



ADVANCED SHEET METAL

From | **Advanced Sheet Metal**
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"Doing More with Metal"

Quote No. | **2041595**
Type | Installation
Prepared By | Clarke J Lozes
Created On | 08/19/2025
Valid Until | 09/26/2025

Quote For | **Gonzo's Smokehouse & BBQ**
12325 River Road
Luling LA 70070
(504) 858-6241

Description of Work

Hood Package Components

Included:

Hood #1
5424EX-2-PSP-F - 7ft 11" Long Exhaust-Only Wall Canopy Hood with 16" Wide Front Perforated Supply Plenum with Built-in 3" Back Standoff
- 430 SS Where Exposed
- FILTER - 20" tall x 16" wide Kleen-Gard Stainless Steel Baffle Filter with Handles and Bottom Hanging Hook, UL Classified
- L55 Series E26 Canopy Light Fixture - High Temp Assembly, Includes Clear Thermal and Shock Resistant Globe (L55 Fixture), Bulbs By Others
- EXHAUST RISER - Factory installed 14" Diameter X 4" Height
- SUPPLY RISER - 12"x 28" Supply Riser with Volume Dampers
- 1/2 Pint Grease Cup New Style, Flanged Slotted
- LEFT END STANDOFF (FINISHED) 1" Wide 54" Long Insulated
- Face Mount 1st Switch
- WRAPPER CHANNEL - Front
- Face Mount Extra Switch(es)

Hood #2
5424EX-2-PSP-F - 7ft 11" Long Exhaust-Only Wall Canopy Hood with 16" Wide Front Perforated Supply Plenum with Built-in 3" Back Standoff
- 430 SS Where Exposed
- FILTER - 20" tall x 16" wide Kleen-Gard Stainless Steel Baffle Filter with Handles and Bottom Hanging Hook, UL Classified
- L55 Series E26 Canopy Light Fixture - High Temp Assembly, Includes Clear Thermal and Shock Resistant Globe (L55 Fixture), Bulbs By Others
- EXHAUST RISER - Factory installed 14" Diameter X 4" Height

Hood #2

- SUPPLY RISER - 12"x 28" Supply Riser with Volume Dampers
- 1/2 Pint Grease Cup New Style, Flanged Slotted
- RIGHT END STANDOFF (FINISHED) 1" Wide 54" Long Insulated
- WRAPPER CHANNEL - Front

Fan #1 EADU180H - Exhaust Fan

EADU180H High Speed Direct Drive Centrifugal Upblast Exhaust Fan with, disconnect switch and 18-3/4" wheel.

Exhaust Fan handles 1781 CFM @ -1.000" wc ESP, Fan runs at 971 RPM.

Exhaust Motor: 1.000 HP, 3 Phs, 208 V, 60 Hz, 3.8 FLA, ODP, Premium (E-Plus3) Eff.

- Grease Cup for kitchen-duty centrifugal exhaust fans,

Box Dimensions 17-1/8 L X 5-1/16 W X 3-3/4 H (20 Gauge) (Includes Down Spout)

- HINGE KIT - Standard Hinge kit for exhaust fan roof curbs. Includes Hardware to attach hinge to curb and hinge to base. Ships Loose. Used on Fans with wheels 20 inches or smaller. 12 GA Galvanized.

Fan #2 EADU180H - Exhaust Fan

EADU180H High Speed Direct Drive Centrifugal Upblast Exhaust Fan with, disconnect switch and 18-3/4" wheel.

Exhaust Fan handles 1781 CFM @ -1.000" wc ESP, Fan runs at 971 RPM.

Exhaust Motor: 1.000 HP, 3 Phs, 208 V, 60 Hz, 3.8 FLA, ODP, Premium (E-Plus3) Eff.

- Grease Cup for kitchen-duty centrifugal exhaust fans,

Box Dimensions 17-1/8 L X 5-1/16 W X 3-3/4 H (20 Gauge) (Includes Down Spout)

- HINGE KIT - Standard Hinge kit for exhaust fan roof curbs. Includes Hardware to attach hinge to curb and hinge to base. Ships Loose. Used on Fans with wheels 20 inches or smaller. 12 GA Galvanized.

Fan #3 EA-A2-20D - Supply Fan

EA-A2-20D Untempered Supply Unit with 20" Mixed Flow Direct Drive Fan in Size #2 Housing

Supply Fan handles 2850 CFM @ 0.500" wc ESP, Fan runs at 1064 RPM.

Supply Motor: 1.500 HP, 3 Phs, 208 V, 60 Hz, 6.6 FLA, ODP, Premium (E-Plus3) Eff.

Down Discharge - Air Flow Right -> Left

- Sloped Filtered Intake for Size #2 Modular Untempered Supply Unit.

