HOOD INFORMATION MAX. ΤΠΤΑΙ HOOD HOOD TAG MODEL LENGTH COOKING TOTAL SUPPLY END TO ROW ND. CONSTRUCTION TEMP. EXH. CFM WIDTH LENG. HEIGHT DIA. CFM S.P. CFM END 4824 430 SS 1 4' 0.00" 10" 900 -0.367* 720 ALONE AI UNE EX-2-PSP-F Deg. Where Exposed

PATENT NUMBERS

AC-PSP (United States) - US Patent 7963830 B2 AC-PSP Wall (Canada) - CA Patent 2820509 AC-PSP Island (Canada) - CA Patent 2520330

HOC	D IN	FORMATION								V2						11	
				FILTER	(2)			LIGHT(S)		I.			UTILITY CABINET(S)			FIRE	нппл
HOD	D TAG		1			EFFICIENCY @ 9			WIRE	Y		FI	RE SYSTEM	ELECTRICAL	SWITCHES		1 11000
ND.	1 140	TYPE	QTY	HEIGHT	LENGTH	MICRONS	QTY.		GUARD	LOCATION	SIZE	TYPE	SIZE	MODEL #	QUANTITY	TTY SYSTEMHAN	
1		SS Baffle with Handles	2	16*	16*	30%	2	L55 Series E26	ND			e .				ND	255 LBS

PERF	ORAT	ED SU	PPLY .	PLEN	IM(S)	17					-0.2
ноор									RISER(2)	
ND.	TAG	POS.	LENGTH	WIDTH	HEIGHT	TYPE	WIDTH	LENG.	DIA.	CFM	S.P.
1	4.	Front	48*	18*	6*	MUA	12*	28*		720	0.195*

(🕲 GREASE DUCT SPECIFICATIONS:

PROVIDE GREASE DUCT EQUAL TO ECON-AIR MODEL "EDW" ROUND 20 GAUGE 430 STAINLESS STEEL DUCTWORK. MODEL "EDW" IS LISTED TO UL-1978 AND IS INSTALLED USING "V" CLAMP LOCKING CONNECTIONS SEALED WITH 3M FIRE BARRIER 2000 PLUS. MODEL "EDW" DOES NOT REQUIRE WELDING PROVIDING IT HAS BEEN INSTALLED PER THE MANUFACTURES INSTALLATION GUIDE.

PROVIDE RATED ACCESS DOORS AT EVERY CHANGE IN DIRECTION AND EVERY 12' ON CENTER. PER MANUFACTURES LISTING MODEL "EDW" HORIZONTAL RUNS LESS THAN 75 FT. CAN BE SLOPED 1/16" PER 12", HORIZONTAL RUNS MORE THAN 75 FT. CAN BE SLOPED 3/16" PER 12". DUCT SHOULD BE SLOPED AS MUCH AS POSSIBLE TO REDUCE THE CHANCE OF GREASE ACCUMULATION IN HORIZONTAL RUNS.

IF THE DUCT IS WITHIN 18 INCHES OF COMBUSTIBLE MATERIAL, PROVIDE UL-2221 LISTED DOUBLE WALL GREASE DUCT EQUAL TO ECON-AIR MODEL "EDW- 2R, 3R, OR 3Z" ROUND 20 GAUGE 430 STAINLESS INNER DUCT INSULATED WITH A 24 GAUGE 430 STAINLESS OUTER SHELL.

ECON-AIR RECOMMENDS THE USE OF LISTED, PRE-FABRICATED ROUND GREASE EXHAUST DUCT TO REDUCE STATIC PRESSURE IN THE SYSTEM, MINIMIZE INSTALLATION AND INSPECTION TIMES, AND ENSURE DUCT IS LIQUID TIGHT

HVAC DISTRIBUTION NOTE

IT IS RECOMMENDED NOT TO INSTALL HIGH VELOCITY DIFFUSERS OR HVAC RETURNS WITHIN TEN (10) FEET OF THE EXHAUST HOOD. PERFORATED DIFFUSERS ARE RECOMMENDED.

