

## **REQUEST FOR BID (RFB)**

Administered by:  
Central Maine Community College  
1250 Turner Street  
Auburn, Maine 04240

### **RFB for Plumbing and HVAC/R Consumables**

Date: **July 17, 2021**  
**Bid Due On: Tuesday August 17th, 2021 at 4:00 P.M.**

**Inquiries and bids can be sent to:**

**Inquiries:** Marc Gilbert  
Central Maine Community College  
1250 Turner Street  
Auburn, Maine 04210  
Phone (207) 755-5440  
Fax (207) 755-5495  
E-Mail: [mgilbert@cmcc.edu](mailto:mgilbert@cmcc.edu)

**Bid Submission:** Dan Dundore  
Purchasing  
Central Maine Community College  
1250 Turner Street  
Auburn, Maine 04210  
Phone (207) 755-5263  
Fax (207) 755-5495  
E-Mail: [ddundore@cmcc.edu](mailto:ddundore@cmcc.edu)

## 1.0 GENERAL INFORMATION

- 1.1 Purpose: Central Maine Community College is seeking bids for **Plumbing and HVAC/R Department Consumables** as specified herein.

This Request for Bid (RFB) states the instructions for submitting bids, the procedure and criteria by which a vendor may be selected and the contractual terms by which the College intends to govern the relationship between it and the selected vendor.

- 1.2 Definition of Parties: Central Maine Community College will hereinafter be referred to as the "College." Respondents to the RFB shall be referred to as "Bidders." The Bidder to whom the contract is awarded shall be referred to as the "Contractor."
- 1.3 Scope: The selected supplier will supply the goods as specified in the attached document on pages 6-37. Pricing shall be good for a period of six months from the due date of this bid.
- 1.4 Evaluation: Award will be made to the low bidder(s) provided that all other requirements are satisfactorily met. However, consideration will be given to quality, service, delivery, lead time, ability to meet specifications, and references.
- 1.5 Alternates: Unless otherwise provided for in this solicitation, the name of a certain brand, make or manufacturer **does not restrict** bidders to the specific brand, make or manufacturer named.
- 1.6 Communication with the College: It is the responsibility of the bidder to inquire about any requirement of this RFB that is not understood. Responses to inquiries, if they change or clarify the RFB in a substantial manner, will be forwarded by addenda to all parties that have received a copy of the RFB. The College will not be bound by oral responses to inquiries or written responses other than addenda.
- 1.7 Award: The College reserves the right to award this bid on **a group of items or all items**, whichever the College deems to be in its best interest, price and other factors considered. The College reserves the right to conduct any tests it may deem advisable, and to make all evaluations. The College reserves the right to reject any or all bids, in whole or in part, and is not necessarily bound to accept the lowest bid if that bid is contrary to the best interests of the College. The College reserves the right to waive minor irregularities. Scholarships, donations, or gifts to the College will not be considered in the evaluation of bids. A bid may be rejected if it is in any way incomplete or irregular. When there are tie bids, there shall be a preference for "in-state bidders". When the bids are both in-state and both out-of-state, the award will be made to the bid that arrives **first** in Central Maine Community College's Business Office.
- 1.8 Award Protest: Bidders may appeal the award decision by submitting a written protest to Central Maine Community College's Dean of Finance and General Services within five (5) business days of the date of the award notice, with a copy to the successful bidder. The protest must contain a statement of the basis for the challenge.
- 1.9 Costs of Preparation: Bidder assumes all costs of preparation of the bid and any presentations necessary to the bidding process.
- 1.10 Debarment: Submission of a signed bid in response to this solicitation is certification that your firm (or any subcontractor) is not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in this transaction by any State or Federal department or agency. Submission is also agreement that the College will be notified of any change in this status.
- 1.11 Bid Understanding: By submitting a bid, the bidder agrees and assures that the specifications are adequate, and the bidder accepts the terms and conditions herein. Any exceptions should be noted in your response.
- 1.12 Specification Protest Process and Remedies: If a bidder feels that the specifications are written in a way that limits competition, a specification protest may be sent to Central Maine Community College's Dean of Finance and General Services. Protests will be responded to within five (5) business days of receipt. Determination of protest validity is at the sole discretion of the College. The due date of the bid may be changed if necessary to allow consideration of the protest and issuance of any necessary addenda. Specification protests shall be presented to the College in writing as soon as identified, but no less than five (5) business days prior to the bid opening date and time. No protest against the award due to the specifications shall be considered after

this deadline. Protests shall include the reason for the protest and any proposed changes to the specifications. Protests should be delivered to the Dean of Finance and General Service's Office in sealed envelopes, clearly marked as: for **Plumbing and HVAC/R Department Consumables**

1.13 Bid Validity: All bids shall be valid for six (6) months from the due date of this bid.

1.14 Errors: Bids may be withdrawn or amended by bidders at any time prior to the bid opening. After the bid opening, bids may not be amended. If a significant mistake has been made by an apparent low bidder, the bidder will be given the option of selling at the price given or withdrawing the bid. If an extension error has been made, the unit price will prevail.

1.15 Bid Envelope: If a special envelope is not furnished, or if return in the special envelope is not possible, the signed bid should be returned in an envelope or package, sealed and identified as follows:

From	Name	Due Date	Time
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1.16 Submission: A signed original **plus** one (1) copy of the bid must be received at the Business Office, Central Maine Community College, 1250 Turner Street, Auburn, Maine 04210, in a sealed envelope by **1:00 P.M. local time Tuesday, August 17<sup>th</sup> 2021**. Bidders are strongly encouraged to submit bids in advance of the due date to avoid the possibility of missing the 1:00 deadline due to unforeseen circumstances. Bidders assume the risk of the methods of dispatch chosen. The College assumes no responsibility for delays caused by any package or mail delivery service. A postmark on or before the due date WILL NOT substitute for receipt of bid. Bids must be date and time stamped by the College on time to be considered. In the event that the College is closed due to inclement weather at the time that a bid is due, the bid will be opened at the same time on the next day that the College is open. Bidders may wish to call 207-755-5100 if the weather is bad, to learn if the College is closed. Bids received after the due date and time will be returned unopened. Additional time will not be granted to any single bidder; however, additional time may be granted to all vendors when the College determines that circumstances require it. **BIDS MAY BE SUBMITTED BY MAIL OR ELECTRONICALLY TO [DDUNDORE@CMCC.EDU](mailto:DDUNDORE@CMCC.EDU).**

1.17 Tax Exempt: The College is exempt from the payment of Federal Excise Taxes on articles not for resale and for the Federal Transportation Tax on all shipments. The Contractor and subcontractor shall quote **and shall be reimbursed less these taxes**. Upon application, exemption certificates will be furnished when required. The College is exempt from the payment of Maine State Sales and Uses Taxes.

1.18 Samples: Bidders **may** be required to provide samples for evaluation. Samples shall be exact and true representatives of the material offered. Samples shall be provided at no cost to the College. In the event the delivered product fails to conform to the sample provided, the Contractor shall immediately replace the portion of the delivered commodity with acceptable material conforming to the contract requirements at no additional cost to the College. Failure to comply with these instructions may be cause for rejection of your bid.

## 2.0 CONTRACT TERMS AND CONDITIONS:

2.1 Contract Documents: If a separate contract is not written, the contract entered into by the parties shall consist of the Request for Bids, the signed bid submitted by the Contractor, the specifications including all modifications thereof, and a purchase order or letter of agreement requiring signatures of the College and the Contractor, all of which shall be referred to collectively as the Contract Documents.

2.2 Contract Validity: In the event one or more clauses of the contract are declared invalid, void, unenforceable or illegal, that shall not affect the validity of the remaining portions of the contract.

2.3 Contract Administration: Marc Gilbert, of the Plumbing and HVAC/R program, shall be the College's authorized representative in all matters pertaining to the administration of this contract, (207) 755-5440.

2.4 Litigation: This Contract and the rights and obligations of the parties hereunder shall be governed by and construed in accordance with the laws of the State of Maine. The Contractor agrees that any litigation, action or proceeding arising out of this Contract shall be instituted in a state court located in the State of Maine.

- 2.5 Assignment: Neither party of the contract shall assign the contract without the prior written consent of the other, nor shall the contractor assign any money due or to become due without the prior written consent of the College.
- 2.6 Equal Opportunity: In the execution of the contract, the Contractor and all subcontractors agree, consistent with College policy, not to discriminate on the grounds of race, color, religion, sex, sexual orientation, transgender status or gender expression, national origin or citizenship status, age, disability or veteran's status and to provide reasonable accommodations to qualified individuals with disabilities upon request. The College encourages the employment of individuals with disabilities.
- 2.7 Sexual Harassment: The College is committed to providing a positive environment for all students and staff. Sexual harassment, whether intentional or not, undermines the quality of this educational and working climate. The College thus has a legal and ethical responsibility to ensure that all students and employees can learn and work in an environment free of sexual harassment. Consistent with the state and federal law, this right to freedom from sexual harassment was defined as College policy by the Board of Trustees. Failure to comply with this policy could result in termination of this contract without advanced notice. Further information regarding this policy is available from Alyson Daniels, President's Office, Central Maine Community College, 1250 Turner Street, Auburn, ME 04210, (207) 755-5233.
- 2.9 Smoking Policy: Central Maine Community College must comply with the "Work place Smoking Act of 1985" and MRSA title 22, 1541 et seq, "Smoking Prohibited in Public Places." In compliance with this law, Central Maine Community College has prohibited smoking in all College System buildings except in designated smoking areas. This rule must also apply to all contractors and workers in existing College System buildings. The Contractor shall be responsible for the implementation and enforcement of this requirement within existing buildings.
- 2.10 Parking Regulations and Use of Walkways: Unregistered vehicles on the College campus are subject to a parking violation ticket and/or towing off campus. Contractors are advised that parking regulations are strictly enforced by City of Auburn police. Towing will be at the Contractor's expense.
- 2.11 Packaging: All shipping containers shall be properly and legibly marked or labeled on the outside with the commodity description, quantity and purchase order number.
- 2.12 Packing Slips: All charges must be prepaid and material delivered to the location specified. Merchandise must be accompanied by delivery slip or packing list and the purchase order number.
- 2.13 Payments: Payment will be upon final acceptance of product and submittal of an invoice to the College, by the Contractor on a net 30 basis unless discount terms are offered. Invoices **must** include a purchase order number.

### 3.0 SPECIFICATIONS & BID SUBMITTAL FORM

#### 3.1 Product & Bid Submittal:

The attached **RFB for Plumbing and HVAC/R Department Consumables** list is being provided for your convenience in submitting bids and for our use in evaluating bids. **Please use this list for responding to bid. You may provide supplemental information as may be necessary.**

Bidders are encouraged but not required to submit bids for all required items nor are bidders required to submit bids for each type of award scenario (item by item basis, a group of items or all items – refer to paragraph 1.7). The submittal form allows for variations in supply pricing based on the type of award.