26.813" Wide X 53.625" Long X 31.313" High.

Includes 2" MV EZ Kleen Metal Mesh Filters.

- Down Discharge Construction for Size 2 Untempered Direct Drive AHUs

Electrical System #1

SC-32111002 3 Phase w/ control for 2 Exhaust Fans, 1 Supply Fan, Exhaust on in Fire, Lights out in Fire. INVERTER DUTY 3 PHASE MOTOR REQUIRED FOR USE WITH VFD.

- ESV751N02YXB571 - Variable Frequency Drive - 1 HP Max., 200/240 V, Single or Three Phase Input, 4.2 A Max., NEMA 1 Enclosure, with 2RJ-45 FOR MODBUS

- ESV152N02YXB571 - Variable Frequency Drive - 2 HP Max., 200/240 V, Single or Three Phase Input, 7.0 A Max., NEMA 1 Enclosure, with 2RJ-45 FOR MODBUS

- ESV751N02YXB571 - Variable Frequency Drive - 1 HP Max., 200/240 V, Single or Three Phase Input, 4.2 A Max., NEMA 1 Enclosure, with 2RJ-45 FOR MODBUS

- 20 wide X18 tall X8.62 deep SS HINGED ELECTRICAL BOX NEMA 1 - VENTED. Stainless plate instead of filter assembly.

- Digital Prewire Lighting Relay Kit. Includes hood lighting relay & terminal blocks. Allows for up to 1400W of lighting each.

- CAT-5E CABLE - 50 Foot. UV rated.

Kitchen Exhaust System Installation

Included:

- Required permits
- Required AHJ testing
- Hood delivery and Installation
- Exhaust duct fabrication/installation
- MUA duct fabrication/installation
- Furnish and spot roof curbs
- Furnish and install all stainless steel wall panel
- Furnish and install all stainless steel closure panel
- Furnish and install all UL-listed duct wrap
- Furnish and install all access panels
- Provide all heavy equipment
- Test and balance of mechanical system

Excluded:

- Provide clearance reduction method (insulated wall panels with stainless steel finish)
- All building/roof penetrations by others
- All electrical by others
- All roofing by others

Fire Suppression System

Furnish and install pre-engineered UL 300 wet chemical fire suppression system

Include:

- Permit(s)
- Labor
- Manufacturer's component equipment
- Material
- Test & certification of the system

The customer is responsible for:

- Have appliances installed before system installation.
- Have a gas valve (up to 2') installed before installation by a plumber.

- Issuing 7-day prior notice to the date of installation.
- All electrical/alarm terminations to the provided microswitches.

General Notes

- The hood canopy must be installed, appliances must be under the hood canopy, the gas valve must be installed and the walls must be finished.
- If the job site is not ready, there will be a \$250 charge for each additional trip to the job site.
- Final payment is due at the time of installation.
- This system remains the property of FSC until payment is made in full.
- There will be a \$250 charge for any required resubmittal to the State Fire Marshal's Office as a result of appliance changes.

Services to be completed

Fire Suppression

All required permits needed for a suppression installation project

Estimated Completion: 11/01/2025 to 11/30/2025

Ventilation

All required permits needed for a kitchen hood installation project

Estimated Completion: 11/01/2025 to 11/30/2025

Ventilation

All required kitchen hood package components

Estimated Completion: 11/01/2025 to 11/30/2025

Metal Fabrication

All required labor and material needed to fabricate items for a kitchen hood installation project

Estimated Completion: 11/01/2025 to 11/30/2025

Ventilation

All required labor and material needed to install items for a kitchen hood installation project

Estimated Completion: 11/01/2025 to 11/30/2025

Ventilation

Required accessories i.e. wall panels, closure panels, and access panels (to include labor and material) (as quoted).

Estimated Completion: 11/01/2025 to 11/30/2025

Ventilation

Final inspection needed for a kitchen hood installation project with authority having jurisdiction

Estimated Completion: 11/01/2025 to 11/30/2025

Fire Suppression

Furnish gas shut-off valve needed for a suppression installation project (installed by a licensed plumber)

Estimated Completion: 11/01/2025 to 11/30/2025

Fire Suppression

Furnish and install Pyro Chem fire suppression system

Estimated Completion: 11/01/2025 to 11/30/2025

Fire Suppression

Final inspection needed for a suppression installation project

Estimated Completion: 12/01/2025 to 12/31/2025

SUBTOTAL	\$45,336.00
TAX @ 10.0%	\$0.00

Terms and Conditions

Terms and Conditions of Sale

1. Applicability

(a) These Terms govern all sales of goods ("Goods") and services ("Services") by Fire and Safety Commodities ("Service Provider") to the purchaser ("Customer"). These Terms, along with the provided invoice or quotation ("Invoice"), form the complete agreement ("Agreement") between the parties, overriding any prior agreements. If a separate signed contract exists, its terms will prevail.

