FOR QUESTIONS, CALL THE
FLD AIRE NATIONAL
REGION 22
PHDNE: (610) 239-8405
EMAIL: courtney.hardin@floaire.com

PATENT NUMBERS AC-PSP (UNITED STATES) - US PATENT 7963830 B2. AC-PSP VALL (CANADA) - CA PATENT 2820509. AC-PSP ISLAND (CANADA) - CA PATENT 2520330.

EMAIL: courtney	nhardin@floaire.com
HOOD INFORMATION	- JOB#5910226

					MAX							EXHA		LENUM			TOTAL		HOOD C	DNFIG
HOOD	TAG	MODEL M	ANUFACTURE		COOKING	TYPE	APPLIANCE		TOTAL				RISER	<2			SUPPLY	HOOD	END TO	
ND	ing				TEMP		DUTY	CFM/FT	EXH CFM	WIDTH	LENG	HEIGHT	DIA	CFM	VEL	SP	CFM	CONSTRUCTION	END	RD₩
	8'	5424			600													430 SS		
1	Heated	FX-2-PSP-F	FLOAIRE	8′ 0 <b>′</b>	DEG	I	HEAVY	234	1872	10"	17*	4″		1872	1586	-0.944"	1498	WHERE EXPOSED	ALONE	ALONE

#### HOOD INFORMATION

				F	TILTER(S	) ()			LIGHT(S)					UTILITY CABINET(S)			FIRE	ноор
HD	IDD	TAG					EFFICIENCY @ 7			WIRE			FIF	RE SYSTEM	ELECTRICAL	SWITCHES	SYSTEM	
N	10	ING	TYPE	QTY	HEIGHT	LENGTH	MICRONS	QTY	TYPE	GUARD	LOCATION	SIZE	TYPE	SIZE	MODEL #	QUANTITY		WEIGHT
	,	8′	CAPTRATE SOLD FILTER	5	16"	16*	85% SEE FILTER	3	L55 SERIES E26	ND	LEFT	12"×54"×24"			SC-111110MA	1 LIGHT	ND	642
Ľ	•	Heated	CHITKHTE SOLD TIETEK	5	10	10	SPEC		ESS SERIES EES			10 204 204			SC IIIIONA	1 FAN		LBS

# HOOD OPTIONS

	TAG								OPTIO	N					
		RIGHT SS.	VERTICAL	END	PANEL	27"	TOP	VIDTH,	21″	BOTTOM	WIDTH,	80″	HIGH	INSULATED	430
1	8' Heated	LEFT SS.	VERTICAL	END	PANEL	27"	TOP	WIDTH,	21″	BOTTOM	WIDTH,	80″	HIGH	INSULATED 4	130
		SENSOR	R-CV.												

### PERFORATED SUPPLY PLENUM(S)

Γ	наар									RISERC	<2	
	ND	TAG	POS	LENGTH	WIDTH	HEIGHT	TYPE	WIDTH	LENG	DIA	CFM	SP
Γ	1	8' Heated	Front	108″	16″	6"	MUA	12″	28″		749	0.181″
L	1	o Heuteu	Front	100	10	8	MUA	12″	28″		749	0.181″

SPECIFICATION: CAPTRATE GREASE-STOP SOLD FILTER

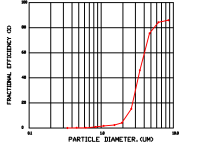
THE CAPTRATE GREASE-STOP SOLD FILTER IS A SINGLE-STAGE FILTER FEATURING A UNIQUE S-BAFFLE DESIGN IN CONJUNCTION WITH A SLUTTED REAR BAFFLE DESIGN, TO DELIVER EXCEPTIONAL FILTRATION EFFICIENCY.

FILTER IS STAINLESS STEEL CONSTRUCTION, AND SIZED TO FIT INTO STANDARD 2-INCH DEEP HODD CHANNEL(S).

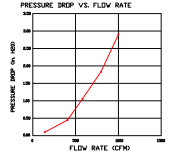
UNITS SHALL INCLUDE STAINLESS STEEL HANDLES AND A FASTENING  $\mbox{Device to secure the two components}$  when assembled.

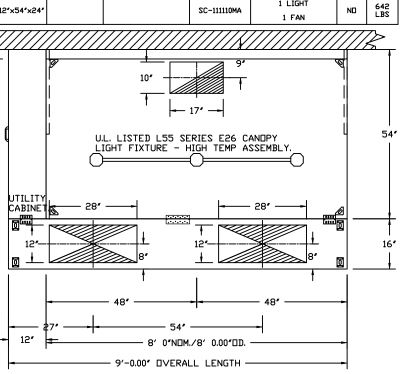
GREASE EXTRACTION EFFICIENCY PERFORMANCE SHALL REMOVE AT LEAST 75% OF GREASE PARTICLES FIVE MICRONS IN SIZE, AND 85% GREASE PARTICLES SEVEN MICRONS IN SIZE AND LARGER, WITH A CORRESPONDING PRESSURE DROP NOT TO EXCEED 1.0 INCHES OF VATER GAUGE. THE CAPTRATE GREASE-STOP SOLD WAS TESTED TO ASTM STANDARD ASTM F2519-05. MANUFACTURER APPROVED FOR USE IN SOLID FUEL APPLICATIONS AS A SPARK ARRESTER.