VERIFY	CEILING	HEIGHT
---------------	----------------	--------

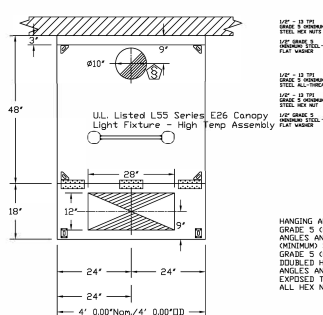
' :=: '

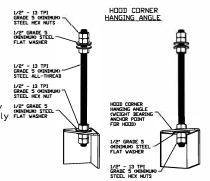
HEIGHT REQUIRED TO VERIFY THAT HOOD FITS SPACE AND TO SIZE THE ENCLOSURE PANELS

CUSTOMER	APPROVAL	TO MANU	JFACTURE:
OOO : OIII - I	,		,, , , , , , , , , , , , , , , , , , ,

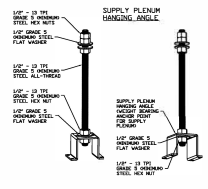
Approved as Noted	
Approved with NO Exception Taken	
Revise and Resubmit	
SIGNATURE	
Your TitleDate	







FULL LENGTH HANGING ANGLE 1/2" - 13 TPI GRADE 5 (MINIMUM) STEEL HEX NUTS 1/2" GRADE 5 1/2" - 13 TPI GRADE 5 (MINIMUM) : STEEL ALL-THREAD 1/2' - 13 TPI GRADE 5 (MINIMUM STEEL HEX NUT 1/2" GRADE 5 (MINIMUM) STEEL FLAT WASHER HANGING ANGLE
(WEIGHT BEARING
ANCHOR POINT
FOR HOOD) 1/2" GRADE



ASSEMBLY INSTRUCTIONS

ASSEMBLY INSTRUCTIONS

ASSEMBLY INSTRUCTIONS

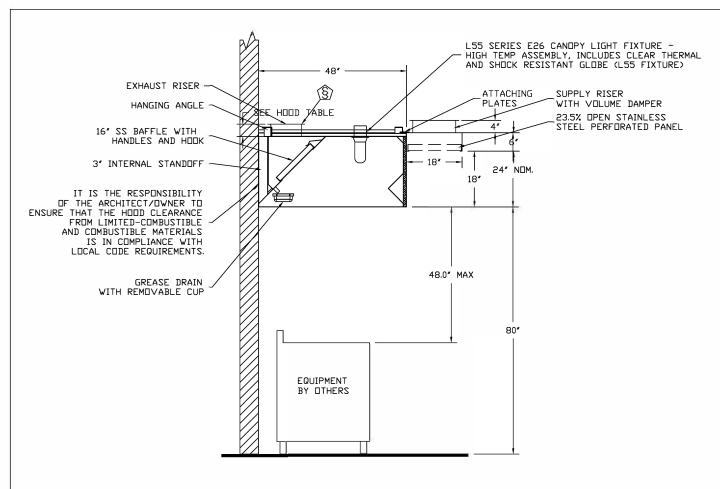
HANGING ANGLE MUST BE SUPPORTED WITH 1/2" - 13 TPI GRADE 5 (MINIMUM) ALL-THREAD. SANDWICH HANGING ANGLES AND CEILING ANCHOR POINTS WITH 1/2' GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI GRADE 5 (MINIMUM) HEX NUTS AS SHOWN, MUST USE DOUBLED HEX NUT CONFIGURATION BENEATH HOOD HANGING DOUBLED HEX NUT CONFIGURATION ABOVE CEILING ANGLES AND ABOVE CEILING ANCHORS. MAINTAIN 1/4" OF EXPOSED THREADS BENEATH BOTTOM HEX NUT. TORQUE ALL HEX NUTS TO 57 FT-LBS.

