

Quality People. Building Solutions.

Comfort Systems USA (Arkansas), Inc. P.O. Box 16620 Little Rock, AR 72231 Phone 501-834-3320 Fax 501-834-5416

Date: 5/2/2024 Return Request: 5/12/2024 Project: Little Rock West High School Supplier: Airetech Manufacturer: Greenheck Submittal: Residential Kitchen Hood (RKH-1,2) Submittal Number: 23 00 00-03 Drawing # and Installation: Mechanical Drawings

ARCHITECT

Lewis Architects Engineers 11225 Huron Lane, Suite 104 Little Rock, AR 72211 501-223-9302

GENERAL CONTRACTOR

Baldwin & Shell 1000 W. Capitol Ave. Little Rock, AR 72201 501-374-8677

Notes:

<u>ENGINEER</u>

Lewis Architects Engineers 11225 Huron Lane, Suite 104 Little Rock, AR 72211 501-223-9302

MECHANICAL SUBCONTRACTOR

Comfort Systems USA (Arkansas), Inc. 9924 Landers Rd. N. Little Rock, AR 72117 501-834-3320

chowell@comfortar.com

9924 Landers Rd. No. Little Rock, AR 72117



SUBMITTAL DATA

EQUIPMENT: Greenheck Residential Kitchen Hood

SPEC SECTION:

TAGS: RKH-1,2

PROJECT: Little Rock West High School

LOCATION: Little Rock, AR





DATE: 4/15/2024

SUBMITTED BY: Nick Moore nick.moore@airetechcorp.com



GRRS Residential Range Hood

	Quantity	Model	Configuration	Hood Length (in.)	Width Top (in.)	Width Bottom (in.)	Height (in.)	Airflow (CFM)	Collar Diameter (in.)	Total Hood S.P. (in. wg)	Total Weight (Ib)
ſ	2	GRRS	Wall-Mount	30	12	23.5	12.5	250	N/A	N/A	86

Selected Options & Accessories

Option or Accessory	Description
Ventilation Style	Integral Fan - Front Recirculation
Manual Pull Station	Surface mounted manual pull station kit
Fire System Permit, Startup and	Permitting, complete startup and puff test included
Puff Test	
Fire Test Kit (Empty Test Cylinder	Compressed air test cylinder for puff test
Only)	

Material: 300 SS Where Exposed UL Listing: Subject 300A

Features:

Self-Contained Fire Suppression System Electronic Detection Fully Plug and Play Design Sealed with NSF Approved Caulk Full Color LCD Touch Screen User Interface - Hood Mounted

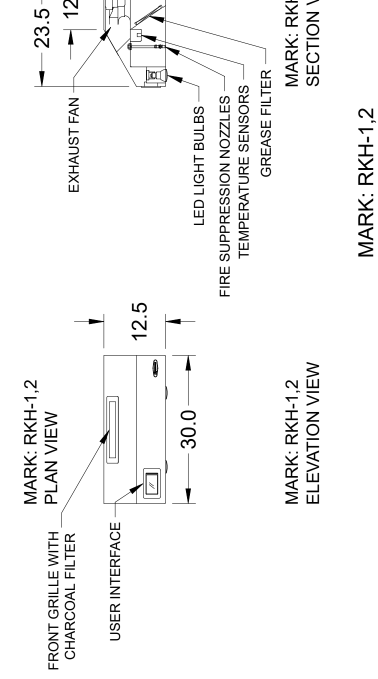
Section Data

Hood and Fan Power					Disc	Appliance	Lighting Dataila		UI		
	HOOD and Fan Power				Electric			Gas	Lighting Details		U
Voltage	Phase	Breaker Size	Operating current	Recpt	Voltage	Phase	Max Amps	Valve Size	Fixture Type/Bulb	Qty	User Interface
115	1	15	1.2	14-50R	208-250	1	50	N/A	115VAC 7W E26 LED 2200-2700K Color	2	Hood Mounted

NOTE: All dimensions are in units of in.

