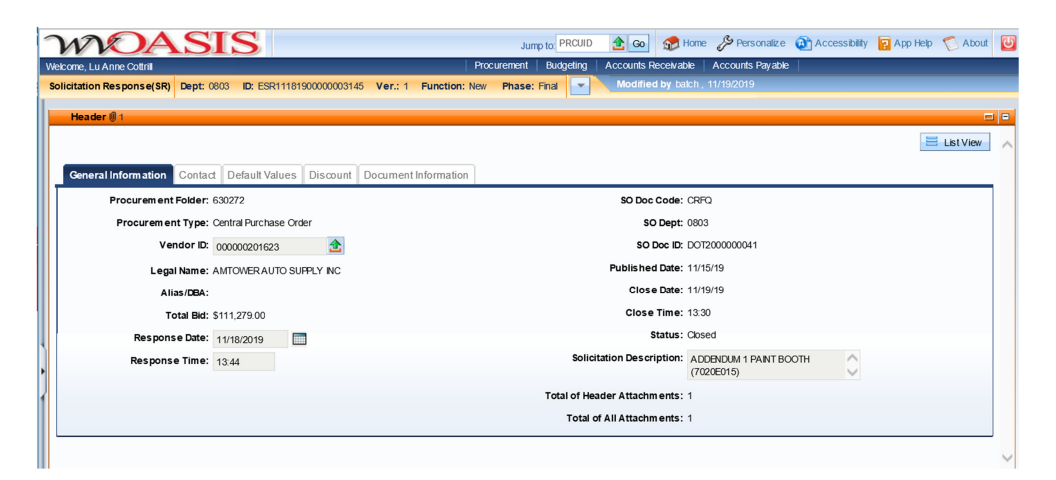
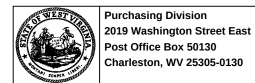


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 630272

Solicitation Description: ADDENDUM 1 PAINT BOOTH (7020E015)

Proc Type: Central Purchase Order

Date issued	Solicitation Closes	Solicitation Response	Version
	2019-11-19	SR 0803 ESR1118190000003145	1
	13:30:00		

VENDOR

000000201623

AMTOWER AUTO SUPPLY INC

Solicitation Number: CRFQ 0803 DOT2000000041

**Total Bid :** \$111,279.00 **Response Date:** 2019-11-18 **Response Time:** 13:44:17

Comments:

FOR INFORMATION CONTACT THE BUYER

Crystal G Hustead (304) 558-2402 crystal.g.hustead@wv.gov

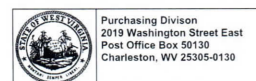
Signature on File FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	PAINT BOOTH	1.00000	EA	\$111,279.000000	\$111,279.00

Comm Code	Manufacturer	Specification	Model #	
23153500				
Extended Descrip	tion: LARGE EQUIPME	NT PAINT BOOTH		



# State of West Virginia Request for Quotation 19 - Highways

Pr	oc Folder: 630272				
Do	oc Description: PAINT	воотн (7	020E015)		
Pr	oc Type: Central Purch	ase Order			
Date Issued	Solicitation Closes	Solicitation	on No	Version	
2019-09-30	2019-11-19 13:30:00	CRFQ	0803 DOT2000000041	1	
	11.07.07.000				

**BID RECEIVING LOCATION** 

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR Vendor Name, Address and Telephone Number: AMTOWER AUTO SUPPLY INC. P.O. BOX 4639 BRIDGEBRT, W 26330-4639

PHONE: 304.592-2001

FOR INFORMATION CONTACT THE BUYER

Crystal G Hustead (304) 558-2402

crystal.g.hustead@wv.gov

Signature X

All offers subject to all terms and conditions contained in this solicitation

Page: 1

FORM ID: WV-PRC-CRFQ-001

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ DOT2000000041

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:	
(Check the box next to each addendum receiv	ed)
Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5	Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10
I further understand that any verbal representa	of addenda may be cause for rejection of this bid. tion made or assumed to be made during any oral ives and any state personnel is not binding. Only the specifications by an official addendum is
binding.	and specifications by an official addendam is
AMTOWER AUTO	Supply Tac
Company Age Allow	
Authorized Signature	
11/18/19	
Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