EFFICIENCY VS. PARTICLE DIAMETER



CAPTRATE FILTERS ARE BUILT IN COMPLIANCE WITH, NFPA #96. NSF STANDARD #2. UL STANDARD #1046. INT, MECH. CDDE (IMC). ULC-S649.

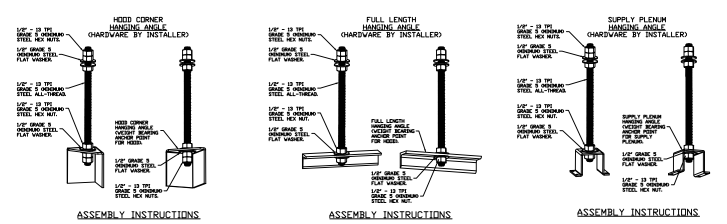




<u>PLAN VIEW – HOOD #1 (8' Heated)</u> <u>8' 0.00" LONG 5424FX-2-PSP-F</u>



Ι	<i>JOB</i> 8'	Heated	UC Lef	t**	lood	Stock	
	LOCAT	TON ,					
	DATE	3/20/20	)23	JOB	3 #	59102	226
	DWG #	' 1		DRA	AWN .	<i>BY</i> cour	tneyh
	REV.			SCA	LE 3	3/8" = 3	1'-0"



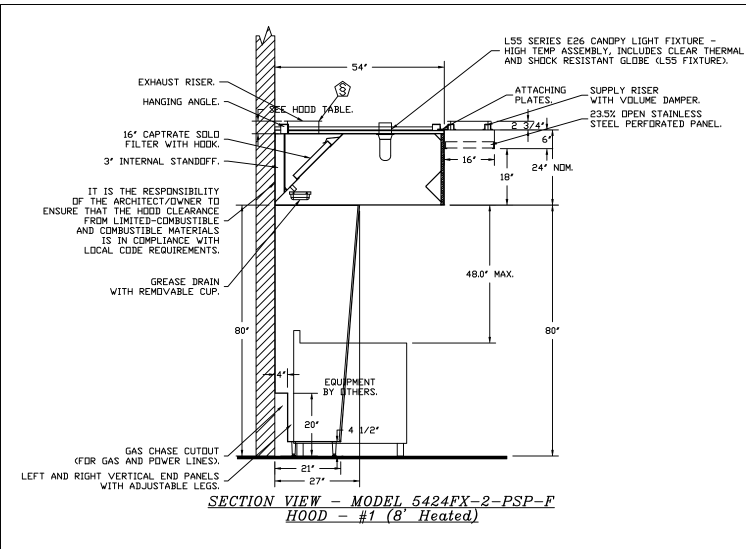
ANGLES AND CEILING ANCHOR POINTS WITH 1/2" GRADE 5 ANGLES AND CELLING ANCHUR PUINTS WITH 1/2' GRADE 5 AND CELLING ANCHUR PUINTS WITH 1/2' GRADE 5 (MINIMUM) STEEL FLAT WASHERS AND 1/2' - 13 TPI (MINIMUM) STEEL FLAT WASHERS AND 1/2' - 13 TPI GRADE 5 (MINIMUM) HEX NUTS AS SHOWN. MUST USE GRADE 5 (MINIMUM) HEX NUTS AS SHOWN. MUST USE DOUBLED HEX NUT CONFIGURATION BENEATH HODD 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.

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



JOB 8' Heated UC Lef	t** Hood Stock
LOCATION ,	
DATE 3/20/2023	JOB # 5910226
DWG # 2	DRAWN BY courtneyh
REV.	SCALE' 3/8'' = 1'-0''





<i>JOB</i> 8'	Heated UC	Left**	Hood	Stock	
LOCAT	ION ,				
DATE	3/20/2023	J	OB #	5910226	
DWG #	43	D	RAWN	<i>BY</i> courtne	yh
REV.		S	CALE	3/8" = 1'-0	"