(b) These Terms apply to all transactions, including quotations, purchase orders, service orders, and invoices. They override any conflicting terms proposed by the Customer. Fulfilling an order does not mean the Service Provider accepts different terms.

2. Goods and Services

Goods will be delivered along with Services or within a reasonable timeframe. While the Service Provider will make reasonable efforts to meet delivery timelines, all dates are estimates.

3. Customer Obligations

Customer must:

- (a) Provide necessary access to premises and cooperation for service performance.
- (b) Respond promptly to the Service Provider's requests.
- (c) Ensure that the provided information is complete and accurate.
- (d) Obtain necessary licenses and comply with applicable laws.

4. Delays Due to Customer

Service Provider is not liable for delays caused by the Customer or its representatives.

5. Changes to Orders

(a) Customers can request changes by submitting a written request referencing the Invoice. Service Provider may accept or reject such changes. Any price or delivery modifications must be agreed upon in writing. (b) Service Provider may make minor changes without Customer's approval if they do not significantly impact the scope, cost, or delivery date.

6. Fees, Expenses & Payment

- (a) For projects involving general contractors, the Service Provider may implement progress billing, and invoicing at predefined milestones or intervals based on work completed.
- (b) For ventilation and fabrication projects, and customer-direct projects, a 50% deposit is required to secure materials and permits upon quote acceptance.
- (c) Customer must pay fees as outlined in the Invoice, including reimbursement of reasonable expenses.
- (d) Payments are due within 20 days of the Invoice date. Late payments may incur an 8% interest charge, service suspension, and collection fees.

7. Taxes

Customer is responsible for all applicable taxes.

8. Intellectual Property

Service Provider retains ownership of all intellectual property created under this Agreement but grants the Customer a non-exclusive license for use.

9. Confidentiality

The customer must not disclose the Service Provider's confidential information without written consent.

10. Warranties

- (a) Goods are sold "as-is" with manufacturer warranties, if applicable. Services will be performed professionally.
- (b) Customer must report defects within 3 days of discovery.
- (c) The Service Provider will either re-perform defective services or offer a refund at its discretion.

11. **Warranty Disclaimer**

Service Provider disclaims all implied warranties, including those of merchantability and fitness for a particular purpose.

12. **Liability Limitations**

Service Provider is not liable for indirect, incidental, or consequential damages. Liability is capped at the total amount paid under the Invoice.

13. **Termination**

Service Provider may terminate this Agreement if the Customer fails to pay, violates terms, or becomes insolvent.

14. **Waiver**

Failure to enforce any term does not waive future enforcement rights.

15. **Force Majeure**

Service Provider is not liable for delays due to unforeseen events beyond its control (e.g., natural disasters, labor strikes, government actions).

16. **Assignment**

Customer cannot transfer its rights or obligations without written consent. Service Provider may assign its rights and obligations freely.

17. **Independent Contractors**

The parties are independent contractors; no agency or partnership relationship is created.

18. **No Third-Party Rights**

This Agreement benefits only the parties involved.

19. **Governing Law**

This Agreement is governed by the laws of Louisiana.

20. **Jurisdiction**

Legal actions related to this Agreement must be filed in Louisiana courts.

21. **Notices**

All notices must be in writing and sent to the addresses specified in the Invoice.

22. **Severability**

If any part of this Agreement is found invalid, the rest remains enforceable.

23. **Survival**

Certain obligations, such as confidentiality and liability limits, remain in effect after termination.

24. **Modifications**

Changes to this Agreement must be in writing and signed by both parties.

25. **Escalation**

At Fire Systems & Commodities, our mission is providing the best possible experience for our customers. With the recent increases in material costs across the global market, we have established a 7-day approval period for all proposals that include materials. After the initial 7-day period, Fire Systems & Commodities reserves the right to adjust the proposal to reflect any applicable material increases. This will serve to help us ensure you get an accurate and timely proposal without any delay in service while keeping your systems operating properly and in compliance.

Pricing Adjustments Due to External Factors - We strive to maintain stable pricing; however, our prices are subject to change due to unforeseen external factors beyond our control. These may include, but are not limited to, government-imposed tariffs, changes in import/export duties, significant supply chain disruptions, or other material adverse events. In the event such circumstances lead to increased costs, we reserve the right to adjust pricing accordingly.

By my signature below, I authorize work to begin and agree to pay the Grand Total according to the terms and conditions of this agreement.

Name: _____ Date: _____

Signature: _____