**NOTICE TO VENDORS AND BIDDERS:**  
**STANDARD TERMS AND CONDITIONS APPLICABLE TO ALL MCCS CONTRACTS**

The following standard contracting terms and conditions are incorporated and shall become a part of any final contract that will be awarded by any college or other operating unit of the Maine Community College System (collectively “MCCS”). These terms and conditions derive from the public nature and limited resources of the MCCS. **MCCS DOES NOT AGREE TO:**

1. Provide any defense, hold harmless or indemnity;
2. Waive any statutory or constitutional immunity;
3. Apply the law of a state other than Maine;
4. Procure types or amounts of insurance beyond those MCCS already maintains or waive any rights of subrogation;
5. Add any entity as an additional insured to MCCS policies of insurance;
6. Pay attorneys’ fees; costs, including collection costs; expenses or liquidated damages;
7. Promise confidentiality in a manner contrary to Maine’s Freedom of Access Act;
8. Permit an entity to change unilaterally any term or condition once the contract is signed;
9. Automatic renewals for term(s) greater than month-to-month;
10. Limitations on MCCS’ recovery of lawful damages incurred as a result of breach of the contract;
11. Limitation of the time period under which claims can be made or actions brought arising from the contract;
12. Vendor’s terms prevailing over MCCS’ standard terms and conditions, including addenda; and
13. Unilateral modifications to the contract by the vendor.

BY SUBMITTING A RESPONSE TO A REQUEST FOR PROPOSAL, BID OR OTHER OFFER TO DO BUSINESS WITH MCCS, **YOUR ENTITY UNDERSTANDS AND AGREES THAT:**

1. The above standard terms and conditions are thereby incorporated into any agreement entered into between MCCS and your entity; that such terms and condition shall control in the event of any conflict with such agreement; and that your entity will not propose or demand any contrary terms;
2. The above standard terms and conditions will govern the interpretation of such agreement notwithstanding the expression of any other term and/or condition to the contrary;
3. Your entity will not propose to any college or other operating unit of the MCCS any contractual documents of any kind that are not in at least 11-point black font on a white background and completely contained in one Word or PDF document, and that any references to terms and conditions, privacy policies or any other conditions referenced outside of the contract will not apply; and
4. Your entity will identify at the time of submission which, if any, portion or your submitted materials are entitled to “trade secret” exemption from disclosure under Maine’s Freedom of Access Act; that failure to so identify will authorize MCCS to conclude that no portions are so exempt; and that your entity will defend, indemnify and hold harmless MCCS in any and all legal actions that seek to compel MCCS to disclose under Maine’s Freedom of Access Act some or all of your submitted materials and/or contract, if any, executed between MCCS and your entity.

**ATTACHMENT  
BID SUBMITTAL FORM**

**RFB for Plumbing and Heating Department Consumables**

Please use this attachment to submit your bid and view what supplies are required. Thank you for your bid, if you have any questions or concerns please contact Marc Gilbert at 207-755-5440.

Veiga Polymer Press

200 – Viega Polymer Press ½" 90...Please fill in per item cost \_\_\_\_\_  
200 – Viega Polymer Press ½" Coupling...Please fill in per item cost \_\_\_\_\_  
100– Viega Polymer Press ½" Tee...Please fill in per item cost \_\_\_\_\_  
25 – Viega Polymer Press ½" Male Adapter...Please fill in per item cost \_\_\_\_\_  
25 – Viega Polymer Press ½" Female Adapter...Please fill in per item cost \_\_\_\_\_  
100 – Viega Polymer Press ¾" 90...Please fill in per item cost \_\_\_\_\_  
50 – Viega Polymer Press ¾" coupling...Please fill in per item cost \_\_\_\_\_  
50 – Viega Polymer Press ¾" Tee...Please fill in per item cost \_\_\_\_\_  
50 – Viega Polymer Press ¾" X ¾" X ½" Tee...Please fill in per item cost \_\_\_\_\_  
50 – Viega Polymer Press ¾ X ½" X ½" Tee...Please fill in per item cost \_\_\_\_\_  
50 – Viega Polymer Press ½" X ¾" Female Adapter...Please fill in per item cost \_\_\_\_\_  
30 - Viega Polymer Press Drop Ear Elbow ...Please fill in per item cost \_\_\_\_\_

Viega PureFlow **Bronze** Press Fittings – Zero Lead

200 – Viega Zero Lead Press ½" 90...Please fill in per item cost \_\_\_\_\_  
200 – Viega Zero Lead Press ½" Coupling...Please fill in per item cost \_\_\_\_\_  
100– Viega Zero Lead Press ½" Tee...Please fill in per item cost \_\_\_\_\_  
25 – Viega Zero Lead Press ½" Male Adapter...Please fill in per item cost \_\_\_\_\_  
25 – Viega Zero Lead Press ½" Female Adapter...Please fill in per item cost \_\_\_\_\_  
30 – Viega Zero Lead Press ½" X ½" Propress ½" part # 9962...Please fill in per item cost \_\_\_\_\_  
30 – Viega Zero Lead Press ¾" X Propress ¾" part # 99640...Please fill in per item cost \_\_\_\_\_  
100 – Viega Zero Lead Press ¾" 90...Please fill in per item cost \_\_\_\_\_  
50 – Viega Zero Lead Press ¾" coupling...Please fill in per item cost \_\_\_\_\_  
50 – Viega Zero Lead Press ¾" Tee...Please fill in per item cost \_\_\_\_\_  
50 – Viega Zero Lead Press ¾" X ¾" X ½" Tee...Please fill in per item cost \_\_\_\_\_  
50 – Viega Zero Lead Press ¾ X ½" X ½" Tee...Please fill in per item cost \_\_\_\_\_

50 – Viega Zero Lead Press ½" X ¾" Female Adapter...Please fill in per item cost\_\_\_\_\_

30 - Viega Zero Lead Press Drop Ear Elbow...Please fill in per item cost\_\_\_\_\_

#### Viega ProFlow plastic "PolyAlloy" Crimp Fittings

1000 – Viega ProFlow PolyAlloy ½" 90...Please fill in per item cost\_\_\_\_\_

500 – Viega ProFlow PolyAlloy ½" Coupling...Please fill in per item cost\_\_\_\_\_

300 – Viega ProFlow PolyAlloy ½" Tee...Please fill in per item cost\_\_\_\_\_

200 – Viega ProFlow PolyAlloy ¾" 90...Please fill in per item cost\_\_\_\_\_

200 – Viega ProFlow PolyAlloy ¾" coupling...Please fill in per item cost\_\_\_\_\_

100 – Viega ProFlow PolyAlloy ¾" Tee...Please fill in per item cost\_\_\_\_\_

200 – Viega ProFlow PolyAlloy ¾" X ¾" X ½" Tee...Please fill in per item cost\_\_\_\_\_

100 – Viega ProFlow PolyAlloy ¾ X ½" X ½" Tee...Please fill in per item cost\_\_\_\_\_

100 - Viega ProFlow PolyAlloy ½" Test Plug ...Please fill in per item cost\_\_\_\_\_

50 - Viega ProFlow PolyAllo ¾" Test Plug ...Please fill in per item cost\_\_\_\_\_

50 – Viega ProFlow PolyAlloy ¾" X ½" 90...Please fill in per item cost\_\_\_\_\_

150 - Viega ProFlow PolyAlloy ¾" X ½" Coupling...Please fill in per item cost\_\_\_\_\_

1000 – ½" copper crimp rings...Please fill in per item cost\_\_\_\_\_

500 – ¾" copper crimp rings...Please fill in per item cost\_\_\_\_\_

#### Viega Crimp Tool for Viega Copper Crimp Ring

4 – ½" PEX copper ring crimp tool...Please fill in per item cost\_\_\_\_\_

4 – ¾" PEX copper ring crimp tool...Please fill in per item cost\_\_\_\_\_

1 – 1" PEX copper ring crimp tool...Please fill in per item cost\_\_\_\_\_

#### Viega PEX Tubing

1000' – Red ½" PEX in 20' lengths...Please fill in cost per 20'\_\_\_\_\_

1000' – Blue ½" PEX in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

500' – Red ¾" PEX in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

500' – Blue ¾" PEX in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

600' – Viega 1/2" Fosta PEX please fill in cost per 300' roll\_\_\_\_\_

600' – Viega 3/4" Fosta PEX please fill in cost per 300' roll\_\_\_\_\_

#### Watts PEX B Brass Fittings

200 – Watts Crimp Lead Free ½" 90...Please fill in per item cost\_\_\_\_\_

200 – Watts Crimp Lead Free ½" Coupling...Please fill in per item cost\_\_\_\_\_

100 – Watts Crimp Lead Free ½" Tee...Please fill in per item cost\_\_\_\_\_

25 – Watts Crimp Lead Free ½" Male Adapter...Please fill in per item cost\_\_\_\_\_

25 – Watts Crimp Lead Free ½" Female Adapter...Please fill in per item cost\_\_\_\_\_

30 – Watts Crimp Lead Free ½" X ½" Propress ½" part # 99620...Please fill in per item cost\_\_\_\_\_

30 – Watts Crimp Lead Free  $\frac{3}{4}$ " X Propress  $\frac{3}{4}$ " part # 99640...Please fill in per item cost\_\_\_\_\_

100 – Watts Crimp Lead Free  $\frac{3}{4}$ " 90...Please fill in per item cost\_\_\_\_\_

50 – Watts Crimp Lead Free  $\frac{3}{4}$ " coupling...Please fill in per item cost\_\_\_\_\_

50 – Watts Crimp Lead Free  $\frac{3}{4}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Watts Crimp Lead Free  $\frac{3}{4}$ " X  $\frac{3}{4}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Watts Crimp Lead Free  $\frac{3}{4}$ " X  $\frac{1}{2}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

10 – Watts Crimp Lead Free  $\frac{1}{2}$ " X  $\frac{3}{4}$ " Female Adapter...Please fill in per item cost\_\_\_\_\_

50 – Watts Crimp Lead Free  $\frac{1}{2}$ " Test Cap...Please fill in per item cost\_\_\_\_\_

2 – Watts  $\frac{1}{2}$ " CrimpMaster Tool...Please fill in per item cost\_\_\_\_\_

2 – Watts  $\frac{3}{4}$ " CrimpMaster Tool...Please fill in per item cost\_\_\_\_\_

2-Watts Cinch PEX tool for Cinch Rings...Please fill in per item cost\_\_\_\_\_

3-Watts CrimpAll Adjustment tool...Please fill in per item cost\_\_\_\_\_

1000 –  $\frac{1}{2}$ " Copper Crimp Rings...Please fill in per item cost\_\_\_\_\_

300 –  $\frac{3}{4}$ " Copper Crimp Rings...Please fill in per item cost\_\_\_\_\_

500 – Watts  $\frac{1}{2}$ " Stainless Steel Cinch Clamps...Please fill in per item cost\_\_\_\_\_

300-Watts  $\frac{3}{4}$ " Stainless Steel Cinch Clamps

1000' – Red  $\frac{1}{2}$ " PEX B in 20' lengths...Please fill in cost per 20'\_\_\_\_\_

1000' – Blue  $\frac{1}{2}$ " PEX B in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

500' – Red  $\frac{3}{4}$ " PEX B in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

500' – Blue  $\frac{3}{4}$ " PEX B in 20' lengths... Please fill in cost per 20'\_\_\_\_\_