# EXHAUST FAN INFORMATION - JOB#5910226

FAN UNIT ND	TAG	QTY	FAN UNIT MODEL #	MANUFACTURER	CFM	ESP	RPM	MOTOR ENCL	HP	BHP	PHASE	VOLT	FLA	DISCHARGE VELOCITY	WEIGHT (LBS)	SONES	
1	8' HEATED	1	DU85H	FLOAIRE	1872	1.100	1429	TEAD-ECM	0.750	0.5280	1	115	8.9	592 FPM	94	13.4	

# MUA FAN INFORMATION - JOB#5910226

	TAG	QTY	FAN UNIT MODEL #	BLOWER	HOUSING	MIN CFM	DESIGN CFM	ESP	RPM	MOTOR ENCL	HP	BHP	PHASE	VOLT	FLA	MCA	MOCP	VEIGHT (LBS)	SONES
2	8' HEATED	1	F1-D.500-15D	15MF-1-MOD	A1-D.500	1000	1498	0.300	1575	TEAD-ECM	1.000	0.6090	1	115	11.6	14.5A	25A	462	12.7

#### GAS FIRED MAKE-UP AIR UNIT(S)

FAN UNIT ND	TAG	INPUT BTUs	DUTPUT BTUs	TEMP RISE	REQUIRED INPUT GAS PRESSURE	GAS TYPE	BURNER EFFICIENCY(%)
2	8' HEATED	118445	108969	70*F	7 IN. W.C. – 14 IN. W.C.	NATURAL	92

# FAN OPTIONS

FAN UNIT ND	TAG	QTY	DESCRIPTION
		1	GREASE BOX
	8' HEATED	1	HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS
1	8 HEATED	1	ECM WIRING PACKAGE - EXHAUST - MODBUS CONTROL -MSC- (TELCO), CCW ROTATION
		1	2 YEAR PARTS WARRANTY
		1	SIZE 1 TEMPERED COMMERCIAL DOWN DISCHARGE FOR DIRECT DRI∨E AHUS
		1	INLET PRESSURE GAUGE, 0-35"
		1	MANIFOLD PRESSURE GAUGE, -5 TO 15" WC
		1	LOW FIRE START
2	8' HEATED	1	SHIP LODSE GAS STRAINER 3/4"
		1	MOTORIZED BACKDRAFT DAMPER FOR A1-D HOUSING - MEETS AMCA CLASS 1A RATING
		1	FREEZESTAT (10)
		1	ECM WIRING PACKAGE - DD SUPPLY - MODBUS CONTROL-MSC- (TELCO)
		1	2 YEAR PARTS WARRANTY

### FAN ACCESSORIES

F4 UN		TAG		EXHAUST		SUPF	<sup>ነ</sup> LY	
	0	TAG	GREASE CUP	GRA∨ITY DAMPER	SIDE DISCHARGE		MOTORIZED DAMPER	WALL MOUNT
1	1	8' HEATED	YES					
6	2	8' HEATED					YES	

# CURB ASSEMBLIES

ND	DN FAN	TAG	WEIGHT	ITEM	SIZE
1	#1	8' HEATED	32 LBS	CURB	23.000'W X 23.000'L X 20.000'H ALONG LENGTH, RIGHT VENTED.
2	# 2	8' HEATED	65 LBS	CURB	21.000"W X 71.000"L X 20.000"H ALDNG WIDTH, RIGHT INSULATED.

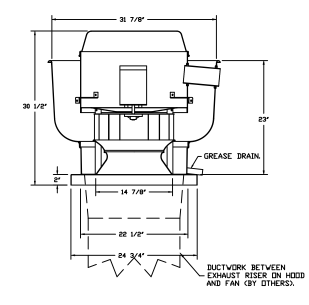
#### FAN SOUND DATA

FAN UNIT	TAG	MOTOR		SOUND DATA			DCTAVE BAND SOUND DATA							
		LWA SDNES DBA DISTANCE 63 HZ 125 HZ 250 HZ 500 HZ		1 KHZ	2 KHZ	4 KHZ	8 кнг							
1	8' HEATED	EXHAUST	76.9	13.3815377654901	65.4	5	78.3	78.2	81.1	72.9	69.8	67.7	63.3	57.1
2	8' HEATED	SUPPLY	76.2	12.7474021432839	5	73.3	77.7	77.1	72.7	69.4	68.2	66.5	62.9	



<i>JOB</i> 8'	Heated	UC Le	Ft**	Hood	∣ Stoc⊦	<b>‹</b>
LOCAT	ION ,					
DATE	3/20/20	023	JO	<i>B</i> #	591	0226
DWG #	4		DF	RA WN	BY cou	Irtneyh
REV.			50	ALE	3/8" =	1'-0"

#### FAN #1 DU85H - EXHAUST FAN (8' HEATED)



#### FEATURES:

- DIRECT DRIVE CONSTRUCTION (NO BELTS/PULLEYS). - ROOF MOUNTED FANS.
- RESTAURANT MODEL.
- UL705 AND UL762 AND ULC-S645
- VARIABLE SPEED CONTROL.
- INTERNAL WIRING.
- THERMAL OVERLOAD PROTECTION (SINGLE PHASE).
- HIGH HEAT OPERATION 300°F (149°C).
- GREASE CLASSIFICATION TESTING.
- NEMA 3R SAFETY DISCONNECT SWITCH.