GRADE 5 (MINIMUM) ALL-THREAD, SANDWICH HANGING ANGLES AND CEILING ANCHOR POINTS WITH 1/2" GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI GRADE 5 (MINIMUM) HEX NUTS AS SHOWN, MUST USE ANCHORS, SINGLE HEX NUT BENEATH HANGING ANGLE IS ACCEPTABLE FOR FULL LENGTH HANGING ANGLES. MAINTAIN 1/4" OF EXPOSED THREADS BENEATH BOTTOM HEX NUT. TORQUE ALL HEX NUTS TO 57 FT-LBS.

HANGING ANGLE MUST BE SUPPORTED WITH 1/2' - 13 TPI HANGING ANGLE MUST BE SUPPORTED WITH 1/2' - 13 TPI GRADE 5 (MINIMUM) ALL-THREAD. SANDWICH HANGING ANGLES AND CEILING ANCHOR POINTS WITH 1/2' GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2" - 13 TPI GRADE 5 (MINIMUM) HEX NUTS AS SHOWN, MUST USE DOUBLED HEX NUT CONFIGURATION ABOVE CEILING ANCHORS, SINGLE HEX NUT BENEATH HANGING ANGLE IS ACCEPTABLE FOR PSP HANGING ANGLES, MAINTAIN 1/4" OF EXPOSED THREADS BENEATH BOTTOM HEX NUT. TORQUE ALL HEX NUTS TO 57 FT-LBS.

<u>PLAN VIEW - Hood #1</u> 4' 0.00" LONG 4824EX-2-PSP-F





 $\frac{SECTION\ VIEW\ -\ MODEL\ 4824EX-2-PSP-F}{HOOD\ -\ \#1}$



EXHAUST FAN INFORMATION -FAN WEIGHT UNIT TAG FAN UNIT MODEL # ESP. RPM H.P. B.H.P. ø VOLT FLA SONES (LBS.) ND. 1 EADU33H 900 0.500 1466 0.333 0.2150 115 5.6 11.2

MUA FAN INFORMATION - Job#2745627

FAN UNIT ND.	TAG	FAN UNIT MODEL #	BLOWER	HDUSING	DESIGN CFM	ESP.	RPM	H.P.	B.H.P.	ø	VOLT	FLA	WEIGHT (LBS.)	SONES
2	8	EA-A1-G10	G10	A1	720	0.250	489	0.333	0.0650	1	115	7.0	219	6.4

FAN OPTIONS

FAN UNIT ND.	TAG	OPTION (Qty Descr.)	
1		1 - Grease Box	

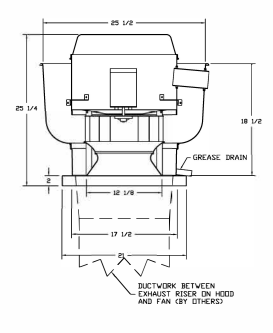
FAN ACCESSORIES

FAN UNIT	TAG		TZUAHX3	×		SUPF	PLY	,
ND.	TAU	GREASE CUP	GRAVITY DAMPER		SIDE DISCHARGE		MOTORIZED DAMPER	WALL MOUNT
1		YES						

CURB ASSEMBLIES

ND.	□N FAN	WEIGHT	ITEM	SIZE
1	# 1	31 LBS	Curb	19.500'W x 19.500'L x 20.000'H Hinged
2	# 2	29 LBS	Curb	21.000'W × 21.000'L × 20.000'H

FAN #1 EADU33H - EXHAUST FAN



FEATURES:

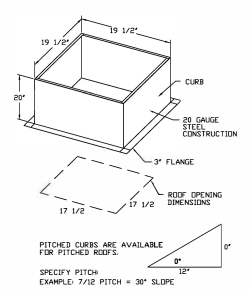
- DIRECT DRIVE CONSTRUCTION (NO BELTS/PULLEYS)
- ROOF MOUNTED FANS
- RESTAURANT MODEL
- UL705 AND UL762 - VARIABLE SPEED CONTROL
- INTERNAL WIRING
- WEATHERPROOF DISCONNECT
- THERMAL OVERLOAD PROTECTION (SINGLE PHASE)
- HIGH HEAT OPERATION 300°F (149°C)
- GREASE CLASSIFICATION TESTING

NORMAL TEMPERATURE IEST EXHAUST FAR MUST DEFERRE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND VITHOUT ANY DETERIORATING FEFCTS TO THE FAN WHICH WOULD CAUSE UNSAFE DEPRATION.