#### Watts PEX A

##### Watts PEX A Black PPSU Fittings

200 – Watts PEX A Black PPSU  $\frac{1}{2}$ " 90...Please fill in per item cost\_\_\_\_\_

200 – Watts PEX A Black PPSU Coupling...Please fill in per item cost\_\_\_\_\_

100– Watts PEX A Black PPSU Tee...Please fill in per item cost\_\_\_\_\_

100 – Watts PEX A Black PPSU  $\frac{3}{4}$ " 90...Please fill in per item cost\_\_\_\_\_

50 – Watts PEX A Black PPSU  $\frac{3}{4}$ " coupling...Please fill in per item cost\_\_\_\_\_

50 – Watts PEX A Black PPSU  $\frac{3}{4}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Watts PEX A Black PPSU  $\frac{3}{4}$ " X  $\frac{3}{4}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Watts PEX A Black PPSU  $\frac{3}{4}$ " X  $\frac{1}{2}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

10 - Watts PEX A Black PPSU  $\frac{1}{2}$ " X  $\frac{3}{4}$ " Female Adapter...Please fill in per item cost\_\_\_\_\_

100– Watts PEX A Black PPSU  $\frac{1}{2}$ " Test plug...Please fill in per item cost\_\_\_\_\_

100– Watts PEX A Black PPSU  $\frac{3}{4}$ " Test plug...Please fill in per item cost\_\_\_\_\_

500 –  $\frac{1}{2}$ " PEX A cold expansion sleeves...Please fill in per item cost\_\_\_\_\_

300 –  $\frac{3}{4}$ " PEX A cold expansion sleeves...Please fill in per item cost\_\_\_\_\_

500 – Water PEXa  $\frac{1}{2}$ " tubing...Please fill item cost per 100'\_\_\_\_\_

300 – Water PEXa  $\frac{3}{4}$ " tubing... Please fill item cost per 100'\_\_\_\_\_

### Watts Water PEXa Brass Fittings

40 – Watts Water PEXa Brass  $\frac{3}{4}$ " Female Adapter LFPFFC44X-10 - 3/4 in. F1960 X 3/4 in.  
...Please fill in per item cost \_\_\_\_\_

200 – Watts Water PEXa Brass  $\frac{1}{2}$ " 90...Please fill in per item cost \_\_\_\_\_

200 – Watts Water PEXa Brass Coupling...Please fill in per item cost \_\_\_\_\_

100– Watts Water PEXa Brass Tee...Please fill in per item cost \_\_\_\_\_

100 – Watts Water PEXa Brass  $\frac{3}{4}$ " 90...Please fill in per item cost \_\_\_\_\_

50 – Watts Water PEXa Brass  $\frac{3}{4}$ " coupling...Please fill in per item cost \_\_\_\_\_

50 – Watts Water PEXa Brass  $\frac{3}{4}$ " Tee...Please fill in per item cost \_\_\_\_\_

50 – Watts Water PEXa Brass  $\frac{3}{4}$ " X  $\frac{3}{4}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item  
cost \_\_\_\_\_

50 – Watts Water PEXa Brass  $\frac{3}{4}$  X  $\frac{1}{2}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item  
cost \_\_\_\_\_

10 - Watts Water PEXa Brass  $\frac{1}{2}$ " X  $\frac{3}{4}$ " Female Adapter...Please fill in per item  
cost \_\_\_\_\_

### Onix Radiant Heat Tubing with Aluminum Barrier

250' coil -  $\frac{1}{2}$ " ONIX Cross-Linked EPDM Composite Tubing with Aramid Cord and  
Aluminum O<sub>2</sub> Barrie \_\_\_\_\_

50 –  $\frac{1}{2}$ " Onix bard X socket sweat adapter\_\_\_\_\_

50 –  $\frac{1}{2}$ " Onix barb X street adapter\_\_\_\_\_

100 – Onix self tite clamp\_\_\_\_\_

1 – Onix SquezzTite pliers for Onix self tite clamps

### Copper Sweat (solder) Fittings

500– Copper  $\frac{1}{2}$ " 90...Please fill in per item cost\_\_\_\_\_

100 – Copper street  $\frac{1}{2}$ " 90...Please fill in per item cost\_\_\_\_\_

100- Copper  $\frac{1}{2}$ " 45...please fill in per item cost\_\_\_\_\_

100- Copper  $\frac{1}{2}$ " street 45...please fill in per item cost\_\_\_\_\_

200– Copper  $\frac{1}{2}$ " Coupling...Please fill in per item cost\_\_\_\_\_

100– Copper  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

25 – Copper  $\frac{1}{2}$ " Male Adapter...Please fill in per item cost\_\_\_\_\_

25 – Copper  $\frac{1}{2}$ " Female Adapter...Please fill in per item cost\_\_\_\_\_

100 – Copper  $\frac{3}{4}$ " 90...Please fill in per item cost\_\_\_\_\_

100- Copper  $\frac{1}{2}$ " 45...please fill in per item cost\_\_\_\_\_

50 –  $\frac{3}{4}$ " copper male adapters \_\_\_\_\_

50- Copper  $\frac{1}{2}$ " street 45...please fill in per item cost\_\_\_\_\_

50 – Copper  $\frac{3}{4}$ " street 90...please fill in per unit cost\_\_\_\_\_

50 – Copper  $\frac{3}{4}$ " coupling...Please fill in per item cost\_\_\_\_\_

50 – Copper  $\frac{3}{4}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Copper  $\frac{3}{4}$ " X  $\frac{3}{4}$ " X  $\frac{1}{2}$ " Tee...Please fill in per item cost\_\_\_\_\_

50 – Copper 3/4 X 1/2" X 1/2" Tee...Please fill in per item cost\_\_\_\_\_

25 – Copper 3/4 x 3/4 x 1/2 CCF Tee...Please fill in the per unit cost\_\_\_\_\_

25 – Copper 3/4 x 1/2 x 3/4 CFC Tee...Please fill in the per unit cost\_\_\_\_\_

10 – Copper 1/2" X 3/4" Female Adapter...Please fill in per item cost\_\_\_\_\_

50 – Copper 1/2" Cap...Please fill in per item cost\_\_\_\_\_

50 – Copper 3/4" Cap...Please fill in per item cost\_\_\_\_\_

50 – 1" copper 90...Please fill in per item cost\_\_\_\_\_

10 – 1" copper street 90 ...Please fill in per item cost\_\_\_\_\_

25 – 1" copper 45...Please fill in per item cost\_\_\_\_\_

10 -1" copper street 45\*...Please fill in per item cost\_\_\_\_\_

50 – 1" copper coupling ...Please fill in per item cost\_\_\_\_\_

30 – Copper 1 x 1 x 3/4" tee ...Please fill in per item cost\_\_\_\_\_

10 – copper 1 x 1 x 1/2" tee...Please fill in per item cost\_\_\_\_\_

20- Copper 1 x 3/4 x 3/4 tee...Please fill in per item cost\_\_\_\_\_

10 – Copper 1" tee

50 – Copper 1 1/4" 90...Please fill in per item cost\_\_\_\_\_

10 – Copper 1 1/4" street 90 ...Please fill in per item cost\_\_\_\_\_

25 – Copper 1 1/4" 45...Please fill in per item cost\_\_\_\_\_

10 – Copper 1 1/4" street 45\*...Please fill in per item cost\_\_\_\_\_

50 – Copper 1 1/4" coupling ...Please fill in per item cost\_\_\_\_\_

30 – Copper 1 x 1 x 3/4" tee ...Please fill in per item cost\_\_\_\_\_

10 – Copper 1 1/4 x 1 1/4 x 3/4 tee...Please fill in per item cost\_\_\_\_\_

10 – Copper 1 1/4 x 1 1/4 x 1 tee...Please fill in per item cost\_\_\_\_\_

10 – Copper 1 1/4 x 1 x 1 tee...Please fill in per item cost\_\_\_\_\_

5 – Copper 1 1/4 x 3/4 x 1 tee...Please fill in per item cost\_\_\_\_\_

5 – 1 1/4" copper tee ...Please fill in per item cost\_\_\_\_\_

20 – Copper 1 1/4 x 1 copper fitting reducers...Please fill in per item cost\_\_\_\_\_

500' -1/2" copper tube type M ...Please fill cost per 10 foot length\_\_\_\_\_

500' – 3/4" copper tube type M...Please fill cost per 10 foot length\_\_\_\_\_

250' – 1" copper tube type M...Please fill cost per 10 foot length\_\_\_\_\_

200 – 1 1/4" copper tube type M...Please fill cost per 10 foot length\_\_\_\_\_

200 – 1/2" copper tube type L ...Please fill cost per 10 foot length\_\_\_\_\_

200 – 3/4" copper tube type L ...Please fill cost per 10 foot length\_\_\_\_\_

200 – 1" copper tube type L ...Please fill cost per 10 foot length\_\_\_\_\_

#### Copper ProPress Fittings

100– Copper ProPress 1/2"90...Please fill in per item cost\_\_\_\_\_

40 – Copper ProPress 1/2" street 90...Please fill in per item cost\_\_\_\_\_

40- Copper ProPress 1/2" 45...please fill in per item cost\_\_\_\_\_

40- Copper ProPress 1/2" street 45...please fill in per item cost\_\_\_\_\_

60 – Copper ProPress 1/2" Coupling...Please fill in per item cost\_\_\_\_\_

60- Copper ProPress 1/2" Tee...Please fill in per item cost\_\_\_\_\_

20 – Copper ProPress 1/2" Male Adapter...Please fill in per item cost\_\_\_\_\_

20 – Copper ProPress 1/2" Female Adapter...Please fill in per item cost\_\_\_\_\_

80 – Copper ProPress 3/4" 90...Please fill in per item cost\_\_\_\_\_  
20- Copper ProPress 1/2" 45...please fill in per item cost\_\_\_\_\_  
20- Copper ProPress 1/2" street 45...please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 3/4" street 90...please fill in per unit cost\_\_\_\_\_  
20 – Copper ProPress 3/4" coupling...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 3/4" Tee...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 3/4" X 3/4" X 1/2" Tee...Please fill in per item cost\_\_\_\_\_  
50 – Copper ProPress 3/4 X 1/2" X 1/2" Tee...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 3/4 x 3/4 x 1/2 CCF Tee...Please fill in the per unit cost\_\_\_\_\_  
15 – Copper ProPress 3/4 x 1/2 x 3/4 CFC Tee...Please fill in the per unit cost\_\_\_\_\_