<b>DESIGNATED CONTACT:</b> Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.
Just Kylook Exec Vice Pers
(Name, Title) WILCOX Exac VICE PRES
(Printed Name and Title) P.O. Box 41039 Bendarber, W 24330
(Address) 304-592-2001 304-592-5589
(Phone Number) / (Fax Number)  AntwerNAM. Com
(email address)
CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.   Output  Description:
(Authorized Signature) (Representative Name, Title)
(Printed Name and Title of Authorized Representative)
(Printed Name/and Title of Authorized Representative)
11/18/19
(Date)
304-592-2001 304-592-5589
(Phone Number) (Fax Number)

# **Exhibit A Pricing Page**

Phone: Fax:

Email: Signature:

CRFQ DOT200000041						
Item No.	Description:	Make/Model & Year	Quantity	Total Cost		
1	GFS Paint Booth Model # LECDG-161654-NSB-SD or equal		1	111,279.00		
Tota	l Bid Amount	111,379.00				
	any Name: AMTOWER act Manager: GREG Was					

LCOX & AMTENSPINAPA. COM



# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 11/18/2019

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER United Security Agency, Inc. 139 W. Main Street	,	CONTACT Khristine D. Mason  PHONE (A/C, No, Ext): 304-848-2630  E-MAIL ADDRESS: kmason@unitedsecurityagency.com				
Bridgeport WV 26330		ADDRESS: kmason@unitedsecurityagency.com  INSURER(s) AFFORDING COVERAGE  INSURER A : Cincinnati Insurance Co.	NAIC# 10677			
INSURED Amtower Auto Supply, Inc. PO Box 4639	AMTOAUT-01	INSURER B : Erie Insurance INSURER C :	26830			
Bridgeport WV 26330		INSURER D : INSURER E : INSURER F :	· · · · · · · · · · · · · · · · · · ·			
	ACATICATE MUNICIPED 4500 100 100	DEVISION NU	UDED.			

COVERAGES CERTIFICATE NUMBER: 1529402497 REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

SR TR	TYPE OF INSURANCE	ADDL SU	JBR: ND POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S
А	X COMMERCIAL GENERAL LIABILITY  CLAIMS-MADE   X   OCCUR	Y	ECP0303814	2/1/2019	2/1/2020	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000,000 \$ 100,000
						MED EXP (Any one person)	\$ 10,000
						PERSONAL & ADV INJURY	\$ 1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$ 2,000,000
	X POLICY PRO-					PRODUCTS - COMP/OP AGG	\$ 2,000,000
	OTHER:	1					\$
3	AUTOMOBILE LIABILITY	Υ	Q03-6340011	3/13/2019	3/13/2020	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
	X ANY AUTO					BODILY INJURY (Per person)	\$
Ī	ALL OWNED SCHEDULED AUTOS AUTOS					BODILY INJURY (Per accident)	\$
İ	X HIRED AUTOS X NON-OWNED AUTOS					PROPERTY DAMAGE (Per accident)	\$
						i	\$
	UMBRELLA LIAB X OCCUR		EUP0136730	5/22/2019	5/22/2020	EACH OCCURRENCE	\$ 2,000,000
	X EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$ 2,000,000
i	DED RETENTIONS			į			\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		Q88-8000212	4/30/2019	4/30/2020	X PER OTH- STATUTE ER	WV Broad Form EL
i	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A	•	:		E.L. EACH ACCIDENT	\$ 1,000,000
	(Mandatory in NH)	"'^		•		E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$ 1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
State of West Virginia, Purchasing Division, is included as an additional insured with respect to the General Liability and Auto Liability.

