V76	EA	881.00
16V77	V33B012H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V77	EA	897.00
16V78	V33B015H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V78	EA	1,106.00
16V79	V33B018H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V79	EA	1,141.00
16V80	V33B024H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V80	EA	1,238.00
16V81	V33B030H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V81	EA	1,280.00
16V82	V33B036H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V82	EA	1,444.00
16V83	V33B048H4-2P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	16V83	EA	1,620.00
17B20	Louver Motor VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B20	EA	28.00
17B21	Louver Motor VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B21	EA	31.00
17B22	DC Fan Motor VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B22	EA	160.00
17B23	DC Fan Motor VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B23	EA	160.00
17B24	T2-Mid pipe temp. sensor VWMB	MIDEA ELECTRIC TRADING	5006155	17B24	EA	23.00
17B25	T2B Outlet Pipe Temp Sensor VWMB	MIDEA ELECTRIC TRADING	5006155	17B25	EA	23.00
17B26	Impellor VWMB 024-030	MIDEA ELECTRIC TRADING	5006155	17B26	EA	96.00
17B27	Impellor VWMB 007-018	MIDEA ELECTRIC TRADING	5006155	17B27	EA	96.00
17B28	Air Filter for VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B28	EA	20.00
17B29	Air Filter for VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B29	EA	20.00
17B30	Air Purifier VWMB	MIDEA ELECTRIC TRADING	5006155	17B30	EA	20.00
17B31	Drain Hose Extension VWMB	MIDEA ELECTRIC TRADING	5006155	17B31	EA	28.00
17B32	Body Panel VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B32	EA	143.00
17B33	Electrical Control Box Cover VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B33	EA	20.00
17B34	Upper Louver VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B34	EA	42.00
17B35	Control Panel Cover Plate VWMB007-018	MIDEA ELECTRIC TRADING	5006155	17B35	EA	20.00
17B36	Control Panel Cover Plate VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B36	EA	20.00
17B37	Lower Louver VWMB024-030	MIDEA ELECTRIC TRADING	5006155	17B37	EA	45.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
17B38	Air outlet assembly VVMB007-018	MIDEA ELECTRIC TRADING	5006155	17B38	EA	96.00
17B39	Air outlet assembly VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B39	EA	96.00
17B40	Electrical Control Box Cover VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B40	EA	23.00
17B43	Horizontal Louver VVMB007-018	MIDEA ELECTRIC TRADING	5006155	17B43	EA	45.00
17B44	Wall Mounting Plate VVMB007-018	MIDEA ELECTRIC TRADING	5006155	17B44	EA	30.00
17B45	Wall Mounting Plate VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B45	EA	32.00
17B46	Evaporator Assembly for VVMB015	MIDEA ELECTRIC TRADING	5006155	17B46	EA	294.00
17B47	Evaporator Assembly for VVMB018	MIDEA ELECTRIC TRADING	5006155	17B47	EA	306.00
17B48	Evaporator Assembly VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B48	EA	350.00
17B49	Evaporator Assembly VVMB007-012	MIDEA ELECTRIC TRADING	5006155	17B49	EA	255.00
17B50	Main Control Board VVMB007-18	MIDEA ELECTRIC TRADING	5006155	17B50	EA	146.00
17B52	Main Control Board VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B52	EA	146.00
17B53	Display Assembly VVMB	MIDEA ELECTRIC TRADING	5006155	17B53	EA	111.00
17B54	Power Terminal Rail VVMB	MIDEA ELECTRIC TRADING	5006155	17B54	EA	30.00
17B55	Body Panel VVMB024-030	MIDEA ELECTRIC TRADING	5006155	17B55	EA	151.00
17C66	VOC1RL9SP-2	MIDEA ELECTRIC TRADING	5006155	17C66	EA	108.00
17C81	Filter Board Assembly LAH HP/HR 208/230V	MIDEA ELECTRIC TRADING	5006155	17C81	EA	229.00
17C82	Capacitor Board LAH HP/HR 460V	MIDEA ELECTRIC TRADING	5006155	17C82	EA	306.00
17C83	ODU Main Cntrl Bd Assy LAH HR 208/230V	MIDEA ELECTRIC TRADING	5006155	17C83	EA	509.00
17C84	Capacitor Board LAH 208/230V	MIDEA ELECTRIC TRADING	5006155	17C84	EA	306.00
17C85	ODU Main Cntrl Bd Assy LAH HP 208/230V	MIDEA ELECTRIC TRADING	5006155	17C85	EA	509.00
17C86	ODU Main Cntrl Bd Assy LAH HR 460V	MIDEA ELECTRIC TRADING	5006155	17C86	EA	509.00
17D13	Fan Module Assembly A & B 208/230V LAH	MIDEA ELECTRIC TRADING	5006155	17D13	EA	363.00
17D14	Filter Board Assembly LAH HP/HR 460V	MIDEA ELECTRIC TRADING	5006155	17D14	EA	312.00
17D15	ODU Main Cntrl Bd Assy LAH HP 460V	MIDEA ELECTRIC TRADING	5006155	17D15	EA	509.00
17D16	T1/T4 Ambient Temp Sensor for LAH ODU	MIDEA ELECTRIC TRADING	5006155	17D16	EA	28.00
17D17	Pipe Temp Sensor for LAH ODU	MIDEA ELECTRIC TRADING	5006155	17D17	EA	31.00
17D18	Basepan Heater for LAH	MIDEA ELECTRIC TRADING	5006155	17D18	EA	96.00
17F94	Brushless DC Motor for VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17F94	EA	701.00
17F95	Connecting Shaft VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17F95	EA	21.00
17F96	Display Board for VMDB	MIDEA ELECTRIC TRADING	5006155	17F96	EA	108.00
17F97	Drain Pan VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17F97	EA	134.00
17G01	Drain Pan for VMDB015-024	MIDEA ELECTRIC TRADING	5006155	17G01	EA	128.00
17G02	Drain Pan for VMDB012	MIDEA ELECTRIC TRADING	5006155	17G02	EA	121.00
17G03	Drain Pump Assy VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G03	EA	134.00
17G04	Drain Pump Assy VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G04	EA	134.00
17G05	Drain Pump for VMDB	MIDEA ELECTRIC TRADING	5006155	17G05	EA	108.00
17G06	Drain Pump Bracket Assy VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G06	EA	25.00
17G07	Drain Pump Bracket Assy VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G07	EA	31.00
17G08	E-Box Assy VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G08	EA	428.00
17G09	E-Box Assy VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G09	EA	433.00
17G10	Evaporator Assembly for VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17G10	EA	439.00
17G11	Evaporator Assembly for VMDB018-024	MIDEA ELECTRIC TRADING	5006155	17G11	EA	402.00
17G12	Evaporator Assembly for VMDB015	MIDEA ELECTRIC TRADING	5006155	17G12	EA	388.00
17G13	Evaporator Assembly for VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G13	EA	376.00
17G15	Evaporator Assembly for VMDB012	MIDEA ELECTRIC TRADING	5006155	17G15	EA	383.00
17G20	Fan for VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G20	EA	108.00
17G23	Main Control Board VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G23	EA	319.00
17G26	Main Control Board VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G26	EA	325.00
17G27	Motor Grommet for VMDB036-048	MIDEA ELECTRIC TRADING	5006155	17G27	EA	20.00
17G28	Motor Support VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17G28	EA	32.00
17G29	Motor Surrounding Board VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17G29	EA	14.00
17G30	Return Air Flange Assy VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G30	EA	43.00
17G31	Return Air Flange Assy VMDB012	MIDEA ELECTRIC TRADING	5006155	17G31	EA	47.00
17G32	Return Air Flange Assy VMDB015	MIDEA ELECTRIC TRADING	5006155	17G32	EA	50.00
17G33	Return Air Flange Assy VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17G33	EA	53.00
17G35	Sectional Filter for VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G35	EA	76.00
17G36	Sectional Filter for VMDB012	MIDEA ELECTRIC TRADING	5006155	17G36	EA	76.00
17G37	Sectional Filter for VMDB015-024	MIDEA ELECTRIC TRADING	5006155	17G37	EA	84.00
17G38	Sectional Filter for VMDB030-048	MIDEA ELECTRIC TRADING	5006155	17G38	EA	88.00
17G39	T1 Inlet Air Temp Sensor VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G39	EA	32.00
17G40	T2 Coil Temp Sensor VMDB007-009	MIDEA ELECTRIC TRADING	5006155	17G40	EA	32.00
17G41	T2 Coil Temp Sensor VMDB012-048	MIDEA ELECTRIC TRADING	5006155	17G41	EA	32.00
17G42	Water Level Switch for VMDB	MIDEA ELECTRIC TRADING	5006155	17G42	EA	30.00
17G43	Indoor E-Part Box Ass'y V338009-048	MIDEA ELECTRIC TRADING	5006155	17G43	EA	701.00
17G44	E-Part Box Welding Parts V338009-048	MIDEA ELECTRIC TRADING	5006155	17G44	EA	17.00
17G45	Main Control Board V338009-048	MIDEA ELECTRIC TRADING	5006155	17G45	EA	235.00
17G46	Main Board Mount Plate V338009-048	MIDEA ELECTRIC TRADING	5006155	17G46	EA	17.00
17G47	Switchboard Ass'y V338009-048	MIDEA ELECTRIC TRADING	5006155	17G47	EA	35.00
17G48	Blower Shroud V338009-012	MIDEA ELECTRIC TRADING	5006155	17G48	EA	79.00
17G49	Blower Guard V338009-048	MIDEA ELECTRIC TRADING	5006155	17G49	EA	30.00
17G50	Drain Pan V338009-012	MIDEA ELECTRIC TRADING	5006155	17G50	EA	220.00
17G51	Blower Wheel V338009-012	MIDEA ELECTRIC TRADING	5006155	17G51	EA	105.00
17G52	Evaporator Ass'y V338009-012	MIDEA ELECTRIC TRADING	5006155	17G52	EA	383.00
17G53	Evap. Outlet Temp Sensor V338009-048	MIDEA ELECTRIC TRADING	5006155	17G53	EA	28.00
17G54	Evap. Connection Board V338009-012	MIDEA ELECTRIC TRADING	5006155	17G54	EA	3.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
17G55	Evap. Fixing Hanger V33B009-012	MIDEA ELECTRIC TRADING	5006155	17G55	EA	3.00
17G56	DC Motor V33B009-012	MIDEA ELECTRIC TRADING	5006155	17G56	EA	414.00
17G57	Room Temp Sensor V33B009-048	MIDEA ELECTRIC TRADING	5006155	17G57	EA	23.00
17G58	Water Level Switch V33B009-048	MIDEA ELECTRIC TRADING	5006155	17G58	EA	31.00
17G59	Drain Pump V33B009-048	MIDEA ELECTRIC TRADING	5006155	17G59	EA	110.00
17G60	Water Level Switch Support V33B009-048	MIDEA ELECTRIC TRADING	5006155	17G60	EA	3.00
17G61	Water Pump Bracket Ass'y V33B009-048	MIDEA ELECTRIC TRADING	5006155	17G61	EA	3.00
17G62	Drain Pipe Ass'y V33B009-012	MIDEA ELECTRIC TRADING	5006155	17G62	EA	18.00
17G63	Drain Pipe V33B009-012	MIDEA ELECTRIC TRADING	5006155	17G63	EA	22.00
17G64	Drain Pan V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G64	EA	220.00
17G65	Blower Wheel V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G65	EA	112.00
17G66	Evaporator Assembly V33B015	MIDEA ELECTRIC TRADING	5006155	17G66	EA	545.00
17G67	Evap. Connection Board V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G67	EA	17.00
17G68	Evap. Fixing Hanger V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G68	EA	3.00
17G69	DC Motor V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G69	EA	446.00
17G70	Drain Pipe Ass'y V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G70	EA	18.00
17G71	Drain Pipe V33B015-048	MIDEA ELECTRIC TRADING	5006155	17G71	EA	22.00
17G72	Evaporator Assembly V33B018-048	MIDEA ELECTRIC TRADING	5006155	17G72	EA	454.00
17J05	VBAHUK01-2P AHU Control Kit 3-5 tons	MIDEA ELECTRIC TRADING	5006155	17J05	EA	411.00
17U29	VRF Heat Pump Header kit (1-4)	MIDEA ELECTRIC TRADING	5006155	17U29	EA	121.00
17U30	VRF Heat Pump Header kit (1-8)	MIDEA ELECTRIC TRADING	5006155	17U30	EA	212.00
17U31	V8DBP06 for 72~96k indoor	MIDEA ELECTRIC TRADING	5006155	17U31	EA	59.00
17U32	V8DRNP05 for phase 3 72~96K indoor	MIDEA ELECTRIC TRADING	5006155	17U32	EA	59.00
17U33	P3 HR Outdoor Branch pipe - 2 module	MIDEA ELECTRIC TRADING	5006155	17U33	EA	298.00
17U34	P3 HR Outdoor Branch pipe - 3 module	MIDEA ELECTRIC TRADING	5006155	17U34	EA	468.00
17U35	P3 HP Outdoor Branch pipe - 2 module	MIDEA ELECTRIC TRADING	5006155	17U35	EA	162.00
17U36	P3 HP Outdoor Branch pipe - 3 module	MIDEA ELECTRIC TRADING	5006155	17U36	EA	338.00
17U37	V0STAT54P-3 Phase 3 Non-Prog Controller	MIDEA ELECTRIC TRADING	5006155	17U37	EA	108.00
17U38	VRF Lemox BAS - Software	MIDEA ELECTRIC TRADING	5006155	17U38	EA	2,058.00
17U39	VRF LVM/BACnet Gateway - Hardware	MIDEA ELECTRIC TRADING	5006155	17U39	EA	2,973.00
17U40	VRF LonTalk Gateway	MIDEA ELECTRIC TRADING	5006155	17U40	EA	2,454.00
17U41	VRF Diagnostic Tool	MIDEA ELECTRIC TRADING	5006155	17U41	EA	1.00
17U42	Occupancy Sensor for VRF indoor unit	MIDEA ELECTRIC TRADING	5006155	17U42	EA	59.00
17U43	115V GCFI Outlet	MIDEA ELECTRIC TRADING	5006155	17U43	EA	23.00
17U44	VRF HFE Relay Kit	MIDEA ELECTRIC TRADING	5006155	17U44	EA	55.00
17V01	VPB072H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V01	EA	7,492.00
17V02	VPB096H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V02	EA	8,215.00
17V03	VPB120H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V03	EA	9,241.00
17V04	VPB144H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V04	EA	13,022.00
17V05	VPB168H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V05	EA	14,295.00
17V06	VPB192H4M-3Y VRF Heat Pump (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V06	EA	15,164.00
17V07	VPB072H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V07	EA	8,089.00
17V08	VPB096H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V08	EA	8,918.00
17V09	VPB120H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V09	EA	9,760.00
17V10	VPB144H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V10	EA	13,588.00
17V11	VPB168H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V11	EA	14,981.00
17V12	VPB192H4M-3G VRF Heat Pump (460V)	MIDEA ELECTRIC TRADING	5006155	17V12	EA	16,106.00
17V13	VRB072H4M-3Y VRF Heat Recovery(208/230V)	MIDEA ELECTRIC TRADING	5006155	17V13	EA	8,582.00
17V14	VRB096H4M-3Y VRF Heat Recovery(208/230V)	MIDEA ELECTRIC TRADING	5006155	17V14	EA	9,354.00
17V15	VRB120H4M-3Y VRF Heat Recovery(208/230V)	MIDEA ELECTRIC TRADING	5006155	17V15	EA	10,376.00
17V16	VRB144H4M-3Y VRF Heat Recovery(208/230V)	MIDEA ELECTRIC TRADING	5006155	17V16	EA	13,820.00
17V17	VRB168H4M-3Y VRF Heat Recovery (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V17	EA	15,384.00
17V18	VRB192H4M-3Y VRF Heat Recovery (208/230V)	MIDEA ELECTRIC TRADING	5006155	17V18	EA	16,047.00
17V19	VRB072H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V19	EA	9,316.00
17V20	VRB096H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V20	EA	9,885.00
17V21	VRB120H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V21	EA	10,894.00
17V22	VRB144H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V22	EA	14,671.00
17V23	VRB168H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V23	EA	16,755.00
17V24	VRB192H4M-3G VRF Heat Recovery (460V)	MIDEA ELECTRIC TRADING	5006155	17V24	EA	17,526.00
17V25	V8MSBB08 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	17V25	EA	4,736.00
17V26	V8MSBB10 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	17V26	EA	5,130.00
17V27	V8MSBB12 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	17V27	EA	5,525.00
17V28	VWMB007H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V28	EA	653.00
17V29	VWMB009H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V29	EA	675.00
17V30	VWMB012H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V30	EA	707.00
17V31	VWMB015H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V31	EA	737.00
17V32	VWMB018H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V32	EA	781.00
17V33	VWMB024H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V33	EA	832.00
17V34	VWMB030H4-3P HE Wall Mnt Ductless	MIDEA ELECTRIC TRADING	5006155	17V34	EA	875.00
17V35	V22B00754-3P HE 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	17V35	EA	870.00
17V36	V22B00954-3P HE 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	17V36	EA	946.00
17V37	V22B01254-3P HE 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	17V37	EA	949.00
17V38	V22B01554-3P HE 2'x2' Cassette	MIDEA ELECTRIC TRADING	5006155	17V38	EA	997.00
17V39	Compact 4 way cassette panel	MIDEA ELECTRIC TRADING	5006155	17V39	EA	131.00
17V40	V33B009H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V40	EA	871.00
17V41	V33B012H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V41	EA	893.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
17V42	V33B015H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V42	EA	1,175.00
17V43	V33B018H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V43	EA	1,213.00
17V44	V33B024H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V44	EA	1,313.00
17V45	V33B030H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V45	EA	1,360.00
17V46	V33B036H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V46	EA	1,531.00
17V47	V33B048H4-3P HE 3'x3' Cassette	MIDEA ELECTRIC TRADING	5006155	17V47	EA	1,719.00
17V48	4 way Cassette Panel	MIDEA ELECTRIC TRADING	5006155	17V48	EA	266.00
17V49	VCFB012S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V49	EA	1,183.00
17V50	VCFB015S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V50	EA	1,241.00
17V51	VCFB018S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V51	EA	1,276.00
17V52	VCFB024S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V52	EA	1,399.00
17V53	VCFB030S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V53	EA	1,553.00
17V54	VCFB036S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V54	EA	1,729.00
17V55	VCFB048S4-3P Std Ceil/Flr Ductless	MIDEA ELECTRIC TRADING	5006155	17V55	EA	1,936.00
17V56	VMDB007H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V56	EA	1,000.00
17V57	VMDB009H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V57	EA	1,117.00
17V58	VMDB012H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V58	EA	1,169.00
17V59	VMDB015H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V59	EA	1,265.00
17V60	VMDB018H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V60	EA	1,307.00
17V61	VMDB024H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V61	EA	1,386.00
17V62	VMDB030H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V62	EA	1,544.00
17V63	VMDB036H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V63	EA	1,646.00
17V64	VMDB048H4-3P HE Med Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V64	EA	1,835.00
17V65	VHB012H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V65	EA	1,636.00
17V66	VHB024H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V66	EA	1,738.00
17V67	VHB030H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V67	EA	1,901.00
17V68	VHB036H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V68	EA	2,065.00
17V69	VHB048H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V69	EA	2,231.00
17V70	VHB054H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V70	EA	2,558.00
17V71	VHB072H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V71	EA	3,478.00
17V72	VHB096H4-3P HE HI Static Ducted	MIDEA ELECTRIC TRADING	5006155	17V72	EA	3,724.00
17V73	VVCB012H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V73	EA	1,284.00
17V74	VVCB018H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V74	EA	1,338.00
17V75	VVCB024H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V75	EA	1,459.00
17V76	VVCB030H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V76	EA	1,594.00
17V77	VVCB036H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V77	EA	1,735.00
17V78	VVCB048H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V78	EA	1,892.00
17V79	VVCB054H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V79	EA	2,071.00
17V80	VVCB060H4-3P Vertical AH Ducted	MIDEA ELECTRIC TRADING	5006155	17V80	EA	2,226.00
17V96	VOSTATS1P-3 VRF Programmable Controller	MIDEA ELECTRIC TRADING	5006155	17V96	EA	558.00
17V97	Damper for 6-10 Ton LOAM Kit	MIDEA ELECTRIC TRADING	5006155	17V97	EA	653.00
17V98	Damper for 12-16 Ton LOAM Kit	MIDEA ELECTRIC TRADING	5006155	17V98	EA	837.00
17V99	PCB for LOAM Kit	MIDEA ELECTRIC TRADING	5006155	17V99	EA	100.00
18F20	VOWA007H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F20	EA	780.00
18F21	VOWA009H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F21	EA	923.00
18F22	VOWA012H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F22	EA	964.00
18F23	VOWA015H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F23	EA	993.00
18F24	VOWA018H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F24	EA	1,014.00
18F28	VOWA024H4-3P One Way Cassette	MIDEA ELECTRIC TRADING	5006155	18F28	EA	1,066.00
18F43	VOSB036S4-3P Outside Air Duct AH	MIDEA ELECTRIC TRADING	5006155	18F43	EA	2,148.00
18F44	VOSB048S4-3P Outside Air Duct AH	MIDEA ELECTRIC TRADING	5006155	18F44	EA	2,382.00
18F46	VOSB054S4-3P Outside Air Duct AH	MIDEA ELECTRIC TRADING	5006155	18F46	EA	2,742.00
18F48	VOSB072S4-3P Outside Air Duct AH	MIDEA ELECTRIC TRADING	5006155	18F48	EA	3,628.00
18F49	VOSB096S4-3P Outside Air Duct AH	MIDEA ELECTRIC TRADING	5006155	18F49	EA	3,919.00
18F50	V8MSB002 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	18F50	EA	1,874.00
18F51	V8MSB004 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	18F51	EA	2,664.00
18F52	V8MSB006 Branch Box for Heat Rec VRF Ind	MIDEA ELECTRIC TRADING	5006155	18F52	EA	3,649.00
18F53	V33B High Efficiency Filter Accessory	MIDEA ELECTRIC TRADING	5006155	18F53	EA	266.00
18F54	Blank-off Accessory for V33B	MIDEA ELECTRIC TRADING	5006155	18F54	EA	25.00
18F55	Blank-off Accessory for V22B	MIDEA ELECTRIC TRADING	5006155	18F55	EA	29.00
18K57	Panel for VOWA007-012	MIDEA ELECTRIC TRADING	5006155	18K57	EA	162.00
18K58	Panel for VOWA015-024	MIDEA ELECTRIC TRADING	5006155	18K58	EA	212.00
19B19	VPB036H4M-3P MiniVRF Heat Pump208/230V	MIDEA ELECTRIC TRADING	5006155	19B19	EA	2,191.00
19B20	VPB048H4M-3P MiniVRF Heat Pump208/230V	MIDEA ELECTRIC TRADING	5006155	19B20	EA	2,484.00
19B21	VPB060H4M-3P MiniVRF Heat Pump208/230V	MIDEA ELECTRIC TRADING	5006155	19B21	EA	2,858.00
19F40	V8AHUK024-3P AHU Control Kit	MIDEA ELECTRIC TRADING	5006155	19F40	EA	574.00
19F41	V8AHUK048-3P AHU Control Kit	MIDEA ELECTRIC TRADING	5006155	19F41	EA	701.00
19F42	V8AHUK096-3P AHU Control Kit	MIDEA ELECTRIC TRADING	5006155	19F42	EA	828.00
19I74	VRF Adaptor Board for 3rd Party Controls	MIDEA ELECTRIC TRADING	5006155	19I74	EA	91.00
19M75	Panel Assembly for VCFB012-024	MIDEA ELECTRIC TRADING	5006155	19M75	EA	41.00
19M98	Panel Assembly for VCFB030	MIDEA ELECTRIC TRADING	5006155	19M98	EA	52.00
19N85	Top Panel Assembly for VCFB036-048	MIDEA ELECTRIC TRADING	5006155	19N85	EA	50.00
19X67	VSEA024H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	19X67	EA	810.00
19X68	Support Stands for VSC/VSE Indoor Units	MIDEA ELECTRIC TRADING	5006155	19X68	EA	21.00
19X69	Controller for VSCA	MIDEA ELECTRIC TRADING	5006155	19X69	EA	62.00
19Y06	Main PCB	MIDEA ELECTRIC TRADING	5006155	19Y06	EA	243.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
19Y07	Fan Module	MIDEA ELECTRIC TRADING	5006155	19Y07	EA	77.00
19Y08	Fan Motor(s)	MIDEA ELECTRIC TRADING	5006155	19Y08	EA	330.00
19Y09	Bridge Rectifier	MIDEA ELECTRIC TRADING	5006155	19Y09	EA	14.00
19Y31	T2A Pipe Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y31	EA	6.00
19Y33	T2 Pipe Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y33	EA	6.00
19Y52	T2B Pipe Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y52	EA	6.00
19Y69	Main ODU PCB 460 VAC	MIDEA ELECTRIC TRADING	5006155	19Y69	EA	295.00
19Y70	Fan Module 460 VAC	MIDEA ELECTRIC TRADING	5006155	19Y70	EA	393.00
19Y71	460VAC Filter Board	MIDEA ELECTRIC TRADING	5006155	19Y71	EA	264.00
19Y72	460VAC Transformer	MIDEA ELECTRIC TRADING	5006155	19Y72	EA	340.00
19Y74	460VAC Compressor Drive Board	MIDEA ELECTRIC TRADING	5006155	19Y74	EA	1,023.00
19Y75	LV Communication PCB	MIDEA ELECTRIC TRADING	5006155	19Y75	EA	83.00
19Y76	Line Voltage AC Filter Fuse	MIDEA ELECTRIC TRADING	5006155	19Y76	EA	18.00
19Y78	T6A Sub Cooler Inlet Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y78	EA	6.00
19Y80	T3B Right ODU Coil Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y80	EA	6.00
19Y81	T6B Sub Cooler Outlet Temp Sensor	MIDEA ELECTRIC TRADING	5006155	19Y81	EA	6.00
19Y83	Low Pressure Sensor(Suction Line)	MIDEA ELECTRIC TRADING	5006155	19Y83	EA	91.00
19Y87	High Pressure Discharge Switch	MIDEA ELECTRIC TRADING	5006155	19Y87	EA	14.00
20B70	VSCA007H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B70	EA	774.00
20B71	VSCA009H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B71	EA	787.00
20B72	VSCA012H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B72	EA	837.00
20B73	VSCA015H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B73	EA	864.00
20B74	VSCA018H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B74	EA	922.00
20B75	VSCA024H4-3P Cased Floor Standing	MIDEA ELECTRIC TRADING	5006155	20B75	EA	959.00
20B76	VSEA007H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	20B76	EA	684.00
20B77	VSEA009H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	20B77	EA	696.00
20B78	VSEA012H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	20B78	EA	744.00
20B79	VSEA015H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	20B79	EA	767.00
20B80	VSEA018H4-3P Floor Standing Uncased	MIDEA ELECTRIC TRADING	5006155	20B80	EA	801.00
20B82	VHIB Brushless DC Motor 048/054	MIDEA ELECTRIC TRADING	5006155	20B82	EA	353.00
20B83	Fan Module w/ heat sink	MIDEA ELECTRIC TRADING	5006155	20B83	EA	25.00
20B84	Fan Module w/ heat sink 048/054	MIDEA ELECTRIC TRADING	5006155	20B84	EA	19.00
20B85	R/A Filter for VHIB 048-054	MIDEA ELECTRIC TRADING	5006155	20B85	EA	52.00
20B86	VHIB R/A Filter	MIDEA ELECTRIC TRADING	5006155	20B86	EA	35.00
20B87	R/A Filter	MIDEA ELECTRIC TRADING	5006155	20B87	EA	52.00
20B88	Blower Wheel and Housing	MIDEA ELECTRIC TRADING	5006155	20B88	EA	91.00
20B89	External Condensate Lift Pump	MIDEA ELECTRIC TRADING	5006155	20B89	EA	37.00
20B90	S/A Panel	MIDEA ELECTRIC TRADING	5006155	20B90	EA	56.00
20B91	Fan Motor Boarding	MIDEA ELECTRIC TRADING	5006155	20B91	EA	1.00
20B92	Drain Pan	MIDEA ELECTRIC TRADING	5006155	20B92	EA	135.00
20B93	R/A Filter Bracket (048-054)	MIDEA ELECTRIC TRADING	5006155	20B93	EA	9.00
20B94	VHIB R/A Filter Bracket	MIDEA ELECTRIC TRADING	5006155	20B94	EA	208.00
20B95	Evap. Coil Assy.	MIDEA ELECTRIC TRADING	5006155	20B95	EA	745.00
20B96	VHIB030/036 Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20B96	EA	282.00
20B97	Evap. Coil (048-054)	MIDEA ELECTRIC TRADING	5006155	20B97	EA	431.00
20B98	VHIB024 Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20B98	EA	217.00
20B99	VHIB012 Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20B99	EA	208.00
20C01	VHIB Main PCB 012-056	MIDEA ELECTRIC TRADING	5006155	20C01	EA	235.00
20C02	Fan Module Assy. W/Heat Sink	MIDEA ELECTRIC TRADING	5006155	20C02	EA	222.00
20C03	Drain Pan (048-054)	MIDEA ELECTRIC TRADING	5006155	20C03	EA	169.00
20F52	High Pressure Service Valve	MIDEA ELECTRIC TRADING	5006155	20F52	EA	45.00
20F53	High Pressure Check Valve	MIDEA ELECTRIC TRADING	5006155	20F53	EA	102.00
20F54	Service Valve Plate	MIDEA ELECTRIC TRADING	5006155	20F54	EA	25.00
20F55	Expansion Valve Body A ( L - Coil Meter)	MIDEA ELECTRIC TRADING	5006155	20F55	EA	73.00
20F56	Field Piping Adapters	MIDEA ELECTRIC TRADING	5006155	20F56	EA	131.00
20F57	Accumulator Mounting Plate	MIDEA ELECTRIC TRADING	5006155	20F57	EA	30.00
20F59	208-230 VAC - DC Inverter Scroll Compres	MIDEA ELECTRIC TRADING	5006155	20F59	EA	1,317.00
20F60	Discharge Pressure Sensor	MIDEA ELECTRIC TRADING	5006155	20F60	EA	91.00
20F64	Accumulator	MIDEA ELECTRIC TRADING	5006155	20F64	EA	226.00
20F70	Vapor Injection Assy	MIDEA ELECTRIC TRADING	5006155	20F70	EA	15.00
20F71	Refrigerant Filter	MIDEA ELECTRIC TRADING	5006155	20F71	EA	19.00
20F72	Solenoid Valve Body - SV 2 & SV 4	MIDEA ELECTRIC TRADING	5006155	20F72	EA	19.00
20F75	Solenoid Check Valve - SV 7	MIDEA ELECTRIC TRADING	5006155	20F75	EA	25.00
20F76	Plate heat exchanger	MIDEA ELECTRIC TRADING	5006155	20F76	EA	100.00
20F77	Expansion Valve Body C ( PE Metering Dev	MIDEA ELECTRIC TRADING	5006155	20F77	EA	50.00
20F78	Refrigerant Filter ST 3	MIDEA ELECTRIC TRADING	5006155	20F78	EA	19.00
20F79	Oil Equalizing Service Valve	MIDEA ELECTRIC TRADING	5006155	20F79	EA	8.00
20F84	High Pressure Balancing Service Valve (	MIDEA ELECTRIC TRADING	5006155	20F84	EA	15.00
20F85	Refrigerant Filter - Balancing Line	MIDEA ELECTRIC TRADING	5006155	20F85	EA	2.00
20F86	Liquid Line Service Valve	MIDEA ELECTRIC TRADING	5006155	20F86	EA	15.00
20F87	Low Pressure Service Valve(Suction Line)	MIDEA ELECTRIC TRADING	5006155	20F87	EA	48.00
20F88	Fusible plug assembly	MIDEA ELECTRIC TRADING	5006155	20F88	EA	23.00
20F89	Lower panel assembly	MIDEA ELECTRIC TRADING	5006155	20F89	EA	66.00
20F92	LCD Console Cabinet Cover Plate	MIDEA ELECTRIC TRADING	5006155	20F92	EA	4.00
20G29	Door Handle	MIDEA ELECTRIC TRADING	5006155	20G29	EA	1.00
20G31	Modular Piping Plate	MIDEA ELECTRIC TRADING	5006155	20G31	EA	2.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
20G32	Door Latch	MIDEA ELECTRIC TRADING	5006155	20G32	EA	2.00
20G33	E-Box Supporting Bracket-Left Cabinet	MIDEA ELECTRIC TRADING	5006155	20G33	EA	2.00
20G34	Electrical Knockout Plate	MIDEA ELECTRIC TRADING	5006155	20G34	EA	1.00
20G35	Line Voltage Terminal Block	MIDEA ELECTRIC TRADING	5006155	20G35	EA	52.00
20G39	Line Voltage Terminal Block Plate	MIDEA ELECTRIC TRADING	5006155	20G39	EA	4.00
20G40	208/230 - Reactor 60A	MIDEA ELECTRIC TRADING	5006155	20G40	EA	113.00
20G41	208-230 VAC Filter Board	MIDEA ELECTRIC TRADING	5006155	20G41	EA	235.00
20G42	208 230 Line Voltage AC Filter Fuse 50A	MIDEA ELECTRIC TRADING	5006155	20G42	EA	18.00
20G43	Current detecting board 208-230VAC	MIDEA ELECTRIC TRADING	5006155	20G43	EA	14.00
20G44	Transformer R - E Box UL-MDV335(12)W/D2X	MIDEA ELECTRIC TRADING	5006155	20G44	EA	25.00
20G45	Current detecting ring 208-230VAC	MIDEA ELECTRIC TRADING	5006155	20G45	EA	6.00
20G46	208-230 - Fan Module Board Assembly	MIDEA ELECTRIC TRADING	5006155	20G46	EA	116.00
20G47	Fan Module Heat Sink	MIDEA ELECTRIC TRADING	5006155	20G47	EA	79.00
20G48	Inverter Module Temperature Sensor TF 1	MIDEA ELECTRIC TRADING	5006155	20G48	EA	4.00
20G49	Compressor Drive Board 208-230	MIDEA ELECTRIC TRADING	5006155	20G49	EA	1,326.00
20G50	Inverter Drive Heat Sink Plate	MIDEA ELECTRIC TRADING	5006155	20G50	EA	205.00
20G54	Dimming Panel	MIDEA ELECTRIC TRADING	5006155	20G54	EA	84.00
20G55	Right E-Box Support Bracket	MIDEA ELECTRIC TRADING	5006155	20G55	EA	2.00
20G56	Right Side Cover Panel	MIDEA ELECTRIC TRADING	5006155	20G56	EA	100.00
20G57	Right ODU Coil	MIDEA ELECTRIC TRADING	5006155	20G57	EA	1,073.00
20G58	Motor Mounting Bracket	MIDEA ELECTRIC TRADING	5006155	20G58	EA	14.00
20G59	208-230 VAC - DC Fan Motor	MIDEA ELECTRIC TRADING	5006155	20G59	EA	308.00
20G60	Fan Blade (4 Prop)	MIDEA ELECTRIC TRADING	5006155	20G60	EA	52.00
20G61	Right Rear Horizontal Corner Brace	MIDEA ELECTRIC TRADING	5006155	20G61	EA	18.00
20G62	Right Front Horizontal Corner Brace	MIDEA ELECTRIC TRADING	5006155	20G62	EA	29.00
20G63	Right Hinge Receiver	MIDEA ELECTRIC TRADING	5006155	20G63	EA	4.00
20G65	Middle column assembly	MIDEA ELECTRIC TRADING	5006155	20G65	EA	15.00
20G66	Top Cover Panel	MIDEA ELECTRIC TRADING	5006155	20G66	EA	67.00
20G67	Top Cover Panel Supports	MIDEA ELECTRIC TRADING	5006155	20G67	EA	8.00
20G69	Fan Grille Guard	MIDEA ELECTRIC TRADING	5006155	20G69	EA	44.00
20G70	Discharge Air Shroud	MIDEA ELECTRIC TRADING	5006155	20G70	EA	42.00
20G76	Left Horizontal Corner Brace	MIDEA ELECTRIC TRADING	5006155	20G76	EA	26.00
20G77	Front- Middle Latching Column	MIDEA ELECTRIC TRADING	5006155	20G77	EA	121.00
20G78	Left Coil Guard Panel	MIDEA ELECTRIC TRADING	5006155	20G78	EA	99.00
20G79	Coil Guard	MIDEA ELECTRIC TRADING	5006155	20G79	EA	56.00
20G80	Front Brace Mount	MIDEA ELECTRIC TRADING	5006155	20G80	EA	19.00
20G81	Left Service Door	MIDEA ELECTRIC TRADING	5006155	20G81	EA	144.00
20G82	Left Door Hinges (2)	MIDEA ELECTRIC TRADING	5006155	20G82	EA	9.00
20G83	Right Service Door	MIDEA ELECTRIC TRADING	5006155	20G83	EA	135.00
20G84	Right Door Hinges (2)	MIDEA ELECTRIC TRADING	5006155	20G84	EA	9.00
20G85	Service Door Brace (2)	MIDEA ELECTRIC TRADING	5006155	20G85	EA	26.00
20G86	Upper Rear Fan Panel	MIDEA ELECTRIC TRADING	5006155	20G86	EA	23.00
20G87	Dimming Panel Beam	MIDEA ELECTRIC TRADING	5006155	20G87	EA	4.00
20G88	Rear Brace Mount	MIDEA ELECTRIC TRADING	5006155	20G88	EA	14.00
20G89	Heat Sink Air Plenum	MIDEA ELECTRIC TRADING	5006155	20G89	EA	8.00
20G90	Service Bracket Support Plate	MIDEA ELECTRIC TRADING	5006155	20G90	EA	1.00
20G91	Left ODU Coil	MIDEA ELECTRIC TRADING	5006155	20G91	EA	1,073.00
20G92	Main E- Box Cover	MIDEA ELECTRIC TRADING	5006155	20G92	EA	14.00
20G94	Fan Blade (3 Prop) 6-10 Ton	MIDEA ELECTRIC TRADING	5006155	20G94	EA	45.00
20G99	Base Pan Heater	MIDEA ELECTRIC TRADING	5006155	20G99	EA	29.00
20H02	Gas-liquid separator	MIDEA ELECTRIC TRADING	5006155	20H02	EA	221.00
20H03	208/230 VAC - DC scroll compr 12 -16Ton	MIDEA ELECTRIC TRADING	5006155	20H03	EA	1,053.00
20H04	Four-way valve kit ST 2	MIDEA ELECTRIC TRADING	5006155	20H04	EA	113.00
20H05	Four-way valve kit ST 3	MIDEA ELECTRIC TRADING	5006155	20H05	EA	389.00
20H06	One-way Valve	MIDEA ELECTRIC TRADING	5006155	20H06	EA	73.00
20H07	Fan Panel Cover	MIDEA ELECTRIC TRADING	5006155	20H07	EA	19.00
20H08	Mid-Coil Column	MIDEA ELECTRIC TRADING	5006155	20H08	EA	56.00
20H09	Coil Grid guard	MIDEA ELECTRIC TRADING	5006155	20H09	EA	15.00
20H10	Coil Guard (Right)	MIDEA ELECTRIC TRADING	5006155	20H10	EA	121.00
20H11	Right Corner Beam	MIDEA ELECTRIC TRADING	5006155	20H11	EA	29.00
20H14	Mid- Service Door Column	MIDEA ELECTRIC TRADING	5006155	20H14	EA	44.00
20H15	Right Door Panel	MIDEA ELECTRIC TRADING	5006155	20H15	EA	180.00
20H16	Lower panel assembly	MIDEA ELECTRIC TRADING	5006155	20H16	EA	87.00
20H17	Left Panel Door	MIDEA ELECTRIC TRADING	5006155	20H17	EA	187.00
20H18	Left Corner Beam	MIDEA ELECTRIC TRADING	5006155	20H18	EA	29.00
20H19	Coil Guard (Left)	MIDEA ELECTRIC TRADING	5006155	20H19	EA	119.00
20H20	Outdoor main control board	MIDEA ELECTRIC TRADING	5006155	20H20	EA	277.00
20H21	Charging Resistor (cement)	MIDEA ELECTRIC TRADING	5006155	20H21	EA	9.00
20H22	208/230 - Compressor Drive Module 75A	MIDEA ELECTRIC TRADING	5006155	20H22	EA	1,162.00
20H23	208/230 - DC Fan Motor	MIDEA ELECTRIC TRADING	5006155	20H23	EA	320.00
20H24	Motor Mounts	MIDEA ELECTRIC TRADING	5006155	20H24	EA	8.00
20H25	Fan Shroud	MIDEA ELECTRIC TRADING	5006155	20H25	EA	9.00
20H26	Fan Blade (4 Prop)	MIDEA ELECTRIC TRADING	5006155	20H26	EA	88.00
20H27	Top cover	MIDEA ELECTRIC TRADING	5006155	20H27	EA	52.00
20H32	Fan Guard	MIDEA ELECTRIC TRADING	5006155	20H32	EA	33.00
20H33	Inverter Drive Compressor	MIDEA ELECTRIC TRADING	5006155	20H33	EA	1,317.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
20H34	460VAC Compressor Drive Module (sm)	MIDEA ELECTRIC TRADING	5006155	20H34	EA	1,023.00
20H37	460VAC Main Transformer	MIDEA ELECTRIC TRADING	5006155	20H37	EA	344.00
20H38	In Line PCB Fuse 5 Amp	MIDEA ELECTRIC TRADING	5006155	20H38	EA	9.00
20H39	Inverter Drive Compressor	MIDEA ELECTRIC TRADING	5006155	20H39	EA	835.00
20H41	Fan Motor 460 VAC Lg	MIDEA ELECTRIC TRADING	5006155	20H41	EA	352.00
20H51	VRB072L4M-3Y VRF LAH Heat Recovery 208-230V	MIDEA ELECTRIC TRADING	5006155	20H51	EA	7,274.00
20H52	VRB096L4M-3Y VRF LAH Heat Rec (208-230V)	MIDEA ELECTRIC TRADING	5006155	20H52	EA	10,948.00
20H53	VRB120L4M-3Y VRF LAH Heat Rec (208-230V)	MIDEA ELECTRIC TRADING	5006155	20H53	EA	12,444.00
20H54	VRB072L4M-3G VRF LAH Heat Recovery 460V	MIDEA ELECTRIC TRADING	5006155	20H54	EA	7,979.00
20H55	VRB096L4M-3G VRF LAH Heat Recovery 460V	MIDEA ELECTRIC TRADING	5006155	20H55	EA	11,624.00
20H56	VRB120L4M-3G VRF LAH Heat Recovery 460V	MIDEA ELECTRIC TRADING	5006155	20H56	EA	13,685.00
20H57	VPB072L4M-3Y VRF LAH Heat Pump 208/230V	MIDEA ELECTRIC TRADING	5006155	20H57	EA	6,258.00
20H62	VPB096L4M-3Y VRF LAH Heat Pump 208/230V	MIDEA ELECTRIC TRADING	5006155	20H62	EA	9,827.00
20H63	VPB120L4M-3Y VRF LAH Heat Pump 208/230V	MIDEA ELECTRIC TRADING	5006155	20H63	EA	10,898.00
20H64	VPB072L4M-3G VRF LAH Heat Pump 460V	MIDEA ELECTRIC TRADING	5006155	20H64	EA	6,694.00
20H65	VPB096L4M-3G VRF LAH Heat Pump 460V	MIDEA ELECTRIC TRADING	5006155	20H65	EA	10,256.00
20H73	VPB120L4M-3G VRF LAH Heat Pump 460V	MIDEA ELECTRIC TRADING	5006155	20H73	EA	11,417.00
20H74	Low Voltage Block	MIDEA ELECTRIC TRADING	5006155	20H74	EA	2.00
20H75	VVCB Main PCB	MIDEA ELECTRIC TRADING	5006155	20H75	EA	154.00
20H76	Chassis Casing	MIDEA ELECTRIC TRADING	5006155	20H76	EA	256.00
20H80	Filter Service Cover	MIDEA ELECTRIC TRADING	5006155	20H80	EA	2.00
20H81	Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20H81	EA	352.00
20H82	T2B Coil outlet Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20H82	EA	2.00
20H83	T2 Mid-Coil Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20H83	EA	4.00
20I11	Horizontal Drain pan	MIDEA ELECTRIC TRADING	5006155	20I11	EA	22.00
20I12	Evap. Cover Panel	MIDEA ELECTRIC TRADING	5006155	20I12	EA	19.00
20I13	Piping Cover Plate	MIDEA ELECTRIC TRADING	5006155	20I13	EA	2.00
20I14	VVCB Blower Motor	MIDEA ELECTRIC TRADING	5006155	20I14	EA	602.00
20I15	T2A Coil Inlet Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20I15	EA	2.00
20I16	Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20I16	EA	429.00
20I17	Chassis Casing	MIDEA ELECTRIC TRADING	5006155	20I17	EA	326.00
20I18	Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20I18	EA	592.00
20I19	Horizontal Drain pan	MIDEA ELECTRIC TRADING	5006155	20I19	EA	29.00
20I20	Evap. Cover Panel	MIDEA ELECTRIC TRADING	5006155	20I20	EA	25.00
20I25	Blower Door Service Panel	MIDEA ELECTRIC TRADING	5006155	20I25	EA	19.00
20I26	VVCB Blower Motor	MIDEA ELECTRIC TRADING	5006155	20I26	EA	659.00
20I27	Evaporator Coil	MIDEA ELECTRIC TRADING	5006155	20I27	EA	713.00
20K56	V22B Blower Motor	MIDEA ELECTRIC TRADING	5006155	20K56	EA	105.00
20K68	V22B Blower Guard	MIDEA ELECTRIC TRADING	5006155	20K68	EA	2.00
20K69	V22B Internal Lift Pump	MIDEA ELECTRIC TRADING	5006155	20K69	EA	30.00
20K70	V22B Internal Drain Pump Riser	MIDEA ELECTRIC TRADING	5006155	20K70	EA	6.00
20K71	V22B Main PCB Mount	MIDEA ELECTRIC TRADING	5006155	20K71	EA	2.00
20K72	V22B Main PCB	MIDEA ELECTRIC TRADING	5006155	20K72	EA	169.00
20K73	V22 Communication Terminal Block	MIDEA ELECTRIC TRADING	5006155	20K73	EA	2.00
20K74	V22B Blower Wheel Set Screw	MIDEA ELECTRIC TRADING	5006155	20K74	EA	1.00
20K76	V22B Evaporator Coil Assembly	MIDEA ELECTRIC TRADING	5006155	20K76	EA	180.00
20K77	Electronic Expansion Valve	MIDEA ELECTRIC TRADING	5006155	20K77	EA	19.00
20K78	V22B T2B Coil Outlet Sensor (Red Leads)	MIDEA ELECTRIC TRADING	5006155	20K78	EA	1.00
20K79	V22B Evaporator Coil Assembly	MIDEA ELECTRIC TRADING	5006155	20K79	EA	134.00
20U93	V33B Evaporator Coil ass'y 18K - 48K	MIDEA ELECTRIC TRADING	5006155	20U93	EA	367.00
20V17	Protective Cover	MIDEA ELECTRIC TRADING	5006155	20V17	EA	2.00
20V18	Fan motor gasket	MIDEA ELECTRIC TRADING	5006155	20V18	EA	1.00
20V19	Fan motor gasket	MIDEA ELECTRIC TRADING	5006155	20V19	EA	1.00
20V27	V33B main control board	MIDEA ELECTRIC TRADING	5006155	20V27	EA	191.00
20V28	PCB Mount	MIDEA ELECTRIC TRADING	5006155	20V28	EA	2.00
20V29	V33B Drain Pan	MIDEA ELECTRIC TRADING	5006155	20V29	EA	121.00
20V30	V33B Evaporator Coil ass'y	MIDEA ELECTRIC TRADING	5006155	20V30	EA	218.00
20V31	T2B Coil Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	20V31	EA	2.00
20V32	T2A Coil Temperature sensor	MIDEA ELECTRIC TRADING	5006155	20V32	EA	2.00
20V33	Blower Mounting Washer	MIDEA ELECTRIC TRADING	5006155	20V33	EA	1.00
20V34	Blower motor gromets	MIDEA ELECTRIC TRADING	5006155	20V34	EA	1.00
20V35	Blower Mounts	MIDEA ELECTRIC TRADING	5006155	20V35	EA	1.00
20V36	Spring washers	MIDEA ELECTRIC TRADING	5006155	20V36	EA	1.00
20V37	Blower Set Nut	MIDEA ELECTRIC TRADING	5006155	20V37	EA	1.00
20V38	V33B Drain Pan 15K-48K	MIDEA ELECTRIC TRADING	5006155	20V38	EA	121.00
20V39	V33B Evaporator Coil ass'y 15K-48K	MIDEA ELECTRIC TRADING	5006155	20V39	EA	367.00
20V40	VMDB07 - 048 PCB	MIDEA ELECTRIC TRADING	5006155	20V40	EA	186.00
20V41	VMDB 12 - 48 Electronic control box	MIDEA ELECTRIC TRADING	5006155	20V41	EA	18.00
20V42	T2A Inlet Coil Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20V42	EA	1.00
20V43	T2B Outlet Coil Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20V43	EA	2.00
20V44	VMDB Drain Pan (7K - 9K)	MIDEA ELECTRIC TRADING	5006155	20V44	EA	59.00
20V45	Evaporator assembly	MIDEA ELECTRIC TRADING	5006155	20V45	EA	249.00
20V46	T2A Coil Temp. Sensor	MIDEA ELECTRIC TRADING	5006155	20V46	EA	2.00
20V47	Electrical Cover Plate	MIDEA ELECTRIC TRADING	5006155	20V47	EA	1.00
20V48	Electrical Enclosure assembly	MIDEA ELECTRIC TRADING	5006155	20V48	EA	209.00
20V49	VWM Main Control Board	MIDEA ELECTRIC TRADING	5006155	20V49	EA	186.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
20V50	Evaporator assembly	MIDEA ELECTRIC TRADING	5006155	20V50	EA	300.00
20V51	Evaporator assembly	MIDEA ELECTRIC TRADING	5006155	20V51	EA	304.00
20V52	Evaporator assembly	MIDEA ELECTRIC TRADING	5006155	20V52	EA	347.00
20V53	Electric Enclosure Assy	MIDEA ELECTRIC TRADING	5006155	20V53	EA	221.00
20V54	Fuse holder	MIDEA ELECTRIC TRADING	5006155	20V54	EA	8.00
20V55	Radiator	MIDEA ELECTRIC TRADING	5006155	20V55	EA	77.00
20V56	Reactance	MIDEA ELECTRIC TRADING	5006155	20V56	EA	118.00
20V57	E-heater	MIDEA ELECTRIC TRADING	5006155	20V57	EA	29.00
20V58	Main PCB	MIDEA ELECTRIC TRADING	5006155	20V58	EA	222.00
20V59	Communication Board	MIDEA ELECTRIC TRADING	5006155	20V59	EA	83.00
20V60	Front Access Panel	MIDEA ELECTRIC TRADING	5006155	20V60	EA	35.00
20V62	TS Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	20V62	EA	2.00
20V63	Fan Motors	MIDEA ELECTRIC TRADING	5006155	20V63	EA	96.00
20V64	Main Front Panel	MIDEA ELECTRIC TRADING	5006155	20V64	EA	35.00
20V65	Rear RHS Panel	MIDEA ELECTRIC TRADING	5006155	20V65	EA	35.00
20V66	Top Panel	MIDEA ELECTRIC TRADING	5006155	20V66	EA	26.00
20V67	T2A/T2B or T2	MIDEA ELECTRIC TRADING	5006155	20V67	EA	2.00
20V68	Main PCB	MIDEA ELECTRIC TRADING	5006155	20V68	EA	211.00
20V69	Communication Terminal Strip	MIDEA ELECTRIC TRADING	5006155	20V69	EA	2.00
20V70	Main PCB	MIDEA ELECTRIC TRADING	5006155	20V70	EA	211.00
20V71	Receiver Cable	MIDEA ELECTRIC TRADING	5006155	20V71	EA	8.00
20V72	Fan Impeller/Scroll	MIDEA ELECTRIC TRADING	5006155	20V72	EA	18.00
20V73	Upper Fan Impeller/Scroll Casing	MIDEA ELECTRIC TRADING	5006155	20V73	EA	6.00
20V74	Front Main Panel	MIDEA ELECTRIC TRADING	5006155	20V74	EA	41.00
20V75	Plastic Insert For main Front Grille	MIDEA ELECTRIC TRADING	5006155	20V75	EA	1.00
20V76	Louver Motor	MIDEA ELECTRIC TRADING	5006155	20V76	EA	4.00
20V77	Drip Pan Assembly	MIDEA ELECTRIC TRADING	5006155	20V77	EA	62.00
20V78	Front Main Panel	MIDEA ELECTRIC TRADING	5006155	20V78	EA	50.00
20V79	Protective Guard	MIDEA ELECTRIC TRADING	5006155	20V79	EA	2.00
20V80	Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	20V80	EA	226.00
20V81	Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	20V81	EA	227.00
20V82	Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	20V82	EA	360.00
20V83	Drip Pan Complete	MIDEA ELECTRIC TRADING	5006155	20V83	EA	48.00
20V84	Main Front Panel	MIDEA ELECTRIC TRADING	5006155	20V84	EA	52.00
20V85	DC Motor	MIDEA ELECTRIC TRADING	5006155	20V85	EA	186.00
20V86	Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	20V86	EA	180.00
20V87	Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	20V87	EA	304.00
20V88	Shaft Extension Part	MIDEA ELECTRIC TRADING	5006155	20V88	EA	9.00
20V89	Drip Pan	MIDEA ELECTRIC TRADING	5006155	20V89	EA	66.00
21F42	VS 024-3P Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21F42	EA	264.00
21F43	VS 018-3P Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21F43	EA	208.00
21F44	VS 015-3P Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21F44	EA	193.00
21F45	VS 012-3P Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21F45	EA	174.00
21F47	VS 007/009-3P Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21F47	EA	147.00
21F48	VS 015-3P Discharge Grille	MIDEA ELECTRIC TRADING	5006155	21F48	EA	37.00
21F49	VS 015-3P Main front Panel	MIDEA ELECTRIC TRADING	5006155	21F49	EA	73.00
21F50	VS 015-3P Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	21F50	EA	87.00
21F52	RHS Unit Foot	MIDEA ELECTRIC TRADING	5006155	21F52	EA	2.00
21F53	LHS Unit Foot	MIDEA ELECTRIC TRADING	5006155	21F53	EA	2.00
21F54	HHE Relay Legs	MIDEA ELECTRIC TRADING	5006155	21F54	EA	1.00
21F55	VS 007/009/012-3P Discharge Grille	MIDEA ELECTRIC TRADING	5006155	21F55	EA	29.00
21F57	VS 018/024-3P Discharge Grille	MIDEA ELECTRIC TRADING	5006155	21F57	EA	41.00
21F58	RHS Access Cover	MIDEA ELECTRIC TRADING	5006155	21F58	EA	2.00
21F59	VS 018/024-3P Main front Panel	MIDEA ELECTRIC TRADING	5006155	21F59	EA	91.00
21F60	VS 007/009/012-3P Main front Panel	MIDEA ELECTRIC TRADING	5006155	21F60	EA	59.00
21F61	Electrics Box Cover	MIDEA ELECTRIC TRADING	5006155	21F61	EA	2.00
21F62	VS 018/024-3P Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	21F62	EA	97.00
21F63	VS 007/009/012-3P Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	21F63	EA	77.00
21F64	UNIT RECEIVER	MIDEA ELECTRIC TRADING	5006155	21F64	EA	14.00
21F65	Communication Terminal Strip	MIDEA ELECTRIC TRADING	5006155	21F65	EA	2.00
21F66	Fan Motor 1	MIDEA ELECTRIC TRADING	5006155	21F66	EA	88.00
21F67	Fan Motor 2	MIDEA ELECTRIC TRADING	5006155	21F67	EA	99.00
21F68	T2B Sensor	MIDEA ELECTRIC TRADING	5006155	21F68	EA	4.00
21F69	T2A Sensor	MIDEA ELECTRIC TRADING	5006155	21F69	EA	4.00
21F71	VS 015-3P Filter	MIDEA ELECTRIC TRADING	5006155	21F71	EA	15.00
21F72	Main PCB Board	MIDEA ELECTRIC TRADING	5006155	21F72	EA	164.00
21F74	VS 015/018/024-3P Fan Impeller	MIDEA ELECTRIC TRADING	5006155	21F74	EA	18.00
21F75	VS 007/009/012-3P Fan Impeller	MIDEA ELECTRIC TRADING	5006155	21F75	EA	15.00
21F76	VS 007/009/012-3P Filter	MIDEA ELECTRIC TRADING	5006155	21F76	EA	15.00
21F77	VS 018/024-3P Filter	MIDEA ELECTRIC TRADING	5006155	21F77	EA	18.00
21F78	VS 018/024-3P bearing block	MIDEA ELECTRIC TRADING	5006155	21F78	EA	1.00
21F79	VS 018/024-3P Pipe clamp board	MIDEA ELECTRIC TRADING	5006155	21F79	EA	1.00
21F80	VS 018/024-3P Support Plate	MIDEA ELECTRIC TRADING	5006155	21F80	EA	1.00
21F81	VS 018/024-3P Connecting shaft	MIDEA ELECTRIC TRADING	5006155	21F81	EA	6.00
21F82	VS 018/024-3P Rubber pad	MIDEA ELECTRIC TRADING	5006155	21F82	EA	1.00
21F83	VS 018/024-3P Coupling	MIDEA ELECTRIC TRADING	5006155	21F83	EA	2.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
21F84	VSEA-3P Main PCB Board	MIDEA ELECTRIC TRADING	5006155	21F84	EA	164.00
21F85	VSEA018/024-3P Discharge Spigot	MIDEA ELECTRIC TRADING	5006155	21F85	EA	2.00
21F86	VSEA007/009/012-3P Discharge Spigot	MIDEA ELECTRIC TRADING	5006155	21F86	EA	2.00
21F87	VSEA007/009/012-3P Front Panel	MIDEA ELECTRIC TRADING	5006155	21F87	EA	6.00
21F88	VSEA018/024-3P Front Panel	MIDEA ELECTRIC TRADING	5006155	21F88	EA	9.00
21F89	VSEA015-3P Discharge Spigot	MIDEA ELECTRIC TRADING	5006155	21F89	EA	2.00
21F90	VSEA015-3P Front Panel	MIDEA ELECTRIC TRADING	5006155	21F90	EA	8.00
21F91	VRB96/120L4M3G/Y Four-way valve assy A	MIDEA ELECTRIC TRADING	5006155	21F91	EA	464.00
21F92	VRB96/120L4M3G/Y Four-way valve assy B	MIDEA ELECTRIC TRADING	5006155	21F92	EA	113.00
21F93	VRB72/96/120L4M3G ODU main ctrl brd assy	MIDEA ELECTRIC TRADING	5006155	21F93	EA	292.00
21F94	VRB96/120L4M-3G Compsr module board assy	MIDEA ELECTRIC TRADING	5006155	21F94	EA	868.00
21F97	VRB72/096/120L4M3G Fan module board assy	MIDEA ELECTRIC TRADING	5006155	21F97	EA	227.00
21F98	Linear transformer	MIDEA ELECTRIC TRADING	5006155	21F98	EA	35.00
21F99	VRB096/120L4M-3G Linear transformer	MIDEA ELECTRIC TRADING	5006155	21F99	EA	360.00
21G01	Room Temperature Sensor	MIDEA ELECTRIC TRADING	5006155	21G01	EA	2.00
21G02	VRB72/96/120L4M3Y ODU main ctrl brd assy	MIDEA ELECTRIC TRADING	5006155	21G02	EA	271.00
21G03	VRB72/96/120L4M3Y Fan module board assy	MIDEA ELECTRIC TRADING	5006155	21G03	EA	112.00
21G04	VRB072L4M-3Y Compsr module board assy	MIDEA ELECTRIC TRADING	5006155	21G04	EA	1,192.00
21G06	VRB072L4M-3G Compsr module board assy	MIDEA ELECTRIC TRADING	5006155	21G06	EA	868.00
21G07	VRB072L4M-3G Linear transformer	MIDEA ELECTRIC TRADING	5006155	21G07	EA	360.00
21G08	VRB96/120L4M-3Y Compsr module board assy	MIDEA ELECTRIC TRADING	5006155	21G08	EA	1,002.00
21G09	V8MSB8 04/06 -3P MS Box Electrical Panel	MIDEA ELECTRIC TRADING	5006155	21G09	EA	8.00
21G10	V8MSB8 04/06 -3P MSBox Top Cover	MIDEA ELECTRIC TRADING	5006155	21G10	EA	30.00
21G11	V8MSB802-3P MSBox Electrical Panel Cover	MIDEA ELECTRIC TRADING	5006155	21G11	EA	4.00
21G12	V8MSB802-3P MS Box Top Cover	MIDEA ELECTRIC TRADING	5006155	21G12	EA	23.00
21G21	Electronic Expansion Valve	MIDEA ELECTRIC TRADING	5006155	21G21	EA	45.00
21G29	Bypass Valve Assembly	MIDEA ELECTRIC TRADING	5006155	21G29	EA	53.00
21G30	Main Incoming Power Terminal Block	MIDEA ELECTRIC TRADING	5006155	21G30	EA	6.00
21G31	ODU-MS Box Comms Terminal Block	MIDEA ELECTRIC TRADING	5006155	21G31	EA	2.00
21G32	MS Box Transformer	MIDEA ELECTRIC TRADING	5006155	21G32	EA	14.00
21G33	MS PCB	MIDEA ELECTRIC TRADING	5006155	21G33	EA	146.00
21G34	MS Box Power Lamp Indicator	MIDEA ELECTRIC TRADING	5006155	21G34	EA	19.00
21G35	MS Box - IDU Comms Terminal Block	MIDEA ELECTRIC TRADING	5006155	21G35	EA	2.00
21G36	MS Box Electrical Panel Cover	MIDEA ELECTRIC TRADING	5006155	21G36	EA	15.00
21G37	Solenoid Valve Coil	MIDEA ELECTRIC TRADING	5006155	21G37	EA	18.00
21G38	MS Box Top Cover	MIDEA ELECTRIC TRADING	5006155	21G38	EA	50.00
21G39	T2C2	MIDEA ELECTRIC TRADING	5006155	21G39	EA	2.00
21G40	VOSB-3P 036 048 054 Pipe Sensor T2	MIDEA ELECTRIC TRADING	5006155	21G40	EA	2.00
21G41	VOSB-3P 036 048 054 Air Sensor T0	MIDEA ELECTRIC TRADING	5006155	21G41	EA	6.00
21G42	VOSB-3P 072 096 Pipe Sensor T2	MIDEA ELECTRIC TRADING	5006155	21G42	EA	2.00
21G43	VOSB-3P 072 096 Air Sensor T0	MIDEA ELECTRIC TRADING	5006155	21G43	EA	2.00
21G44	VOSB-3P 036 048 054 Electrical Panel Cvr	MIDEA ELECTRIC TRADING	5006155	21G44	EA	8.00
21G45	VOSB-3P 072 096 Evaporator Assembly	MIDEA ELECTRIC TRADING	5006155	21G45	EA	774.00
21G47	VOSB-3P 036 048 054 Evaporator assembly	MIDEA ELECTRIC TRADING	5006155	21G47	EA	482.00
21G48	VOSB-3P 036 048 054 Main PCB Board	MIDEA ELECTRIC TRADING	5006155	21G48	EA	224.00
21G49	VOSB-3P 072 096 Main PCB Board	MIDEA ELECTRIC TRADING	5006155	21G49	EA	227.00
21G50	HHE Relay	MIDEA ELECTRIC TRADING	5006155	21G50	EA	23.00
21G51	Incoming Power Terminal Block	MIDEA ELECTRIC TRADING	5006155	21G51	EA	6.00
22B90	Main PCB Board	MIDEA ELECTRIC TRADING	5006155	22B90	EA	154.00
22B91	VQWA-3P Terminal Block	MIDEA ELECTRIC TRADING	5006155	22B91	EA	19.00
22B92	HHE Relay	MIDEA ELECTRIC TRADING	5006155	22B92	EA	19.00
22B93	High Level Float Switch	MIDEA ELECTRIC TRADING	5006155	22B93	EA	6.00
22B94	Condensate Lift Pump	MIDEA ELECTRIC TRADING	5006155	22B94	EA	23.00
22B95	Condensate Discharge Connector	MIDEA ELECTRIC TRADING	5006155	22B95	EA	1.00
22B96	Drain Pump Testing Cap	MIDEA ELECTRIC TRADING	5006155	22B96	EA	1.00
22B97	Fan Motor	MIDEA ELECTRIC TRADING	5006155	22B97	EA	66.00
22B98	Evaporator Assembly 7K	MIDEA ELECTRIC TRADING	5006155	22B98	EA	143.00
22B99	T2 or T2A Sensor	MIDEA ELECTRIC TRADING	5006155	22B99	EA	2.00
22C01	T2 or T2A Sensor	MIDEA ELECTRIC TRADING	5006155	22C01	EA	1.00
22C02	Drain Pan Assembly	MIDEA ELECTRIC TRADING	5006155	22C02	EA	87.00
22C03	Drain Pan Plug	MIDEA ELECTRIC TRADING	5006155	22C03	EA	1.00
22C04	Condensate deflector	MIDEA ELECTRIC TRADING	5006155	22C04	EA	19.00
22C05	Fan Impellor	MIDEA ELECTRIC TRADING	5006155	22C05	EA	23.00
22C06	Electrical Box Lid	MIDEA ELECTRIC TRADING	5006155	22C06	EA	2.00
22C07	T1 Return Air Sensor	MIDEA ELECTRIC TRADING	5006155	22C07	EA	4.00
22C08	Electrical Box Lid 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C08	EA	6.00
22C09	Fan Motor 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C09	EA	91.00
22C10	Drain Pan Assembly 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C10	EA	96.00
22C11	Louver Motor 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C11	EA	4.00
22C12	Fan Impellor 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C12	EA	33.00
22C15	Condensate deflector 15K 18K 24K	MIDEA ELECTRIC TRADING	5006155	22C15	EA	18.00
22C20	Evaporator Coil Assembly 15K	MIDEA ELECTRIC TRADING	5006155	22C20	EA	169.00
22C21	Evaporator Coil Assembly 18K	MIDEA ELECTRIC TRADING	5006155	22C21	EA	175.00
22C22	Evaporator Coil Assembly 24K	MIDEA ELECTRIC TRADING	5006155	22C22	EA	200.00
22C23	Evaporator Assembly 9K 12K	MIDEA ELECTRIC TRADING	5006155	22C23	EA	162.00
22H03	PCB BOARD W/IA SFTWR	MIDEA ELECTRIC TRADING	5006155	22H03	EA	400.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
10T62	LOW AMBIENT CONTROL - 2 COMPRESSOR	LENNOX INDUSTRIES INC.		10T62	EA	155.00
10T63	LOW AMBIENT CONTROL - 3 COMPRESSOR C1	LENNOX INDUSTRIES INC.		10T63	EA	155.00
10T64	LOW AMBIENT CONTROL - 3 COMPRESSOR C2	LENNOX INDUSTRIES INC.		10T64	EA	155.00
10T65	LOW AMBIENT CONTROL - 4 COMPRESSOR	LENNOX INDUSTRIES INC.		10T65	EA	155.00
10U54	E1ECON17A-1 HIGH PERF ECON SHORT	LENNOX INDUSTRIES INC.		10U54	EA	1,053.00
10X01	E1EHO150BP1G 15KW 460V 3 HEAT DRCT	LENNOX INDUSTRIES INC.		10X01	EA	497.00
10X06	E1EHO300BP1Y 30KW 20R/230V-3 HEAT DRCT	LENNOX INDUSTRIES INC.		10X06	EA	670.00
10X07	E1EHO300BP1G 30KW 460V-3 HEAT DRCT	LENNOX INDUSTRIES INC.		10X07	EA	670.00
10Y97	ELECTRIC HEAT 7.5 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Y97	EA	330.00
10Y99	ELECTRIC HEAT 7.5 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Y99	EA	306.00
10Z01	ELECTRIC HEAT 15 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Z01	EA	365.00
10Z04	ELECTRIC HEAT 15 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Z04	EA	370.00
10Z05	ELECTRIC HEAT 22.5 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Z05	EA	481.00
10Z07	ELECTRIC HEAT 22.5 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Z07	EA	476.00
10Z08	ELECTRIC HEAT 30 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Z08	EA	527.00
10Z10	ELECTRIC HEAT 30 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Z10	EA	522.00
10Z11	ELECTRIC HEAT 45 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Z11	EA	675.00
10Z13	ELECTRIC HEAT 45 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Z13	EA	672.00
10Z14	ELECTRIC HEAT 60 Y-VOLT KIT	LENNOX INDUSTRIES INC.		10Z14	EA	833.00
10Z16	ELECTRIC HEAT 60 J-VOLT KIT	LENNOX INDUSTRIES INC.		10Z16	EA	796.00
10Z34	KIT - LOW AMBIENT	LENNOX INDUSTRIES INC.		10Z34	EA	123.00
10Z35	ZC/ZG 092 LOW AMBIENT KIT Y-VOLT	LENNOX INDUSTRIES INC.		10Z35	EA	192.00
10Z37	ZC/ZG 092 LOW AMBIENT KIT J-VOLT	LENNOX INDUSTRIES INC.		10Z37	EA	183.00
10Z38	SINGLE PNT PWR ELEC HT 15A & 20A	LENNOX INDUSTRIES INC.		10Z38	EA	148.00
10Z39	SINGLE PNT PWR ELEC HT 25A & 30A	LENNOX INDUSTRIES INC.		10Z39	EA	148.00
10Z40	ELEC HEAT FUSE BLOCK 35 & 40 AMP	LENNOX INDUSTRIES INC.		10Z40	EA	148.00
10Z41	SINGLE PNT PWR ELEC HT 50A & 60A	LENNOX INDUSTRIES INC.		10Z41	EA	148.00
10Z42	SINGLE PNT PWR ELEC HT 70A & 80A	LENNOX INDUSTRIES INC.		10Z42	EA	152.00
10Z50	ZC/ZG 102/120/150 LOW AMBIENT KIT Y-VOLT	LENNOX INDUSTRIES INC.		10Z50	EA	192.00
10Z52	ZC/ZG 102/120/150 LOW AMBIENT KIT J-VOLT	LENNOX INDUSTRIES INC.		10Z52	EA	183.00
10Z75	C15NSR60FF1 SINGLE ENTHALPY KIT	LENNOX INDUSTRIES INC.		10Z75	EA	186.00
11G21	C15NSR61FF1 JADE ENTHALPY KIT-RAIDER	LENNOX INDUSTRIES INC.		11G21	EA	148.00
11H66	610055-02 BOTTOM POWER ENTRY KIT	LENNOX INDUSTRIES INC.		11H66	EA	309.00
11K76	C15NSR448-2 SUP or RET Smoke Detector Kit	LENNOX INDUSTRIES INC.		11K76	EA	331.00
11K80	C15NS438-2 SUP & RET Smoke Detector Kit	LENNOX INDUSTRIES INC.		11K80	EA	650.00
11M09	SINGLE PT PWR ELE HT 15A & 20A KIT L-VOL	LENNOX INDUSTRIES INC.		11M09	EA	149.00
11M10	SINGLE PT PWR ELE HT 25A & 30A KIT G J M	LENNOX INDUSTRIES INC.		11M10	EA	148.00
11M11	SINGLE PT PWR ELE HT 35A & 40A KIT G J M	LENNOX INDUSTRIES INC.		11M11	EA	148.00
11M12	SINGLE PNT PWR ELEC HT 50A & 60A KIT Y	LENNOX INDUSTRIES INC.		11M12	EA	148.00
11M13	SINGLE PNT PWR ELEC HT 70A & 80A KIT Y	LENNOX INDUSTRIES INC.		11M13	EA	148.00
11W30	COM5C51AE1L Network Repeater	LENNOX INDUSTRIES INC.		11W30	EA	811.00
11X23	C1ECON99A1T TALL A BOX ECON FILLER PANEL	LENNOX INDUSTRIES INC.		11X23	EA	1.00
12B06	MSAV 2 Y 613155-01 L-Series/Energ	LENNOX INDUSTRIES INC.		12B06	EA	1,777.00
12B19	MSAV 3 Y 613155-07 L-Series/Energ	LENNOX INDUSTRIES INC.		12B19	EA	2,017.00
12B28	MSAV 5 Y 613155-16 T-Class/Landm	LENNOX INDUSTRIES INC.		12B28	EA	2,302.00
12C15	EXV - J24BB1 20160989 1568	LENNOX INDUSTRIES INC.		12C15	EA	116.00
12C21	12C21 - Transformer	LENNOX INDUSTRIES INC.		12C21	EA	42.00
12C25	12C25 - Motor Capacitor	LENNOX INDUSTRIES INC.		12C25	EA	18.00
12C35	12C35 - VRF IDU Motor Capacitor	LENNOX INDUSTRIES INC.		12C35	EA	18.00
12C41	12C41 - EXV Valve Body	LENNOX INDUSTRIES INC.		12C41	EA	96.00
12C42	12C42 - EXV Valve Body	LENNOX INDUSTRIES INC.		12C42	EA	108.00
12C47	12C47 - Water Level Sensor	LENNOX INDUSTRIES INC.		12C47	EA	31.00
12C48	12C48 - Capacitor	LENNOX INDUSTRIES INC.		12C48	EA	18.00
12C49	12C49 - Capacitor	LENNOX INDUSTRIES INC.		12C49	EA	18.00
12C50	12C50 - Capacitor	LENNOX INDUSTRIES INC.		12C50	EA	24.00
12C57	EXV 201601300558	LENNOX INDUSTRIES INC.		12C57	EA	222.00
12C61	Board, Main ctrl ass'y 201387090084	LENNOX INDUSTRIES INC.		12C61	EA	169.00
12C68	12C68 - EXV Valve Body	LENNOX INDUSTRIES INC.		12C68	EA	69.00
12C82	12C82 - EXV Solenoid Coil	LENNOX INDUSTRIES INC.		12C82	EA	45.00
12C83	EXV 201609891569	LENNOX INDUSTRIES INC.		12C83	EA	116.00
12C85	Board, Main ctrl ass'y 201385790002	LENNOX INDUSTRIES INC.		12C85	EA	72.00
12C86	12C86 - Compressor Capacitor	LENNOX INDUSTRIES INC.		12C86	EA	22.00
12C88	12C88 - Compressor Capacitor	LENNOX INDUSTRIES INC.		12C88	EA	24.00
12C95	Board, Main ctrl ass'y 201385890011	LENNOX INDUSTRIES INC.		12C95	EA	129.00
12C96	Board, Main ctrl ass'y 201385890012	LENNOX INDUSTRIES INC.		12C96	EA	131.00
12D01	12D01 - EXV Solenoid Coil	LENNOX INDUSTRIES INC.		12D01	EA	45.00
12D04	12D04 - 4-Way Valve	LENNOX INDUSTRIES INC.		12D04	EA	160.00
12D13	ACCUMULATOR	LENNOX INDUSTRIES INC.		12D13	EA	326.00
12D17	12D17 - Transformer	LENNOX INDUSTRIES INC.		12D17	EA	42.00
12D77	12D77 - Lower Louver Blade	LENNOX INDUSTRIES INC.		12D77	EA	26.00
12D78	12D78 - Lower Louver Blade	LENNOX INDUSTRIES INC.		12D78	EA	26.00
12F06	K1EH0050A-1P Electric heater 5kW P-Volt	LENNOX INDUSTRIES INC.		12F06	EA	347.00
12F54	12F54 - Panel Frame for VWMA007-012	LENNOX INDUSTRIES INC.		12F54	EA	99.00
12F72	Coil, Evap 201584300273	LENNOX INDUSTRIES INC.		12F72	EA	261.00
12F73	Coil, Evap 201584500183	LENNOX INDUSTRIES INC.		12F73	EA	374.00
12F81	Coil, Evap 201585890002	LENNOX INDUSTRIES INC.		12F81	EA	1,267.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
12F88	Coil, Evap 201587090125	LENNOX INDUSTRIES INC.		12F88	EA	517.00
12F90	Coil, Evap 201587090124	LENNOX INDUSTRIES INC.		12F90	EA	513.00
12G93	Filter 201101100012	LENNOX INDUSTRIES INC.		12G93	EA	51.00
12H47	12H47 - Louver Motor for VWMA007-018	LENNOX INDUSTRIES INC.		12H47	EA	28.00
13C10	13C10 - Support Bracket	LENNOX INDUSTRIES INC.		13C10	EA	23.00
13D84	13D84 - Support Bracket	LENNOX INDUSTRIES INC.		13D84	EA	17.00
13J76	OUTDOOR AIR CFM FLOW CONTROL KIT	LENNOX INDUSTRIES INC.		13J76	EA	1,359.00
13J77	BUILDING PRESSURE CONTROL WITH A34 KIT	LENNOX INDUSTRIES INC.		13J77	EA	574.00
13J78	613720-03 GP3 WITH M3 KIT	LENNOX INDUSTRIES INC.		13J78	EA	274.00
13U01	Z1EH0300A-1Y	LENNOX INDUSTRIES INC.		13U01	EA	461.00
13U02	Z1EH0300A-1G	LENNOX INDUSTRIES INC.		13U02	EA	462.00
13U03	Z1EH0300A-1J	LENNOX INDUSTRIES INC.		13U03	EA	487.00
13U05	C1DAMP10C-2 MANUAL OAD	LENNOX INDUSTRIES INC.		13U05	EA	728.00
13U45	K1ECON20B-2 ECONOMIZER KIT	LENNOX INDUSTRIES INC.		13U45	EA	1,254.00
13U48	ECONOMIZER KIT - K1ECON20C-3	LENNOX INDUSTRIES INC.		13U48	EA	1,455.00
13X63	613930-01 Low Temp Vestibule Htr 230V	LENNOX INDUSTRIES INC.		13X63	EA	334.00
13X64	613930-02 Low Temp Vestibule Htr 460V	LENNOX INDUSTRIES INC.		13X64	EA	324.00
13X65	613930-03 Low Temp Vestibule Htr 575V	LENNOX INDUSTRIES INC.		13X65	EA	334.00
13X68	613930-06 Low Temp Vestibule Htr 575V	LENNOX INDUSTRIES INC.		13X68	EA	915.00
14B24	Base 201284590006	LENNOX INDUSTRIES INC.		14B24	EA	53.00
14D83	T1CCHT01AN2P-CC HTR KIT P, Y VOLT	LENNOX INDUSTRIES INC.		14D83	EA	50.00
14D84	T1CCHT01AN2G-CC HTR KIT G, M VOLT	LENNOX INDUSTRIES INC.		14D84	EA	50.00
14D85	T1CCHT01AN2J-CC HTR KIT J VOLT	LENNOX INDUSTRIES INC.		14D85	EA	53.00
14D86	K1CCHT02A-2P-CC HTR KIT P VOLT	LENNOX INDUSTRIES INC.		14D86	EA	42.00
14D87	K1CCHT02A-2G-CC HTR KIT G, M VOLT	LENNOX INDUSTRIES INC.		14D87	EA	42.00
14D88	K1CCHT02A-2J-CC HTR KIT J VOLT	LENNOX INDUSTRIES INC.		14D88	EA	42.00
14D89	K1SNSR33AN2-LANDMARK A-BOX LA KIT KC/KG	LENNOX INDUSTRIES INC.		14D89	EA	145.00
14D90	K1ECON30A-3-LANDMARK ECONO STD SHORT	LENNOX INDUSTRIES INC.		14D90	EA	976.00
14D96	K1SNSR34AN2-KIT LOW AMB (KH)	LENNOX INDUSTRIES INC.		14D96	EA	152.00
14G28	C1DAMP20B-1 KIT MOTORIZED OAD AND HOOD	LENNOX INDUSTRIES INC.		14G28	EA	789.00
14G29	C1DAMP10B-1 KIT MANUAL OAD/WHOOD	LENNOX INDUSTRIES INC.		14G29	EA	190.00
14G36	Z1DAMP20B-2 KIT MOTORIZED OAD AND HOOD	LENNOX INDUSTRIES INC.		14G36	EA	797.00
14G37	Z1DAMP10B-2 KIT MANUAL OAD AND HOOD	LENNOX INDUSTRIES INC.		14G37	EA	190.00
14N22	K1LPC010B-1 LP KIT - 092-150 STD HEAT	LENNOX INDUSTRIES INC.		14N22	EA	46.00
14N23	K1LPC020B-1 LP KIT - 092-150 MED HEAT	LENNOX INDUSTRIES INC.		14N23	EA	46.00
14N25	K1LPC030B-1 LP KIT - 092-150 HIGH HEAT	LENNOX INDUSTRIES INC.		14N25	EA	46.00
14N27	LPG CONV KIT ZGA092-150 Z1LPC020B-1	LENNOX INDUSTRIES INC.		14N27	EA	46.00
14N28	LB-107321N LPG CONVERSION KIT	LENNOX INDUSTRIES INC.		14N28	EA	43.00
14N29	LB-107321P LPG CONVERSION KIT	LENNOX INDUSTRIES INC.		14N29	EA	43.00
14N30	LB-107321R LPG CONVERSION KIT	LENNOX INDUSTRIES INC.		14N30	EA	43.00
14N31	K1SNSR34*80; LOW AMB CTRLW/ ODFAN LOCK	LENNOX INDUSTRIES INC.		14N31	EA	210.00
14F90	V0CTR94P-1 Extn Cble Prog Controller P1	LENNOX INDUSTRIES INC.		14F90	EA	23.00
14V76	TSA03654N44G CONDENSER/3TON/460-3	LENNOX INDUSTRIES INC.		14V76	EA	1,527.00
14V77	TSA03654N44Y CONDENSER/3TON/230-3	LENNOX INDUSTRIES INC.		14V77	EA	1,495.00
14V78	TSA04254N44G CONDENSER/3.5TON/460-3	LENNOX INDUSTRIES INC.		14V78	EA	1,704.00
14V79	TSA04254N44Y CONDENSER/3.5TON/230-3	LENNOX INDUSTRIES INC.		14V79	EA	1,677.00
14V82	TSA04854N44G CONDENSER/4TON/460-3	LENNOX INDUSTRIES INC.		14V82	EA	1,957.00
14V84	TSA04854N44Y CONDENSER/4TON/230-3	LENNOX INDUSTRIES INC.		14V84	EA	1,931.00
14V87	TSA06054N45G CONDENSER/5TON/460-3	LENNOX INDUSTRIES INC.		14V87	EA	2,197.00
14V89	TSA06054N45Y CONDENSER/5TON/230-3	LENNOX INDUSTRIES INC.		14V89	EA	2,180.00
14V96	TSA036H4N43G CONDENSER/3TON/460-3	LENNOX INDUSTRIES INC.		14V96	EA	2,038.00
14V97	TSA036H4N43Y CONDENSER/3TON/230-3	LENNOX INDUSTRIES INC.		14V97	EA	2,038.00
14V98	TSA042H4N43G CONDENSER/3.5TON/460-3	LENNOX INDUSTRIES INC.		14V98	EA	2,371.00
14V99	TSA042H4N43Y CONDENSER/3.5TON/230-3	LENNOX INDUSTRIES INC.		14V99	EA	2,371.00
14W32	T1EH0075AN1P 7.5kW 208/230-1	LENNOX INDUSTRIES INC.		14W32	EA	366.00
14W33	T1EH0150AN1P 15kW 208/230-1	LENNOX INDUSTRIES INC.		14W33	EA	438.00
14W34	T1EH0225AN1P 22.5kW 208/230-1	LENNOX INDUSTRIES INC.		14W34	EA	498.00
14W35	T1EH0075AN1Y 7.5kW 208/230-3	LENNOX INDUSTRIES INC.		14W35	EA	385.00
14W36	T1EH0150AN1Y 15kW 208/230-3	LENNOX INDUSTRIES INC.		14W36	EA	442.00
14W37	T1EH0225AN1Y 22.5kW 208/230-3	LENNOX INDUSTRIES INC.		14W37	EA	503.00
14W38	T1EH0300N-1Y 30kW 208/230-3	LENNOX INDUSTRIES INC.		14W38	EA	558.00
14W39	T1EH0075AN1G 7.5kW 460-3	LENNOX INDUSTRIES INC.		14W39	EA	387.00
14W40	T1EH0150AN1G 15kW 460-3	LENNOX INDUSTRIES INC.		14W40	EA	448.00
14W42	T1EH0300N 1G 30kW 460-3	LENNOX INDUSTRIES INC.		14W42	EA	561.00
14W62	TSA048H4N43G CONDENSER/4TON/460-3	LENNOX INDUSTRIES INC.		14W62	EA	2,610.00
14W65	TSA048H4N43Y CONDENSER/4TON/230-3	LENNOX INDUSTRIES INC.		14W65	EA	2,610.00
14W67	TSA060H4N43G CONDENSER/5TON/460-3	LENNOX INDUSTRIES INC.		14W67	EA	3,082.00
14W68	TSA060H4N43Y CONDENSER/5TON/230-3	LENNOX INDUSTRIES INC.		14W68	EA	3,082.00
14X09	616187-02 Guard-Hail (24 x 24 x 28)	LENNOX INDUSTRIES INC.		14X09	EA	213.00
14X10	616187-03 Guard-Hail (24 x 24 x 32)	LENNOX INDUSTRIES INC.		14X10	EA	225.00
14X14	616187-07 Guard-Hail (28 x 28 x 36)	LENNOX INDUSTRIES INC.		14X14	EA	283.00
14X16	616187-05 Guard-Hail (28 x 28 x 28)	LENNOX INDUSTRIES INC.		14X16	EA	265.00
14X17	616187-08 Guard-Hail (28 x 28 x 42)	LENNOX INDUSTRIES INC.		14X17	EA	286.00
14X18	616187-12 Guard-Hail (32 x 32 x 42)	LENNOX INDUSTRIES INC.		14X18	EA	239.00
14X19	616187-06 Guard-Hail (28 x 28 x 32)	LENNOX INDUSTRIES INC.		14X19	EA	307.00
14X20	616187-09 Guard-Hail (32 x 32 x 28)	LENNOX INDUSTRIES INC.		14X20	EA	285.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
14X24	616187-10 Guard-Hail (32 x 32 x 32)	LENNOX INDUSTRIES INC.		14X24	EA	286.00
14X25	616187-11 Guard-Hail (32 x 32 x 36)	LENNOX INDUSTRIES INC.		14X25	EA	296.00
15C84	K15NSR34*AD; 10W AMB CTRL W/ OD FAN LOCK	LENNOX INDUSTRIES INC.		15C84	EA	213.00
15D17	C1DAMP21A-1 Emergence/Landmark OAD	LENNOX INDUSTRIES INC.		15D17	EA	623.00
15D18	C1DAMP11A-2 Emergence/Landmark OAD	LENNOX INDUSTRIES INC.		15D18	EA	194.00
15D19	Z1DAMP21A-2 - Raider Motorized OAD	LENNOX INDUSTRIES INC.		15D19	EA	629.00
15D20	Z1DAMP11A-2 - Raider Manual OAD	LENNOX INDUSTRIES INC.		15D20	EA	201.00
15U02	15U02 - Mini-VRF Handle-	LENNOX INDUSTRIES INC.		15U02	EA	19.00
15U05	15U05 - Cover for Gas-Liquid Separator	LENNOX INDUSTRIES INC.		15U05	EA	40.00
15U06	15U06 - Cover for Compressor	LENNOX INDUSTRIES INC.		15U06	EA	45.00
15U09	FOUR-WAY VALVE ASSEMBLY 15427000002319	LENNOX INDUSTRIES INC.		15U09	EA	143.00
15U13	15U13 - High Pressure Valve	LENNOX INDUSTRIES INC.		15U13	EA	118.00
15U15	0 UNIT SUCTION PIPE ASSY 15427000002324	LENNOX INDUSTRIES INC.		15U15	EA	91.00
15U23	CONDENSER A 15827000000847	LENNOX INDUSTRIES INC.		15U23	EA	437.00
15U24	15U24 - Condenser Output Pipe Assembly	LENNOX INDUSTRIES INC.		15U24	EA	83.00
15U26	15U26 - Base Welding Parts	LENNOX INDUSTRIES INC.		15U26	EA	160.00
15U27	INDUCTANCE BOX ASSY 17225300001020	LENNOX INDUSTRIES INC.		15U27	EA	161.00
15U29	15U29 - Inductance Box Base	LENNOX INDUSTRIES INC.		15U29	EA	20.00
15U30	E PART BOX ASSEMBLY 17227000001717	LENNOX INDUSTRIES INC.		15U30	EA	1,519.00
15W60	5S8048H4543Y Condenser/4Ton/230-3	LENNOX INDUSTRIES INC.		15W60	EA	4,584.00
15W61	5S8048H4544G Condenser/4Ton/460-3	LENNOX INDUSTRIES INC.		15W61	EA	4,642.00
16A01	CBA27UHE-036-460 Fan Coil/3 Ton/460-1	LENNOX INDUSTRIES INC.		16A01	EA	1,149.00
16A02	CBA27UHE-048-460 Fan Coil/4 Ton/460-1	LENNOX INDUSTRIES INC.		16A02	EA	1,500.00
16A03	CBA27UHE-060-460 Fan Coil/5 Ton/460-1	LENNOX INDUSTRIES INC.		16A03	EA	1,770.00
16A11	Z1GARD20AL1 MESH HAIL/COIL GUARD	LENNOX INDUSTRIES INC.		16A11	EA	372.00
16B29	A2NSR711N1- Float Switch	LENNOX INDUSTRIES INC.		16B29	EA	127.00
16F18	AZCWXKT01LM1- Low Amb Control 6-7.5T	LENNOX INDUSTRIES INC.		16F18	EA	313.00
16F24	AZCWXKT02M-1- Low Amb Control 10-12.5T D	LENNOX INDUSTRIES INC.		16F24	EA	391.00
16F25	AZCWXKT03N-1- Low Amb Control 15-20T	LENNOX INDUSTRIES INC.		16F25	EA	548.00
16F26	AZCWXKT04M-1- Low Amb Control 10T S	LENNOX INDUSTRIES INC.		16F26	EA	313.00
16G33	AZCVLV11N-1- Heat Pump Check Valve Kit	LENNOX INDUSTRIES INC.		16G33	EA	275.00
16H69	LP Conv Kit - Unit Htr 04S	LENNOX INDUSTRIES INC.		16H69	EA	32.00
16H99	ADCTRL32LS1- NTC Enclosure Kit	LENNOX INDUSTRIES INC.		16H99	EA	40.00
16X70	K0CTRL31A-2 BACNET A, A+ BOX NO CONTROLL	LENNOX INDUSTRIES INC.		16X70	EA	456.00
16X71	K0CTRL31B-2 BACNET B BOX NO CONTROLLER	LENNOX INDUSTRIES INC.		16X71	EA	456.00
16X72	K0CTRL31C-2 BACNET C BOX NO CONTROLLER	LENNOX INDUSTRIES INC.		16X72	EA	456.00
16Y99	ECONOMIZER 604592-13	LENNOX INDUSTRIES INC.		16Y99	EA	1,460.00
17A05	AZFLTR70L-1- 4 In Filter Kit 6-7.5 TON	LENNOX INDUSTRIES INC.		17A05	EA	235.00
17A06	AZFLTR70M-1- 4 In Filter Kit 10-12.5 TON	LENNOX INDUSTRIES INC.		17A06	EA	260.00
17A07	AZFLTR70N-1- 4 In Filter Kit 15-20 TON	LENNOX INDUSTRIES INC.		17A07	EA	282.00
17A08	ADCTRL31LS1 BacNet Control Kit	LENNOX INDUSTRIES INC.		17A08	EA	418.00
17C78	Right Electrical Box LAH 208/230V	LENNOX INDUSTRIES INC.		17C78	EA	1,049.00
17C79	Left Electrical Box LAH HR 208/230V	LENNOX INDUSTRIES INC.		17C79	EA	4,074.00
17W45	FDHECK00AN1 HORIZ. ECONO CONVERSION KIT	LENNOX INDUSTRIES INC.		17W45	EA	65.00
17W94	C1F4F035AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W94	EA	118.00
17W95	C1F4F040AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W95	EA	123.00
17W96	C1F4F045AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W96	EA	123.00
17W97	C1F4F050AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W97	EA	123.00
17W98	C1F4F060AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W98	EA	141.00
17W99	C1F4F070AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		17W99	EA	141.00
18C40	LF25-125A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C40	EA	1,228.00
18C41	LF25-125S-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C41	EA	1,464.00
18C42	LF25-150A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C42	EA	1,244.00
18C44	LF25-150S-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C44	EA	1,556.00
18C45	LF25-175A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C45	EA	1,383.00
18C49	LF25-175S-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C49	EA	1,730.00
18C50	LF25-200A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C50	EA	1,601.00
18C51	LF25-200S-2 UNIT HEATER	LENNOX INDUSTRIES INC.		18C51	EA	1,978.00
18C68	LF25-060A-1 UNIT HEATER	LENNOX INDUSTRIES INC.		18C68	EA	1,035.00
18C69	LF25-075A-1 UNIT HEATER	LENNOX INDUSTRIES INC.		18C69	EA	1,110.00
18C70	LF25-090A-1 UNIT HEATER	LENNOX INDUSTRIES INC.		18C70	EA	1,159.00
18C71	LF25-105A-1 UNIT HEATER	LENNOX INDUSTRIES INC.		18C71	EA	1,208.00
18H78	ML14XP1-036-233 HeatPump/3Ton/230-3	LENNOX INDUSTRIES INC.		18H78	EA	2,221.00
18H81	ML14XP1-042-233 HeatPump/3.5Ton/230-3	LENNOX INDUSTRIES INC.		18H81	EA	2,500.00
18H82	ML14XP1-042-463 HeatPump/3.5Ton/460-3	LENNOX INDUSTRIES INC.		18H82	EA	2,500.00
18H84	ML14XP1-048-233 HeatPump/4Ton/230-3	LENNOX INDUSTRIES INC.		18H84	EA	2,779.00
18H85	ML14XP1-048-463 HeatPump/4Ton/460-3	LENNOX INDUSTRIES INC.		18H85	EA	2,779.00
18H86	ML14XP1-060-233 HeatPump/5Ton/230-3	LENNOX INDUSTRIES INC.		18H86	EA	3,197.00
18H88	ML14XP1-060-463 HeatPump/5Ton/460-3	LENNOX INDUSTRIES INC.		18H88	EA	3,197.00
18L11	617168-01 KIT - PROPANE CONVERSION	LENNOX INDUSTRIES INC.		18L11	EA	73.00
18L12	617168-02 KIT - PROPANE CONVERSION	LENNOX INDUSTRIES INC.		18L12	EA	95.00
18L15	617169-01 KIT - NATURAL GAS CONVERSION	LENNOX INDUSTRIES INC.		18L15	EA	77.00
18L16	617169-02 KIT - NATURAL GAS CONVERSION	LENNOX INDUSTRIES INC.		18L16	EA	100.00
18L18	617169-03 KIT - NATURAL GAS CONVERSION	LENNOX INDUSTRIES INC.		18L18	EA	172.00
18W00	C1F4F025AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W00	EA	127.00
18W01	C1F4F030AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W01	EA	127.00



Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
18W02	C1F4F035AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W02	EA	127.00
18W03	C1F4F040AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W03	EA	122.00
18W04	C1F4F045AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W04	EA	127.00
18W05	C1F4F050AN1Y Fuse Block Kit	LENNOX INDUSTRIES INC.		18W05	EA	127.00
18W06	C1F4F015AN1J Fuse Block Kit	LENNOX INDUSTRIES INC.		18W06	EA	127.00
18W08	C1F4F025AN1J Fuse Block Kit	LENNOX INDUSTRIES INC.		18W08	EA	127.00
18X87	Ener D Box High Perf. Econ Kit	LENNOX INDUSTRIES INC.		18X87	EA	1,684.00
19A10	617168-04 KIT PROPANE CONVERSION	LENNOX INDUSTRIES INC.		19A10	EA	73.00
19A11	617168-05 KIT PROPANE CONVERSION	LENNOX INDUSTRIES INC.		19A11	EA	73.00
19A17	617169-04 KIT NAT. GAS CONVERSION	LENNOX INDUSTRIES INC.		19A17	EA	73.00
19A18	617169-05 KIT NAT. GAS CONVERSION	LENNOX INDUSTRIES INC.		19A18	EA	73.00
19A51	617168-11 KIT LP CONVERSION (HIGH ALT.)	LENNOX INDUSTRIES INC.		19A51	EA	95.00
19A52	617168-12 KIT LP CONVERSION (HIGH ALT.)	LENNOX INDUSTRIES INC.		19A52	EA	95.00
19A53	617169-08 KIT NAT. GAS CONVERSION	LENNOX INDUSTRIES INC.		19A53	EA	95.00
19A54	617169-09 KIT NAT. GAS CONVERSION	LENNOX INDUSTRIES INC.		19A54	EA	95.00
19F01	ASSY HOR GRAVIFY EXHAUST PKG ASSY	LENNOX INDUSTRIES INC.		19F01	EA	152.00
19K27	LP Conversion Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K27	EA	165.00
19K28	LP High Altitude Conv Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K28	EA	165.00
19K30	LP High Altitude Conv Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K30	EA	165.00
19K31	LP High Altitude Conv Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K31	EA	165.00
19K32	LP High Altitude Conv Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K32	EA	165.00
19K35	NG Conversion Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K35	EA	94.00
19K36	NG High Altitude Conv Kit (250-400kBtuH)	LENNOX INDUSTRIES INC.		19K36	EA	165.00
19L01	LF25-250A-3 Unit Heater	LENNOX INDUSTRIES INC.		19L01	EA	1,952.00
19L02	LF25-250S-3 Unit Heater	LENNOX INDUSTRIES INC.		19L02	EA	2,357.00
19L03	LF25-300A-3 Unit Heater	LENNOX INDUSTRIES INC.		19L03	EA	2,117.00
19L06	LF25-300S-3 Unit Heater	LENNOX INDUSTRIES INC.		19L06	EA	2,662.00
19L07	LF25-350A-3 Unit Heater	LENNOX INDUSTRIES INC.		19L07	EA	2,419.00
19L08	LF25-350S-3 Unit Heater	LENNOX INDUSTRIES INC.		19L08	EA	3,006.00
19L09	LF25-400A-3 Unit Heater	LENNOX INDUSTRIES INC.		19L09	EA	2,544.00
19L10	LF25-400S-3 Unit Heater	LENNOX INDUSTRIES INC.		19L10	EA	3,262.00
19U99	605994-03 HOOD-FRESH AIR	LENNOX INDUSTRIES INC.		19U99	EA	225.00
19W50	T1GPKT01AN1 BASE GAS KIT	LENNOX INDUSTRIES INC.		19W50	EA	63.00
19W51	T1EXTN10AN1 INTAKE EXTENSION KIT	LENNOX INDUSTRIES INC.		19W51	EA	129.00
19W53	T1CWKT01AN1Y COLD WEATHER KIT -60 F/Y/P	LENNOX INDUSTRIES INC.		19W53	EA	416.00
19W54	T1CWKT01AN1G COLD WEATHER KIT -60 F/G	LENNOX INDUSTRIES INC.		19W54	EA	416.00
20H48	609258-12 J(C,G) A ULL ECON, GED, HOOD	LENNOX INDUSTRIES INC.		20H48	EA	1,053.00
20H49	609258-13 J(C,G,H) A ULL ECON, GED, HOOD	LENNOX INDUSTRIES INC.		20H49	EA	1,164.00
20M99	WVMB-3P Bearing Base	LENNOX INDUSTRIES INC.		20M99	EA	1.00
20N05	LF25-030A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		20N05	EA	804.00
20N06	LF25-045A-2 UNIT HEATER	LENNOX INDUSTRIES INC.		20N06	EA	910.00
20U10	LS25-125A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U10	EA	2,237.00
20U11	LS25-125S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U11	EA	2,479.00
20U12	LS25-150A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U12	EA	2,292.00
20U13	LS25-150S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U13	EA	2,557.00
20U14	LS25-175A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U14	EA	2,554.00
20U15	LS25-175S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U15	EA	2,853.00
20U16	LS25-200A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U16	EA	2,607.00
20U17	LS25-200S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U17	EA	2,924.00
20U18	LS25-250A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U18	EA	3,196.00
20U19	LS25-250S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U19	EA	3,591.00
20U20	LS25-300A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U20	EA	3,588.00
20U21	LS25-300S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U21	EA	4,420.00
20U22	LS25-350A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U22	EA	4,135.00
20U23	LS25-350S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U23	EA	4,704.00
20U24	LS25-400A-1 Unit Heater	LENNOX INDUSTRIES INC.		20U24	EA	4,236.00
20U25	LS25-400S-1 Unit Heater	LENNOX INDUSTRIES INC.		20U25	EA	4,624.00
20U80	603366-10 J(C,G) B ULL ECON, GED, HOODS	LENNOX INDUSTRIES INC.		20U80	EA	1,032.00
20U81	603366-11 J(C,G,H) B ULL ECO, GED, HOODS	LENNOX INDUSTRIES INC.		20U81	EA	1,219.00
20W15	T2DISC080A-1 80A DISCON TC/TH SHORT	LENNOX INDUSTRIES INC.		20W15	EA	233.00
20W16	T2DISC150A-1 150A DISCON TC/TH SHORT	LENNOX INDUSTRIES INC.		20W16	EA	535.00
20W17	T1DISC080A-1 80A DISCON TG SHORT	LENNOX INDUSTRIES INC.		20W17	EA	219.00
20W21	T2DISC080AH1 80A DISCON TC/TH SHORT HIN	LENNOX INDUSTRIES INC.		20W21	EA	233.00
20W22	T2DISC150AH1 150A DISCON TC/TH SHORT HIN	LENNOX INDUSTRIES INC.		20W22	EA	535.00
20W23	T1DISC080AH1 80A DISCON TG SHORT HIN	LENNOX INDUSTRIES INC.		20W23	EA	219.00
20Y42	LRP14AC60EG PACKAGE 5T/460V/3P	LENNOX INDUSTRIES INC.		20Y42	EA	3,878.00
21B01	ELA07254S 1Y AHU/6T/230-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B01	EA	2,011.00
21B02	ELA07254S 1G AHU/6T/460-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B02	EA	2,011.00
21B05	ELA09054D-1Y AHU/7.5T/230-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B05	EA	2,150.00
21B06	ELA09054D-1G AHU/7.5T/460-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B06	EA	2,150.00
21B09	ELA12054D-1Y AHU/10T/230-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B09	EA	2,429.00
21B10	ELA12054D-1G AHU/10T/460-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B10	EA	2,429.00
21B13	ELA15054D-1Y AHU/12.5T/230-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B13	EA	2,641.00
21B14	ELA15054D-1G AHU/12.5T/460-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B14	EA	2,641.00
21B17	ELA18054D-1Y AHU/15T/230-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B17	EA	3,657.00
21B18	ELA18054D-1G AHU/15T/460-3/LOW EXTLD	LENNOX INDUSTRIES INC.		21B18	EA	3,657.00





Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
22H77	60KW ELEC HT 13T, G, 604503-56	LENNOX INDUSTRIES INC.		22H77	EA	1,715.00
22H78	60KW ELEC HT 15-25T, Y, 604503-57	LENNOX INDUSTRIES INC.		22H78	EA	1,600.00
22H79	60KW ELEC HT 15-25T, G, 604503-58	LENNOX INDUSTRIES INC.		22H79	EA	1,600.00
22H80	90KW ELEC HT 17.5-25T, Y, 604503-59	LENNOX INDUSTRIES INC.		22H80	EA	1,949.00
22H81	90KW ELEC HT 17.5-25T, G, 604503-60	LENNOX INDUSTRIES INC.		22H81	EA	1,949.00
22H90	Power Exh C Box Y 60676-1-07	LENNOX INDUSTRIES INC.		22H90	EA	719.00
22H91	Power Exh C Box G SCCR 606761-08	LENNOX INDUSTRIES INC.		22H91	EA	719.00
22J27	MOTORIZED OAD C Box 613924-13	LENNOX INDUSTRIES INC.		22J27	EA	1,012.00
22U14	C1NBP111A-1 ABOX IONIZER ENER/LNDMRK KIT	LENNOX INDUSTRIES INC.		22U14	EA	495.00
22U15	C1NBP111B-1 BBOX IONIZ ENER/LND 7.5-12.5	LENNOX INDUSTRIES INC.		22U15	EA	986.00
22U43	Solenoid valve asym	LENNOX INDUSTRIES INC.		22U43	EA	201.00
22V15	Top Snow Hood VRF LAC Kit 6-10 ton	LENNOX INDUSTRIES INC.		22V15	EA	574.00
22V16	Top Snow Hood for VRF 1AC Kit 12-16 ton	LENNOX INDUSTRIES INC.		22V16	EA	595.00
26W28	COSOF50AEL- NCP Service Pack 10	LENNOX INDUSTRIES INC.		26W28	EA	59.00
27J00	LB-57113BM LOW AMBIENT KIT (30 Deg F)	LENNOX INDUSTRIES INC.		27J00	EA	123.00
28W68	01F4F025AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		28W68	EA	133.00
28W69	C1F4F030AN1P Fuse Block Kit	LENNOX INDUSTRIES INC.		28W69	EA	133.00
30W26	T1EH0100A1P 10kW 208/230-1	LENNOX INDUSTRIES INC.		30W26	EA	427.00
31W45	Outdoor Air Hood Pkg	LENNOX INDUSTRIES INC.		31W45	EA	390.00
31W62	C1EXTN20FF1 VENT EXTENSION KIT	LENNOX INDUSTRIES INC.		31W62	EA	157.00
33K78	IAGEDH30/36 Barometric Relief Damper	LENNOX INDUSTRIES INC.		33K78	EA	386.00
38K48	Horizontal Return Air Panel-30/36	LENNOX INDUSTRIES INC.		38K48	EA	238.00
42W16	C1EXTN2021 VENT EXTENSION KIT	LENNOX INDUSTRIES INC.		42W16	EA	231.00
43W29	IP to Nat Conversion Kit	LENNOX INDUSTRIES INC.		43W29	EA	50.00
43W31	IP to Nat Conversion Kit	LENNOX INDUSTRIES INC.		43W31	EA	50.00
43W45	C1TRAP30121 S CLASS DRAIN TRAP KIT	LENNOX INDUSTRIES INC.		43W45	EA	43.00
44W20	T2HW/C10M-1 HOT WATER COIL	LENNOX INDUSTRIES INC.		44W20	EA	1,358.00
44W21	T2HW/C10N-1 HOT WATER COIL	LENNOX INDUSTRIES INC.		44W21	EA	1,583.00
46W28	E1EH0075AN1P ELECTRIC HEAT 230-1	LENNOX INDUSTRIES INC.		46W28	EA	457.00
46W29	E1EH0150AN1P ELECTRIC HEAT 230-1	LENNOX INDUSTRIES INC.		46W29	EA	457.00
46W30	E1EH0225AN1P ELECTRIC HEAT 230-1	LENNOX INDUSTRIES INC.		46W30	EA	457.00
46W34	E1EH0300N-1Y ELECTRIC HEAT 230-3	LENNOX INDUSTRIES INC.		46W34	EA	629.00
46W38	E1EH0300N-1G ELECTRIC HEAT 460-3	LENNOX INDUSTRIES INC.		46W38	EA	675.00
47W48	T2CVLV10N-1 Heat Pump Check Valve Kit	LENNOX INDUSTRIES INC.		47W48	EA	307.00
51W25	K1HFEC00B-01 Horizontal Discharge Kit	LENNOX INDUSTRIES INC.		51W25	EA	117.00
53W03	CBX27UH-036-460 FanCoil/3Ton/460-1	LENNOX INDUSTRIES INC.		53W03	EA	1,344.00
53W04	CBX27UH-048-460 FanCoil/4Ton/460-1	LENNOX INDUSTRIES INC.		53W04	EA	1,625.00
53W05	CBX27UH-060-460 FanCoil/5Ton/460-1	LENNOX INDUSTRIES INC.		53W05	EA	1,798.00
53W44	C1PWRE10B-1Y POWER EXHAUST 208/230V	LENNOX INDUSTRIES INC.		53W44	EA	405.00
53W45	C1PWRE10B-1G POWER EXHAUST 460 V	LENNOX INDUSTRIES INC.		53W45	EA	405.00
53W66	E1SNSR55AP1 DIRTY FILTER SWITCH	LENNOX INDUSTRIES INC.		53W66	EA	31.00
53W67	E1SNSR55B-1 DIRTY FILTER SWITCH	LENNOX INDUSTRIES INC.		53W67	EA	103.00
53W68	E1SNSR55C-1 DIRTY FILTER SWITCH	LENNOX INDUSTRIES INC.		53W68	EA	103.00
53W91	C1EH0300C1L1 30KW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		53W91	EA	1,314.00
53W99	C1EH0450C1L1 45KW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		53W99	EA	1,600.00
54W16	K1SNSR33B-1 LOW AMBIENT CONTROL	LENNOX INDUSTRIES INC.		54W16	EA	118.00
54W17	K1CCHT02B-1Y C.C. HEATER KIT 230-3	LENNOX INDUSTRIES INC.		54W17	EA	68.00
54W18	K1CCHT02B-1G C.C. HEATER KIT 460V	LENNOX INDUSTRIES INC.		54W18	EA	68.00
54W56	C1DISC080B-1 Disconnect Switch - 80 Amp	LENNOX INDUSTRIES INC.		54W56	EA	226.00
54W57	C1DISC150B-1 Disconnect Switch - 150 Amp	LENNOX INDUSTRIES INC.		54W57	EA	569.00
54W78	C1DAMP50C-1 GRAVITY EXHAUST	LENNOX INDUSTRIES INC.		54W78	EA	383.00
54W85	C1DISC080C-1 Disconnect - 80A	LENNOX INDUSTRIES INC.		54W85	EA	364.00
54W86	C1DISC150C-1 Disconnect - 150A	LENNOX INDUSTRIES INC.		54W86	EA	609.00
54W87	C1DISC250C-1 Disconnect - 250A	LENNOX INDUSTRIES INC.		54W87	EA	872.00
54W88	E1DISC080C-1 Disconnect - 80A	LENNOX INDUSTRIES INC.		54W88	EA	262.00
54W89	E1DISC150C-1 Disconnect - 150A	LENNOX INDUSTRIES INC.		54W89	EA	601.00
54W91	K1DISC080C-1 Disconnect - 80A	LENNOX INDUSTRIES INC.		54W91	EA	364.00
54W92	K1DISC150C-1 Disconnect - 150A	LENNOX INDUSTRIES INC.		54W92	EA	768.00
54W95	C1GPKT01B-1 Gas Piping Kit	LENNOX INDUSTRIES INC.		54W95	EA	59.00
55H53	EMD14 / EMD14M Economizer Relay Kit	LENNOX INDUSTRIES INC.		55H53	EA	365.00
55W02	C1EH0600B-1Y 60KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		55W02	EA	981.00
55W03	C1EH0600B-1G 60KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		55W03	EA	981.00
55W72	K1SNSR33C-1 LOW AMBIENT CONTROL	LENNOX INDUSTRIES INC.		55W72	EA	172.00
55W73	K1SNSR33CS1 LOW AMBIENT CONTROL	LENNOX INDUSTRIES INC.		55W73	EA	103.00
56W38	C1EH0075B-1Y 7.5KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		56W38	EA	457.00
56W39	C1EH0075B-1G 7.5KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		56W39	EA	457.00
56W41	C1EH0150B-1Y 15KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		56W41	EA	478.00
56W42	C1EH0150B-1G 15KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		56W42	EA	478.00
56W44	C1EH0225B-1Y 22.5KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		56W44	EA	601.00
56W45	C1EH0225B-1G 22.5KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		56W45	EA	601.00
56W47	C1EH0300B-1Y 30KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		56W47	EA	644.00
56W48	C1EH0300B-1G 30KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		56W48	EA	644.00
56W50	C1EH0450B-1Y 45KW 208/230-3 Elec Ht	LENNOX INDUSTRIES INC.		56W50	EA	785.00
56W51	C1EH0450B-1G 45KW 460-3 Elec Ht	LENNOX INDUSTRIES INC.		56W51	EA	823.00
58W63	Remote Discharge Air Sensor 603364-10	LENNOX INDUSTRIES INC.		58W63	EA	91.00
59E02	TRANSFORMER 575V KIT - POWER EXHAUST	LENNOX INDUSTRIES INC.		59E02	EA	95.00

















Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
Z4115	KGA210H4BH PKGGE/17.5T/480KB/230-3/ECNBP	LENNOX INDUSTRIES INC.		Z4115	EA	19,424.00
Z4116	KGA210H4BH PKGGE/17.5T/480KB/460-3/ECNBP	LENNOX INDUSTRIES INC.		Z4116	EA	19,424.00
Z4120	KGA240H4BH PKGGE/20T/480KB/230-3/ECNBP	LENNOX INDUSTRIES INC.		Z4120	EA	21,356.00
44K15	Combustible Floor Base	LENNOX INDUSTRIES INC.		44K15	EA	41.00
18H80	ML14XP1 036-463 HeatPump/3Ton/460-3	LENNOX INDUSTRIES INC.		18H80	EA	1,971.00
13P78	CLOADP01C 10- KIT, TOP PANEL-KC/KG/KH LC	LENNOX INDUSTRIES INC.		13P78	EA	1.00
14C35	Z1FLTR15B-1 20X24X2 FILTER - MERV 8	LENNOX INDUSTRIES INC.		14C35	EA	8.00
14C36	Z1FLTR40B-1 20X24X2 FILTER - MERV 13	LENNOX INDUSTRIES INC.		14C36	EA	16.00
18X85	614940-07 STRAT A BOX LOW LEAK ECON KIT	LENNOX INDUSTRIES INC.		18X85	EA	1,834.00
18X86	614940-08 STRAT B BOX LOW LEAK ECON KIT	LENNOX INDUSTRIES INC.		18X86	EA	1,931.00
18X88	613924-12 D Box Manual OAD	LENNOX INDUSTRIES INC.		18X88	EA	1,366.00
18X89	613924-11 Strategos D Box Motorized OAD	LENNOX INDUSTRIES INC.		18X89	EA	1,651.00
19K44	NG High Altitude Conv Kit (250-400kBr/H)	LENNOX INDUSTRIES INC.		19K44	EA	165.00
19W62	TJCWKT01ANLJ COLD WEATHER KIT -60 F J	LENNOX INDUSTRIES INC.		19W62	EA	416.00
53W46	C1PWRE10B-1J POWER EXHAUST 575 V	LENNOX INDUSTRIES INC.		53W46	EA	412.00
53W47	C1PWRE10B-1M POWER EXHAUST 380V 50Hz	LENNOX INDUSTRIES INC.		53W47	EA	405.00
53W87	C1EH0150C-1J ELECTRIC HEAT	LENNOX INDUSTRIES INC.		53W87	EA	938.00
53W95	C1EH0300C21J 30kW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		53W95	EA	1,198.00
54W03	C1EH0450C21J 45kW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		54W03	EA	1,430.00
54W07	C1EH0600C1J 60kW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		54W07	EA	1,817.00
54W11	C1EH0600C21J 60kW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		54W11	EA	1,600.00
54W15	C1EH0900C-1J 90kW ELECTRIC HEAT	LENNOX INDUSTRIES INC.		54W15	EA	1,949.00
90W51	VFD BYPASS KIT C 7.5/10HP V VOLT	LENNOX INDUSTRIES INC.		90W51	EA	190.00
AA981	LGH060H4EY	LENNOX INDUSTRIES INC.		AA981	EA	7,373.00
AA983	LCH072H4BN Y	LENNOX INDUSTRIES INC.		AA983	EA	6,045.00
AA985	LCH072H4BN G	LENNOX INDUSTRIES INC.		AA985	EA	6,045.00
AA987	LGH060H4EY	LENNOX INDUSTRIES INC.		AA987	EA	8,697.00
AA988	LGH060H4EY G	LENNOX INDUSTRIES INC.		AA988	EA	7,068.00
AA989	LGH060H4EY G	LENNOX INDUSTRIES INC.		AA989	EA	8,697.00
AA991	LGH060H4EY G	LENNOX INDUSTRIES INC.		AA991	EA	6,787.00
AA994	LGH060H4EY G	LENNOX INDUSTRIES INC.		AA994	EA	8,003.00
AA995	LGH072H4BN Y	LENNOX INDUSTRIES INC.		AA995	EA	7,679.00
AD580	KHB036S4BN Y	LENNOX INDUSTRIES INC.		AD580	EA	3,380.00
AD676	LGH060H4EQ P	LENNOX INDUSTRIES INC.		AD676	EA	7,297.00
AD677	LGH060H4EQ Y	LENNOX INDUSTRIES INC.		AD677	EA	7,469.00
AE715	ZCB036S4BN P	LENNOX INDUSTRIES INC.		AE715	EA	2,942.00
AE717	ZHB036S4BN P	LENNOX INDUSTRIES INC.		AE717	EA	3,405.00
AE831	ZHB048S4BN P	LENNOX INDUSTRIES INC.		AE831	EA	3,908.00
AF323	KHA240S4MN G	LENNOX INDUSTRIES INC.		AF323	EA	21,901.00
AJ098	ZGB060S4BM G	LENNOX INDUSTRIES INC.		AJ098	EA	4,690.00
AS025	ZGB074S4TM Y	LENNOX INDUSTRIES INC.		AS025	EA	7,864.00
AS026	LGH074H4TM Y	LENNOX INDUSTRIES INC.		AS026	EA	9,984.00
AS274	LGH210H4BS	LENNOX INDUSTRIES INC.		AS274	EA	22,678.00
AV094	KHB060S4BN Y	LENNOX INDUSTRIES INC.		AV094	EA	6,189.00
AV938	KGB036S4BM G	LENNOX INDUSTRIES INC.		AV938	EA	3,742.00
AV939	KGB074H4TH G	LENNOX INDUSTRIES INC.		AV939	EA	9,473.00
AV944	KGA180H4BM G	LENNOX INDUSTRIES INC.		AV944	EA	20,367.00
AV946	ZGA092S4MM Y	LENNOX INDUSTRIES INC.		AV946	EA	8,742.00
AW230	ZGA092S4MM G	LENNOX INDUSTRIES INC.		AW230	EA	8,742.00
AW232	ZGA120S4MM Y	LENNOX INDUSTRIES INC.		AW232	EA	10,505.00
AW233	ZGA120S4MM G	LENNOX INDUSTRIES INC.		AW233	EA	10,505.00
AY269	KGB074S4TS	LENNOX INDUSTRIES INC.		AY269	EA	6,339.00
AY406	ZGA120S4MM G	LENNOX INDUSTRIES INC.		AY406	EA	9,084.00
AZ937	KHB102H4MN Y	LENNOX INDUSTRIES INC.		AZ937	EA	12,690.00
AZ939	KDB122H4ES G	LENNOX INDUSTRIES INC.		AZ939	EA	17,317.00
BA811	LGH156H4BS Y	LENNOX INDUSTRIES INC.		BA811	EA	22,292.00
BA853	KHB024H4EY P	LENNOX INDUSTRIES INC.		BA853	EA	4,345.00
BB378	KDB092H4BS Y	LENNOX INDUSTRIES INC.		BB378	EA	11,543.00
BB390	KHB048H4TN Y	LENNOX INDUSTRIES INC.		BB390	EA	5,896.00
BB392	KHB060H4TN Y	LENNOX INDUSTRIES INC.		BB392	EA	6,295.00
BB423	KHB092H4BN G	LENNOX INDUSTRIES INC.		BB423	EA	9,940.00
BB523	KHB048H4TN G	LENNOX INDUSTRIES INC.		BB523	EA	5,896.00
BB524	KHB060H4TN G	LENNOX INDUSTRIES INC.		BB524	EA	6,295.00
BB526	KHB036H4TN G	LENNOX INDUSTRIES INC.		BB526	EA	4,949.00
BB528	KHB036H4TN Y	LENNOX INDUSTRIES INC.		BB528	EA	4,949.00
BB529	KDB060H4TB Y	LENNOX INDUSTRIES INC.		BB529	EA	7,642.00
BB530	KDB048H4TB G	LENNOX INDUSTRIES INC.		BB530	EA	7,496.00
BD026	ZGB060S4BH G	LENNOX INDUSTRIES INC.		BD026	EA	5,344.00
BD552	KHA240S4MN Y	LENNOX INDUSTRIES INC.		BD552	EA	21,901.00
BD667	LGH036H4ES G	LENNOX INDUSTRIES INC.		BD667	EA	10,563.00
BD668	LGH048H4EY G	LENNOX INDUSTRIES INC.		BD668	EA	11,156.00
BD669	LGH060H4EY G	LENNOX INDUSTRIES INC.		BD669	EA	11,861.00
BF108	ZGB036S4BM Y	LENNOX INDUSTRIES INC.		BF108	EA	4,165.00
BF109	ZGB048S4BM Y	LENNOX INDUSTRIES INC.		BF109	EA	4,741.00
BF122	KGA102H4BH Y	LENNOX INDUSTRIES INC.		BF122	EA	10,282.00
BF123	KGA102H4BH G	LENNOX INDUSTRIES INC.		BF123	EA	10,282.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
BF127	KGA180H4BH G	LENNOX INDUSTRIES INC.		BF127	EA	19,068.00
BF128	KGA210H4BH Y	LENNOX INDUSTRIES INC.		BF128	EA	21,583.00
BF129	KGA210H4BH G	LENNOX INDUSTRIES INC.		BF129	EA	21,583.00
BF130	KGA240H4BH Y	LENNOX INDUSTRIES INC.		BF130	EA	23,968.00
BF131	KGA240H4BH G	LENNOX INDUSTRIES INC.		BF131	EA	23,968.00
BF134	ZGB074S4TH G	LENNOX INDUSTRIES INC.		BF134	EA	7,065.00
BF158	LGH102H4BM	LENNOX INDUSTRIES INC.		BF158	EA	11,702.00
BF170	LGH102H4BM G	LENNOX INDUSTRIES INC.		BF170	EA	11,702.00
BF184	ZGB048S4BM G	LENNOX INDUSTRIES INC.		BF184	EA	4,741.00
BF255	KGB060S4BS Y	LENNOX INDUSTRIES INC.		BF255	EA	5,750.00
BF256	KGB060S4DW Y	LENNOX INDUSTRIES INC.		BF256	EA	4,147.00
BF257	KGB060S4DY Y	LENNOX INDUSTRIES INC.		BF257	EA	4,237.00
BG216	KGA120H4MS Y	LENNOX INDUSTRIES INC.		BG216	EA	11,851.00
BG217	KGA120H4MS G	LENNOX INDUSTRIES INC.		BG217	EA	11,851.00
BK842	ZCB074S4TN Y	LENNOX INDUSTRIES INC.		BK842	EA	5,220.00
BK843	ZCB074S4TN G	LENNOX INDUSTRIES INC.		BK843	EA	5,220.00
BN922	LGH120H4BM Y	LENNOX INDUSTRIES INC.		BN922	EA	11,790.00
BP162	LGH180H4BS G	LENNOX INDUSTRIES INC.		BP162	EA	18,958.00
BS190	ZGB048S4BH G	LENNOX INDUSTRIES INC.		BS190	EA	3,623.00
B1468	ZGB074S4TH G	LENNOX INDUSTRIES INC.		B1468	EA	6,979.00
BU397	LGH150H4BH Y	LENNOX INDUSTRIES INC.		BU397	EA	13,050.00
BU450	KGB210S4BH Y	LENNOX INDUSTRIES INC.		BU450	EA	18,409.00
BV444	KGB300S4BH Y	LENNOX INDUSTRIES INC.		BV444	EA	22,768.00
BV445	KGB300S4BH G	LENNOX INDUSTRIES INC.		BV445	EA	22,768.00
BV464	KGB240S4BS Y	LENNOX INDUSTRIES INC.		BV464	EA	20,362.00
BV465	KGB300S4BH Y	LENNOX INDUSTRIES INC.		BV465	EA	22,075.00
BV466	KGB300S4BH G	LENNOX INDUSTRIES INC.		BV466	EA	22,075.00
BV468	KGB300S4BS Y	LENNOX INDUSTRIES INC.		BV468	EA	17,278.00
BV472	ZCB102S4BN Y	LENNOX INDUSTRIES INC.		BV472	EA	6,439.00
BV480	ZGB092S4BM Y	LENNOX INDUSTRIES INC.		BV480	EA	6,874.00
BV486	ZGB102S4BM G	LENNOX INDUSTRIES INC.		BV486	EA	7,192.00
BV487	ZGB102S4BM Y	LENNOX INDUSTRIES INC.		BV487	EA	8,015.00
BV488	ZGB102S4BS Y	LENNOX INDUSTRIES INC.		BV488	EA	6,644.00
BV504	KCB300S4MM G	LENNOX INDUSTRIES INC.		BV504	EA	19,701.00
BV505	KGB300S4MM Y	LENNOX INDUSTRIES INC.		BV505	EA	26,267.00
BV582	KGB092S4BM Y	LENNOX INDUSTRIES INC.		BV582	EA	8,112.00
BV583	KGB092S4BM G	LENNOX INDUSTRIES INC.		BV583	EA	8,112.00
BX015	KGB090S4BH G	LENNOX INDUSTRIES INC.		BX015	EA	6,355.00
BX137	KGB074H4TU Y	LENNOX INDUSTRIES INC.		BX137	EA	8,417.00
BX138	KGB074H4TU G	LENNOX INDUSTRIES INC.		BX138	EA	8,417.00
BX139	KGA102H4BM Y	LENNOX INDUSTRIES INC.		BX139	EA	10,094.00
BX140	KGA102H4BM G	LENNOX INDUSTRIES INC.		BX140	EA	10,094.00
BX141	KGA120H4MM Y	LENNOX INDUSTRIES INC.		BX141	EA	12,092.00
BX144	KGA210H4MM Y	LENNOX INDUSTRIES INC.		BX144	EA	23,928.00
BX145	KGA210H4MM G	LENNOX INDUSTRIES INC.		BX145	EA	23,928.00
BX146	KGA240H4MM Y	LENNOX INDUSTRIES INC.		BX146	EA	27,212.00
BX147	KGA240H4MM G	LENNOX INDUSTRIES INC.		BX147	EA	27,212.00
BX154	ZGB060S4BM Y	LENNOX INDUSTRIES INC.		BX154	EA	5,164.00
BX155	KGB300S4MM G	LENNOX INDUSTRIES INC.		BX155	EA	26,441.00
BX161	LGH150H4MH G	LENNOX INDUSTRIES INC.		BX161	EA	17,889.00
BX177	ZGB036S4BM G	LENNOX INDUSTRIES INC.		BX177	EA	2,924.00
BX229	KGB150S4BM G	LENNOX INDUSTRIES INC.		BX229	EA	12,053.00
BX230	KGB210S4BM Y	LENNOX INDUSTRIES INC.		BX230	EA	17,571.00
BX231	KGB210S4BM G	LENNOX INDUSTRIES INC.		BX231	EA	17,571.00
BX232	KGB300S4MH Y	LENNOX INDUSTRIES INC.		BX232	EA	26,507.00
BX233	KGB300S4MH G	LENNOX INDUSTRIES INC.		BX233	EA	26,507.00
BX244	KGB048S4DU G	LENNOX INDUSTRIES INC.		BX244	EA	4,100.00
BX247	KGB150S4BM G	LENNOX INDUSTRIES INC.		BX247	EA	11,996.00
BX248	KGA180H4BM Y	LENNOX INDUSTRIES INC.		BX248	EA	17,414.00
BX249	KGA180H4BM G	LENNOX INDUSTRIES INC.		BX249	EA	17,414.00
BX250	KGA240H4BM Y	LENNOX INDUSTRIES INC.		BX250	EA	22,322.00
BX251	KGA240H4BM G	LENNOX INDUSTRIES INC.		BX251	EA	22,322.00
BX303	LGH102H4BH J	LENNOX INDUSTRIES INC.		BX303	EA	11,786.00
BX308	LGH150H4BH J	LENNOX INDUSTRIES INC.		BX308	EA	15,557.00
BX317	KCB102S4BN J	LENNOX INDUSTRIES INC.		BX317	EA	8,466.00
BX318	KCB120S4BN J	LENNOX INDUSTRIES INC.		BX318	EA	9,371.00
BX328	KGA120H4MH J	LENNOX INDUSTRIES INC.		BX328	EA	12,151.00
BX333	LGH060H4EH Y	LENNOX INDUSTRIES INC.		BX333	EA	8,192.00
BX346	LGH180H4BH J	LENNOX INDUSTRIES INC.		BX346	EA	22,060.00
BX348	KCB180S4BN J	LENNOX INDUSTRIES INC.		BX348	EA	14,606.00
BX353	KGB300S4BH J	LENNOX INDUSTRIES INC.		BX353	EA	23,675.00
BX368	ZCB120S4BN J	LENNOX INDUSTRIES INC.		BX368	EA	8,097.00
BX625	LCH150H4BN G	LENNOX INDUSTRIES INC.		BX625	EA	11,605.00
BX626	LGH150H4BH G	LENNOX INDUSTRIES INC.		BX626	EA	13,786.00
BX636	KGB300S4BM Y	LENNOX INDUSTRIES INC.		BX636	EA	20,794.00
BY953	KCB074S4TN G	LENNOX INDUSTRIES INC.		BY953	EA	6,696.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
BY954	KCB074S4TN Y	LENNOX INDUSTRIES INC.		BY954	EA	6,696.00
BY955	ZGB09254BM G	LENNOX INDUSTRIES INC.		BY955	EA	7,676.00
L0056	LGH036H4ES G	LENNOX INDUSTRIES INC.		L0056	EA	7,408.00
L0061	LGH036H4ES Y	LENNOX INDUSTRIES INC.		L0061	EA	8,482.00
L0065	LGH048H4EH G	LENNOX INDUSTRIES INC.		L0065	EA	7,961.00
L0069	LGH048H4ES G	LENNOX INDUSTRIES INC.		L0069	EA	7,688.00
L0070	LGH048H4ES Y	LENNOX INDUSTRIES INC.		L0070	EA	7,688.00
L0200	LGH120H4BH G	LENNOX INDUSTRIES INC.		L0200	EA	16,496.00
L0298	LCH180H4BN PkgEE/15TON/460-3/Econ/BR	LENNOX INDUSTRIES INC.		L0298	EA	20,644.00
L0305	LGH180H4BS G	LENNOX INDUSTRIES INC.		L0305	EA	24,432.00
L0316	LGH240H4BS Y	LENNOX INDUSTRIES INC.		L0316	EA	30,911.00
L1301	LGH092H4BH Y	LENNOX INDUSTRIES INC.		L1301	EA	10,807.00
L1305	LGH092H4BS Y	LENNOX INDUSTRIES INC.		L1305	EA	9,284.00
L1306	LGH102H4BH Y	LENNOX INDUSTRIES INC.		L1306	EA	11,494.00
L1308	LGH102H4BH G	LENNOX INDUSTRIES INC.		L1308	EA	10,245.00
L1316	LGH120H4BH Y	LENNOX INDUSTRIES INC.		L1316	EA	13,709.00
L1318	LGH120H4BH G	LENNOX INDUSTRIES INC.		L1318	EA	12,186.00
L1320	LGH120H4BS G	LENNOX INDUSTRIES INC.		L1320	EA	11,916.00
L1329	LGH120H4MS Y	LENNOX INDUSTRIES INC.		L1329	EA	13,903.00
L1331	LGH180H4ML Y	LENNOX INDUSTRIES INC.		L1331	EA	21,457.00
L1333	LGH120H4MS G	LENNOX INDUSTRIES INC.		L1333	EA	13,903.00
L1335	LGH180H4ML G	LENNOX INDUSTRIES INC.		L1335	EA	21,457.00
L1336	LGH240H4MS Y	LENNOX INDUSTRIES INC.		L1336	EA	28,215.00
L1339	LGH180H4MS Y	LENNOX INDUSTRIES INC.		L1339	EA	23,907.00
L1343	LGH180H4MS G	LENNOX INDUSTRIES INC.		L1343	EA	23,907.00
L1344	LGH240H4MM G	LENNOX INDUSTRIES INC.		L1344	EA	31,523.00
L1374	LCH300H4BN Y	LENNOX INDUSTRIES INC.		L1374	EA	26,329.00
L1504	LCH036H4FN G	LENNOX INDUSTRIES INC.		L1504	EA	5,105.00
L1510	LGH036H4ES G	LENNOX INDUSTRIES INC.		L1510	EA	5,855.00
L1511	LGH036H4ES	LENNOX INDUSTRIES INC.		L1511	EA	6,932.00
L1525	LGH060H4ES Y	LENNOX INDUSTRIES INC.		L1525	EA	7,552.00
L1545	LCH180H4BN G	LENNOX INDUSTRIES INC.		L1545	EA	17,658.00
L1546	LCH180H4BN G	LENNOX INDUSTRIES INC.		L1546	EA	19,677.00
L1547	LCH180H4BN G	LENNOX INDUSTRIES INC.		L1547	EA	19,870.00
L1548	LGH180H4BH Y	LENNOX INDUSTRIES INC.		L1548	EA	21,848.00
L1549	LGH180H4BH Y	LENNOX INDUSTRIES INC.		L1549	EA	20,027.00
L1551	LGH180H4BS G	LENNOX INDUSTRIES INC.		L1551	EA	21,603.00
L1552	LGH180H4BS G	LENNOX INDUSTRIES INC.		L1552	EA	21,407.00
L1554	LGH180H4BH G	LENNOX INDUSTRIES INC.		L1554	EA	21,848.00
L1555	LGH180H4BM G	LENNOX INDUSTRIES INC.		L1555	EA	21,978.00
L1557	LGH240H4BH G	LENNOX INDUSTRIES INC.		L1557	EA	28,334.00
L1558	LGH240H4BH G	LENNOX INDUSTRIES INC.		L1558	EA	28,252.00
L1559	LGH240H4BS Y	LENNOX INDUSTRIES INC.		L1559	EA	27,810.00
L1561	LGH240H4BH Y	LENNOX INDUSTRIES INC.		L1561	EA	28,334.00
L1562	LGH240H4BS G	LENNOX INDUSTRIES INC.		L1562	EA	27,810.00
L2218	LGH060H4EW Y	LENNOX INDUSTRIES INC.		L2218	EA	6,485.00
L2364	LGH060H4ES Y	LENNOX INDUSTRIES INC.		L2364	EA	8,110.00
L2365	LGH120H4BS Y	LENNOX INDUSTRIES INC.		L2365	EA	13,725.00
L3253	LGH048H4EM G	LENNOX INDUSTRIES INC.		L3253	EA	5,966.00
L3254	LGH048H4EY P	LENNOX INDUSTRIES INC.		L3254	EA	6,121.00
L3256	LGH048H4EU Y	LENNOX INDUSTRIES INC.		L3256	EA	7,077.00
L3257	LGH048H4EU G	LENNOX INDUSTRIES INC.		L3257	EA	7,077.00
L3259	LGH060H4EM G	LENNOX INDUSTRIES INC.		L3259	EA	7,318.00
L3261	LGH060H4EM Y	LENNOX INDUSTRIES INC.		L3261	EA	7,850.00
L3263	LGH048H4EM Y	LENNOX INDUSTRIES INC.		L3263	EA	8,477.00
M4931	LGH180H4MH Y	LENNOX INDUSTRIES INC.		M4931	EA	24,469.00
M4932	LGH240H4MH Y	LENNOX INDUSTRIES INC.		M4932	EA	31,710.00
M8190	ZGA120S4MM Y	LENNOX INDUSTRIES INC.		M8190	EA	10,916.00
M8191	ZGA120S4MM G	LENNOX INDUSTRIES INC.		M8191	EA	10,916.00
M8192	ZGA150S4MM Y	LENNOX INDUSTRIES INC.		M8192	EA	13,348.00
M8193	ZGA150S4MM G	LENNOX INDUSTRIES INC.		M8193	EA	13,348.00
V8265	LGH036H4EW P	LENNOX INDUSTRIES INC.		V8265	EA	6,017.00
V9798	KCA092H4BN G	LENNOX INDUSTRIES INC.		V9798	EA	6,747.00
V9800	KCA092H4BN Y	LENNOX INDUSTRIES INC.		V9800	EA	6,747.00
V9801	KCA102H4BN G	LENNOX INDUSTRIES INC.		V9801	EA	7,883.00
V9802	KCA102H4BN J	LENNOX INDUSTRIES INC.		V9802	EA	9,304.00
V9803	KCA102H4BN Y	LENNOX INDUSTRIES INC.		V9803	EA	7,883.00
V9810	KGA092H4BM G	LENNOX INDUSTRIES INC.		V9810	EA	9,298.00
V9812	KGA092H4BM J	LENNOX INDUSTRIES INC.		V9812	EA	9,575.00
V9813	KGA092H4BM J	LENNOX INDUSTRIES INC.		V9813	EA	8,315.00
V9814	KGA092H4BM Y	LENNOX INDUSTRIES INC.		V9814	EA	8,048.00
V9816	KGA092H4BS G	LENNOX INDUSTRIES INC.		V9816	EA	6,485.00
V9817	KGA092H4BS G	LENNOX INDUSTRIES INC.		V9817	EA	8,187.00
V9818	KGA092H4BS J	LENNOX INDUSTRIES INC.		V9818	EA	9,434.00
V9821	KGA102H4BM G	LENNOX INDUSTRIES INC.		V9821	EA	9,891.00
V9822	KGA102H4BM J	LENNOX INDUSTRIES INC.		V9822	EA	10,642.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
V9823	KGA102H4BM Y	LENNOX INDUSTRIES INC.		V9823	EA	9,891.00
V9826	KGA102H4BS Y	LENNOX INDUSTRIES INC.		V9826	EA	8,564.00
V9827	KGA102H4BS Y	LENNOX INDUSTRIES INC.		V9827	EA	9,760.00
V9836	KGA120H4MM Y	LENNOX INDUSTRIES INC.		V9836	EA	12,413.00
V9842	LCH048HAEN G	LENNOX INDUSTRIES INC.		V9842	EA	5,226.00
Z0374	LGH156H4BN G	LENNOX INDUSTRIES INC.		Z0374	EA	14,672.00
Z0376	LGH156H4BS Y	LENNOX INDUSTRIES INC.		Z0376	EA	17,385.00
Z0377	LGH156H4BS G	LENNOX INDUSTRIES INC.		Z0377	EA	19,361.00
Z0378	LGH210H4BH G	LENNOX INDUSTRIES INC.		Z0378	EA	24,156.00
Z0379	LGH210H4BS Y	LENNOX INDUSTRIES INC.		Z0379	EA	23,535.00
Z0380	LGH210H4BS G	LENNOX INDUSTRIES INC.		Z0380	EA	23,724.00
Z0381	LGH300S4BH Y	LENNOX INDUSTRIES INC.		Z0381	EA	26,879.00
Z0382	LGH300S4BH Y	LENNOX INDUSTRIES INC.		Z0382	EA	28,933.00
Z0386	LGH300S4BM G	LENNOX INDUSTRIES INC.		Z0386	EA	28,788.00
Z0387	LGH300S4BS G	LENNOX INDUSTRIES INC.		Z0387	EA	28,422.00
Z0388	LGH300S4BS G	LENNOX INDUSTRIES INC.		Z0388	EA	28,814.00
Z4092	KCA156H4BN G	LENNOX INDUSTRIES INC.		Z4092	EA	12,566.00
Z4093	KCA180H4BN Y	LENNOX INDUSTRIES INC.		Z4093	EA	14,157.00
Z4094	KCA180H4BN G	LENNOX INDUSTRIES INC.		Z4094	EA	14,157.00
Z4095	KCA180H4BN J	LENNOX INDUSTRIES INC.		Z4095	EA	17,467.00
Z4097	KCA210H4BN Y	LENNOX INDUSTRIES INC.		Z4097	EA	17,217.00
Z4098	KCA240H4BN J	LENNOX INDUSTRIES INC.		Z4098	EA	22,321.00
Z4100	KCA240H4BN G	LENNOX INDUSTRIES INC.		Z4100	EA	19,109.00
Z4103	KGA156H4BS Y	LENNOX INDUSTRIES INC.		Z4103	EA	14,164.00
Z4104	KGA156H4BS Y	LENNOX INDUSTRIES INC.		Z4104	EA	16,003.00
Z4108	KGA180H4BS G	LENNOX INDUSTRIES INC.		Z4108	EA	18,513.00
Z4109	KGA180H4BS Y	LENNOX INDUSTRIES INC.		Z4109	EA	16,357.00
Z4112	KGA180H4BS G	LENNOX INDUSTRIES INC.		Z4112	EA	16,357.00
Z4113	KGA180H4MS Y	LENNOX INDUSTRIES INC.		Z4113	EA	18,893.00
Z4118	KGA210H4BM Y	LENNOX INDUSTRIES INC.		Z4118	EA	21,336.00
Z4121	KGA240H4BH G	LENNOX INDUSTRIES INC.		Z4121	EA	23,147.00
Z4123	KGA240H4BM Y	LENNOX INDUSTRIES INC.		Z4123	EA	23,674.00
Z4124	KGA240H4BM G	LENNOX INDUSTRIES INC.		Z4124	EA	23,674.00
Z4126	KGA240H4BS Y	LENNOX INDUSTRIES INC.		Z4126	EA	23,313.00
10B40	SMOKE DETECTOR KIT A BOX STRATEGOS			10B40	EA	717.00
10B42	SMOKE DETECTOR KIT B/D BOX STRATEGOS			10B42	EA	717.00
10B43	SMOKE DETECTOR KIT B/D BOX STRATEGOS			10B43	EA	717.00
10M02	CLACURB30A GCS/CHA/CHP24-650/813 TO Z			10M02	EA	1,078.00
10Y98	ELECTRIC HEAT 7.5 G-VOLT KIT			10Y98	EA	334.00
10Z03	ELECTRIC HEAT 15 G-VOLT KIT			10Z03	EA	352.00
10Z06	ELECTRIC HEAT 22.5 G-VOLT KIT			10Z06	EA	481.00
10Z09	ELECTRIC HEAT 30 G-VOLT KIT			10Z09	EA	527.00
10Z12	ELECTRIC HEAT 45 G-VOLT KIT			10Z12	EA	675.00
10Z15	ELECTRIC HEAT 60 G-VOLT KIT			10Z15	EA	833.00
10Z36	ZC/ZG 092 LOW AMBIENT KIT G-VOLT			10Z36	EA	192.00
10Z51	ZC/ZG 102/120/150 LOW AMBIENT KIT G-VOLT			10Z51	EA	192.00
11H71	Transformer 208Y to 208V Delta 6 KW			11H71	EA	1,502.00
11J03	CLACURB30B GCS3-953 TO Z			11J03	EA	1,042.00
12B07	MSAV 2 G 613155-02 L-Series/Energ			12B07	EA	1,777.00
12B11	MSAV 2 Y 613155-04 T-Class/Landm			12B11	EA	1,777.00
12B12	MSAV 2 G 613155-05 T-Class/Landm			12B12	EA	1,777.00
12B20	MSAV 3 G 613155-08 L-Series/Energ			12B20	EA	2,017.00
12B22	MSAV 3 Y 613155-10 T-Class/Landm			12B22	EA	2,017.00
12B23	MSAV 3 G 613155-11 T-Class/Landm			12B23	EA	2,017.00
12B25	MSAV 5 Y 613155-13 L-Series/Energ			12B25	EA	2,302.00
12B26	MSAV 5 G 613155-14 L-Series/Energ			12B26	EA	2,302.00
12B31	MSAV7.5Y 613155-19 L-Series/Energ			12B31	EA	2,450.00
12B32	MSAV7.5G 613155-20 L-Series/Energ			12B32	EA	2,450.00
12B42	MSAV10 G 613155-29 T-Class/Landm			12B42	EA	3,074.00
15Z41	CLACURB10B RR ONLY B BOX TO LENNOX B			15Z41	EA	1,223.00
15Z42	CLACURB10C RR ONLY C BOX TO LENNOX C			15Z42	EA	2,859.00
18X99	SCS200A-LED 2-200A CT - On/Off Status			18X99	EA	99.00
19B15	T10 Sensor for Heat Pump System Auto			19B15	EA	14.00
19J73	100ft Extn Cable for VRE LCD Console			19J73	EA	50.00
19U34	CLACURB50A B*CH,D*CE,D*CG 036-072 TO E			19U34	EA	1,277.00
21H19	LRP14GX36-054EG PACKAGE 3T/460V/3P			21H19	EA	3,398.00
21H25	LRP14GX36-090EG PACKAGE 3T/460V/3P			21H25	EA	3,542.00
21H26	LRP14GX42-072EG PACKAGE 3.5T/460V/3P			21H26	EA	3,758.00
21H27	LRP14GX42-090EG PACKAGE 3.5T/460V/3P			21H27	EA	3,832.00
21H28	LRP14GX48-090EG PACKAGE 4T/460V/3P			21H28	EA	4,048.00
21H29	LRP14GX48-108EG PACKAGE 4T/460V/3P			21H29	EA	4,121.00
21H32	LRP14GX48-126EG PACKAGE 4T/460V/3P			21H32	EA	4,195.00
21H33	LRP14GX60-090EG PACKAGE 5T/460V/3P			21H33	EA	4,525.00
21H35	LRP14GX60-126EG PACKAGE 5T/460V/3P			21H35	EA	4,670.00
21Z33	HACU500 UVC Light Accessory			21Z33	EA	307.00
21Z34	HACU500 Carbon Pre-Filter			21Z34	EA	115.00

