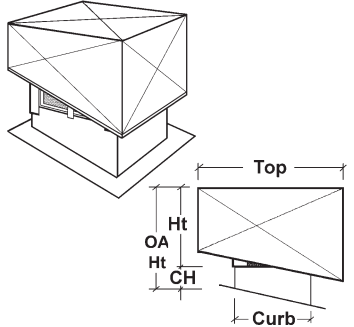


## **APPROVAL SHEET**

# COMPLETE KITCHEN VENTILATION SYSTEMS CANOPIES, UPDRAFTS, DUCTWORK, EXHAUST AND MAKE UP AIR FANS Make Up Air Fans Roof Mount Untempered Air Supplier



### **Motor Powered Pitched Roof**

Job Name:		
Dealer:		
Model	SP	CFM
P.O. #:	By:	Date:
Fabrication cannot	begin until	sheet is signed
Approved by		Date

Dimensional Data								
Model	Curb	Top	Ht	OA Ht	S	Filters		
FME_A	23½"	36"	27"	33"	16"	(4) 20"x25"		
FME_B	23½"	36"	27"	33"	16"	(4) 20"x25"		
FME_C	23½"	36"	27"	33"	16"	(4) 20"x25"		
FME_D	23½"	36"	27"	33"	16"	(4) 20"x25"		
FME_E	23½"	36"	27"	33"	16"	(4) 20"x25"		
FME_F	27½	48"	27"	33"	16"	(4) 20"x25"		

### Specifications ☐ FME Series Economy Make Un Air Supplier for Pitched Roof: Filtered Motorized Make

٠I	Title serves bedienty traine of the supplier for themen record interest motorized in	Iuiio
,	Up Air Fan constructed of all Aluminized Steel with painted exterior. Fan has (4) UL Listed 1" Thick	k
]	removable long lasting metal Air Filters. Fan supplied with 6" high roof curb for a pitched roof, and pitch	ed to
,	Single Speed Motor .	
	<b>Pitched Roof Curb:</b> Roof Curb 3/12, Fan has pitched top to prevent rain entering	
• [	<b>Pitched Roof Curb:</b> Roof Curb 4/12, Fan has pitched top to prevent rain entering	
, [	Pitched Roof Curb: Roof Curb 5/12, Fan has pitched top to prevent rain entering	

12" High Roof Curb: Supplied in lieu of 6" High Curb

**Two Speed Motor:** fan supplied with two speed motor in lieu of single speed.

**Pitched Roof Curb:** Roof Curb 6/12, Fan has pitched top to prevent rain entering

Make Up Air Duct: Consisting of a duct jack that fits the curb and 12" flexible metal duct.

	CFM Capacities @						
Model	1/8" SP	1/4" SP	3/8" SP	1/2" SP	5/8" SP	3/4" SP	Model
FME-A	1300-500	500-0	0	0	0	0	FME-A
FME-B	1400-1200	1200-1000	1110-800	1000-700	875-650	790-550	FME-B
FME-C	1800-1400	1600-1200	1400-1000	1300-900	1150-800	1050-750	FME-C
FME-D	2300-1800	2200-1400	2000-1300	1900-1250	1750-1200	1650-1150	FME-D
FME-E	2600-2300	2500-2200	2500-2050	2400-1900	2050-1500	1950-1350	FME-E
FME-F	3400-2500	3200-2200	3000-2100	2800-2000	2600-1900	2500-1800	FME-F