### **Copper Pro Press fittings**

10 – Copper ProPress 1/2" X 3/4" Female Adapter...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 1/2" Cap...Please fill in per item cost\_\_\_\_\_  
10 – Copper ProPress 3/4"Cap...Please fill in per item cost\_\_\_\_\_  
20 – 1" copper ProPress 90...Please fill in per item cost\_\_\_\_\_  
10 – 1" Copper ProPress street 90 ...Please fill in per item cost\_\_\_\_\_  
10 – 1" Copper ProPress 45...Please fill in per item cost\_\_\_\_\_  
10 -1" Copper ProPress street 45\* ...Please fill in per item cost\_\_\_\_\_  
20 – 1" Copper ProPress coupling ...Please fill in per item cost\_\_\_\_\_  
10– Copper ProPress 1 x 1 x 3/4" tee ...Please fill in per item cost\_\_\_\_\_  
10 – Copper ProPress 1 x 1 x 1/2" tee...Please fill in per item cost\_\_\_\_\_  
5 – Copper ProPress 1" tee  
20 – Copper ProPress 1 1/4" 90...Please fill in per item cost\_\_\_\_\_  
10 – Copper ProPress 1 1/4" street 90 ...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 1 1/4" 45...Please fill in per item cost\_\_\_\_\_  
10 – Copper ProPress 1 1/4" street 45\*...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 1 1/4" coupling ...Please fill in per item cost\_\_\_\_\_  
30 – Copper ProPress 1 x 1 x 3/4" tee ...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 1 1/4 x 1 1/4 x 3/4 tee...Please fill in per item cost\_\_\_\_\_  
20 – Copper ProPress 1 1/4 x 1 1/4 x 1 tee...Please fill in per item cost\_\_\_\_\_  
5 – Copper ProPress 1 1/4 x 1 x1 tee...Please fill in per item cost\_\_\_\_\_  
5 – Copper ProPress 1 1/4 x 3/4 x 1 tee...Please fill in per item cost\_\_\_\_\_  
5 – Copper ProPress 1 1/2"tee ...Please fill in per item cost\_\_\_\_\_  
20 – Copper 1 1/4 x 1 copper fitting reducers...Please fill in per item cost\_\_\_\_\_

### **Copper ACR refrigeration fittings**

20 – ACR 1/4" refrigeration 90...please fill in the per item cost\_\_\_\_\_  
20 – ACR 1/4" refrigeration coupling...please fill in the per item cost\_\_\_\_\_  
20 – ACR 3/8" refrigeration 90...please fill in the per item cost\_\_\_\_\_  
20 – ACR 3/8" refrigeration coupling...please fill in the per item cost\_\_\_\_\_

20 – ACR 1/2" refrigeration 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 5/8" refrigeration 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 3/4" refrigeration 90...please fill in the per units cost \_\_\_\_\_  
20 – ACR 7/8" refrigeration 90...please fill in the per units cost \_\_\_\_\_  
20 – ACR 1/4" refrigeration street 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 3/8" refrigeration street 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 1/2" coupling....please fill in per item cost \_\_\_\_\_  
20 – ACR 3/8" refrigeration coupling...please fill in the per item cost \_\_\_\_\_  
20 – ACR 1/2" refrigeration street 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 5/8" refrigeration street 90...please fill in the per item cost \_\_\_\_\_  
20 – ACR 3/4" refrigeration street 90...please fill in the per units cost \_\_\_\_\_  
20 – ACR 3/4" refrigeration coupling...please fill in the per units cost \_\_\_\_\_  
1 – 25' roll of 1/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 25' roll of 3/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 25' roll of 1/2" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 25' roll of 5/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 25' roll of 3/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 25' roll of 7/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 1/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 3/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 1/2" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 5/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 3/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 50' roll of 7/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 1/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 3/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 1/2" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 5/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 3/4" line set with white insulation.....per unit cost \_\_\_\_\_  
1 – 160' roll of 7/8" line set with white insulation.....per unit cost \_\_\_\_\_  
1- TANK OF R410A REFRIGERANT \_\_\_\_\_  
1-tank of 134A Refrigerant \_\_\_\_\_  
1-Tank of R22 \_\_\_\_\_  
1-386811CPL M7JH-0021-1AA-177 COND UNIT \_\_\_\_\_  
1-136241LARKIN VAK17AG WCWK-17 115U EVAP \_\_\_\_\_  
1- 128551 SPORLAN EFJ1/4C \_\_\_\_\_  
1- 109702 JNSN A19ABC-24C REMOTE BULB T-STAt \_\_\_\_\_  
1-89606RANCO 012-4834 DUAL PRESS CONTROL \_\_\_\_\_  
1- 82032 SPORLAN C052S 400249 CATCHALL FILTER DRIER \_\_\_\_\_  
1-236500 SPORLAN SA-K142 701012 SEE-ALL \_\_\_\_\_  
  
1- 1/3HP R404A 115u \_\_\_\_\_  
1-381437CPL M6ZM-0032-1AA-177 COND UNIT \_\_\_\_\_  
1-120845LARKIN TA30AG WR1-30A 115U EVAP \_\_\_\_\_  
1-252244 SPORLAN EFSE 1/2C 109631 1/4X1/20DF 30" TXV \_\_\_\_\_  
1-82032 SPORLAN C052S 400249 CATCHALL12 \_\_\_\_\_  
1- 236500 SPORLAN SA-K142 & Filter drier701012 \_\_\_\_\_  
1-Tank of 134A refrigerant \_\_\_\_\_  
1-Set of 1/4" replacement hoses for manifold 600 psi gauge \_\_\_\_\_

1 - 1'2" vacuum hose for vacuum on 4 knob manifold\_\_\_\_\_

20 - ACR 7/8" refrigeration street 90...please fill in the per units cost\_\_\_\_\_

20 - ACR 7/8" refrigeration coupling...please fill in per item cost\_\_\_\_\_

1 - 1/4 TO 5/8" SWEDGING TOOL...please fill in the per units cost\_\_\_\_\_

100' - 1/4" rigid 20' ACR copper tubing...please fill in the per item cost\_\_\_\_\_

100' - 3/8" rigid 20' ACR Copper Tubing...please fill in the per item cost\_\_\_\_\_

100' - 1/2"" rigid 20' ACR Copper Tubing...please fill in the per item cost\_\_\_\_\_

100' - 5/8" rigid 20' ACR Copper Tubing...please fill in the per item cost\_\_\_\_\_

100' - 3/4" rigid 20' ACR tubing ...please fill in the per item cost\_\_\_\_\_

100' \_7/8" rigid 20' ACR tubing ...please fill in the per item cost\_\_\_\_\_

3 - Silfos 15 brazing sticks package\_\_\_\_\_

3 - Brazing Rod, Flux, 1/16x18, 1225-1370 F, PK3\_\_\_\_\_

1 - Zoom lock tool with 1/4",3/8",5/8",3/4",7/8" 1", 11/8" jaws\_\_\_\_\_

1- 1/4" refrigeration press 90\*\_\_\_\_\_

1-3/8" refrigeration press 90\*\_\_\_\_\_

1-1/2" refrigeration press 90\*\_\_\_\_\_

1-5/8" refrigeration press 90\*\_\_\_\_\_

1-3/4' refrigeration press 90\*\_\_\_\_\_

1-7/8" refrigeration press 90\*\_\_\_\_\_

1 - 1" refrigeration press 90\*\_\_\_\_\_

1-11/8" refrigeration press 90\*\_\_\_\_\_

1- 1/4" refrigeration press tee\_\_\_\_\_

1-3/8" refrigeration press tee\_\_\_\_\_

1-1/2" refrigeration press tee\_\_\_\_\_

1-5/8" refrigeration press tee\_\_\_\_\_

1-3/4' refrigeration press tee\_\_\_\_\_

1-7/8" refrigeration press tee\_\_\_\_\_

1 - 1" refrigeration press tee\_\_\_\_\_

1-11/8" refrigeration press tee\_\_\_\_\_

1- 1/4" refrigeration press coupling\_\_\_\_\_

1-3/8" refrigeration press coupling\_\_\_\_\_

1-1/2" refrigeration press coupling\_\_\_\_\_

1-5/8" refrigeration press coupling\_\_\_\_\_

1-3/4' refrigeration press coupling\_\_\_\_\_

1-7/8" refrigeration press coupling\_\_\_\_\_

1 - 1" refrigeration press coupling\_\_\_\_\_

1-11/8" refrigeration press coupling\_\_\_\_\_

1- 1/4" refrigeration press 45\*\_\_\_\_\_

1-3/8" refrigeration press 45\*\_\_\_\_\_

1-1/2" refrigeration press 45\*\_\_\_\_\_

1-5/8" refrigeration press 45\*\_\_\_\_\_

1-3/4' refrigeration press 45\*\_\_\_\_\_

1-7/8" refrigeration press 45\*\_\_\_\_\_

1 - 1" refrigeration press 45\*\_\_\_\_\_

1-11/8" refrigeration press 45\*\_\_\_\_\_

## **Charlotte PVC fittings and pipe**

### PVC Couplings #101

100 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
100 – 2" ...Please fill in per item cost \_\_\_\_\_  
60 – 3" ...Please fill in per item cost \_\_\_\_\_  
25 – 4" ...Please fill in per item cost \_\_\_\_\_

### PVC Reducing Coupling #102

50 – 2" x 1 ½" ...Please fill in per item cost \_\_\_\_\_  
10 – 3" x 2" ...Please fill in per item cost \_\_\_\_\_

### Desanco Fitting – Trap Adapter #104X

50 – 1 ½" x 1 ¼" (104X with metal nut) ...Please fill in per item cost \_\_\_\_\_  
50 – 1 ½" (104X with metal nut) ...Please fill in per item cost \_\_\_\_\_

### End Cleanout Adapter #105X

25 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
25 - 2" ...Please fill in per item cost \_\_\_\_\_  
25 - 3" ...Please fill in per item cost \_\_\_\_\_  
10 – 4" ...Please fill in per item cost \_\_\_\_\_

### Inside Diameter Test Cap # 131

100 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
100 – 2" ...Please fill in per item cost \_\_\_\_\_  
50 – 3" ...Please fill in per item cost \_\_\_\_\_  
50 – 4" ...Please fill in per item cost \_\_\_\_\_

### Street ¼ Bend #302

25 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
25 – 2" ...Please fill in per item cost \_\_\_\_\_  
10 – 3" ...Please fill in per item cost \_\_\_\_\_  
4 – 4" ...Please fill in per item cost \_\_\_\_\_

### Long ¼ Bend #304

25 – 2" ...Please fill in per item cost \_\_\_\_\_  
10 – 3" ...Please fill in per item cost \_\_\_\_\_

**1/8 bend #321**

100 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
200 – 2" ...Please fill in per item cost \_\_\_\_\_  
60 – 3" ...Please fill in per item cost \_\_\_\_\_  
10 – 4" ...Please fill in per item cost \_\_\_\_\_

**1/8 Bend Street #323**

100 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
100 – 2" ...Please fill in per item cost \_\_\_\_\_  
60 – 3" ...Please fill in per item cost \_\_\_\_\_  
20 – 4" ...Please fill in per item cost \_\_\_\_\_

**Sanitary Tee #400**

25 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
70 – 2" ...Please fill in per item cost \_\_\_\_\_  
15 – 3" ...Please fill in per item cost \_\_\_\_\_  
5 – 4" ...Please fill in per item cost \_\_\_\_\_

**Reducing Sanitary Tee #401**

25 – 2"x1 ½"x1 ½" ...Please fill in per item cost \_\_\_\_\_  
100 – 2"x2"x1 ½" ...Please fill in per item cost \_\_\_\_\_  
50 – 3"x3"x2" ...Please fill in per item cost \_\_\_\_\_  
10 -4"x4"x3" ...Please fill in per item cost \_\_\_\_\_  
10-4"x4"x2" ...Please fill in per item cost \_\_\_\_\_