Product Name	Product Description	Manufacturer Name	Manufacturer Product Number	Vendor Product Number	UOM	List Price
22C52	LP Valve			22C52	EA	79.00
22C69	VRHCV0501-3P Reheat Coil Kit			22C69	EA	1,140.00
22118	ULI FCON, I(G,C), C Box 604592-14 05			22118	EA	1,311.00
43W30	LP to Nat Conversion Kit			43W30	EA	89.00
43W32	LP to Nat Conversion Kit			43W32	EA	89.00
64W82	C1ACURB20A 48THE,TID,THE,TIF,004 7 TO E			64W82	EA	1,567.00
83W52	C1ACURB30B GCS/CHA/CHP/24-1603 TO B			83W52	EA	1,242.00
84M35	LAPEB30/36CY 50% HStat PEF/DK 3			84M35	EA	2,573.00
84M36	LAPEB30/36BG 50% HStat PEF/DK 2			84M36	EA	2,648.00
84M40	LAPEB30/36EY 100% HStat PEF/DK 2			84M40	EA	3,442.00
99W06	ELECTRIC HEAT 5KW 460-3-60			99W06	EA	253.00
99W07	ELECTRIC HEAT KIT 7.5KW 460-3-60			99W07	EA	292.00
99W10	ELECTRIC HEAT 22.5KW 460-3-60			99W10	EA	410.00
99W62	KIT - CRANKCASE HEATER 036, 048 G,M VOLT			99W62	EA	46.00
99W65	KIT - CRANKCASE HEATER 060 G, M-VOLT			99W65	EA	46.00
99Z64	VRF Coordination Review (6 hr)			99Z64	EA	1,242.00
99Z65	VRF Coordination Review-Additional 1 hr			99Z65	EA	98.00
10C41	CX35-18/24A-6F-20 Coil/2TON/CASED	LENNOX INDUSTRIES INC.		10C41	EA	1,301
10C42	CX35-18/24B-6F-20 Coil/2TON/CASED	LENNOX INDUSTRIES INC.		10C42	EA	1,320
10C43	CX35-24A-6F-20 Coil/2TON/CASED	LENNOX INDUSTRIES INC.		10C43	EA	1,538
10C44	CX35-24B-6F-20 Coil/2TON/CASED	LENNOX INDUSTRIES INC.		10C44	EA	1,559
10C49	CX35-30/36A-6F-20 Coil/2.5TON/CASED	LENNOX INDUSTRIES INC.		10C49	EA	1,584
10C50	CX35-30/36B-6F-20 Coil/2.5TON/CASED	LENNOX INDUSTRIES INC.		10C50	EA	1,601
10C51	CX35-30/36C-6F-20 Coil/2.5TON/CASED	LENNOX INDUSTRIES INC.		10C51	EA	1,646
10C47	CX35-30A-6F-20 Coil/2.5TON/CASED	LENNOX INDUSTRIES INC.		10C47	EA	1,776
10C48	CX35-30B-6F-20 Coil/2.5TON/CASED	LENNOX INDUSTRIES INC.		10C48	EA	1,800
10C52	CX35-36A-6F-20 Coil/3TON/CASED	LENNOX INDUSTRIES INC.		10C52	EA	1,829
10C53	CX35-36B-6F-20 Coil/3TON/CASED	LENNOX INDUSTRIES INC.		10C53	EA	1,852
10C54	CX35-48B-6F-20 Coil/4TON/CASED	LENNOX INDUSTRIES INC.		10C54	EA	2,093
10C57	CX35-50/60C-6F-20 Coil/5TON/CASED	LENNOX INDUSTRIES INC.		10C57	EA	2,095
10C55	CX35-48C-6F-20 Coil/4TON/CASED	LENNOX INDUSTRIES INC.		10C55	EA	2,127
10C59	CX35-60D-6F-20 Coil/5TON/CASED	LENNOX INDUSTRIES INC.		10C59	EA	2,446
10C56	CX35-49C-6F-20 Coil/4TON/CASED	LENNOX INDUSTRIES INC.		10C56	EA	2,447
10C58	CX35-60C-6F-20 Coil/5TON/CASED	LENNOX INDUSTRIES INC.		10C58	EA	2,510
19A45	SLP99UH070XV36B Furnace/Gas/70Btuh/3Ton	LENNOX INDUSTRIES INC.		19A45	EA	6,382
19A50	SLP99DF070XV36B Furnace/Gas/70Btuh/3Ton	LENNOX INDUSTRIES INC.		19A50	EA	6,652
19A44	SLP99UH090XV36C Furnace/Gas/90Btuh/3Ton	LENNOX INDUSTRIES INC.		19A44	EA	6,765
19A49	SLP99DF090XV36C Furnace/Gas/90Btuh/3Ton	LENNOX INDUSTRIES INC.		19A49	EA	7,015
19A43	SLP99UH090XV48C Furnace/Gas/90Btuh/4Ton	LENNOX INDUSTRIES INC.		19A43	EA	7,094
19A48	SLP99DF090XV48C Furnace/Gas/90Btuh/4Ton	LENNOX INDUSTRIES INC.		19A48	EA	7,333
19A42	SLP99UH090XV60C Furnace/Gas/90Btuh/5Ton	LENNOX INDUSTRIES INC.		19A42	EA	7,444
19A47	SLP99DF090XV60C Furnace/Gas/90Btuh/5Ton	LENNOX INDUSTRIES INC.		19A47	EA	7,499
19A41	SLP99UH110XV60C Furnace/Gas/110Btuh/5Ton	LENNOX INDUSTRIES INC.		19A41	EA	7,517
19A46	SLP99DF110XV60C Furnace/Gas/110Btuh/5Ton	LENNOX INDUSTRIES INC.		19A46	EA	7,771
19A40	SLP99UH135XV60D Furnace/Gas/135Btuh/5Ton	LENNOX INDUSTRIES INC.		19A40	EA	7,947