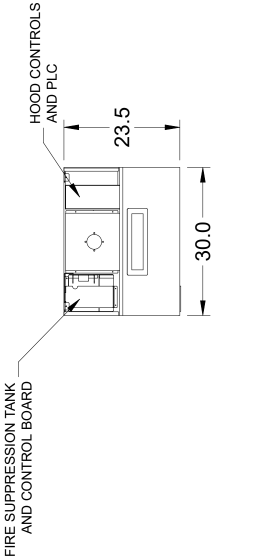


Printed Date: 04/08/2024





Job: LR West Highschool Mark: RKH-1,2 Model: GRRS-W-30-F-E-X 12.5 MARK: RKH-1,2 SECTION VIEW

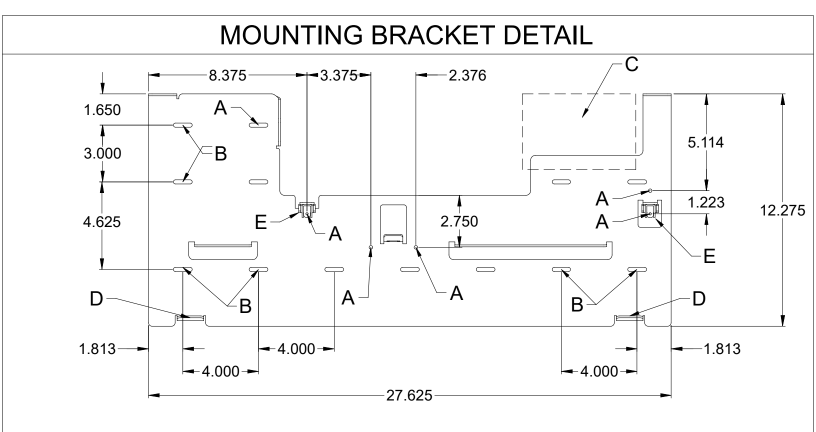


CAPS 4.44.917

12.0



Printed Date: 04/08/2024 Job: LR West Highschool Mark: RKH-1,2 Model: GRRS-W-30-F-E-X



MOUNTING BRACKET KEY

- A. CRITICAL MOUNTING POINTS (MUST BE SECURED TO STUDS OR DRY WALL HANGERS)
- B. UTILIZE <u>ONE</u> OF THESE <u>TWO</u> CRITICAL POINTS FOR SECURING TO STUD OR DRY WALL HANGERS (THREE TOTAL)
- C. LOCATION FOR FACTORY PROVIDED 4" H X 6" W X 3.5" D CONTROL J-BOX
- D. HOOD SUPPORT TABS
- E. HOOD LATCH CONNECTIONS

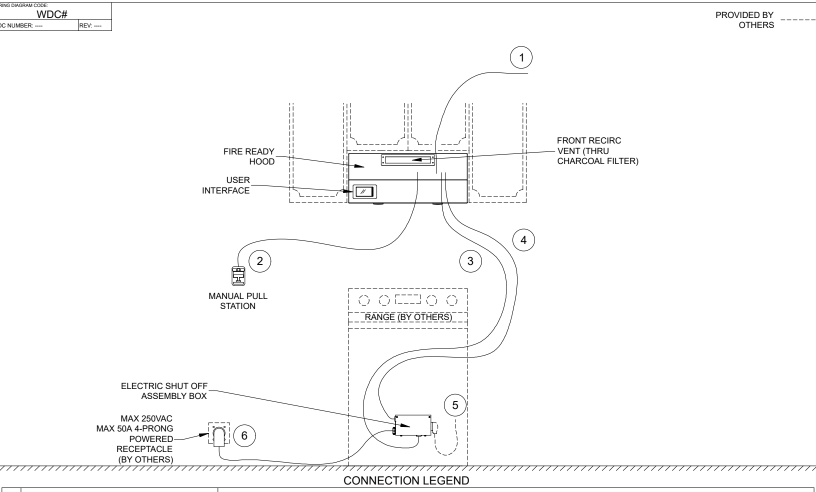
NOTES:

- 1) BEFORE MOUNTING, SITUATE MOUNTING BRACKET ON WALL, MAKING SURE CRITICAL MOUNTING POINTS ARE MET AND DISTANCE FROM BOTTOM OF BRACKET TO COOKING SURFACE IS BETWEEN 24 AND 30 INCHES.
- 2) CUT OUT SPACE IN WALL FOR FACTORY PROVIDED CONTROL J-BOX AND SECURE IN PLACE.
- 3) SECURE MOUNTING BRACKET TO WALL USING THE PROPER FIELD PROVIDED FASTENERS USING CRITICAL MOUNTING POINTS SHOWN ABOVE.