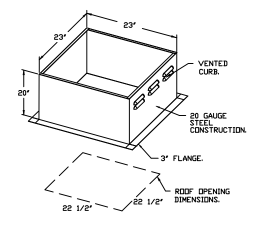
# NORMAL TEMPERATURE TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY

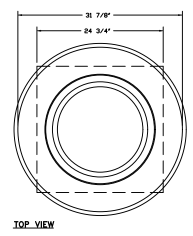
WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE 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.

#### <u>OPTIONS</u>

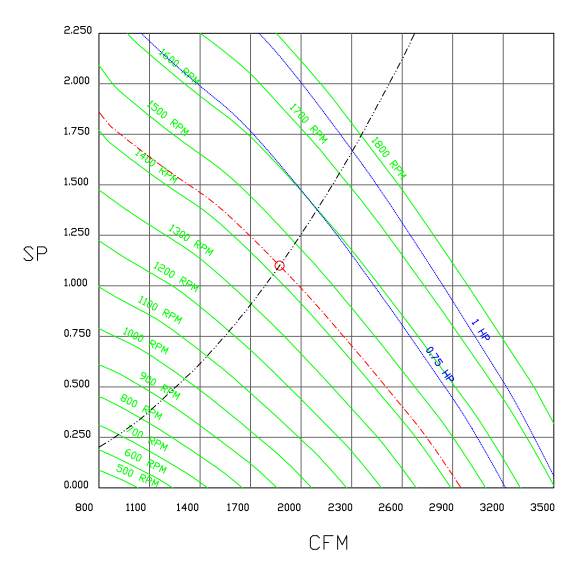
- GREASE BOX. HINGE KIT SHIPS LODSE FOR CURB SUPPLIED BY OTHERS. - ECM WIRING PACKAGE -EXHAUST - MODBUS CONTROL -MSC- (TELCO), CCW ROTATION. - 2 YEAR PARTS WARRANTY.







<i>JOB</i> 8'	Heated UC	Left*	к Ноо	d Stock	:
LOCAT	ION ,				
DATE	3/20/2023		<i>OB</i> #	591	0226
DWG #	£5	1	RA WN	' <i>BY</i> cou	Irtneyh
REV.		1	CALE	3/8″ =	1'-0"



1872 CFM, 1.1 SP @ 1429 RPM AND 0.528 BHP AT 0 FEET AND 120 DEG F. \* PLEASE NDTE THAT THESE CURVES WERE ADJUSTED FOR JOB SPECIFIC TEMPERATURE AND ALTITUDE.



<i>JOB</i> 8'	Heated UC	Left*	* Ho	bod	Stock	
LOCAT	ION ,					
DATE	3/20/2023		TOB	#	5910	226
DWG #	<sup>4</sup> 6	4	DRAN	WN 1	<i>BY</i> cour	rtneyh
REV			SCAL	E C	3/8" =	1'-0"

FAN #2 FI-D.500-15D - HEATER (0' HEATED) 1 DIRECT GAS FIRED HEATED MAKE UP AIR UNIT WITH 15' MIXED FLOW DIRECT DRIVE FAN. 2. INTAKE HODD WITH EZ FILTERS. 3. DOWN DISCHARGE CONSTRUCTION FOR SIZE 1 DIRECT DRIVE AHUS. 5. GAS PRESSURE GAUGE, -5 TO 14:15 INCHES VC, 2.5' DIAMETER, 1/4' THREAD SIZE. 6. GAS PRESSURE GAUGE, -5 TO 14:15 INCHES VC, 2.5' DIAMETER, 1/4' THREAD SIZE. 7. LOW FIRE START. ALLOWS THE BURNER CIRCUIT TO ENERGIZE WHEN THE MODULATION CONTROL IS IN A LOW FIRE POSITION. 8. SHIP LODSE GAS STRAIMER. TO BE INSTALLED UPSTREAM DF UNIT CONNECTION. 3/4' CONNECTION. 9. MOTORIZED BACK DRAFT DAMPER 16' X 10' FOR SIZE 1 STANDARD & MODULAR HEATER UNITS V/EXTENDED SHAFT, STANDARD GALVANIZED CONSTRUCTION. 3/4' REAR FLANGE, LOW LEAKAGE, TFBIZOS ACTUATOR INCLUDED. 10. FREEZESTAT WITH 10' SENSOR. FACTORY SET AT 35'F AND 10 MINUTES. 11. ECM WITNO PACKAGE MODBUS CONTROL FOR SUPPLY EC MOTORS. MSC CONTROLLER. ##DD NOT ORDER UNDER VARRANTY, SEE PART NUMBER 'CAS MSC##M. 12. HINGER VARAS MEDBUS CONTROL FOR SUPPLY EC MOTORS.