END OF EXHIBIT C



Exhibit D  
Vendor Quotes, dated 01/12/2022



939 Hartz Way Ste 210  
Danville, CA 94526  
(844) 627-2368  
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## Proposal

<b>Company:</b>	Cambrian School District	<b>Date:</b>	01/12/2022
<b>Attention:</b>		<b>Project:</b>	Ida Price Middle School
<b>Engineer:</b>	Cypress Engineering	<b>Revision:</b>	Rev 3
<b>Specification:</b>	Lennox	<b>Salesperson:</b>	Dale Mahabir
<b>Delivery Terms:</b>	F.O.B Factory	<b>Payment Terms:</b>	Net 30

*This proposal may contain material and information that is confidential and proprietary to Ascent Inc. and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without expressed permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.*

Ascent is pleased to provide the following quotation for the above listed project.

**ITEM A – LENNOX HIGH EFFICIENCY FURNACE, CASED COIL, AND CONDENSER**

Unit Tag	Qty	Manufacturer	Lennox CMAS Price	ASCENT CMAS Price
F/CU/CC – 3 Ton Furnace - SLP99UH090XV60C Condenser - SSB036H4S44Y Cased Coil - CX35-49C-6F-20 2" Concentric Roof Vent Kit	27	Lennox	\$362,448	\$308,080
F/CU/CC – 4 Ton Furnace - SLP99UH090XV60C Condenser - SSB048H4S43Y Cased Coil - CX35-60C-6F-20 2" Concentric Roof Vent Kit	2	Lennox	\$28,032	\$23,820
TAX				\$31,115.63

Tax Status: Taxable <input type="checkbox"/> Exempt <input type="checkbox"/>	IF EXEMPT, PLEASE SUBMIT COMPLETED TAX EXEMPTION CERTIFICATE WITH YOUR SIGNED PROPOSAL OR WITH YOUR PURCHASING DOCUMENTS. YOU WILL BE CHARGED TAX IF A VALID EXEMPTION CERTIFICATE IS NOT ON FILE BEFORE EQUIPMENT, PARTS AND SERVICES, ARE PROVIDED. LOCATION FOR DETERMINING SALES TAX RATE WILL BE POINT OF FINAL USE FOR EQUIPMENT.
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**Notes:**

- Freight is FOB factory
- Taxes are not included. Sales Tax Determination is based on point of final Use, the address where the equipment will be put into service.
- Pricing is valid for 30 days from the date of this proposal
- Payment terms: Net 30. Projects \$500,000 and greater will be invoiced 50% upon approved submittal or release into production. Remaining 50% will be invoiced when equipment ships.



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**TERMS AND CONDITIONS**

**ASCENT, INC.**  
**("Seller")**

**PRICES AND TERMS OF PAYMENT**

- A. Prices quoted are firm for no more than 30 days from the date of quotation, subject to any conditions stated in Seller's quotation or in an order submitted by Buyer and expressly accepted in writing by Seller; Seller will not be bound by any price sheet or quote other than a price quote signed by an authorized representative of Seller.
- B. Prices on orders accepted by Seller are firm, to the extent stated in the accepted order, subject to the following:
  - 1. The purchase order must provide for shipment within six months of the date of the purchase order.
  - 2. Any shipment made more than six months after such date is subject to a price adjustment, at Seller's sole discretion, to the Seller's price in effect at the time of shipment, which will not exceed 125% of the price on the acknowledged purchase order.
  - 3. Any shipment more than 12 months after the date of the purchase order will be invoiced at Seller's price in effect at the time of shipment.
- C. On orders having a total price of less than \$1,000,000, payment will be due "net 30 days" from date of shipment with approved credit, unless otherwise specifically agreed to by Seller. On orders having a total purchase price of \$1,000,000 or more, terms are 10% with order, 40% upon Seller's receipt of Buyer's approval of drawings, 50% within 30 days after shipment with approved credit.
- D. The price of parts, components, and other items not manufactured by Seller is subject to adjustment by Seller to reflect price changes by Seller's suppliers.
- E. Orders accepted by Seller are subject to credit investigation and approval. If Buyer's financial condition at any time does not justify the terms specified, Seller may require full or partial payment as a condition to commence or continue to manufacture, or in advance of shipment or, if shipment has been made, recover shipment from the carrier. A service charge of 1% per month will be added to all accounts 30 days past due.
- F. Any tax or government charge now or hereafter leveled upon the production, sale, use, or shipment of products order or sold will be charged to and paid by the Buyer, unless the Buyer has provided Seller with a tax exemption certification acceptable to the applicable taxing authorities. Such taxes are not covered in the selling price unless expressly stated on the quotation form.
- G. Credit card purchases are accepted. An additional 3.25% fee will apply.

**SECURITY INTEREST**

Notwithstanding transfer of title to Buyer, the Seller retains and the Buyer hereby grants to the Seller a purchase money security interest in all products sold, and Buyer hereby irrevocably appoints Seller as its attorney-in-fact to execute and deliver, in Buyer's name, any such financing statements or other

documents as may be necessary under the California Commercial Code or other applicable laws governing the items sold herein to perfect Seller's interest therein.

Buyer will obtain and maintain insurance against loss or damage naming Seller as an additional insured in an amount sufficient to protect Seller's interest in all products until the purchase price has been paid in full.

**CHANGES, ORDERS, AND CANCELLATION**

Seller may adjust the selling price to cover any requested change in specifications or other terms after receipt of the Buyer's order. Orders accepted by Ascent, Inc. shall not be canceled by the Buyer except at Ascent, Inc.'s sole discretion. In the event of any cancellation, Ascent, Inc. reserves the right to impose a cancellation charge sufficient to cover all losses and out-of-pocket cost incurred by Seller in connection with such order, including materials and labor charges and cancellation charges from vendors, plus a cancellation charge of 20% of the original face amount of the order to compensate Seller for its lost profits and restocking charges.

**RETURNED GOODS**

Products may not be returned for refund or credit after Buyer has agreed to accept them. Inspection by a Seller representative may be required before return authorization is granted. A minimum restocking and handling charge of 25% (plus the cost of any missing parts or components and inbound freight) will apply to all such returned products. All transportation charges for returned products must be paid by Buyer.

**TRANSPORTATION TERMS AND CLAIMS**

Unless otherwise stated on Seller's quotation form, all prices are F.O.B. Seller's shipping point. Delivery to the initial carrier shall constitute delivery to the Buyer. Seller's responsibility ceases and title to the goods passes, subject to Seller's security interest, upon delivery in good order to such carrier, and all products are shipped at the Buyer's risk. The Buyer agrees to examine all deliveries carefully before signing transportation receipts. If products are visibly damaged, the Buyer shall require that written confirmation of the damage be noted on the carrier's delivery receipt and confirmed by the driver of the carrier. If damage is discovered after unpacking, the carrier shall be notified at once so that an inspection can be made and the claimed damage substantiated by the carrier. The Buyer will file any required freight claims with the carrier.

**FORCE MAJEURE AND STORAGE**

- A. Seller shall not be liable for any delay in delivery or shipment of products or for any damages or failure suffered by reason of such delay or failure if, directly or indirectly, due to fire, flood, other weather conditions, accidents, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortages of material or suppliers, regulation by government authority, or any cause beyond Seller's control.
- B. Seller reserves the right to allocate available production among its customers in any fair and reasonable manner that it determines is necessary or desirable.
- C. If delivery is delayed due to any cause beyond Seller's control, Buyer shall reimburse Seller for any added costs. Without limiting the foregoing, product on which manufacture or delivery is delayed due to any cause may be placed in storage by Seller, for the Buyer's account and risk, and all related charges and expenses in connection therewith shall be paid



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by the Buyer. If, in Seller's opinion, it is unable to obtain or continue such storage, the Buyer will, on request, provide or arrange for suitable storage facilities and assume all costs and risks in connection therewith.

to recover its reasonable attorneys' fees, expert witness fees and all costs and expenses.

**SHORTAGES, VARIANCES, AND WEIGHTS**

No claims for variance from or shortages in orders will be considered unless presented within 10 days after receipt of products. Any shipping weights given or estimated are approximate, for the Buyer's convenience only, and not guaranteed by Seller.

**LIMITS ON CLAIMS**

Any action by Buyer on this contract, in tort or strict liability must be commenced within one (1) year after the delivery of the original products for the project to Buyer. Actions on Seller's Warranties shall be limited as provided in the Limited Liability Section hereof.

**PRODUCT CHANGES**

Seller reserves the right to make changes in products of any kind without prior notice, and to deliver revised designs or models of products against any order. Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer of products sold but not manufactured by Seller. Seller shall have no responsibility for mistakes in literature or calculations made by the manufacturer (Seller is not the manufacturer).

**PATENTS AND INTELLECTUAL PROPERTY**

Products manufactured and sold by Seller may be used by the Buyer pursuant to such patent rights as Seller or its manufacturers may own or enjoy. Seller shall not be liable for any use to which any such products may be put as part of any system, mechanism or process covered by patent rights of others. Buyer shall not engage in any conduct or take any action which infringes any patent or intellectual property rights of Seller or any of its manufacturers.

**START-UP, COMMISSIONING AND TESTS**

Any start-up, commissioning or tests requested by the Buyer to determine the performance of products covered by Seller's quotation, must utilize procedures acceptable to Seller and the Buyer is responsible for the costs thereof. Whenever an order includes start-up commissioning, tests or service agreements, Seller shall not be obliged to provide any such services unless Seller has agreed to provide such services in its purchase order or by separate written agreement. Under no circumstances will such services be required of Seller if Buyer has failed to pay Seller any amount due and owing.

**CONFLICTING PROVISIONS OFFERED BY BUYER**

Any terms and conditions of Buyer's purchase order which are different from, in addition to or inconsistent with the terms and conditions expressed herein, are hereby rejected, and will not be binding on Seller in any manner whatsoever unless accepted by Seller in writing. Seller shall ship the subject products only on the condition that these terms and conditions shall be binding on the Buyer.

**APPLICABLE LAW AND ATTORNEYS' FEES**

Any orders or contracts received by Seller from Buyer shall be governed by the laws of the State of California. In the event of any dispute between Seller and Buyer regarding the sales of any products, the prevailing party shall be entitled

**COMPLETE AGREEMENT**

These terms and conditions, any purchase order between Seller and Buyer and any specifications for the products (collectively, the "Agreement") constitute the entire and exclusive agreement between Buyer and Seller, and no additional or different terms or conditions stated by Buyer shall be binding unless agreed to by Seller in writing. The Agreement supersedes all other prior agreements and discussions, oral or written between Seller and Buyer. Neither course of dealings, nor usage of trade, shall be relevant to supplement or explain any terms used in this Agreement, and this Agreement may be modified only by a writing signed by both Seller and Buyer. The failure of Seller to insist upon strict performance of any of the terms and conditions stated herein shall not be considered a waiver of any other terms or conditions or any of Seller's other rights.

**CHANGES IN TERMS**

These terms and conditions are subject to change by Seller from time to time.

**ASSIGNMENT**

Buyer may not assign the Agreement without the prior, written consent of Seller, which consent may be withheld by Seller in its sole and absolute discretion.