**Clean Out Tee with Plug #444x**

20 - 2" ...Please fill in per item cost \_\_\_\_\_  
10 - 3" ...Please fill in per item cost \_\_\_\_\_  
5 – 4" ...Please fill in per item cost \_\_\_\_\_

**Wye #600**

50 – 2" ...Please fill in per item cost \_\_\_\_\_  
50 – 3" ...Please fill in per item cost \_\_\_\_\_  
5 – 4" ...Please fill in per item cost \_\_\_\_\_

**Reducing Wye #601**

25 – 2"x2"x1 ½" ...Please fill in per item cost \_\_\_\_\_  
50 – 3"x3"x2" ...Please fill in per item cost \_\_\_\_\_  
10 – 4"x4"x2" ...Please fill in per item cost \_\_\_\_\_  
10 – 4"x4"x3" ...Please fill in per item cost \_\_\_\_\_

**Solvent weld Trap #706X**

50 – 1 ½" ...Please fill in per item cost \_\_\_\_\_  
40 – 2" ...Please fill in per item cost \_\_\_\_\_

**Solvent Weld Trap w CO #707X**

20 – 1 ½" ...Please fill in per item cost \_\_\_\_\_

10 – 2" ...Please fill in per item cost \_\_\_\_\_

P Trap with Union #708P  
25 – 1 ½" ...Please fill in per item cost \_\_\_\_\_

DWV low Profile Trap #710  
20 – 2" ...Please fill in per item cost \_\_\_\_\_

Closet Flange Spigot Reducing #801  
20 – 4x3...Please fill in per item cost \_\_\_\_\_

Closet Flange Hub with Metal Ring #811  
25 – 4x3...Please fill in per item cost \_\_\_\_\_

Flush Closet Flange #815 KO  
25 – 4x4 / 4x3...Please fill in per item cost \_\_\_\_\_

150' - 4" PVC Sch. 40 solid core drain pipe 10' lengths...Please fill in per item cost \_\_\_\_\_

300' – 3" PVC Sch. 40 solid core drain pipe 10' lengths...Please fill in per item cost \_\_\_\_\_

300' – 2" PVC Sch. 40 solid core drain pipe 10' lengths...Please fill in per item cost \_\_\_\_\_

200' – 1 ½" 3" PVC Sch. 40 solid core drain pipe 10' lengths...Please fill in per item cost \_\_\_\_\_

18 – Pints of Hercules or Oatey regular clear PVC cement...Please fill in per item cost \_\_\_\_\_

18 – Pints of Hercules or Oatey PVC clear PVC Primer...Please fill in per item cost \_\_\_\_\_

6 – Pints of Hercules or Oatey Purple PVC Primer...Please fill in per item cost \_\_\_\_\_

#### Uponor or Type A PEX

50 – ½ Pro PEX 90\* or Similar \_\_\_\_\_

50 – ¾ Pro PEX 90\* or Similar \_\_\_\_\_

50 – ½ Pro PEX EP Tee or Similar \_\_\_\_\_

50 - ¾ Pro PEX EP Tee or Similar \_\_\_\_\_

50 – ½" Pro PEX EP Plug or Similar \_\_\_\_\_

50 – ¾" Pro PEX EP Plug or Similar \_\_\_\_\_

50 – ½" Pro PEX x ½" Female IPS Drop eared Elbow \_\_\_\_\_

50 - 1/2" Pro PEX EP coupling or Similar \_\_\_\_\_  
50 - 3/4" Pro PEX EP coupling or Similar \_\_\_\_\_  
50 - 3/4" x 3/4" x 1/2" ProPex EP Reducing Tee \_\_\_\_\_  
50 - 3/4" x 1/2" x 3/4"" ProPex EP Reducing Tee \_\_\_\_\_  
500 - 1/2" ProPex Ring with stop \_\_\_\_\_  
200 - 3/4" ProPEX ring with stop \_\_\_\_\_  
200' = 1/2" Aqua Pex Blue 100' coils \_\_\_\_\_  
100' - 3/4" Aqua PEX Blue 100' coils \_\_\_\_\_  
200' - 1/2" Aqua Pex Red 100' coils \_\_\_\_\_  
100' - 3/4" Aqua Pex Red 100' coil \_\_\_\_\_  
100 - 1/2" PEX 3/8" comp. ProPEX Angle Stop Valve for 1/2" PEX (Lead Free Brass) \_\_\_\_\_  
25 - 1/2" ProPEX x 1/2" street Copper Pipe Adapter (Lead Free Brass) \_\_\_\_\_  
25 - 3/4" " ProPEX x 3/4"" street Copper Pipe Adapter (Lead Free Brass) \_\_\_\_\_  
25 - 1/2" ProPEX x 1/2" copper socket Adapter \_\_\_\_\_  
25- 3/4" ProPEX x 3/4" copper socket Adapter \_\_\_\_\_  
25 - Chrome finish sleeve for 1/2" PEX \_\_\_\_\_  
200 - 1/2" He PEX Tube or Similar Type A O2 barrier PEX \_\_\_\_\_  
200 - 3/4" He PEX Tube or Similar Type A O2 barrier PEX \_\_\_\_\_  
20 - 1/2" PROPEX x 1/2" NPT male adapter \_\_\_\_\_  
20 - 1/2" ProPEX x 1/2" NPT Femal Adapter \_\_\_\_\_  
20 - 3/4" Pro PEX x 3/4" Pro Press Adapter \_\_\_\_\_  
20 - 1/2" Pro PEX x 1/2" Pro Press Adapter \_\_\_\_\_

### A/C and Refrigeration Items

1-H85-480 93580 VACUUM PUMP SUPERVAC  
8CFM 115V YELLOW JACKET  
Pn: 30481 \_\_\_\_\_  
1-H25-576 93850 VACUUM GAUGE  
SUPEREVAC 1/2IN YELLOW JACKET  
Pn: 53580 \_\_\_\_\_  
1-H26-921 MGAVCT CORE REMOVAL TOOL  
Pn: 119477 \_\_\_\_\_  
1-H27-056 MGAVCR CORE REMOVAL TOOL  
Pn: 12921 \_\_\_\_\_  
1-B12-772 RT201B GASKET SEALANT  
Pn: 127879 \_\_\_\_\_  
1-B12-873 19020 GASKET 1/4ID 10 PACK  
Pn: 59162 \_\_\_\_\_  
1-B12-874 19011 GASKET 3/8ID 10 PACK  
Pn: 58720 \_\_\_\_\_  
1-H28-594 KT11GG-R MEGAFLOW GASKET  
1/2IN 10P  
Pn: 217913 \_\_\_\_\_  
1-72" Set of Yellow Jacket 38" refrigeration gauge set hoses \_\_\_\_\_

1-Black Yellow Jackett ½" vacuum hose\_\_\_\_\_  
1-Three Hose Yellow jacket gauge assembly for R410 or 422d \_\_\_\_\_  
1- 4 hose gauge assemble for R410 and R-22\_\_\_\_\_  
1-Yellow jacket or similar micron gauge\_\_\_\_\_  
1-Canister of R22\_\_\_\_\_  
1-Canister or R410\_\_\_\_\_  
1-Refill of 40 pound nitrogen cylinder\_\_\_\_\_  
1-Refill of 60lb nitrogen cylinder\_\_\_\_\_  
1-Nitrogen Regulator for slow nitrogen purging\_\_\_\_\_  
1-30lb or 25lb canister of 134A refridgerant\_\_\_\_\_  
1-length of 3/8" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 1/2" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 5/8" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 3/4" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 7/8" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 1" x ½" Amerflex insulation....Price per\_\_\_\_\_  
1-length of 1 1/8" x ½" Amerflex insulation....Price per\_\_\_\_\_

1-gallon of dark or light cutting oil\_\_\_\_\_  
1-Ridgid 811A adjustable die head\_\_\_\_\_  
1- Set of replacement die 2" to 1" for Ridgid 811A head\_\_\_\_\_  
1- Set of replacement die 3/4" to 1/2" for Ridgid 811A head\_\_\_\_\_  
1 - Ridgid #15 cutter\_\_\_\_\_  
1 - Set of welding strikers\_\_\_\_\_  
1- 25' 14 Gauge extension cord\_\_\_\_\_  
1-Rigid M12 Propress kit with ½" to 1 ¼" jaws\_\_\_\_\_  
1- 4oz or 8 oz container of self-cleaning flux\_\_\_\_\_  
1-Box of 114 acid brushed\_\_\_\_\_  
1-1/2" fitting brush\_\_\_\_\_  
1-3/4" fitting brush\_\_\_\_\_  
1- 1"fitting brush\_\_\_\_\_  
1- 1 1/4" fitting brush\_\_\_\_\_  
1- Turbo Torch A3 Tip\_\_\_\_\_  
1- Turbo Torch A5 Tip\_\_\_\_\_  
1-Turbo Torch A8 Tip\_\_\_\_\_  
1-Milwaukee M18 Circular Saw\_\_\_\_\_  
1-Ridgid compact press tool for Veiga Pro Pure jaws\_\_\_\_\_

1-PIPE WHT PVC 1-1/2x10' S40 PE\_\_\_\_\_  
1-B/V UTI 1 PVC SOC EPDM 150PSI\_\_\_\_\_  
1-UN 1 PVC S40 SOC W/BUNA ORING\_\_\_\_\_  
1-PIPE WHT PVC 1x20' S40\_\_\_\_\_  
1-ELL 90DEG 1 PVC S40 SOC 406-010\_\_\_\_\_