WIDTE: SUPPLY DUCT MUST BE INSTALLED TO MEET SMACNA STANDARDS. A MINIMUM STRAIGHT DUCT LENGTH MUST BE MAINTAINED DOWNSTREAM OF UNIT DISCHARGE AS DUTLINED IN ANCA PUBLICATION 201. VHEN USING RECTANGULAR DUCTVORK, ELBOYS MUST BE RADIUS THRDAT, RADIUS BACK VITH TURNING VANES, FLEXIBLE DUCTVORK AND SQUARE THRDAT/SQUARE BACK ELBOYS SHOULD NOT BE USED. ANY TRANSITION AND/OR TURNS IN THE DUCTVORK VILL CAUSE SYSTEM EFFECT. SYSTEM EFFECT VILL DRASTIGALLY INCREASE STATIC PRESSURE AND REDUCE AIRFLOW DIN ONT RELY ON UNIT OS SUPPORT DUCT IN ANY VAY. FAILURE TO PROPERLY SIZE DUCTVORK MAY CAUSE SYSTEM EFFECTS AND REDUCE PERFORMANCE OF THE EQUIPMENT. SUGGESTED STRAIGHT DUCT SIZE IS 14° × 14°.

SUPPLY SIDE HEATER INFORMATION

VINTER TEMPERATURE = 20°F. TEMP. RISE = 70°F. BTUS CALCULATED DFF ACTUAL AIR DENSITY. DUTPUT BTUS AT ALTITUDE DF 0.0 FT. = 108969. INPUT BTUS AT ALTITUDE DF 0.0 FT. = 118445.



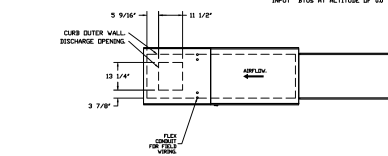
DIRECT FIRED (OF PROFILE PLATE SPEC

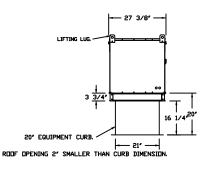
#### BURNERS SHALL HAVE PAT BURNER PROFILE CT LEVELS TO A AND PRESSURE FOR ACCESS TO DESCRIPTION BY LOCTING BY-PRO-PAR OF METRODO BUDGES OF ACCESS THE DESCRIPTION OF THE RESIDENCE

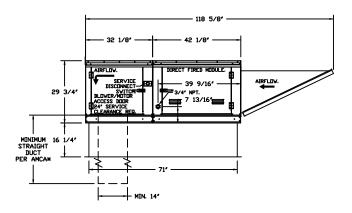
AFRESH ARE STREAM R MERTLE PLATES ARE DROMADED TO ANTOINTICALLY REACT TO THE REMERTUR OF VITABLE PLATES ARE DROMADED FOR ANY RETURN OF ACTIVITIES TO RECOMMENDATIVE ADJUST THE REMERTION OF A REMERTIONAL REMERTIONAL REMERTIONAL REMERTIONAL REMERTION OF A REMERTION O

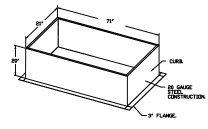
ALL MOVILE PL VERSUALIES SHALL BE INCLUED IN THE IF UNIT'S ETL LISTING AND COMPLY WITH CONSIDED WALL DISA AND CEA 3.7 ORD-RELEXCULATION IF NEATORD AND ANEL 28318

THE STEEL UNIT. THE SAME PLANE AS THE DISCHARGE OF THE BURNER. WED, PERMINENTLY NOUNTED SPRENG HOMES.