CERTIFICATE HOLDER	CANCELLATION
State of West Virginia, Purchasing Division	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
1900 Kanawha BĪvd E Charleston WV 25305	Huotuen, Mason



Amtower Auto Supply, Inc. PQ Box 4639 Bridgeport, WV 26330-4639

Solicitation #: CRFQ DOT2000000041 Crystal Hustead To:

From: Greg Wilcox , Exec VP

GFS Paint Booth Model LECDG-161654-PSB-IVS-S-CUF Re:

11/18/19 Date:

# **BID / PROPOSAL**

### GFS LARGE EQUIPMENT CROSSDRAFT PRESSURIZED BOOTH

- GFS model number: LECDG-161654-PSB-IVS-S-CUF
- Clear working dimensions: 16' W x 16' H x 54' L
- 17' 4" W x 18' 4" H x 54' 4" L Overall equipment dimensions (approximate):
- · Panel type: Single skin panels · Panel finish: G90 galvanized · Panel material: 18 GA
- Construction Type: I-Beam structure
- · Airflow style: Crossdraft • Air velocity (FPM): 100 • Total CFM: 25,600
- Air make-up unit configuration: Vertical outdoor side discharge
- Air make-up unit MBTU/cure temp: 2.7 MBTU forced dry at 140 degrees F
- 208V 3 PH 4 Wire with 15 HP AMU motor Air make-up unit voltage/horsepower:
- Air make-up unit weight/gas connection: 3,400 lbs with 1.25" gas connection
- Internal bridge chamber Exhaust method:
- Exhaust fan quantity/size/horsepower/static:, (1) 42" Tube axial fan with 7.5 HP motor at 3/4" SP
- Exhaust filter type: 20x20x2 wave filters
- Intake method: Filtered Doors Intake filter type: 20x20x1 tacky filters
- Light quantity: 35
- Light type: Fluorescent inside access T8 4-tube lights
- Front opening/door type: Solid swing door no window
- Opening/door size: 12' W x 14' H
- Personnel door quantity/size: (2) 3' W x 7' H personnel door
- Control panel type: Velocity
- Pressure control style: Auto-balance
- Exhaust duct style: 1 lot of spiral ductwork
- Intake duct style: 1 lot of rectangular AMU ductwork
- Filter monitoring type: Manometer
- Solenoid size/type: 1/2" IND Style
- ETL Listing: ETL listed
- Door limit switch quantity: 4

#### PRICING SUMMARY

Description List Price

Large Equipment Crossdraft Non-Pressurized Booth \$98,219

#### **ADDITIONAL UPGRADES**

White pre-paint \$6,813

Site Specifications (Required at Time of Order)

Roof height: 25Roof pitch: Flat

System voltage: 208V 3 PH 4 Wire

Lighting voltage: 120V 1 PH

Gas type/pressure: Natural Gas @ 14"-28" (Med)

#### **EQUIPMENT FEATURES**

## "Large Equipment Paint Booth

Large Equipment Paint Booths are designed for long-lasting performance. Constructed of high-quality materials for unrivaled structural integrity, they deliver a superior quality finish in the most efficient manner. The Large Equipment Booth line offers extensive pre-engineered models and options that are ETL and ETL-C listed and meet or exceed industry safety standards."

"Non-Pressurized Crossdraft Paint Booth with Intake Filtered Doors

The simplest, most cost-effective configuration, airflow starts at the front of a crossdraft paint booth, with air entering the booth through Filtered Doors. Air flows horizontally, parallel to the floor and over the product or vehicle. The intake and exhaust filter layout is designed for even air velocity throughout the working area. Air exits the booth through an exhaust plenum at the rear of the booth."

#### **Tube Axial Fan**

Tube axial fans feature continuously welded housing for an airtight seal. Non-sparking cast aluminum propellers provide consistent air velocity at higher static pressures. Universal motor plates allow for adjustable belt tensioning. The belt guard provides protection from the rotating pulley, per OSHA requirements. Motors feature a heavy-gauge steel frame, double-sealed ball bearings that are mechanically locked on the shaft end, and a bolt on the motor base for easy removal."