ABNORMAL FLARE-UP TEST
EXHAUST FAN MUST DERATE CONTINUOUSLY
WHILE EXHAUSTING BURNING GREASE VAPORS
AT 600°F (316°C) FOR A PERIOD OF
15 MINUTES VITHOUT THE FAN BECOMING
DAMAGED TO ANY EXTENT THAT COULD CAUSE
AN UNSAFE CONDITION.

DPTIONS

GREASE BOX

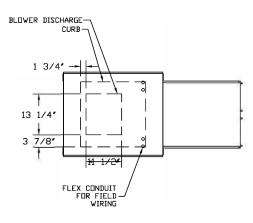


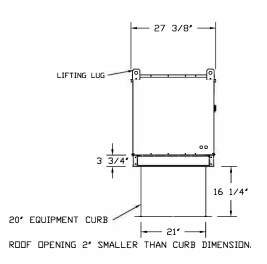


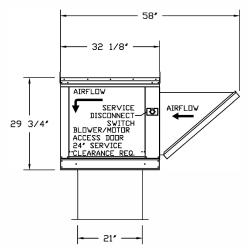
FAN #2 EA-A1-G10 - SUPPLY FAN
1. UNTEMPERED SUPPLY UNIT WITH 10' BLOWER IN SIZE #1 HOUSING

2. INTAKE HOOD WITH EZ FILTERS-LOW CFM
3. DOWN DISCHARGE - AIR FLOW RIGHT -> LEFT













(\$) GREASE DUCT SPECIFICATIONS:

PROVIDE GREASE DUCT EQUAL TO ECON-AIR MODEL "EDW" ROUND 20 GAUGE 430 STAINLESS STEEL DUCTWORK. MODEL "EDW" IS LISTED TO UL-1978 AND IS INSTALLED USING "V" CLAMP LOCKING CONNECTIONS SEALED WITH 3M FIRE BARRIER 2000 PLUS. MODEL "EDW" DOES NOT REQUIRE WELDING PROVIDING IT HAS BEEN INSTALLED PER THE MANUFACTURES INSTALLATION GUIDE.

PROVIDE RATED ACCESS DOORS AT EVERY CHANGE IN DIRECTION AND EVERY 12' ON CENTER. PER MANUFACTURES LISTING MODEL "EDW" HORIZONTAL RUNS LESS THAN 75 FT. CAN BE SLOPED 1/16" PER 12", HORIZONTAL RUNS MORE THAN 75 FT. CAN BE SLOPED 3/16" PER 12". DUCT SHOULD BE SLOPED AS MUCH AS POSSIBLE TO REDUCE THE CHANCE OF GREASE ACCUMULATION IN HORIZONTAL RUNS.

IF THE DUCT IS WITHIN 18 INCHES OF COMBUSTIBLE MATERIAL, PROVIDE UL-2221 LISTED DOUBLE WALL GREASE DUCT EQUAL TO ECON-AIR MODEL "EDW- 2R, 3R, OR 3Z" ROUND 20 GAUGE 430 STAINLESS INNER DUCT INSULATED WITH A 24 GAUGE 430 STAINLESS OUTER SHELL.

JFACTURE:
EXHAUST FAN.
— THE INNER DUCT IS FULLY WELL TO THE TRANSITION PLATE, ALL WELDS ARE DYE TESTED.
SECURED TO THE CURB BY OTHER.