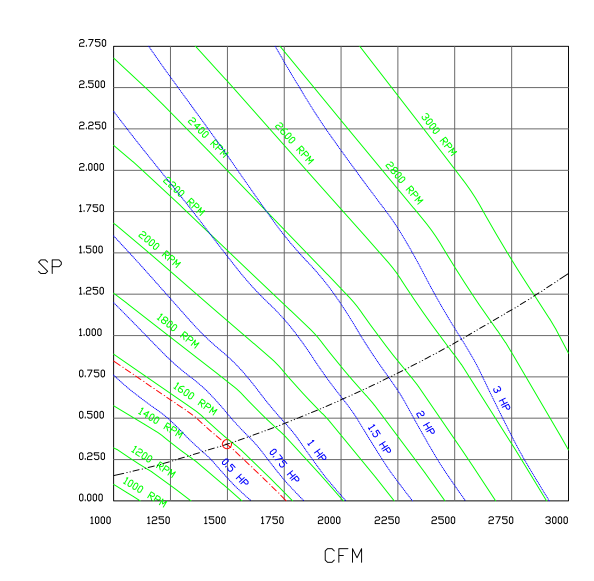






nAire

<i>JOB</i> 8'	Heated UC	Left**	Hood	Stock
LOCAT	ION ,			
DATE	3/20/2023	J	<i>)B #</i>	5910226
DWG #	<sup>ç</sup> 7	D.	RAWN	<b>BY</b> courtneyh
REV.		S	CALE	1/4'' = 1'-0''



# 1498 CFM, 0.343 SP @ 1575 RPM AND 0.609 BHP AT 0 FEET AND 90 DEG F. \* PLEASE NOTE THAT THESE CURVES WERE ADJUSTED FOR JOB SPECIFIC TEMPERATURE AND ALTITUDE.



<i>JOB</i> 8'	Heated UC	Left	;**	Hood	Stock	
LOCATI	TON ,					
DATE	3/20/2023		J0.	B #	5910226	u,
DWG #	<i>4</i> 8		Dh	AWN .	<i>BY</i> courtn	ieyh
REV.			SC	ALE :	3/8" = 1'-	0″

GREASE DUCT & CHIMNEY SPECIFICATIONS: PROVIDE GREASE DUCT EQUAL TO FLOAIRE MODEL "FDW" ROUND 20 GAUGE 430 STAINLESS STEEL DUCTWORK. MODEL "FDW" IS LISTED TO UL-1978 AND IS INSTALLED USING "V" CLAMP LOCKING CONNECTIONS SEALED WITH 3M FIRE BARRIER 2000 PLUS. MODEL "FDW" 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 "FDW" 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 OR CHIMNEY IS WITHIN 18 INCHES OF COMBUSTIBLE MATERIAL, PROVIDE UL-2221 OR UL-103 HT LISTED DOUBLE WALL GREASE DUCT OR DOUBLE WALL CHIMNEY EQUAL TO FLOAIRE MODEL "FDW- 2R, 2R TYPE HT, 3R, OR 3Z" ROUND 20 GAUGE 430 STAINLESS INNER DUCT INSULATED WITH A 24 GAUGE 430 STAINLESS DUTER SHELL.

#### 

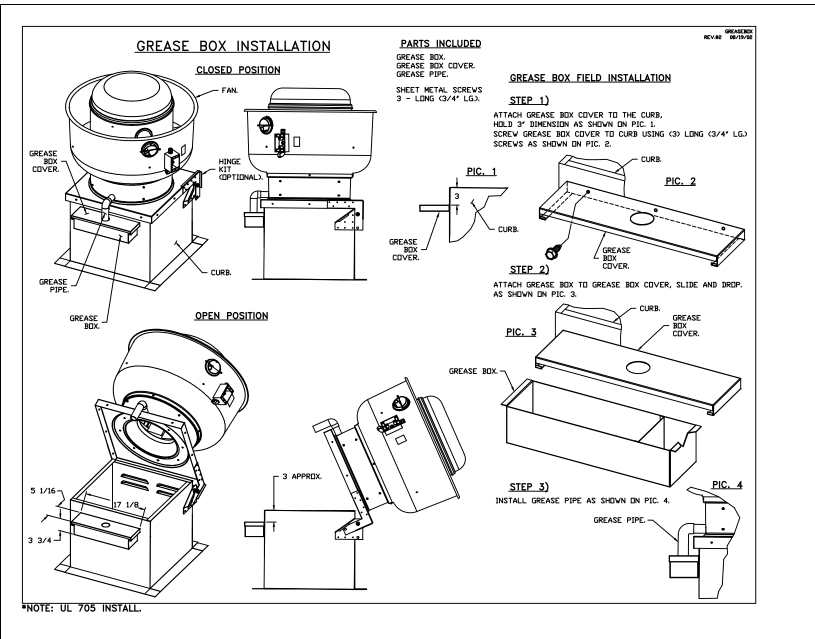
SIGNATURE .