#### **T8 Fluorescent Light Fixtures**

Light fixtures are Class I, Division 2 rated and ETL and ETL-C listed. T8 electronic ballasts provide greater energy savings. The lights feature inside access for easy lamp replacement and a safety interlock switch to disable painting operations when the light access door is opened." "Solid Doors

Solid doors are used with pressurized input plenums to enclose paint booths. They feature 2-inch, single-skin, 18-gauge sheet steel for sturdiness and durability. Heavy-duty door hinges and P-seal rubber gaskets offer excellent booth containment."

#### Swing Doors

Two-slab swing doors feature 2-inch, single-skin, 18-gauge sheet steel for sturdiness and durability Heavy-duty door hinges on each side and P-seal rubber gaskets offer excellent booth containment."

#### Personnel Access Doors

3-by-7-foot personnel access doors are constructed of 18-gauge galvanized sheet steel or precoated white. The door can be located on either side of the booth, and it can be installed for a right- or left-hand swing. 18-by-24-inch observation windows are also available."

#### GFS Wave® Paint Booth Filters

The most versatile single-stage filter media made for paint booths, GFS Wave accommodates all coatings and a variety of spray applications, from clear coats to high solids. GFS Wave has a 99.94 percent removal efficiency, with a holding capacity of 4.4 pounds. It meets NESHAP requirements. The material also complies with NFPA 33, OSHA and UL 900."

# Velocity™ Control Panel

The UL/CUL listed Velocity control panel is suited for pressurized booths, used to operate booth exhaust, safety interlocks and lights. The control panel offers additional features, including an Allen-Bradley touch screen interface, management of spray, cure and flash modes, and autobalancing on pressurized booths."

# Galvanized Single-Skin Panels

Single-skin, precision-punched panels are made from heavy-duty, G90 sheet steel. Nut-and-bolt construction provides unmatched strength and rigidity, while the exterior flanges create a smooth surface and easier cleaning on the booth's interior walls."

#### Manometer

The manometer measures static pressure resistance, indicating when paint arrestors or air intake filters are sufficiently loaded and need replacement. Manometers are included with all GFS paint booths and exhaust chambers."

#### Solenoid Valve

The three-way air safety valve is used to prevent air-operated or air-assisted spraying operations when exhaust fans are off or when the inside-access light panel is open. Compressed air between the valve and the spray equipment is vented out when the valve is closed. This control device meets the interlock requirements of NFPA 33, the International Fire Code (IFC) and the Canadian Fire Code."

# Standard Limit Switch

The standard limit switch is an electronically operated switch that shuts down painting operations when a paint booth's doors are opened. Time delay relay allows access to the booth without stopping operations. The standard limit switch is Class I, Division 2 listed."

#### GFS INDUSTRIAL PAINT MIXING ROOM

- GFS model number: IMRG-120908-N
- Clear working dimensions: 9' W x 8' H x 12' L
- Overall equipment dimensions (approximate): 9' 4" W x 10' 8" H x 13' 4" L
- Panel type: Single skin panels
- · Panel finish: G90 galvanized
- Panel material: 18 GA
- Total CFM: 949
- Exhaust fan quantity/size/horsepower/static:, (1) 10" Blower fan with 1/2 HP motor at 1/2" SP
- Light quantity:
- Light type: Fluorescent inside access T8 4-tube lights
- Personnel door quantity/size: (1) 3' W x 7' H personnel door
- Control panel type: CP-PMR
- Exhaust duct style: 1 lot of spiral ductwork
- Mixroom connection vestibule: Included

#### PRICING SUMMARY

Industrial Paint Mixing Room \$8,646

#### ADDITIONAL UPGRADES

White pre-paint \$1,397

Manual VFD \$1,751

Mixroom entrance / exit ramps \$837

For additional product Information, please visit

https://globalfinishing.com/product/industrial-paint-mixing-room/

#### **EQUIPMENT FEATURES**

#### Non-Pressurized Paint Mix Room

Paint Mix Rooms provide a controlled area for safely mixing paint. Wall panels are fabricated from 18-gauge, unpainted, galvanized sheet steel and are pre-punched and companion-flanged for easy nut-and-bolt, on-site assembly. Paint Mix Rooms also contain a convenient 4-inch-deep, built-in containment base for potential spills. Clean air is introduced into the room through intake filters at the front of the enclosure and exhausted through a plenum at the rear of the room. Air is pulled horizontally from the front of the room through the entire working chamber. "

