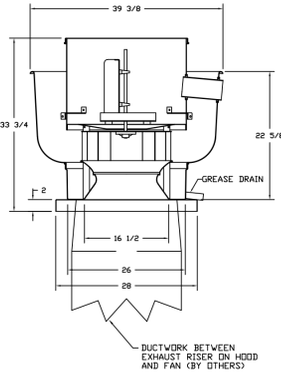


EXHAUST FAN INFORMATION - Job#4308263

FAN UNIT NO.	TAG	FAN UNIT MODEL #	CFM	ESP.	RPM	H.P.	B.H.P.	#	VOLT	FLA	DISCHARGE VELOCITY	WEIGHT (LBS.)	SDNES
1		AH-NCA16FA	2646	1.200	1146	1.500	1.0440	1	230	6.0	611 FPM	171	14.2

FAN #1 AH-NCA16FA - EXHAUST FAN



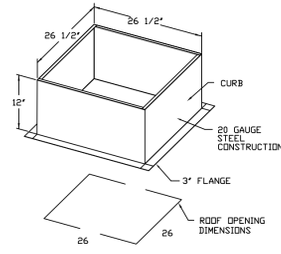
FEATURES:

- ROOF MOUNTED FANS
- RESTAURANT MODEL
- UL705 AND UL786 AND UL-504S
- AHCA SOUND AND AIR CERTIFIED
- WIRING FROM MOTOR TO DISCONNECT SWITCH
- WEATHERPROOF DISCONNECT
- HIGH HEAT OPERATION 300°F (149°C)
- GREASE CLASSIFICATION TESTING

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 WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS:
GREASE BOX
MIAMI BASE CERTIFICATION - MDA-1 ALUMINUM UPBLAST.

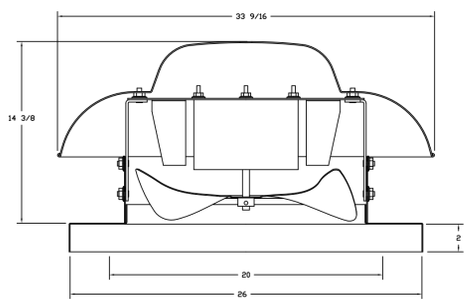


PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.
SPECIFY PITCH
EXAMPLE: 7/12 PITCH = 30° SLOPE

MUA FAN INFORMATION - Job#4308263

FAN UNIT NO.	TAG	FAN UNIT MODEL #	BLOWER	HOUSING	MIN CFM	DESIGN CFM	ESP.	RPM	H.P.	B.H.P.	#	VOLT	FLA	MCA	MDCP	WEIGHT (LBS.)	SDNES
2		DMUA18FA	DMUA-18-W	DMUA-18	-	1723	0.400	1075	0.333	0.3300	1	230	18	2.3A	15A	64	N/A

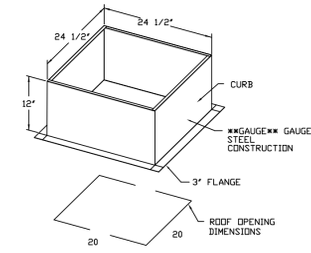
FAN #2 DMUA18FA - SUPPLY FAN



FEATURES:

- ROOF MOUNTED FANS
- THERMAL OVERLOAD PROTECTION
- STANDARD BIRD SCREEN
- SAFETY DISCONNECT

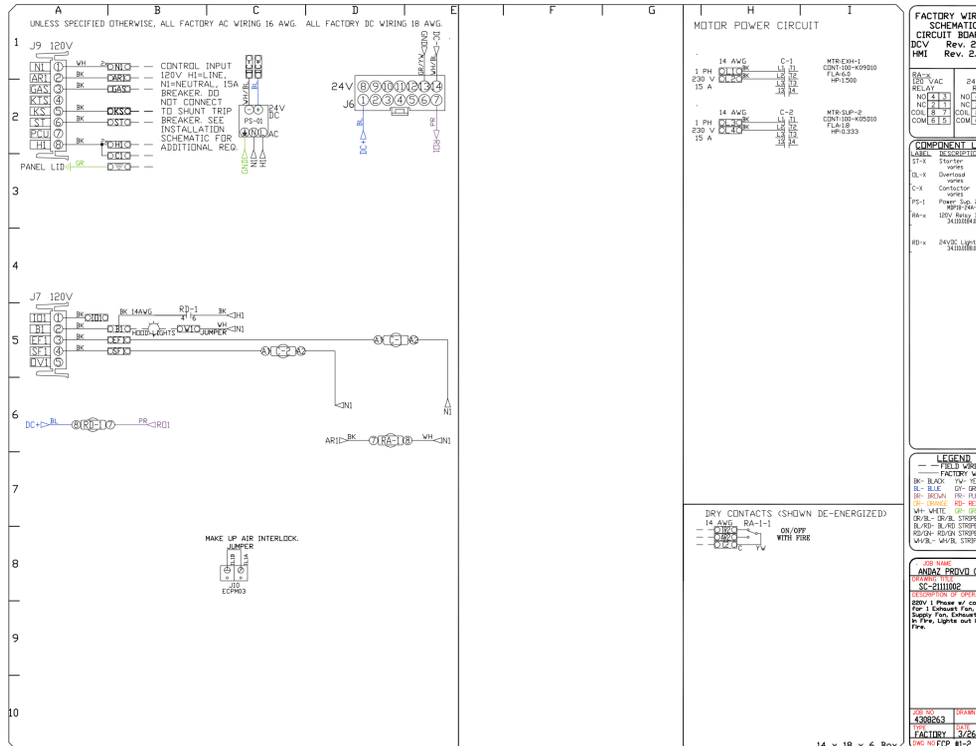
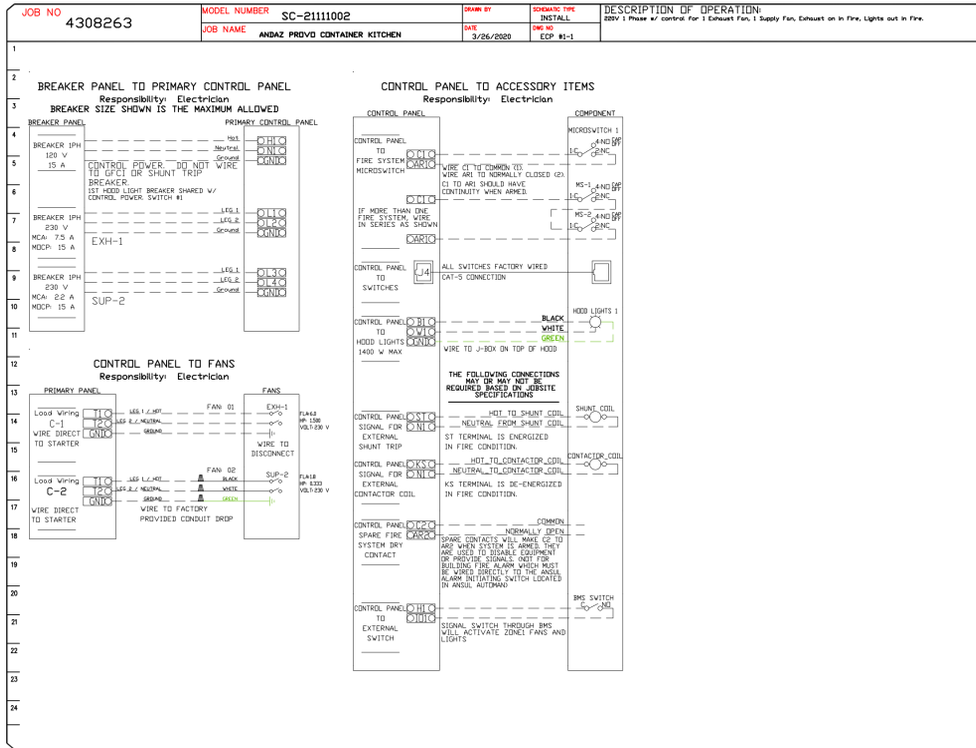
OPTIONS:
MIAMI BASE CERTIFICATION.



PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.
SPECIFY PITCH
EXAMPLE: 7/12 PITCH = 30° SLOPE

ELECTRICAL PACKAGE - Job#4308263

NO.	TAG	PACKAGE #	LOCATION	SWITCHES		OPTION	FANS CONTROLLED				
				LOCATION	QUANTITY		TYPE	#	H.P.	VOLT	FLA
1		SC-2111002	Wall Mount In SS Box	05 - SS Wall Mount Box	1 Light	Smart Controls Basic	Exhaust	1	1500	230	6.0



REVISIONS

NO.	DESCRIPTION	DATE
1		

CAPTIVE
Advanced Hood Systems, LLC
www.captivehood.com
FL PHONE: EMAIL: jpf@captivem.com

ANDAZ PROVO CONTAINER KITCHEN
PROVIDENCIALES, TCI

DATE: 3/26/2020
DWG.#: 4308263
DRAWN BY:
SCALE: 3/4" = 1'-0"
MASTER DRAWING

SHEET NO. 2

ANDAZ
Beach Bar & Restaurant
Providenciales T&C

uni-source SUPPLY
INTERNATIONAL INC.
2055 W 73rd Street, Miami, FL 33016
Ph:(305)826-8696 Fax:(305)826-9131

No.	Revision/Issue	Date
11	Moved wall & adj. items after review from Maximo	2-24-25
12	Minor adjustments, added elevations.	2-26-25
13	Minor adjustments from Maximo.	2-28-25
14	Added MEP Equipment Requirements	3-27-25

Date
March 27, 2025
Drawn By
Dayne Gauntlett
Scale
NTS

Sheet
BB-6.2