1-ELL 45DEG 1 PVC S40 SOC 417-010\_\_\_\_\_

1-CAP ½ LF BRS\_\_\_\_\_

1-PBV BDY PUREPRO W/STP ½ SWT/THD\_\_\_\_\_

1-SHWR TRM PUREPRO 1LVR PC ADA EZCLN\_\_\_\_\_

1-CPLG 4 HxH PVC 100 DWV\_\_\_\_\_

1-HVY WGT CPLG NH 4 SS MA CODE CLA4HD2000 30153\_\_\_\_\_

1-BU PVC 4x2 SPGxSOC S40 437-420\_\_\_\_\_

1-BU PVC 2x1 SPGxSOC S40 437-249\_\_\_\_\_

1-ELL 45DEG ¾ BLK MI\_\_\_\_\_

1-ELL 90DEG ¾ BLK MI\_\_\_\_\_

1-B/V ½ LF BRS NPT 2PC PTFE FP IMP\_\_\_\_\_

1-PLG SOL ½ BLK CI\_\_\_\_\_

1-UN ¾ BLK MI 150 MAL34UN\_\_\_\_\_

1-SPLT RING HNGR 2000 ¾ GALV MI 3/8 HGR34GALFM\_\_\_\_\_

1-BM CLMP 3/8

1-3/8 ROD 6' CADIUM PLATED

1- HGR 3/8" TOP BEAM\_\_\_\_\_

1-BIT KIT SWITCHBLADE 5PC PLB SLF-FD MIL49-22-5100\_\_\_\_\_

1-HOLE CTTR BIG HAWG W/ABR 7/16 MIL49-56-9305\_\_\_\_\_

1-HOLE CTTR BIG HAWG W/CRBD TEETH 2-9/16 MIL49-56-9220\_\_\_\_\_

1-HOLE CTTR BIG HAWG W/CRBD TEETH 3-5/8 MIL49-56-9240 645986\_\_\_\_\_

1-HOLE CTTR BIG HAWG W/CRBD TEETH 2-1/4 MIL49-56-9215\_\_\_\_\_

1 – GALVANISED 5/8" UNISTRUTE X 10' \_\_\_\_\_

1 – UNISTRUTE 3/8' HANGER \_\_\_\_\_

1-COP RED TEE 1x3/4x1 COPT \_\_\_\_\_

1-SALT SOLAR 50#BAG WHT SAL804017 \_\_\_\_\_

1-SALT SOLAR 50#BAG WHT \_\_\_\_\_

1-SAN CRS NH 3 CI NH-30 N/H3DTY \_\_\_\_\_

1-#2X112X112DTY N/H2X112DTY \_\_\_\_\_

-1ELL 90DEG ¾ COP 607 \_\_\_\_\_

1-ELL 90DEG ½ COP 607 \_\_\_\_\_

1- TEE ¾ COP CxCxC 611 \_\_\_\_\_

1-TEE 3/4x3/4x1/2 COP CxCxC \_\_\_\_\_

1

1-RED TEE 3/4x1/2x1/2 COP \_\_\_\_\_

1-RED TEE 3/4x1/2x3/4 COP \_\_\_\_\_

1-ELL 90DEG ST ¾ COP COPxFTG \_\_\_\_\_

1-ELL 45DEG ¾ COP CxC \_\_\_\_\_

1-ELL 45DEG ST ¾ COP COPxFTG \_\_\_\_\_

1-TEE ½ COP CxCxC \_\_\_\_\_

-ELL 90DEG ST ½ COP COPxFTG \_\_\_\_\_

1-ELL 45DEG ½ COP CxC \_\_\_\_\_

1-ELL 45DEG ST ½ COP COPxFTG \_\_\_\_\_

1-CPLG ½ CxC WROT COP 600DS COUPLING \_\_\_\_\_

1-STRAP Conn 3/8 2SCRW NM TO bx 5PK \_\_\_\_\_

1-bx CVR SQ gas BNR SGL TGLE 4 red MTL \_\_\_\_\_

1-TGLE switch 1P GRND BRWN \_\_\_\_\_

1-UTI strap hold-ZIT 15 HVYD RBR \_\_\_\_\_

1-UTI strap hold-zit 21 HVYD RBR WAL1846002 16863 \_\_\_\_\_

1-UTI STRAP HOLD-ZIT 31 HVYD RBR \_\_\_\_\_

1-SEAL CAP ORING QCK ¼ 10/PK \_\_\_\_\_

1-SEAL CAP ORING QCK 3/8 3/PK \_\_\_\_\_

1-FLTR DRIER 3/8 SAE FLRE LIQ LN \_\_\_\_\_

1-CHRG HOS W/B/V 1/4x6 KVLR WHIP END YEL \_\_\_\_\_

1-BLR BRSH TPR 1-7/8x1-1/8x 42 OAL \_\_\_\_\_

1-VAC CLNR BG DISPBL 5PC F/641M \_\_\_\_\_

1-VLV CRE TOOL ¼ F/VLV FTG \_\_\_\_\_

1-BLR BRSH FLAT COLUMBIA 1/2x1x24 OAL \_\_\_\_\_

1-HOS PUREPRO FLEX 7/8 4' MTL \_\_\_\_\_

1-SFTY GLS BOUTON ZENON Z12 CLR RIMLESS \_\_\_\_\_

1-INFRED THERM TARGET CIRC \_\_\_\_\_

1-PLIERS DIAG CUT LAP JNT 7 \_\_\_\_\_

1-VLV CRE TOOL ¼ F/VLV FTG \_\_\_\_\_

1-B/V TOOL 4-IN-1 VAC/CHRG W/SD PRT ¼ \_\_\_\_\_

1-CHRG HOS W/B/V 1/4x6 KVLR WHIP END RED \_\_\_\_\_

1-BND SAW BLD CMPCT PTBL 35-3/8 1PK 18TPI \_\_\_\_\_

1-ELL 45DEG 1 PVC S40 SOC 417-010 \_\_\_\_\_

1-TBNG REF COP SFT COIL 3/8ODx50' \_\_\_\_\_

1-SOLDER SPOOL 1LB 95-5 \_\_\_\_\_

1-SDRG FLUX PSTE 1/2LB \_\_\_\_\_

1-ABRSV CLTH PUREPRO OPN MSH 1-1/2x10YD \_\_\_\_\_

1-PLIERS TONGUE AND GRV 10 \_\_\_\_\_

1-TBNG CTTR 1/8-1-1/8 2WHL COP \_\_\_\_\_

1-BRAZE TEE 3/8ODSx1/2ODF COP \_\_\_\_\_

1-BRAZE TEE 3/8ODSx1/2ODF COP \_\_\_\_\_

1-THD SEAL TAPE PUREPRO 1/2x520 WHT PTFE \_\_\_\_\_

1-ACID BRSH PUREPRO #2 3/8 70220 \_\_\_\_\_

1-KIT START AIR/ACETYL X-58 \_\_\_\_\_

1-TANK ACETYLENE MC EXCHANGE \_\_\_\_\_

1-TNK LM-10 EMP/RFL ACETYLENE MC UN1001 10 \_\_\_\_\_

1-MNFLD 41 2VLV W/HOS 60 STD FTG 3-1/8 \_\_\_\_\_

1-ADPT B-MC TNK \_\_\_\_\_

1-GLOVES WRK DEMO XL LTHR BLK/RED \_\_\_\_\_

1-CLMP MTR SINGEL DSPLY HVAC/R \_\_\_\_\_

1-ROD BRAZING 15% STAY-SILVER \_\_\_\_\_

1-RIDGID 5738-3 PRESS TOOL \_\_\_\_\_

1-LAV LUCERNE 20x18" W/H CC WHT FOF ADA \_\_\_\_\_

1-TLPC 1-1/2x12" FLG CP BRS 20 GA \_\_\_\_\_

1-BSKT STRNR W/BRS NUT CHR SS \_\_\_\_\_

1-FCT CONN 3/8x1/2x12" CMPRNxFIP BRDD S \_\_\_\_\_

1-PLUMBERS PTY STA PUT 5LB BGE \_\_\_\_\_

1-COCK HOLE CVR W/WSHR SS 1-3/4" F/FCT \_\_\_\_\_

1-KTN FCT PUREPRO 8" 1LVR ADA PC \_\_\_\_\_

1-KTN FCT PUREPRO 8" 1LVR ADA PC SD SPR \_\_\_\_\_

1-SOIL PIPE CTTR NH 1-1/2 TO 6" 206" RID68650 \_\_\_\_\_

1-WTR HTR RES SHRT ELE 40GAL 6YR \_\_\_\_\_

1-PIPE 1-1/2" X 10FT CI NH \_\_\_\_\_

1-PIPE 2"x10FT CI NH \_\_\_\_\_

1-PIPE 3"x10FT CI NH \_\_\_\_\_

1-PIPE 4"x10FT CI NH \_\_\_\_\_

1-4" CAST IRON NO HUB QUARTER BEND \_\_\_\_\_

1-4" CAST TRON CLEAN OUT- NO HUB- WITH BEND BLUG \_\_\_\_\_

1-WYE 4x2" CI NH \_\_\_\_\_

1-BND QTR 2" CI NH \_\_\_\_\_

1-HVY WGT CPLG NH 4" SS \_\_\_\_\_

1-HVY WGT CPLG NH 3" SS \_\_\_\_\_

1-HVY WGT CPLG NH 2" SS \_\_\_\_\_

1-HVY WGT CPLG NH 1-1/2" SS \_\_\_\_\_

1-WYE 4x3" CI NH \_\_\_\_\_

1-BND EIGHTH 3" CI NH \_\_\_\_\_

1-SAN CRS NH 3" CI NH \_\_\_\_\_

1-SAN CRS NH 2" CI NH \_\_\_\_\_

1-TEE WYE SAN 2" CI NH \_\_\_\_\_

1-TEE WYE SAN 2x1-1/2" CI NH \_\_\_\_\_

1-WYE 2" CI NH \_\_\_\_\_

1-BND EIGHTH 2" CI NH \_\_\_\_\_

1-RED SHRT 2x1-1/2" CI \_\_\_\_\_

1-TEE WYE SAN 1-1/2" CI \_\_\_\_\_

1-BND EIGHTH 1-1/2"CI NH \_\_\_\_\_

1-BND QTR 1-1/2" CI NH \_\_\_\_\_

1-SPLT RING HNGR HNGD 4" \_\_\_\_\_

1-SPLT RING HNGR HNGD 3" \_\_\_\_\_

1-THD ROD ALL 1/2" ZINE PLTD \_\_\_\_\_

1-END CAP QWIK 3" FLEX PVC \_\_\_\_\_

1-END CAP QWIK 4" FLEX PVC \_\_\_\_\_

1-END CAP QWIK 1-1/2" FLEX PVC \_\_\_\_\_

1-END CAP QWIK 2" FLEX PVC \_\_\_\_\_

1-3x4 PVC DWV HxH CLST BEND \_\_\_\_\_

1-4X3 PVC DWV RED COUP \_\_\_\_\_

1-2X10 FT PVC DWV S40 PE PIPE \_\_\_\_\_

1-½ X10 FT DWV SCHE 40 PIPE \_\_\_\_\_

1-1/2 BLK RSR CLMP \_\_\_\_\_

1-2 BLK RSR CLMP \_\_\_\_\_

1-K1156365 OUT CLMP KIT KOHLER \_\_\_\_\_

1-K1045162 THRD ROD ASSY KOHLER \_\_\_\_\_

1- ½ 13 HEX NUT ZN A563 GR 2 50PK \_\_\_\_\_

1-1/2X1-1/2X1 BLK MI 150# TEE \_\_\_\_\_

1-1/4X10 BLK TBE A53A S40 PIPE \_\_\_\_\_

1-1/2X10 BLK TBE A53A S40 PIPE \_\_\_\_\_

1-3/8" X6' ZINC PLATED THREADED ROD \_\_\_\_\_

1-1/2 X 1-3/8 FLT WSHR ZN 50PK \_\_\_\_\_

1-1/2 13 HEX NUT ZN A563 GR 2 50PK \_\_\_\_\_