CAPS 4.44.917

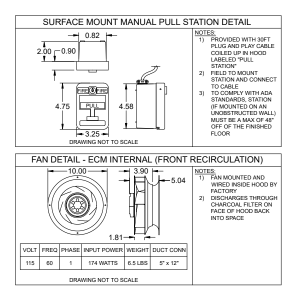
FIELD DIAGRAM

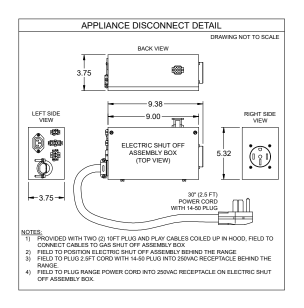


ID	ITEM	ITEM DETAILS
1	HOOD POWER	FIELD TO PROVIDE 115VAC POWER FROM 15A BREAKER TO TERMINAL BLOCKS H1 AND N1 INSIDE HOOD (GROUND TO GROUNDING TERMINAL).
2	MANUAL PULL STATION	30 FT PLUG AND PLAY CABLE COILED UP AND ATTACHED TO HOOD. FIELD TO CONNECT TO MANUAL PULL STATION VIA QUICK CONNECTOR IN STATION J-BOX.
3	GAS/ELECTRIC DISCONNECT CABLE 1	10 FT PLUG AND PLAY CABLE WITH RED LABEL COILED UP AND ATTACHED TO 9PIN CONNECTION AT HOOD. FIELD TO PLUG THIS INTO GAS/ELECTRIC SHUT OFF ASSEMBLY BOX.
4	GAS/ELECTRIC DISCONNECT CABLE 2	10 FT PLUG AND PLAY CABLE COILED UP AND ATTACHED TO 4PIN CONNECTION AT HOOD. FIELD TO PLUG THIS INTO GAS/ELECTRIC SHUT OFF ASSEMBLY BOX.
5	RANGE POWER CORD	PLUG RANGE POWER CORD (IF PROVIDED WITH RANGE) INTO 14-50R RECEPTACLE ON ELECTRIC SHUT OFF ASSEMBLY BOX.
6	SHUT OFF ASSEMBLY BOX POWER	PLUG 2.5 FT ELECTRIC SHUT OFF ASSEMBLY BOX POWER CORD INTO NEARBY 4-PRONG 14-50R 250VAC RECEPTACLE.



Printed Date: 04/08/2024 Job: LR West Highschool Mark: RKH-1,2 Model: GRRS-W-30-F-E-X





NOTE: All dimensions are in units of in.



Labor Information:

Hook-up of detection line and supply line is included.

Surface mounting of the manual pull station in a pre-determined location is included.

Charging and arming of the system is included.

Permit Included

Hood Puff Test Fee Included

Items which may be supplied by the factory, but are not installed or hooked-up by the factory OR the installing distributor:

Gas valve (not applicable for PCU)

Microswitch(es)

Remote mounted cabinets, enclosures, or tank brackets

Not included unless explicitly stated elsewhere in the quote as included:

Special, signed, or sealed drawings required to satisfy a state or local code

Parts or labor required to correct piping due to cooking equipment changes or deviation from approved drawings

More than two trips to the jobsite, special transportation, or overnight lodging requirement in remote areas. Typical travel distance is defined as the first 50 miles from the distributor's office

A shut-off device (e.g. shunt-trip breaker) for electric cooking equipment

All electrical connections required to shut down fan(s), electric cooking equipment, activate an alarm system, etc. aside from what is explicitly stated as "factory-wired" in the Accurex control's scope (if provided)

Installation of the gas shut-off valve

Pre-test

Full dump test or any other system test requirement outside of a standard puff test

Special classes or additional labor for access to security sensitive areas

Union labor, government labor, or prevailing wages required for field hook-up

Any dismantling or reassembly required where access to the fire suppression piping has been blocked

Plan examination fees

Rough-in conduit for remote pull station (for flush mounted pull station) or gas valve

Additional remote pull stations beyond the quantity specified in the submittals