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Limited Liability

Ascent, Inc.  
("Seller")

**LIMITED WARRANTY**

Subject to the terms and conditions herein, Seller warrants to the original owner at the original installation site that products manufactured or sold by Seller ("product(s)") comply, at the time of manufacture, with recognized industry standards then in effect and will be free from defects in materials and workmanship for a period of 12 months after the date of start-up or 18 months after the date of shipment, whichever shall be less (the "Warranty Period").

**REMEDY**

- A. The sole remedy for breach of this warranty is expressly limited to the repair or replacement of any part found to be defective under conditions of normal use within the Warranty Period. Installation is not included.
- B. Warranty—The Buyer must notify the original installer of the Product and Seller, in writing, within the Warranty Period, providing a detailed description of all claimed defects. Transportation to a factory or other designated facility for repairs of any products or items alleged defective shall, in all events, be the responsibility and at the cost of the Buyer.

**EXCLUSIONS**

Seller shall have no liability for:

- A. Lost profits, loss of revenue, incidental, special, or consequential damages, punitive or exemplary damages, including but not limited to loss of the use of products, facilities, or production, inconvenience, loss of time or labor expense involved in repairing or replacing the alleged defective product, whether under contract, tort or strict liability.
- B. The performance of any product under conditions varying materially from those under which such product is usually tested under industry standards as of the time of shipment.
- C. Any damages to the product due to abrasion, erosion, corrosion, deterioration, abnormal temperature, or the influence of foreign matter or energy.
- D. The design or operation of owner's plant or equipment or of any facility or system of which any product may be made a part.
- E. The suitability of any product for any particular application.
- F. Any failure resulting from misuse, modification not authorized by Seller in writing, improper installation, or lack of proper maintenance.
- G. Equipment furnished by the Buyer or end user, either mounted or unmounted, or when contracted for by the Buyer or end user to be installed or handled.

Seller's liability under this warranty shall not in any case exceed the amount paid for the Product found to be defective.

**THIRD-PARTY WARRANTIES**

For goods or components not manufactured by Seller, the warranty obligations of Seller shall, in all respects, conform and be limited to the warranty actually extended to Seller by its vendors.

**SEVERABILITY**

To the extent that any provision of this warranty would be void or prohibited under applicable law, such provisions shall be limited in effect to the minimum extent necessary to render the remaining provisions hereof enforceable.

**NO OTHER WARRANTIES**

Seller makes no implied warranty of merchantability or fitness for a particular purpose, or other warranties with respect to any products or services except as expressly set forth in this limited warranty.



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# Proposal

Company:	Cambrian School District	Date:	01/12/2022
Attention:		Project:	Bagby Elementary School
Engineer:	Cypress Engineering	Revision:	Rev 3
Specification:	Lennox	Salesperson:	Dale Mahabir
Delivery Terms:	F.O.B Factory	Payment Terms:	Net 30

*This proposal may contain material and information that is confidential and proprietary to Ascent Inc. and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without expressed permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.*

Ascent is pleased to provide the following quotation for the above listed project.

**ITEM A – LENNOX HIGH EFFICIENCY FURNACE, CASED COIL, AND CONDENSER**

Unit Tag	Qty	Manufacturer	Lennox CMAS Price	ASCENT CMAS Price
F/CU/CC – 3 Ton Furnace - SLP99UH090XV60C Condenser - SSB036H4S44Y Cased Coil - CX35-49C-6F-20 2" Concentric Roof Vent Kit	25	Lennox	\$335,600	\$285,260
F/CU/CC – 4 Ton Furnace - SLP99UH090XV60C Condenser - SSB048H4S43Y Cased Coil - CX35-60C-6F-20 2" Concentric Roof Vent Kit	2	Lennox	\$28,032	\$23,820
F/CU/CC – 2 Ton Furnace - SLP99UH090XV36C Condenser - XC21-024-230 Cased Coil - CX35-30/36C-6F-20 2" Concentric Roof Vent Kit	1	Lennox	\$14,859	\$12,630
F/CU/CC – 5 Ton Furnace - SLP99UH090XV60C Condenser - SSB060H4S44Y Cased Coil - CX35-60C-6F-20 2" Concentric Roof Vent Kit	1	Lennox	\$14,284	\$12,140
TAX				\$31,298.44



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Tax Status: Taxable <input type="checkbox"/> Exempt <input type="checkbox"/>	IF EXEMPT, PLEASE SUBMIT COMPLETED TAX EXEMPTION CERTIFICATE WITH YOUR SIGNED PROPOSAL OR WITH YOUR PURCHASING DOCUMENTS. YOU WILL BE CHARGED TAX IF A VALID EXEMPTION CERTIFICATE IS NOT ON FILE BEFORE EQUIPMENT, PARTS AND SERVICES, ARE PROVIDED. LOCATION FOR DETERMINING SALES TAX RATE WILL BE POINT OF FINAL USE FOR EQUIPMENT.
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**Notes:**

- Freight is FOB factory
- Taxes are not included. *Sales Tax Determination is based on point of final Use, the address where the equipment will be put into service.*
- Pricing is valid for 30 days from the date of this proposal
- Payment terms: Net 30. Projects \$500,000 and greater will be invoiced 50% upon approved submittal or release into production. Remaining 50% will be invoiced when equipment ships.



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**TERMS AND CONDITIONS**

**ASCENT, INC.**  
**("Seller")**

**PRICES AND TERMS OF PAYMENT**

- A. Prices quoted are firm for no more than 30 days from the date of quotation, subject to any conditions stated in Seller's quotation or in an order submitted by Buyer and expressly accepted in writing by Seller; Seller will not be bound by any price sheet or quote other than a price quote signed by an authorized representative of Seller.
- B. Prices on orders accepted by Seller are firm, to the extent stated in the accepted order, subject to the following:
  - 1. The purchase order must provide for shipment within six months of the date of the purchase order.
  - 2. Any shipment made more than six months after such date is subject to a price adjustment, at Seller's sole discretion, to the Seller's price in effect at the time of shipment, which will not exceed 125% of the price on the acknowledged purchase order.
  - 3. Any shipment more than 12 months after the date of the purchase order will be invoiced at Seller's price in effect at the time of shipment.
- C. On orders having a total price of less than \$1,000,000, payment will be due "net 30 days" from date of shipment with approved credit, unless otherwise specifically agreed to by Seller. On orders having a total purchase price of \$1,000,000 or more, terms are 10% with order, 40% upon Seller's receipt of Buyer's approval of drawings, 50% within 30 days after shipment with approved credit.
- D. The price of parts, components, and other items not manufactured by Seller is subject to adjustment by Seller to reflect price changes by Seller's suppliers.
- E. Orders accepted by Seller are subject to credit investigation and approval. If Buyer's financial condition at any time does not justify the terms specified, Seller may require full or partial payment as a condition to commence or continue to manufacture, or in advance of shipment or, if shipment has been made, recover shipment from the carrier. A service charge of 1% per month will be added to all accounts 30 days past due.
- F. Any tax or government charge now or hereafter levied upon the production, sale, use, or shipment of products order or sold will be charged to and paid by the Buyer, unless the Buyer has provided Seller with a tax exemption certification acceptable to the applicable taxing authorities. Such taxes are not covered in the selling price unless expressly stated on the quotation form.
- G. Credit card purchases are accepted. An additional 3.25% fee will apply.

**SECURITY INTEREST**

Notwithstanding transfer of title to Buyer, the Seller retains and the Buyer hereby grants to the Seller a purchase money security interest in all products sold, and Buyer hereby irrevocably appoints Seller as its attorney-in-fact to execute and deliver, in Buyer's name, any such financing statements or other

documents as may be necessary under the California Commercial Code or other applicable laws governing the items sold herein to perfect Seller's interest therein.

Buyer will obtain and maintain insurance against loss or damage naming Seller as an additional insured in an amount sufficient to protect Seller's interest in all products until the purchase price has been paid in full.

**CHANGES, ORDERS, AND CANCELLATION**

Seller may adjust the selling price to cover any requested change in specifications or other terms after receipt of the Buyer's order. Orders accepted by Ascent, Inc. shall not be canceled by the Buyer except at Ascent, Inc.'s sole discretion. In the event of any cancellation, Ascent, Inc. reserves the right to impose a cancellation charge sufficient to cover all losses and out-of-pocket cost incurred by Seller in connection with such order, including materials and labor charges and cancellation charges from vendors, plus a cancellation charge of 20% of the original face amount of the order to compensate Seller for its lost profits and restocking charges.

**RETURNED GOODS**

Products may not be returned for refund or credit after Buyer has agreed to accept them. Inspection by a Seller representative may be required before return authorization is granted. A minimum restocking and handling charge of 25% (plus the cost of any missing parts or components and inbound freight) will apply to all such returned products. All transportation charges for returned products must be paid by Buyer.

**TRANSPORTATION TERMS AND CLAIMS**

Unless otherwise stated on Seller's quotation form, all prices are F.O.B. Seller's shipping point. Delivery to the initial carrier shall constitute delivery to the Buyer. Seller's responsibility ceases and title to the goods passes, subject to Seller's security interest, upon delivery in good order to such carrier, and all products are shipped at the Buyer's risk. The Buyer agrees to examine all deliveries carefully before signing transportation receipts. If products are visibly damaged, the Buyer shall require that written confirmation of the damage be noted on the carrier's delivery receipt and confirmed by the driver of the carrier. If damage is discovered after unpacking, the carrier shall be notified at once so that an inspection can be made and the claimed damage substantiated by the carrier. The Buyer will file any required freight claims with the carrier.

**FORCE MAJEURE AND STORAGE**

- A. Seller shall not be liable for any delay in delivery or shipment of products or for any damages or failure suffered by reason of such delay or failure if, directly or indirectly, due to fire, flood, other weather conditions, accidents, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortages of material or suppliers, regulation by government authority, or any cause beyond Seller's control.
- B. Seller reserves the right to allocate available production among its customers in any fair and reasonable manner that it determines is necessary or desirable.
- C. If delivery is delayed due to any cause beyond Seller's control, Buyer shall reimburse Seller for any added costs. Without limiting the foregoing, product on which manufacture or delivery is delayed due to any cause may be placed in storage by Seller, for the Buyer's account and risk, and all related charges and expenses in connection therewith shall be paid



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by the Buyer. If, in Seller's opinion, it is unable to obtain or continue such storage, the Buyer will, on request, provide or arrange for suitable storage facilities and assume all costs and risks in connection therewith.

to recover its reasonable attorneys' fees, expert witness fees and all costs and expenses.

**SHORTAGES, VARIANCES, AND WEIGHTS**

No claims for variance from or shortages in orders will be considered unless presented within 10 days after receipt of products. Any shipping weights given or estimated are approximate, for the Buyer's convenience only, and not guaranteed by Seller.

**LIMITS ON CLAIMS**

Any action by Buyer on this contract, in tort or strict liability must be commenced within one (1) year after the delivery of the original products for the project to Buyer. Actions on Seller's Warranties shall be limited as provided in the Limited Liability Section hereof.

**PRODUCT CHANGES**

Seller reserves the right to make changes in products of any kind without prior notice, and to deliver revised designs or models of products against any order. Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer of products sold but not manufactured by Seller. Seller shall have no responsibility for mistakes in literature or calculations made by the manufacturer (Seller is not the manufacturer).

**PATENTS AND INTELLECTUAL PROPERTY**

Products manufactured and sold by Seller may be used by the Buyer pursuant to such patent rights as Seller or its manufacturers may own or enjoy. Seller shall not be liable for any use to which any such products may be put as part of any system, mechanism or process covered by patent rights of others. Buyer shall not engage in any conduct or take any action which infringes any patent or intellectual property rights of Seller or any of its manufacturers.

**START-UP, COMMISSIONING AND TESTS**

Any start-up, commissioning or tests requested by the Buyer to determine the performance of products covered by Seller's quotation, must utilize procedures acceptable to Seller and the Buyer is responsible for the costs thereof. Whenever an order includes start-up commissioning, tests or service agreements, Seller shall not be obliged to provide any such services unless Seller has agreed to provide such services in its purchase order or by separate written agreement. Under no circumstances will such services be required of Seller if Buyer has failed to pay Seller any amount due and owing.

**CONFLICTING PROVISIONS OFFERED BY BUYER**

Any terms and conditions of Buyer's purchase order which are different from, in addition to or inconsistent with the terms and conditions expressed herein, are hereby rejected, and will not be binding on Seller in any manner whatsoever unless accepted by Seller in writing. Seller shall ship the subject products only on the condition that these terms and conditions shall be binding on the Buyer.

**APPLICABLE LAW AND ATTORNEYS' FEES**

Any orders or contracts received by Seller from Buyer shall be governed by the laws of the State of California. In the event of any dispute between Seller and Buyer regarding the sales of any products, the prevailing party shall be entitled

**COMPLETE AGREEMENT**

These terms and conditions, any purchase order between Seller and Buyer and any specifications for the products (collectively, the "Agreement") constitute the entire and exclusive agreement between Buyer and Seller, and no additional or different terms or conditions stated by Buyer shall be binding unless agreed to by Seller in writing. The Agreement supersedes all other prior agreements and discussions, oral or written between Seller and Buyer. Neither course of dealings, nor usage of trade, shall be relevant to supplement or explain any terms used in this Agreement, and this Agreement may be modified only by a writing signed by both Seller and Buyer. The failure of Seller to insist upon strict performance of any of the terms and conditions stated herein shall not be considered a waiver of any other terms or conditions or any of Seller's other rights.

**CHANGES IN TERMS**

These terms and conditions are subject to change by Seller from time to time.

**ASSIGNMENT**

Buyer may not assign the Agreement without the prior, written consent of Seller, which consent may be withheld by Seller in its sole and absolute discretion.





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Limited Liability

Ascent, Inc.  
("Seller")

**LIMITED WARRANTY**

Subject to the terms and conditions herein, Seller warrants to the original owner at the original installation site that products manufactured or sold by Seller ("product(s)") comply, at the time of manufacture, with recognized industry standards then in effect and will be free from defects in materials and workmanship for a period of 12 months after the date of start-up or 18 months after the date of shipment, whichever shall be less (the "Warranty Period").

**REMEDY**

- A. The sole remedy for breach of this warranty is expressly limited to the repair or replacement of any part found to be defective under conditions of normal use within the Warranty Period. Installation is not included.
- B. Warranty—The Buyer must notify the original installer of the Product and Seller, in writing, within the Warranty Period, providing a detailed description of all claimed defects. Transportation to a factory or other designated facility for repairs of any products or items alleged defective shall, in all events, be the responsibility and at the cost of the Buyer.

**EXCLUSIONS**

Seller shall have no liability for:

- A. Lost profits, loss of revenue, incidental, special, or consequential damages, punitive or exemplary damages, including but not limited to loss of the use of products, facilities, or production, inconvenience, loss of time or labor expense involved in repairing or replacing the alleged defective product, whether under contract, tort or strict liability.
- B. The performance of any product under conditions varying materially from those under which such product is usually tested under industry standards as of the time of shipment.
- C. Any damages to the product due to abrasion, erosion, corrosion, deterioration, abnormal temperature, or the influence of foreign matter or energy.
- D. The design or operation of owner's plant or equipment or of any facility or system of which any product may be made a part.
- E. The suitability of any product for any particular application.
- F. Any failure resulting from misuse, modification not authorized by Seller in writing, improper installation, or lack of proper maintenance.
- G. Equipment furnished by the Buyer or end user, either mounted or unmounted, or when contracted for by the Buyer or end user to be installed or handled.

Seller's liability under this warranty shall not in any case exceed the amount paid for the Product found to be defective.

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For goods or components not manufactured by Seller, the warranty obligations of Seller shall, in all respects, conform and be limited to the warranty actually extended to Seller by its vendors.

**SEVERABILITY**

To the extent that any provision of this warranty would be void or prohibited under applicable law, such provisions shall be limited in effect to the minimum extent necessary to render the remaining provisions hereof enforceable.

**NO OTHER WARRANTIES**

Seller makes no implied warranty of merchantability or fitness for a particular purpose, or other warranties with respect to any products or services except as expressly set forth in this limited warranty.



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# Proposal

Company:	Cambrian School District	Date:	01/12/2022
Attention:		Project:	Fammatre Elementary School
Engineer:	Cypress Engineering	Revision:	Rev 3
Specification:	Lennox	Salesperson:	Dale Mahabir
Delivery Terms:	F.O.B Factory	Payment Terms:	Net 30

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Ascent is pleased to provide the following quotation for the above listed project.

**ITEM A – LENNOX HIGH EFFICIENCY FURNACE, CASED COIL, AND CONDENSER**

Unit Tag	Qty	Manufacturer	Lennox CMAS Price	ASCENT CMAS Price
F/CU/CC – 3 Ton Furnace - SLP99UH090XV60C Condenser - SSB036H4S44Y Cased Coil - CX35-49C-6F-20 2" Concentric Roof Vent Kit	17	Lennox	\$228,208	\$193,970
F/CU/CC – 4 Ton Furnace - SLP99UH090XV60C Condenser - SSB048H4S43Y Cased Coil - CX35-60C-6F-20 2" Concentric Roof Vent Kit	4	Lennox	\$56,064	\$47,650
TAX				\$22,651.88

Tax Status: Taxable <input type="checkbox"/> Exempt <input type="checkbox"/>	IF EXEMPT, PLEASE SUBMIT COMPLETED TAX EXEMPTION CERTIFICATE WITH YOUR SIGNED PROPOSAL OR WITH YOUR PURCHASING DOCUMENTS. YOU WILL BE CHARGED TAX IF A VALID EXEMPTION CERTIFICATE IS NOT ON FILE BEFORE EQUIPMENT, PARTS AND SERVICES, ARE PROVIDED. LOCATION FOR DETERMINING SALES TAX RATE WILL BE POINT OF FINAL USE FOR EQUIPMENT.
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**Notes:**

- Freight is FOB factory
- Taxes are not included. *Sales Tax Determination is based on point of final Use, the address where the equipment will be put into service.*
- Pricing is valid for 30 days from the date of this proposal
- Payment terms: Net 30. Projects \$500,000 and greater will be invoiced 50% upon approved submittal or release into production. Remaining 50% will be invoiced when equipment ships.



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**TERMS AND CONDITIONS**

**ASCENT, INC.**  
**("Seller")**

**PRICES AND TERMS OF PAYMENT**

- A. Prices quoted are firm for no more than 30 days from the date of quotation, subject to any conditions stated in Seller's quotation or in an order submitted by Buyer and expressly accepted in writing by Seller; Seller will not be bound by any price sheet or quote other than a price quote signed by an authorized representative of Seller.
- B. Prices on orders accepted by Seller are firm, to the extent stated in the accepted order, subject to the following:
  - 1. The purchase order must provide for shipment within six months of the date of the purchase order.
  - 2. Any shipment made more than six months after such date is subject to a price adjustment, at Seller's sole discretion, to the Seller's price in effect at the time of shipment, which will not exceed 125% of the price on the acknowledged purchase order.
  - 3. Any shipment more than 12 months after the date of the purchase order will be invoiced at Seller's price in effect at the time of shipment.
- C. On orders having a total price of less than \$1,000,000, payment will be due "net 30 days" from date of shipment with approved credit, unless otherwise specifically agreed to by Seller. On orders having a total purchase price of \$1,000,000 or more, terms are 10% with order, 40% upon Seller's receipt of Buyer's approval of drawings, 50% within 30 days after shipment with approved credit.
- D. The price of parts, components, and other items not manufactured by Seller is subject to adjustment by Seller to reflect price changes by Seller's suppliers.
- E. Orders accepted by Seller are subject to credit investigation and approval. If Buyer's financial condition at any time does not justify the terms specified, Seller may require full or partial payment as a condition to commence or continue to manufacture, or in advance of shipment or, if shipment has been made, recover shipment from the carrier. A service charge of 1% per month will be added to all accounts 30 days past due.
- F. Any tax or government charge now or hereafter leveled upon the production, sale, use, or shipment of products order or sold will be charged to and paid by the Buyer, unless the Buyer has provided Seller with a tax exemption certification acceptable to the applicable taxing authorities. Such taxes are not covered in the selling price unless expressly stated on the quotation form.
- G. Credit card purchases are accepted. An additional 3.25% fee will apply.

**SECURITY INTEREST**

Notwithstanding transfer of title to Buyer, the Seller retains and the Buyer hereby grants to the Seller a purchase money security interest in all products sold, and Buyer hereby irrevocably appoints Seller as its attorney-in-fact to execute and deliver, in Buyer's name, any such financing statements or other

documents as may be necessary under the California Commercial Code or other applicable laws governing the items sold herein to perfect Seller's interest therein.

Buyer will obtain and maintain insurance against loss or damage naming Seller as an additional insured in an amount sufficient to protect Seller's interest in all products until the purchase price has been paid in full.

**CHANGES, ORDERS, AND CANCELLATION**

Seller may adjust the selling price to cover any requested change in specifications or other terms after receipt of the Buyer's order. Orders accepted by Ascent, Inc. shall not be canceled by the Buyer except at Ascent, Inc.'s sole discretion. In the event of any cancellation, Ascent, Inc. reserves the right to impose a cancellation charge sufficient to cover all losses and out-of-pocket cost incurred by Seller in connection with such order, including materials and labor charges and cancellation charges from vendors, plus a cancellation charge of 20% of the original face amount of the order to compensate Seller for its lost profits and restocking charges.

**RETURNED GOODS**

Products may not be returned for refund or credit after Buyer has agreed to accept them. Inspection by a Seller representative may be required before return authorization is granted. A minimum restocking and handling charge of 25% (plus the cost of any missing parts or components and inbound freight) will apply to all such returned products. All transportation charges for returned products must be paid by Buyer.

**TRANSPORTATION TERMS AND CLAIMS**

Unless otherwise stated on Seller's quotation form, all prices are F.O.B. Seller's shipping point. Delivery to the initial carrier shall constitute delivery to the Buyer. Seller's responsibility ceases and title to the goods passes, subject to Seller's security interest, upon delivery in good order to such carrier, and all products are shipped at the Buyer's risk. The Buyer agrees to examine all deliveries carefully before signing transportation receipts. If products are visibly damaged, the Buyer shall require that written confirmation of the damage be noted on the carrier's delivery receipt and confirmed by the driver of the carrier. If damage is discovered after unpacking, the carrier shall be notified at once so that an inspection can be made and the claimed damage substantiated by the carrier. The Buyer will file any required freight claims with the carrier.

**FORCE MAJEURE AND STORAGE**

- A. Seller shall not be liable for any delay in delivery or shipment of products or for any damages or failure suffered by reason of such delay or failure if, directly or indirectly, due to fire, flood, other weather conditions, accidents, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortages of material or suppliers, regulation by government authority, or any cause beyond Seller's control.
- B. Seller reserves the right to allocate available production among its customers in any fair and reasonable manner that it determines is necessary or desirable.
- C. If delivery is delayed due to any cause beyond Seller's control, Buyer shall reimburse Seller for any added costs. Without limiting the foregoing, product on which manufacture or delivery is delayed due to any cause may be placed in storage by Seller, for the Buyer's account and risk; and all related charges and expenses in connection therewith shall be paid



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by the Buyer. If, in Seller's opinion, it is unable to obtain or continue such storage, the Buyer will, on request, provide or arrange for suitable storage facilities and assume all costs and risks in connection therewith.

to recover its reasonable attorneys' fees, expert witness fees and all costs and expenses.

**SHORTAGES, VARIANCES, AND WEIGHTS**

No claims for variance from or shortages in orders will be considered unless presented within 10 days after receipt of products. Any shipping weights given or estimated are approximate, for the Buyer's convenience only, and not guaranteed by Seller.

**LIMITS ON CLAIMS**

Any action by Buyer on this contract, in tort or strict liability must be commenced within one (1) year after the delivery of the original products for the project to Buyer. Actions on Seller's Warranties shall be limited as provided in the Limited Liability Section hereof.

**PRODUCT CHANGES**

Seller reserves the right to make changes in products of any kind without prior notice, and to deliver revised designs or models of products against any order. Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer of products sold but not manufactured by Seller. Seller shall have no responsibility for mistakes in literature or calculations made by the manufacturer (Seller is not the manufacturer).

**PATENTS AND INTELLECTUAL PROPERTY**

Products manufactured and sold by Seller may be used by the Buyer pursuant to such patent rights as Seller or its manufacturers may own or enjoy. Seller shall not be liable for any use to which any such products may be put as part of any system, mechanism or process covered by patent rights of others. Buyer shall not engage in any conduct or take any action which infringes any patent or intellectual property rights of Seller or any of its manufacturers.

**START-UP, COMMISSIONING AND TESTS**

Any start-up, commissioning or tests requested by the Buyer to determine the performance of products covered by Seller's quotation, must utilize procedures acceptable to Seller and the Buyer is responsible for the costs thereof. Whenever an order includes start-up commissioning, tests or service agreements, Seller shall not be obliged to provide any such services unless Seller has agreed to provide such services in its purchase order or by separate written agreement. Under no circumstances will such services be required of Seller if Buyer has failed to pay Seller any amount due and owing.

**CONFLICTING PROVISIONS OFFERED BY BUYER**

Any terms and conditions of Buyer's purchase order which are different from, in addition to or inconsistent with the terms and conditions expressed herein, are hereby rejected, and will not be binding on Seller in any manner whatsoever unless accepted by Seller in writing. Seller shall ship the subject products only on the condition that these terms and conditions shall be binding on the Buyer.

**APPLICABLE LAW AND ATTORNEYS' FEES**

Any orders or contracts received by Seller from Buyer shall be governed by the laws of the State of California. In the event of any dispute between Seller and Buyer regarding the sales of any products, the prevailing party shall be entitled

**COMPLETE AGREEMENT**

These terms and conditions, any purchase order between Seller and Buyer and any specifications for the products (collectively, the "Agreement") constitute the entire and exclusive agreement between Buyer and Seller, and no additional or different terms or conditions stated by Buyer shall be binding unless agreed to by Seller in writing. The Agreement supersedes all other prior agreements and discussions, oral or written between Seller and Buyer. Neither course of dealings, nor usage of trade, shall be relevant to supplement or explain any terms used in this Agreement, and this Agreement may be modified only by a writing signed by both Seller and Buyer. The failure of Seller to insist upon strict performance of any of the terms and conditions stated herein shall not be considered a waiver of any other terms or conditions or any of Seller's other rights.

**CHANGES IN TERMS**

These terms and conditions are subject to change by Seller from time to time.

**ASSIGNMENT**

Buyer may not assign the Agreement without the prior, written consent of Seller, which consent may be withheld by Seller in its sole and absolute discretion.



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Limited Liability

Ascent, Inc.  
("Seller")

**LIMITED WARRANTY**

Subject to the terms and conditions herein, Seller warrants to the original owner at the original installation site that products manufactured or sold by Seller ("product(s)") comply, at the time of manufacture, with recognized industry standards then in effect and will be free from defects in materials and workmanship for a period of 12 months after the date of start-up or 18 months after the date of shipment, whichever shall be less (the "Warranty Period").

**REMEDY**

- A. The sole remedy for breach of this warranty is expressly limited to the repair or replacement of any part found to be defective under conditions of normal use within the Warranty Period. Installation is not included.
- B. Warranty—The Buyer must notify the original installer of the Product and Seller, in writing, within the Warranty Period, providing a detailed description of all claimed defects. Transportation to a factory or other designated facility for repairs of any products or items alleged defective shall, in all events, be the responsibility and at the cost of the Buyer.