1- 1/2 BLK MI 150# 90 ELL MALLEABLE \_\_\_\_\_

1-1/2X1-1/2X1 BLK MI 150# TEE MALLEABLE \_\_\_\_\_

1-3/4 WRGT CXC 90 ELL 7/8 OD \_\_\_\_\_

1-3/4X10 BLK S40 PIPE \_\_\_\_\_

1-1-1/4X10 BLK S40 PIPE \_\_\_\_\_

1-1/2X10 BLK S40 PIPE \_\_\_\_\_

1-2X10 BLK S40 PIPE \_\_\_\_\_

1-1/2 X 10 L HARD COP TUBE \_\_\_\_\_

1-3/4 X 10 L HARD COP TUBE \_\_\_\_\_

1-1-5/8X13/16X10 14 GALV H/SL STRUT \_\_\_\_\_

1-1X10 L HARD COP TUBE \_\_\_\_\_

1-1/4X10 L HARD COP TUBE \_\_\_\_\_

1-HD PIPE CTTR R2A RIDGID PIPE CUTTER \_\_\_\_\_

1-PIPE CTTR WHL RF514 \_\_\_\_\_

1-CREST 8OZ FLUX 661-002 \_\_\_\_\_

1-F/P TW90 TUB-O TOWELS 90 WIPES \_\_\_\_\_

1-M/R 70220 3/8 2 ACID BRUSH – EACH \_\_\_\_\_

1-BLU – 120 MAMBA LARGE BLUE GLOVES \_\_\_\_\_

1-CPS BFT850 BLACKMAX ECENTRIC FLARING TOOL \_\_\_\_\_

1-HERC 15-164 ½ X 520 TEFLON T 1/2X1429" BLUE MONST TEFLON TAPE \_\_\_\_\_

1-F/P SS08 GASOILA 1/2PT \_\_\_\_\_

1-OATEY 39017 SURE-VENT 20DFU \_\_\_\_\_

1-1/2 X 4 BLACK NIPPLE \_\_\_\_\_

1-1/2 X 5 BLACK NIPPLE \_\_\_\_\_

1-SYMMONS TA-10 FLOW CONTROL SPI \_\_\_\_\_

1-LF5000S 453-SB 1" FOOT VALVE \_\_\_\_\_

1-F/P TW90 TUN-O TOWELS 90 WIPES \_\_\_\_\_

1-10LB BOX OF RAGS \_\_\_\_\_

1-3/8 ROD COUPLING PLATED 2110-C \_\_\_\_\_

1-PVC 601 3X3X2 WYE (Y) (25) \_\_\_\_\_

1-PVC 428 1-1/2 DBL TEE WYE (25) \_\_\_\_\_

1-PVC 429 2X2X1-1/2 DBL TY \_\_\_\_\_

1-1/2XCLOSE BRASS NIPPLE \_\_\_\_\_

1-1/2X1-1/2 BRASS NIPPLE \_\_\_\_\_

1-1/2X2 BRASS NIPPLE \_\_\_\_\_

1-1/2X2-1/2 BRASS NIPPLE \_\_\_\_\_

1-1/2 FLANGE X SWEAT 90 DEGREE \_\_\_\_\_

1-PVC 102 1-1/2 X 2 COUPLING (25) \_\_\_\_\_

1-PVC 102 2 X 3 COUPLING \_\_\_\_\_

1-1/4 COP TEE 0.0 \_\_\_\_\_

1-3/8 COMPRESSION UNION \_\_\_\_\_

1-3/8 COMPRESSION UT/FERRULE \_\_\_\_\_

1-3/8 FLARE UNION \_\_\_\_\_

1-3/8 HEAVY FLARE NUT \_\_\_\_\_

1-3/8 MACH FL NUT \_\_\_\_\_

1-J/B A31006 AUSE-6 ACC TUBE 5/P \_\_\_\_\_

1-J/B A31136 ATS-6 ACC TEE 3/PKG \_\_\_\_\_

1-J/B A31006 AUSE-6 ACC TUBE 5/P \_\_\_\_\_

1-3/8" OD X 50' COP TUBE COIL \_\_\_\_\_

1-1/4 COP COUPLING ACR \_\_\_\_\_

1-RUUD SP-10552ML 4500W/24OV SCR ELEMENT \_\_\_\_\_

1-RUUD SP-11695 LOWER T-STAT \_\_\_\_\_

1-RUUD SP-11698 UPPER T-STAT \_\_\_\_\_

1-FLUIDMASTER 400A BALLCOCK \_\_\_\_\_

1-FLUIDMASTER 507AKP7 FLUSH VALV \_\_\_\_\_

1-PRIER 490-10 ½ CRIMP PEX HYD \_\_\_\_\_

1-F/P TW90 TUB-O TOWELS 90 WIPES \_\_\_\_\_

1-SLOAN 3323182 V651-A VAC BREAK \_\_\_\_\_

1-WALRICH 2425004 ½ EZ PLUG \_\_\_\_\_

1-BRC HES-6-12X HOSE DISHWASHER LEAD FREE \_\_\_\_\_

1-MANS 630-0030 210 WATERSVR SER \_\_\_\_\_

1-SPEEDCLEAN MSB-KIT MINI SPLIT \_\_\_\_\_

1-CALGON 4772-0 300P PREMIUM SPR \_\_\_\_\_

1-CALGON 4171-75 EVAP FOAM NO-RI \_\_\_\_\_

1-PPC 10X1 100PK SCREWS \_\_\_\_\_

1-SAC 8X1-1/2 100PK SCREWS \_\_\_\_\_

1-6 X 6 FLEX COUPLING \_\_\_\_\_

1-PVC 100 6 COUPLING \_\_\_\_\_

1-1 SCHD-40 PVC PIPE FT \_\_\_\_\_

1-LEAD FREE A02508NL ID ½ D/E \_\_\_\_\_

1-1/2 OD X 50 COP TUBE COIL \_\_\_\_\_

1-5/8" OD X 50' COP TUBE COIL \_\_\_\_\_

1-D/T SCM-10 10YD ABRASIVE CLOTH \_\_\_\_\_

1-60-6 3/8 COMPRESSION SLEEVE \_\_\_\_\_

1-LEAD FREE W62-6 3/8 COMPRESSION UNION \_\_\_\_\_

1-3/4 X 1/8 BLK HEX BUSHING \_\_\_\_\_

1-ACETYLENE B-TANK REPLACEMENT TANK \_\_\_\_\_

1-ACETYLENE B-TANK REFILL \_\_\_\_\_

G

1-WIRE TOTE, WHEELED, CAPACITY 120 LB \_\_\_\_\_

1-CABLE CUTTER, ROTARY CUT, 1 IN \_\_\_\_\_

1-14GA, 25FT EXTENSION CORD \_\_\_\_\_

1-14GA, 50FT EXTENSION CORD \_\_\_\_\_

1-REDUCER, WROT COPPER, 3/8"X1/4" TUBE, CXC \_\_\_\_\_

1-UNION, 45 DEG, BRASS, TUBE, 1/4IN, PK10 \_\_\_\_\_

1-SHORT FORGED NUT, 45 DEG, BRASS, TUBE, PK10 \_\_\_\_\_

1-A/C REFRIG COIL, 1/4 ODX 030X50FT \_\_\_\_\_

1-LEAK DETECTOR, 1QT, BLUE \_\_\_\_\_

1-STRUT CHAN, 10FT L, HALF SLOTTD, 12 GAUGE \_\_\_\_\_

1-CHANNEL SPRING NUT, 3/8 IN, SILVER PK25 \_\_\_\_\_

1-CHANNEL UNIVERSAL PIPE STRAP, 1/2 IN, PK10 \_\_\_\_\_

1-BUILDING WIRE, THHN, 12 AWG, WHITE, 500FT \_\_\_\_\_

1-PERMANENT MARKER, FINE, BLACK, PK12 \_\_\_\_\_

1-PERMANENT MARKER, FINE, BLUE, PK12 \_\_\_\_\_

1-LIQUID-TIGHT CONDUIT, 3/4 IN X100FT, GRAY \_\_\_\_\_

1-CONDUIT CLAMP, STEEL, ZINC PLATED \_\_\_\_\_

1-DANGER TAG, 5-3/4 X 3 IN \_\_\_\_\_

1-LOCKOUT PADLOCK, KA, SILVER \_\_\_\_\_

1-LENS CLEANING STATION, NON-SILICONE, PK6 \_\_\_\_\_

1-ELECTRICAL TAPE, 1 MIL, 1/2"X72 YD, BLK \_\_\_\_\_

1-AIR COND DISCONNCT SWTCH, METALLIC, 240VAC \_\_\_\_\_

1-LOOSE ABSORMENT, 50 LBS, BAG \_\_\_\_\_

1-LOOSE ABSORMENT, MONTMORILLONITE CLAY \_\_\_\_\_

1-PAIL, 5.0 GAL, OPEN HEAD \_\_\_\_\_

1-PAIL, 5.0 GAL, PLASTIC HANDLE, WHITE, W/LID \_\_\_\_\_

1-ANGLE BROOM, HEAD AND HANDLE, 9" \_\_\_\_\_

1-DUST PAN AND BRUSH SET, PLASTIC, 10" \_\_\_\_\_

1-CORDLESS CUT OUT TOOL, 28000 RPM \_\_\_\_\_

1-DRILL BIT SET, TITANIUM, 135 DEG \_\_\_\_\_

11-NUTSETTER SET, STEEL, BLACKPHOSPHATEFINISH \_\_\_\_\_

1-TAPE MEASURE, SAE, BLADE 16 FT L \_\_\_\_\_

1-EXTRA LONG DRILL BIT, 3/16" \_\_\_\_\_

1-EXTRA LONG DRILL BIT, 3/16" \_\_\_\_\_

1-AVIATION SNIP SET, 10" OVERALL LENGTH \_\_\_\_\_

1-IMPACT DRILL BIT SET, HIGH SPEED STEEL \_\_\_\_\_

1-CORDLESS BAND SAW KIT, 18.0, 35-3/8 IN \_\_\_\_\_

1-CORDLESS RECIPROCATING SAW KIT, 18 VOLT \_\_\_\_\_

1-RASPING JAB SAW, ERGO, 6 IN, 8TPI \_\_\_\_\_

1-CORDLESS RECIPROCATING SAW KIT, 18 VOLT \_\_\_\_\_

1-ADJUSTABLE COMPARTMENT BOX, PLASTIC, BLACK MANUFACTURER #  
STST14027 \_\_\_\_\_

1-ELECTRICAL GLOVES, LEATHER, BLACK, 10 \_\_\_\_\_

1-LOCKOUT HASP, STANDARD, 6 LOCK, 5 IN. L \_\_\_\_\_

1-LOCKOUT PADLOCK, KD, RED, 1-7/8" H \_\_\_\_\_

-LOCKOUT PADLOCK, KD, BLUE, 1-7/8" H \_\_\_\_\_

1-DANGER TAG, 5-3/4 X 3 IN, OSHA, BRS, PK25 \_\_\_\_\_

1-CIRCUIT BREAKER LOCKOUT RAIL, 2-1/8" H \_\_\_\_\_

11-WALL SWITCH LOCKOUT, RED, 9/32 IN. DIA. \_\_\_\_\_

1-HVAC AVIATION SNIP SET, 3 PC \_\_\_\_\_

1-SELF-DRILLING/TAPPING SCREW ASST,253 PC \_\_\_\_\_

1-LIQUID-TIGHT CONDUIT, ½ IN X 50 FT, GRAY \_\_\_\_\_

1-LIQUID TIGHT FITTING, 1/2" STRAIGHT \_\_\_\_\_

1-2 INCH STENCIL LET. & NUM. 92 PC SET \_\_\_\_\_