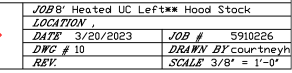
YOUR TITLE \_\_\_\_\_\_ DATE \_\_\_\_\_



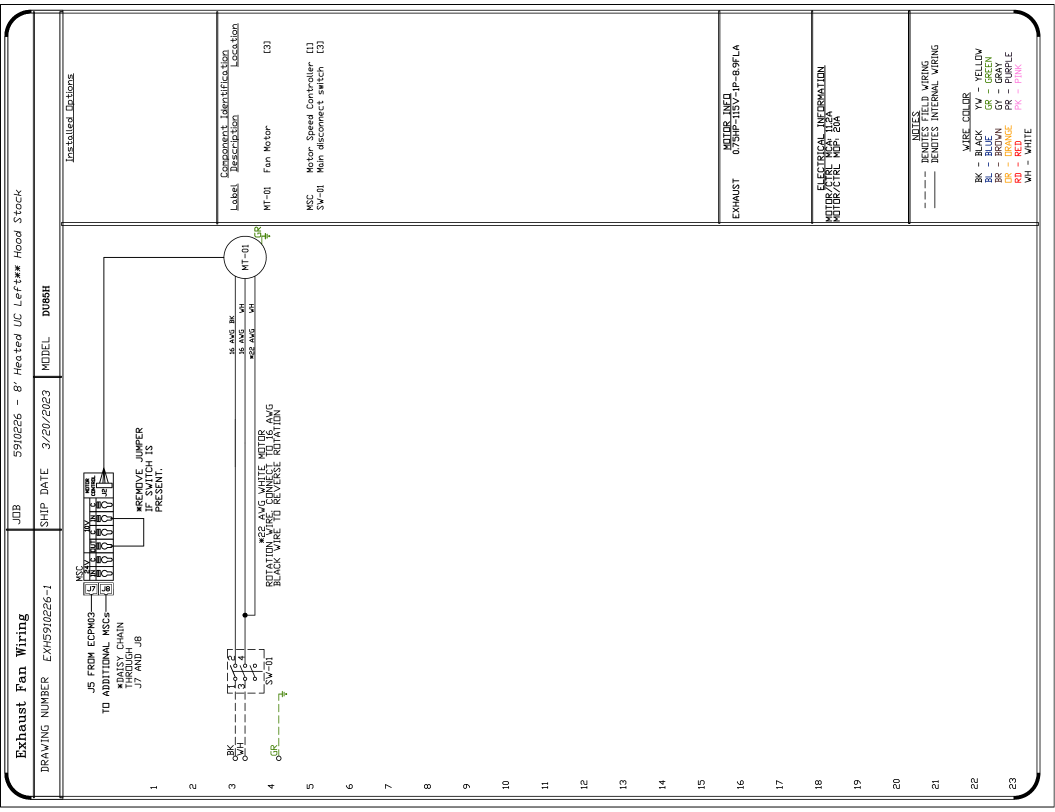


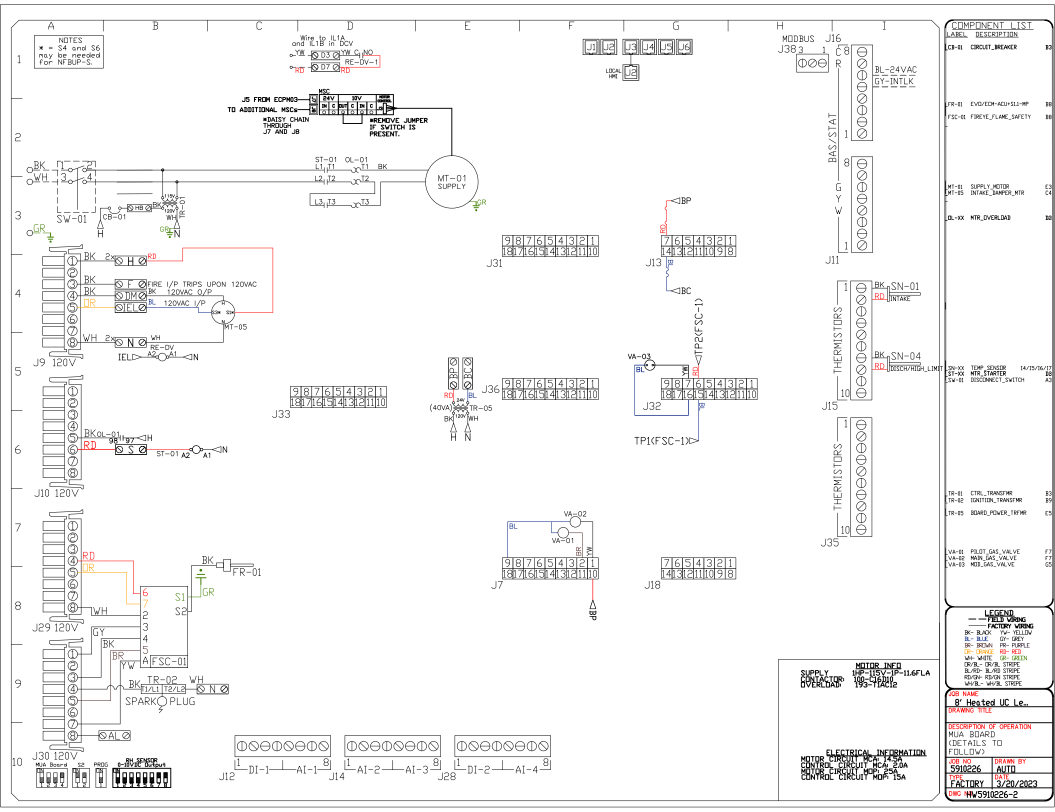
<i>JOB</i> 8'	Heated UC	Left	;**	Hood	Stock	
LOCAT	ION ,					
DATE	3/20/2023		JOE	3 #	591	0226
DWG #	<sup>(</sup> 9		DR	4 <i>WN</i> .	<i>BY</i> cou	rtneyh
REV.			SCA	4LE	3/8" =	1'-0"