**EXCLUSIONS**

Seller shall have no liability for:

- A. Lost profits, loss of revenue, incidental, special, or consequential damages, punitive or exemplary damages, including but not limited to loss of the use of products, facilities, or production, inconvenience, loss of time or labor expense involved in repairing or replacing the alleged defective product, whether under contract, tort or strict liability.
- B. The performance of any product under conditions varying materially from those under which such product is usually tested under industry standards as of the time of shipment.
- C. Any damages to the product due to abrasion, erosion, corrosion, deterioration, abnormal temperature, or the influence of foreign matter or energy.
- D. The design or operation of owner's plant or equipment or of any facility or system of which any product may be made a part.
- E. The suitability of any product for any particular application.
- F. Any failure resulting from misuse, modification not authorized by Seller in writing, improper installation, or lack of proper maintenance.
- G. Equipment furnished by the Buyer or end user, either mounted or unmounted, or when contracted for by the Buyer or end user to be installed or handled.

Seller's liability under this warranty shall not in any case exceed the amount paid for the Product found to be defective.

**THIRD-PARTY WARRANTIES**

For goods or components not manufactured by Seller, the warranty obligations of Seller shall, in all respects, conform and be limited to the warranty actually extended to Seller by its vendors.

**SEVERABILITY**

To the extent that any provision of this warranty would be void or prohibited under applicable law, such provisions shall be limited in effect to the minimum extent necessary to render the remaining provisions hereof enforceable.

**NO OTHER WARRANTIES**

Seller makes no implied warranty of merchantability or fitness for a particular purpose, or other warranties with respect to any products or services except as expressly set forth in this limited warranty.



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# Proposal

Company:	Cambrian School District	Date:	01/12/2022
Attention:		Project:	Farnham Elementary School
Engineer:	Cypress Engineering	Revision:	Rev 3
Specification:	Lennox	Salesperson:	Dale Mahabir
Delivery Terms:	F.O.B Factory	Payment Terms:	Net 30

*This proposal may contain material and information that is confidential and proprietary to Ascent Inc. and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without expressed permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.*

Ascent is pleased to provide the following quotation for the above listed project.

### ITEM A – LENNOX HIGH EFFICIENCY FURNACE, CASED COIL, AND CONDENSER

Unit Tag	Qty	Manufacturer	Lennox CMAS Price	ASCENT CMAS Price
F/CU/CC – 3 Ton Furnace - SLP99UH090XV60C Condenser - SSB036H4S44Y Cased Coil - CX35-49C-6F-20 2" Concentric Roof Vent Kit	15	Lennox	\$201,360	\$171,150
F/CU/CC – 4 Ton Furnace - SLP99UH090XV60C Condenser - SSB048H4S43Y Cased Coil - CX35-60C-6F-20 2" Concentric Roof Vent Kit	2	Lennox	\$28,032	\$23,820
TAX				\$18,278.44

Tax Status: Taxable <input type="checkbox"/> Exempt <input type="checkbox"/>	IF EXEMPT, PLEASE SUBMIT COMPLETED TAX EXEMPTION CERTIFICATE WITH YOUR SIGNED PROPOSAL OR WITH YOUR PURCHASING DOCUMENTS. YOU WILL BE CHARGED TAX IF A VALID EXEMPTION CERTIFICATE IS NOT ON FILE BEFORE EQUIPMENT, PARTS AND SERVICES, ARE PROVIDED. LOCATION FOR DETERMINING SALES TAX RATE WILL BE POINT OF FINAL USE FOR EQUIPMENT.
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**Notes:**

- Freight is FOB factory
- Taxes are not included. *Sales Tax Determination is based on point of final Use, the address where the equipment will be put into service.*
- Pricing is valid for 30 days from the date of this proposal
- Payment terms: Net 30. Projects \$500,000 and greater will be invoiced 50% upon approved submittal or release into production. Remaining 50% will be invoiced when equipment ships.



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**TERMS AND CONDITIONS**

**ASCENT, INC.**  
**("Seller")**

**PRICES AND TERMS OF PAYMENT**

- A. Prices quoted are firm for no more than 30 days from the date of quotation, subject to any conditions stated in Seller's quotation or in an order submitted by Buyer and expressly accepted in writing by Seller; Seller will not be bound by any price sheet or quote other than a price quote signed by an authorized representative of Seller.
- B. Prices on orders accepted by Seller are firm, to the extent stated in the accepted order, subject to the following:
  - 1. The purchase order must provide for shipment within six months of the date of the purchase order.
  - 2. Any shipment made more than six months after such date is subject to a price adjustment, at Seller's sole discretion, to the Seller's price in effect at the time of shipment, which will not exceed 125% of the price on the acknowledged purchase order.
  - 3. Any shipment more than 12 months after the date of the purchase order will be invoiced at Seller's price in effect at the time of shipment.
- C. On orders having a total price of less than \$1,000,000, payment will be due "net 30 days" from date of shipment with approved credit, unless otherwise specifically agreed to by Seller. On orders having a total purchase price of \$1,000,000 or more, terms are 10% with order, 40% upon Seller's receipt of Buyer's approval of drawings, 50% within 30 days after shipment with approved credit.
- D. The price of parts, components, and other items not manufactured by Seller is subject to adjustment by Seller to reflect price changes by Seller's suppliers.
- E. Orders accepted by Seller are subject to credit investigation and approval. If Buyer's financial condition at any time does not justify the terms specified, Seller may require full or partial payment as a condition to commence or continue to manufacture, or in advance of shipment or, if shipment has been made, recover shipment from the carrier. A service charge of 1% per month will be added to all accounts 30 days past due.
- F. Any tax or government charge now or hereafter levied upon the production, sale, use, or shipment of products order or sold will be charged to and paid by the Buyer, unless the Buyer has provided Seller with a tax exemption certification acceptable to the applicable taxing authorities. Such taxes are not covered in the selling price unless expressly stated on the quotation form.
- G. Credit card purchases are accepted. An additional 3.25% fee will apply.

**SECURITY INTEREST**

Notwithstanding transfer of title to Buyer, the Seller retains and the Buyer hereby grants to the Seller a purchase money security interest in all products sold, and Buyer hereby irrevocably appoints Seller as its attorney-in-fact to execute and deliver, in Buyer's name, any such financing statements or other

documents as may be necessary under the California Commercial Code or other applicable laws governing the items sold herein to perfect Seller's interest therein.

Buyer will obtain and maintain insurance against loss or damage naming Seller as an additional insured in an amount sufficient to protect Seller's interest in all products until the purchase price has been paid in full.

**CHANGES, ORDERS, AND CANCELLATION**

Seller may adjust the selling price to cover any requested change in specifications or other terms after receipt of the Buyer's order. Orders accepted by Ascent, Inc. shall not be canceled by the Buyer except at Ascent, Inc.'s sole discretion. In the event of any cancellation, Ascent, Inc. reserves the right to impose a cancellation charge sufficient to cover all losses and out-of-pocket cost incurred by Seller in connection with such order, including materials and labor charges and cancellation charges from vendors, plus a cancellation charge of 20% of the original face amount of the order to compensate Seller for its lost profits and restocking charges.

**RETURNED GOODS**

Products may not be returned for refund or credit after Buyer has agreed to accept them. Inspection by a Seller representative may be required before return authorization is granted. A minimum restocking and handling charge of 25% (plus the cost of any missing parts or components and inbound freight) will apply to all such returned products. All transportation charges for returned products must be paid by Buyer.

**TRANSPORTATION TERMS AND CLAIMS**

Unless otherwise stated on Seller's quotation form, all prices are F.O.B. Seller's shipping point. Delivery to the initial carrier shall constitute delivery to the Buyer. Seller's responsibility ceases and title to the goods passes, subject to Seller's security interest, upon delivery in good order to such carrier, and all products are shipped at the Buyer's risk. The Buyer agrees to examine all deliveries carefully before signing transportation receipts. If products are visibly damaged, the Buyer shall require that written confirmation of the damage be noted on the carrier's delivery receipt and confirmed by the driver of the carrier. If damage is discovered after unpacking, the carrier shall be notified at once so that an inspection can be made and the claimed damage substantiated by the carrier. The Buyer will file any required freight claims with the carrier.

**FORCE MAJEURE AND STORAGE**

- A. Seller shall not be liable for any delay in delivery or shipment of products or for any damages or failure suffered by reason of such delay or failure if, directly or indirectly, due to fire, flood, other weather conditions, accidents, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortages of material or suppliers, regulation by government authority, or any cause beyond Seller's control.
- B. Seller reserves the right to allocate available production among its customers in any fair and reasonable manner that it determines is necessary or desirable.
- C. If delivery is delayed due to any cause beyond Seller's control, Buyer shall reimburse Seller for any added costs. Without limiting the foregoing, product on which manufacture or delivery is delayed due to any cause may be placed in storage by Seller, for the Buyer's account and risk, and all related charges and expenses in connection therewith shall be paid



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by the Buyer. If, in Seller's opinion, it is unable to obtain or continue such storage, the Buyer will, on request, provide or arrange for suitable storage facilities and assume all costs and risks in connection therewith.

to recover its reasonable attorneys' fees, expert witness fees and all costs and expenses.

**SHORTAGES, VARIANCES, AND WEIGHTS**

No claims for variance from or shortages in orders will be considered unless presented within 10 days after receipt of products. Any shipping weights given or estimated are approximate, for the Buyer's convenience only, and not guaranteed by Seller.

**LIMITS ON CLAIMS**

Any action by Buyer on this contract, in tort or strict liability must be commenced within one (1) year after the delivery of the original products for the project to Buyer. Actions on Seller's Warranties shall be limited as provided in the Limited Liability Section hereof.

**PRODUCT CHANGES**

Seller reserves the right to make changes in products of any kind without prior notice, and to deliver revised designs or models of products against any order. Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer of products sold but not manufactured by Seller. Seller shall have no responsibility for mistakes in literature or calculations made by the manufacturer (Seller is not the manufacturer).

**PATENTS AND INTELLECTUAL PROPERTY**

Products manufactured and sold by Seller may be used by the Buyer pursuant to such patent rights as Seller or its manufacturers may own or enjoy. Seller shall not be liable for any use to which any such products may be put as part of any system, mechanism or process covered by patent rights of others. Buyer shall not engage in any conduct or take any action which infringes any patent or intellectual property rights of Seller or any of its manufacturers.

**START-UP, COMMISSIONING AND TESTS**

Any start-up, commissioning or tests requested by the Buyer to determine the performance of products covered by Seller's quotation, must utilize procedures acceptable to Seller and the Buyer is responsible for the costs thereof. Whenever an order includes start-up commissioning, tests or service agreements, Seller shall not be obliged to provide any such services unless Seller has agreed to provide such services in its purchase order or by separate written agreement. Under no circumstances will such services be required of Seller if Buyer has failed to pay Seller any amount due and owing.

**CONFLICTING PROVISIONS OFFERED BY BUYER**

Any terms and conditions of Buyer's purchase order which are different from, in addition to or inconsistent with the terms and conditions expressed herein, are hereby rejected, and will not be binding on Seller in any manner whatsoever unless accepted by Seller in writing. Seller shall ship the subject products only on the condition that these terms and conditions shall be binding on the Buyer.

**APPLICABLE LAW AND ATTORNEYS' FEES**

Any orders or contracts received by Seller from Buyer shall be governed by the laws of the State of California. In the event of any dispute between Seller and Buyer regarding the sales of any products, the prevailing party shall be entitled

**COMPLETE AGREEMENT**

These terms and conditions, any purchase order between Seller and Buyer and any specifications for the products (collectively, the "Agreement") constitute the entire and exclusive agreement between Buyer and Seller, and no additional or different terms or conditions stated by Buyer shall be binding unless agreed to by Seller in writing. The Agreement supersedes all other prior agreements and discussions, oral or written between Seller and Buyer. Neither course of dealings, nor usage of trade, shall be relevant to supplement or explain any terms used in this Agreement, and this Agreement may be modified only by a writing signed by both Seller and Buyer. The failure of Seller to insist upon strict performance of any of the terms and conditions stated herein shall not be considered a waiver of any other terms or conditions or any of Seller's other rights.

**CHANGES IN TERMS**

These terms and conditions are subject to change by Seller from time to time.

**ASSIGNMENT**

Buyer may not assign the Agreement without the prior, written consent of Seller, which consent may be withheld by Seller in its sole and absolute discretion.





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Limited Liability

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("Seller")

**LIMITED WARRANTY**

Subject to the terms and conditions herein, Seller warrants to the original owner at the original installation site that products manufactured or sold by Seller ("product(s)") comply, at the time of manufacture, with recognized industry standards then in effect and will be free from defects in materials and workmanship for a period of 12 months after the date of start-up or 18 months after the date of shipment, whichever shall be less (the "Warranty Period").

**REMEDY**

- A. The sole remedy for breach of this warranty is expressly limited to the repair or replacement of any part found to be defective under conditions of normal use within the Warranty Period. Installation is not included.
- B. Warranty—The Buyer must notify the original installer of the Product and Seller, in writing, within the Warranty Period, providing a detailed description of all claimed defects. Transportation to a factory or other designated facility for repairs of any products or items alleged defective shall, in all events, be the responsibility and at the cost of the Buyer.

**EXCLUSIONS**

Seller shall have no liability for:

- A. Lost profits, loss of revenue, incidental, special, or consequential damages, punitive or exemplary damages, including but not limited to loss of the use of products, facilities, or production, inconvenience, loss of time or labor expense involved in repairing or replacing the alleged defective product, whether under contract, tort or strict liability.
- B. The performance of any product under conditions varying materially from those under which such product is usually tested under industry standards as of the time of shipment.
- C. Any damages to the product due to abrasion, erosion, corrosion, deterioration, abnormal temperature, or the influence of foreign matter or energy.
- D. The design or operation of owner's plant or equipment or of any facility or system of which any product may be made a part.
- E. The suitability of any product for any particular application.
- F. Any failure resulting from misuse, modification not authorized by Seller in writing, improper installation, or lack of proper maintenance.
- G. Equipment furnished by the Buyer or end user, either mounted or unmounted, or when contracted for by the Buyer or end user to be installed or handled.

Seller's liability under this warranty shall not in any case exceed the amount paid for the Product found to be defective.

**THIRD-PARTY WARRANTIES**

For goods or components not manufactured by Seller, the warranty obligations of Seller shall, in all respects, conform and be limited to the warranty actually extended to Seller by its vendors.

**SEVERABILITY**

To the extent that any provision of this warranty would be void or prohibited under applicable law, such provisions shall be limited in effect to the minimum extent necessary to render the remaining provisions hereof enforceable.

**NO OTHER WARRANTIES**

Seller makes no implied warranty of merchantability or fitness for a particular purpose, or other warranties with respect to any products or services except as expressly set forth in this limited warranty.



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# Proposal

Company:	Cambrian School District	Date:	01/12/2022
Attention:		Project:	Sartorette Elementary School
Engineer:	Cypress Engineering	Revision:	Rev 3
Specification:	Lennox	Salesperson:	Dale Mahabir
Delivery Terms:	F.O.B Factory	Payment Terms:	Net 30

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Ascent is pleased to provide the following quotation for the above listed project.

### ITEM A – LENNOX HIGH EFFICIENCY FURNACE, CASED COIL, AND CONDENSER

Unit Tag	Qty	Manufacturer	Lennox CMAS Price	ASCENT CMAS Price
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TAX				\$18,278.44

Tax Status: Taxable <input type="checkbox"/> Exempt <input type="checkbox"/>	IF EXEMPT, PLEASE SUBMIT COMPLETED TAX EXEMPTION CERTIFICATE WITH YOUR SIGNED PROPOSAL OR WITH YOUR PURCHASING DOCUMENTS. YOU WILL BE CHARGED TAX IF A VALID EXEMPTION CERTIFICATE IS NOT ON FILE BEFORE EQUIPMENT, PARTS AND SERVICES, ARE PROVIDED. LOCATION FOR DETERMINING SALES TAX RATE WILL BE POINT OF FINAL USE FOR EQUIPMENT.
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**Notes:**

- Freight is FOB factory
- Taxes are not included. *Sales Tax Determination is based on point of final Use, the address where the equipment will be put into service.*
- Pricing is valid for 30 days from the date of this proposal
- Payment terms: Net 30. Projects \$500,000 and greater will be invoiced 50% upon approved submittal or release into production. Remaining 50% will be invoiced when equipment ships.



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**TERMS AND CONDITIONS**

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**("Seller")**

**PRICES AND TERMS OF PAYMENT**

- A. Prices quoted are firm for no more than 30 days from the date of quotation, subject to any conditions stated in Seller's quotation or in an order submitted by Buyer and expressly accepted in writing by Seller; Seller will not be bound by any price sheet or quote other than a price quote signed by an authorized representative of Seller.
- B. Prices on orders accepted by Seller are firm, to the extent stated in the accepted order, subject to the following:
  - 1. The purchase order must provide for shipment within six months of the date of the purchase order.
  - 2. Any shipment made more than six months after such date is subject to a price adjustment, at Seller's sole discretion, to the Seller's price in effect at the time of shipment, which will not exceed 125% of the price on the acknowledged purchase order.
  - 3. Any shipment more than 12 months after the date of the purchase order will be invoiced at Seller's price in effect at the time of shipment.
- C. On orders having a total price of less than \$1,000,000, payment will be due "net 30 days" from date of shipment with approved credit, unless otherwise specifically agreed to by Seller. On orders having a total purchase price of \$1,000,000 or more, terms are 10% with order, 40% upon Seller's receipt of Buyer's approval of drawings, 50% within 30 days after shipment with approved credit.
- D. The price of parts, components, and other items not manufactured by Seller is subject to adjustment by Seller to reflect price changes by Seller's suppliers.
- E. Orders accepted by Seller are subject to credit investigation and approval. If Buyer's financial condition at any time does not justify the terms specified, Seller may require full or partial payment as a condition to commence or continue to manufacture, or in advance of shipment or, if shipment has been made, recover shipment from the carrier. A service charge of 1% per month will be added to all accounts 30 days past due.
- F. Any tax or government charge now or hereafter leveled upon the production, sale, use, or shipment of products order or sold will be charged to and paid by the Buyer, unless the Buyer has provided Seller with a tax exemption certification acceptable to the applicable taxing authorities. Such taxes are not covered in the selling price unless expressly stated on the quotation form.
- G. Credit card purchases are accepted. An additional 3.25% fee will apply.

**SECURITY INTEREST**

Notwithstanding transfer of title to Buyer, the Seller retains and the Buyer hereby grants to the Seller a purchase money security interest in all products sold, and Buyer hereby irrevocably appoints Seller as its attorney-in-fact to execute and deliver, in Buyer's name, any such financing statements or other

documents as may be necessary under the California Commercial Code or other applicable laws governing the items sold herein to perfect Seller's interest therein.

Buyer will obtain and maintain insurance against loss or damage naming Seller as an additional insured in an amount sufficient to protect Seller's interest in all products until the purchase price has been paid in full.

**CHANGES, ORDERS, AND CANCELLATION**

Seller may adjust the selling price to cover any requested change in specifications or other terms after receipt of the Buyer's order. Orders accepted by Ascent, Inc. shall not be canceled by the Buyer except at Ascent, Inc.'s sole discretion. In the event of any cancellation, Ascent, Inc. reserves the right to impose a cancellation charge sufficient to cover all losses and out-of-pocket cost incurred by Seller in connection with such order, including materials and labor charges and cancellation charges from vendors, plus a cancellation charge of 20% of the original face amount of the order to compensate Seller for its lost profits and restocking charges.

**RETURNED GOODS**

Products may not be returned for refund or credit after Buyer has agreed to accept them. Inspection by a Seller representative may be required before return authorization is granted. A minimum restocking and handling charge of 25% (plus the cost of any missing parts or components and inbound freight) will apply to all such returned products. All transportation charges for returned products must be paid by Buyer.

**TRANSPORTATION TERMS AND CLAIMS**

Unless otherwise stated on Seller's quotation form, all prices are F.O.B. Seller's shipping point. Delivery to the initial carrier shall constitute delivery to the Buyer. Seller's responsibility ceases and title to the goods passes, subject to Seller's security interest, upon delivery in good order to such carrier, and all products are shipped at the Buyer's risk. The Buyer agrees to examine all deliveries carefully before signing transportation receipts. If products are visibly damaged, the Buyer shall require that written confirmation of the damage be noted on the carrier's delivery receipt and confirmed by the driver of the carrier. If damage is discovered after unpacking, the carrier shall be notified at once so that an inspection can be made and the claimed damage substantiated by the carrier. The Buyer will file any required freight claims with the carrier.

**FORCE MAJEURE AND STORAGE**

- A. Seller shall not be liable for any delay in delivery or shipment of products or for any damages or failure suffered by reason of such delay or failure if, directly or indirectly, due to fire, flood, other weather conditions, accidents, riots, war, embargo, labor stoppages, inadequate transportation facilities, shortages of material or suppliers, regulation by government authority, or any cause beyond Seller's control.
- B. Seller reserves the right to allocate available production among its customers in any fair and reasonable manner that it determines is necessary or desirable.
- C. If delivery is delayed due to any cause beyond Seller's control, Buyer shall reimburse Seller for any added costs. Without limiting the foregoing, product on which manufacture or delivery is delayed due to any cause may be placed in storage by Seller, for the Buyer's account and risk, and all related charges and expenses in connection therewith shall be paid



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by the Buyer. If, in Seller's opinion, it is unable to obtain or continue such storage, the Buyer will, on request, provide or arrange for suitable storage facilities and assume all costs and risks in connection therewith.

to recover its reasonable attorneys' fees, expert witness fees and all costs and expenses.

**SHORTAGES, VARIANCES, AND WEIGHTS**

No claims for variance from or shortages in orders will be considered unless presented within 10 days after receipt of products. Any shipping weights given or estimated are approximate, for the Buyer's convenience only, and not guaranteed by Seller.

**LIMITS ON CLAIMS**

Any action by Buyer on this contract, in tort or strict liability must be commenced within one (1) year after the delivery of the original products for the project to Buyer. Actions on Seller's Warranties shall be limited as provided in the Limited Liability Section hereof.

**PRODUCT CHANGES**

Seller reserves the right to make changes in products of any kind without prior notice, and to deliver revised designs or models of products against any order. Seller shall have no responsibility whatsoever with respect to changes made by the manufacturer of products sold but not manufactured by Seller. Seller shall have no responsibility for mistakes in literature or calculations made by the manufacturer (Seller is not the manufacturer).

**PATENTS AND INTELLECTUAL PROPERTY**

Products manufactured and sold by Seller may be used by the Buyer pursuant to such patent rights as Seller or its manufacturers may own or enjoy. Seller shall not be liable for any use to which any such products may be put as part of any system, mechanism or process covered by patent rights of others. Buyer shall not engage in any conduct or take any action which infringes any patent or intellectual property rights of Seller or any of its manufacturers.

**START-UP, COMMISSIONING AND TESTS**

Any start-up, commissioning or tests requested by the Buyer to determine the performance of products covered by Seller's quotation, must utilize procedures acceptable to Seller and the Buyer is responsible for the costs thereof. Whenever an order includes start-up commissioning, tests or service agreements, Seller shall not be obliged to provide any such services unless Seller has agreed to provide such services in its purchase order or by separate written agreement. Under no circumstances will such services be required of Seller if Buyer has failed to pay Seller any amount due and owing.

**CONFLICTING PROVISIONS OFFERED BY BUYER**

Any terms and conditions of Buyer's purchase order which are different from, in addition to or inconsistent with the terms and conditions expressed herein, are hereby rejected, and will not be binding on Seller in any manner whatsoever unless accepted by Seller in writing. Seller shall ship the subject products only on the condition that these terms and conditions shall be binding on the Buyer.

**APPLICABLE LAW AND ATTORNEYS' FEES**

Any orders or contracts received by Seller from Buyer shall be governed by the laws of the State of California. In the event of any dispute between Seller and Buyer regarding the sales of any products, the prevailing party shall be entitled

**COMPLETE AGREEMENT**

These terms and conditions, any purchase order between Seller and Buyer and any specifications for the products (collectively, the "Agreement") constitute the entire and exclusive agreement between Buyer and Seller, and no additional or different terms or conditions stated by Buyer shall be binding unless agreed to by Seller in writing. The Agreement supersedes all other prior agreements and discussions, oral or written between Seller and Buyer. Neither course of dealings, nor usage of trade, shall be relevant to supplement or explain any terms used in this Agreement, and this Agreement may be modified only by a writing signed by both Seller and Buyer. The failure of Seller to insist upon strict performance of any of the terms and conditions stated herein shall not be considered a waiver of any other terms or conditions or any of Seller's other rights.

**CHANGES IN TERMS**

These terms and conditions are subject to change by Seller from time to time.

**ASSIGNMENT**

Buyer may not assign the Agreement without the prior, written consent of Seller, which consent may be withheld by Seller in its sole and absolute discretion.



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Limited Liability

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**LIMITED WARRANTY**

Subject to the terms and conditions herein, Seller warrants to the original owner at the original installation site that products manufactured or sold by Seller ("product(s)") comply, at the time of manufacture, with recognized industry standards then in effect and will be free from defects in materials and workmanship for a period of 12 months after the date of start-up or 18 months after the date of shipment, whichever shall be less (the "Warranty Period").

**REMEDY**

- A. The sole remedy for breach of this warranty is expressly limited to the repair or replacement of any part found to be defective under conditions of normal use within the Warranty Period. Installation is not included.
- B. Warranty—The Buyer must notify the original installer of the Product and Seller, in writing, within the Warranty Period, providing a detailed description of all claimed defects. Transportation to a factory or other designated facility for repairs of any products or items alleged defective shall, in all events, be the responsibility and at the cost of the Buyer.

**EXCLUSIONS**

Seller shall have no liability for:

- A. Lost profits, loss of revenue, incidental, special, or consequential damages, punitive or exemplary damages, including but not limited to loss of the use of products, facilities, or production, inconvenience, loss of time or labor expense involved in repairing or replacing the alleged defective product, whether under contract, tort or strict liability.
- B. The performance of any product under conditions varying materially from those under which such product is usually tested under industry standards as of the time of shipment.
- C. Any damages to the product due to abrasion, erosion, corrosion, deterioration, abnormal temperature, or the influence of foreign matter or energy.
- D. The design or operation of owner's plant or equipment or of any facility or system of which any product may be made a part.
- E. The suitability of any product for any particular application.
- F. Any failure resulting from misuse, modification not authorized by Seller in writing, improper installation, or lack of proper maintenance.
- G. Equipment furnished by the Buyer or end user, either mounted or unmounted, or when contracted for by the Buyer or end user to be installed or handled.

Seller's liability under this warranty shall not in any case exceed the amount paid for the Product found to be defective.

**THIRD-PARTY WARRANTIES**

For goods or components not manufactured by Seller, the warranty obligations of Seller shall, in all respects, conform and be limited to the warranty actually extended to Seller by its vendors.

**SEVERABILITY**

To the extent that any provision of this warranty would be void or prohibited under applicable law, such provisions shall be limited in effect to the minimum extent necessary to render the remaining provisions hereof enforceable.

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Seller makes no implied warranty of merchantability or fitness for a particular purpose, or other warranties with respect to any products or services except as expressly set forth in this limited warranty.