1-SPRAY STENCIL INK, WHITE \_\_\_\_\_

1-SPRAY STENCIL INK, BLACK \_\_\_\_\_

1-SCREW/NUT/WASHER ASSORTMENT, METRIC \_\_\_\_\_

1-TWIST-ON CONN KIT, TWST-ON TRMINLS, 620PCS \_\_\_\_\_

1-ELECTRICAL TAPE, 7 MIL, ¾" X 66 FT \_\_\_\_\_

1-ELECTRICAL TAPE, 7 MIL, 3/4" X 66 FT, BLK \_\_\_\_\_

1-HEX NUT, 3/8-16, GR 2, STEEL, GALV, PK50 \_\_\_\_\_

1-SPLIT LOCK WASHER, BOLT 3/8 STEEL, PK50 \_\_\_\_\_

1-CHANNEL UNIVERSAL PIPE STRAP, 3/4 IN, PK10 \_\_\_\_\_

1-CHANNEL BOLT, ½ IN, SILVER, PK25 \_\_\_\_\_

1-STRUT CHAN, 10 FT. L, HALF SLOTTED, 14 GAUGE \_\_\_\_\_

1-BUILDING WIRE, THHN, 12 AWG, BLACK, 500FT \_\_\_\_\_

1-GENERAL PURPOSE DOLLY, 30X18, CARPETED \_\_\_\_\_

1-PRY LEVER BAR, CAP 5000 LB., STEEL, 60 IN \_\_\_\_\_

1-SINGLE FLINT LIGHTER, W/ 5 FLINT RENEWALS \_\_\_\_\_

1-TRIPLE FLINT LIGHTER, W/ 1 FLINT RENEWAL \_\_\_\_\_

1-SINGLE FLINT LIGHTER, W/FLINT AND CLEANER \_\_\_\_\_

1-OILY WASTE CAN, 6 GAL., STEEL, RED \_\_\_\_\_

1-MOVERS DOLLY, 1000LB, 36X24X4-3/8 IN \_\_\_\_\_

1-SCOOP, PLASTIC, 3 QT \_\_\_\_\_

1-EAR MUFFS, BEHIND-THE-NECK, NRR 21DB \_\_\_\_\_

1-EAR PLUGS, CORDED, BELL, 30DB, PK100 \_\_\_\_\_

1-PRESSURE CONTROL, LOW, 20 IN TO 100 \_\_\_\_\_

1-STORAGE TOTE, PLASTIC, 27 GAL, VOL. GAP. \_\_\_\_\_

1-MOVERS DOLLY, 1000LB, 36X24X4-3/8 IN \_\_\_\_\_

1-FLARE GASKET, 45 DEG, COPPER, FLARE, PK10 \_\_\_\_\_

1-A/C REFRIG COIL, 3/16 ODX. 030X100FT \_\_\_\_\_

1-SOLDERING/BRAZING TIP \_\_\_\_\_

1-TORCH KIT, CUTTING, G SERIES, SELF IGNITIN \_\_\_\_\_

1- Milwaukee M18 BATTERYS \_\_\_\_\_

1- Milwaukee M12 BATTERYS \_\_\_\_\_

1- Milwaukee M18 CHARGERS \_\_\_\_\_

1- Milwaukee M12 CHARGERS \_\_\_\_\_

1- Milwaukee IMPACT DRIVER \_\_\_\_\_

1- Milwaukee HAMMER DRILL \_\_\_\_\_

1- Milwaukee HACKZALL \_\_\_\_\_

1- Milwaukee SAWZALL \_\_\_\_\_

-1- Milwaukee HANDLIGHTS \_\_\_\_\_

1- Milwaukee ROTO ZIP \_\_\_\_\_

1- Milwaukee MAGNUM DRILL \_\_\_\_\_

1- Milwaukee HOLE HAWG \_\_\_\_\_

1- Milwaukee 14" CHOP SAW \_\_\_\_\_

1- Milwaukee 7amp CIRCULAR SAW \_\_\_\_\_

1- Milwaukee 12 volt PRESS TOOL \_\_\_\_\_

1- Milwaukee 18 volt BAND SAW \_\_\_\_\_

1 – 120 volt RIGHT ANGLE DRILL \_\_\_\_\_

1- Milwaukee HAMMER DRILL WITH HAMMervac \_\_\_\_\_

1- RIDGID PROPRESS \_\_\_\_\_

1- RIDGID BATTERYS \_\_\_\_\_

1- RIDGID CHARGERS \_\_\_\_\_

1- RESIDENTIAL CUMBUSTION ANALYZER \_\_\_\_\_

1- RIDGID PRESS SNAP \_\_\_\_\_

1- SUPER-VEE PIPE CLEANER \_\_\_\_\_

1- GAS TANK HOESE \_\_\_\_\_

1- Black Max FLARING TOOL\_\_\_\_\_

1 – RIDGID flaring tool\_\_\_\_\_

1- ½" EMT X 10' \_\_\_\_\_

1-3/8" GREENFIELD X 100' \_\_\_\_\_

1-1/2' GREENFIELD X 100' \_\_\_\_\_

1-3/8' ANGLE GREENFEILD CONNECTOR\_\_\_\_\_

1-1/2" ANGLE GREENFIRLD CONNECTOR\_\_\_\_\_

1 – 3/8" RED ANTISHORTS\_\_\_\_\_

1 – ½" RED ANTISHORTS \_\_\_\_\_

100- RED IDEAL OR SIMILAR WIRE NUTS\_\_\_\_\_

100-YELLOW IDEAL OR SIMILAR WIRE NUTS\_\_\_\_\_

100-GREEN IDEAL OR SIMILAR WIRE NUTS\_\_\_\_\_

100-ORANGE OR SIMILAR WIRE NUTS\_\_\_\_\_

100-BLUE IDEAL OR SIMALR NUTS\_\_\_\_\_

500-14 GAUGE WHITE WIRE SOLID \_\_\_\_\_

500'-14 GAUGE RED WIRE SOLID \_\_\_\_\_

500-14 GAUGE ORANGE WIRE SOLID \_\_\_\_\_

500'-14 GAUGE GREEN WIRE SOLID \_\_\_\_\_

500-14 GAUGE BLUE WIRE SOLID \_\_\_\_\_

500'-14 GAUGE BLACK WIRE SOLID \_\_\_\_\_

500-14 GAUGE YELLOW WIRE SOLID \_\_\_\_\_

500-14 GAUGE WHITE WIRE STRANDED \_\_\_\_\_

500'-14 GAUGE RED WIRE STRANDED \_\_\_\_\_

500-14 GAUGE ORANGE WIRE STRANDED \_\_\_\_\_

500'-14 GAUGE GREEN WIRE S STRANDED \_\_\_\_\_

500-14 GAUGE BLUE WIRE STRANDED \_\_\_\_\_

500'-14 GAUGE BLACK WIRE STRANDED \_\_\_\_\_

500-14 GAUGE YELLOW WIRE STRANDED \_\_\_\_\_

500-12 GAUGE WHITE WIRE SOLID \_\_\_\_\_

500'-12 GAUGE RED WIRE SOLID \_\_\_\_\_

500-12 GAUGE ORANGE WIRE SOLID \_\_\_\_\_

500'-12 GAUGE GREEN WIRE SOLID \_\_\_\_\_

500-12 GAUGE BLUE WIRE SOLID \_\_\_\_\_

500'-12 GAUGE BLACK WIRE SOLID \_\_\_\_\_

500-12 GAUGE YELLOW WIRE SOLID \_\_\_\_\_

500-12 GAUGE WHITE WIRE STRANDED \_\_\_\_\_

500'-12 GAUGE RED WIRE STRANDED \_\_\_\_\_

500-12 GAUGE ORANGE WIRE STRANDED \_\_\_\_\_

500'-12 GAUGE GREEN WIRE S STRANDED \_\_\_\_\_

500-12 GAUGE BLUE WIRE STRANDED \_\_\_\_\_

500'-12 GAUGE BLACK WIRE STRANDED \_\_\_\_\_

500-12 GAUGE YELLOW WIRE STRANDED \_\_\_\_\_

500-10 GAUGE WHITE WIRE SOLID \_\_\_\_\_

500'-10 GAUGE RED WIRE SOLID \_\_\_\_\_

500-10 GAUGE ORANGE WIRE SOLID \_\_\_\_\_

500'-10 GAUGE GREEN WIRE SOLID \_\_\_\_\_

500-10 GAUGE BLUE WIRE SOLID \_\_\_\_\_

500'-10 GAUGE BLACK WIRE SOLID \_\_\_\_\_

500-10 GAUGE YELLOW WIRE SOLID \_\_\_\_\_

500-10 GAUGE WHITE WIRE STRANDED \_\_\_\_\_

500'-10 GAUGE RED WIRE STRANDED \_\_\_\_\_

500-10 GAUGE ORANGE WIRE STRANDED \_\_\_\_\_

500'-10 GAUGE GREEN WIRE S STRANDED \_\_\_\_\_

500-10 GAUGE BLUE WIRE STRANDED \_\_\_\_\_

500'-10 GAUGE BLACK WIRE STRANDED \_\_\_\_\_

500-10 GAUGE YELLOW WIRE STRANDED \_\_\_\_\_

1- 1/2" EMT CONNECTOR STRAITGHT\_\_\_\_\_

1- ½" EMT CONNECTOR ANGLE\_\_\_\_\_

1- ½" LIQUID TITE 90\*  
CONNECTOR\_\_\_\_\_

1-3/4" LIQUID TITE 90\*  
CONNECTOR\_\_\_\_\_

1- ½" LIQUID TITE STRAIGHT  
CONNECTOR\_\_\_\_\_

1-3/4" LIQUID TITE STRAIGHT  
CONNECTOR\_\_\_\_\_

50' - ½" LIQUID TITE FLEXIBLE CONDUIT \_\_\_\_\_

50' - ¾" LIQUID TITE FLEXIBLE CONDUIT \_\_\_\_\_

100 - 1 HOLE 3/8" GREENFEILD CLIPS \_\_\_\_\_

100 - 1 HOLE ½" GREENFIELD CLIPS \_\_\_\_\_

100- 1 HOLE ¾" GREENFIRLD CLIPS \_\_\_\_\_

1 - CONNECTOR KIT 14 GAUGE THROUGH 10 GAUGE \_\_\_\_\_

25 - 4" SQUARE ELECTRICAL DEEP BOX \_\_\_\_\_

25 - UTILITY BOX ELECTRICAL GALVANISED \_\_\_\_\_

25 - ROUND ELECTRICAL GALVANISED BOXES \_\_\_\_\_

30 - ASSORTED COLOR SINGLE POLE SWITCHES \_\_\_\_\_

1-60-WATT INCANDESANT LIGHT BULBS \_\_\_\_\_

**Acceptance of Terms and Conditions:**

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**Date**

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**Name of Authorized Official for Bidder (Print)**

**Signature of Authorized Official for Bidder:**