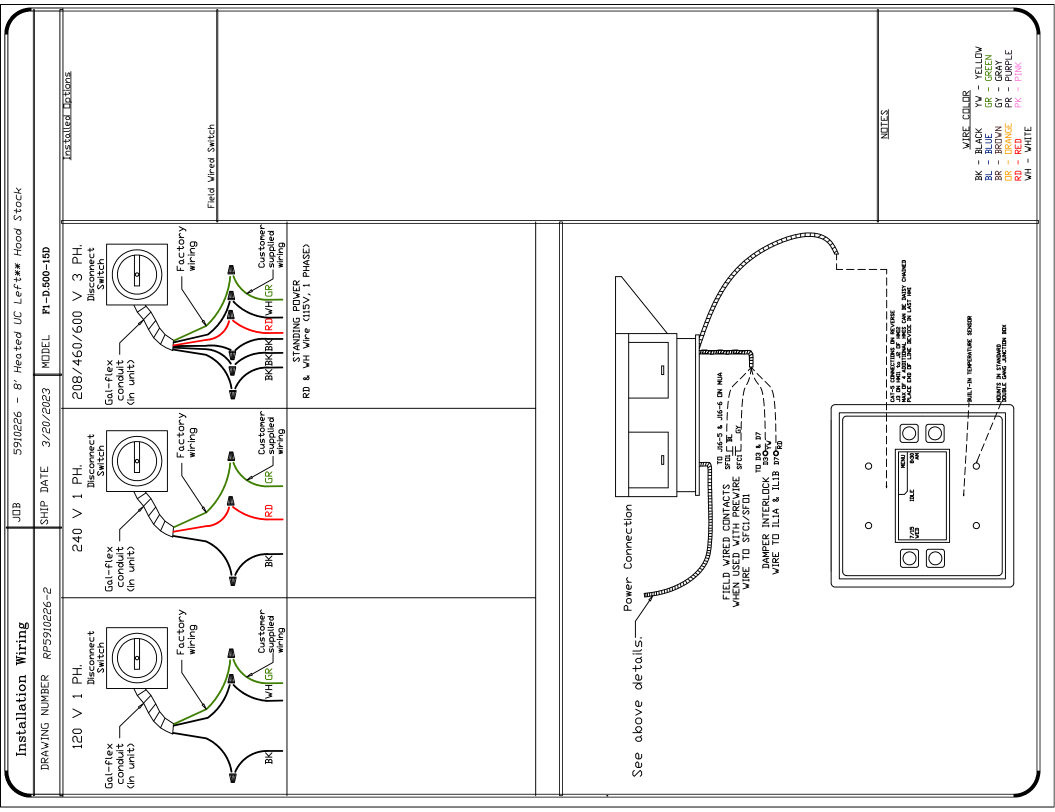












# ELECTRICAL PACKAGE - JOB#5910226

NE	TAG	PACKAGE #	LOCATION	SWITCH	IES	OPTION FANS CONTROLLED						
				LOCATION	QUANTITY		FAN TAG	TYPE	¢	ΗP	VOLT	FLA
Γ.	8' Heated	SC-111110MA	UTILITY CABINET LEFT	FACE MOUNT RIGHT SIDE OF HOOD	1 LIGHT	SMART CONTROLS THERMOSTATIC CONTROL	8' Heated	EXHAUST	1	0.750	115	8.9
Ľ	o Heuleu	SC-IIIII0MA	UTILITY CABINET LEFT	HOOD # 1	1 FAN	W/ RELAY DN/DFF WITH SUPPLY	8' Heated	SUPPLY	1	1.000	115	11.6



<i>JOB</i> 8' Heated UC Le	ft** Hood Stock
LOCATION ,	
DATE 3/20/2023	<i>JOB #</i> 5910226
<i>DWG #</i> 14	DRAWN BY courtneyh
REV.	SCALE 3/8' = 1'-0''