# T8 Fluorescent Light Fixtures

Light fixtures are Class I, Division 2 rated and ETL and ETL-C listed. T8 electronic ballasts provide greater energy savings. The lights feature inside access for easy lamp replacement and a safety interlock switch to disable painting operations when the light access door is opened." Personnel Access Doors

3-by-7-foot personnel access doors are constructed of 18-gauge galvanized sheet steel or precoated white. The door can be located on either side of the booth, and it can be installed for a right- or left-hand swing. 18-by-24-inch observation windows are also available."

#### Paint Mixing Room Controls

The UL listed, independent, electrical control panel features a single-point power connection for quick and easy wiring to the line side of the main disconnecting device, with a NEMA 1 rated enclosure. Components include a non-fused disconnect, magnetic motor starter, motor fuse protection, lighting contactor, lighting fuse protection, terminal strips for field wiring and system operating lights."

# Galvanized Single-Skin Panels

Single-skin, precision-punched panels are made from heavy-duty, G90 sheet steel. Nut-and-bolt construction provides unmatched strength and rigidity, while the exterior flanges create a smooth surface and easier cleaning on the booth's interior walls."

#### COMPLETE PRICING SUMMARY

Description List Price

Large Equipment Crossdraft Non-Pressurized Booth
Industrial Paint Mixing Room
2 year warranty upgrade
\$98,219.00
\$8,646.00
\$4,414.00

Total price: \$111,279.00

## CODE COMPLIANCE

#### Code Compliance - Paint Booths

Paint spray booths and associated equipment that are supplied by GFS are designed to meet the applicable requirements of NFPA 33, and Chapter 24 of the International Fire Code (IFC) and OSHA 1910.107. Proposed equipment concept shall be reviewed by the purchaser with the Authority Having Jurisdiction (AHJ) prior to release for construction. The purchaser is responsible for those items not listed in GFS' scope of supply that may be necessary for compliance with local and national codes and standards as determined by the AHJ." This booth is compliant per the most recent version of NFPA 33 Standard for Spray Application Using Flammable or Combustible Materials. If the local Authority Having Jurisdiction requires compliance with the International Fire Code or the locally enforced equivalent, they may site non-compliance with Section 2404.3.2.6. This section requires that a single spray booth not exceed 1500 square feet. A fire rated separation from the rest of the occupancy may be required. We strongly recommend this be reviewed by the project engineer, architect or customer representative and the local Authority Having Jurisdiction as it may affect this quote.

# Code Compliance - Seismic Parameters

The equipment being provided by GFS is standard product that has been designed and manufactured to comply with all applicable requirements up to and including Seismic Design Category C in the current edition of the International Building Code (IBC). If the purchaser intends to install and operate the Equipment in a location where Seismic Design Categories D, E or F apply, the equipment's standard design must be reviewed and modified as necessary by a qualified licensed engineer prior to installation. At the purchaser's option: (i) GFS may provide such engineering review and services for an additional charge prior to manufacture of the equipment, or (ii) the purchaser may select and retain a local engineer to provide such services prior to applying for a building permit for installation. Unless otherwise agreed to in a separate writing, GFS neither assumes nor undertakes any responsibility for installation of the equipment, obtaining any necessary local building permits, or determining the suitability of the equipment for site specific seismic parameters."

# WV Department of Transportation WILL BE RESPONSIBLE FOR THE FOLLOWING:

- ON-SITE ENGINEERED DRAWINGS- IF REQUIRED
- REMOVE OR RELOCATE EXISTING EQUIPMENT
- LEVEL FLOOR
- OFFSET DUCTING
- INSTALLATION AND ALL RELATED INSTALLATION REQUIREMENTS
- FREIGHT- FOB Osseo, WI.