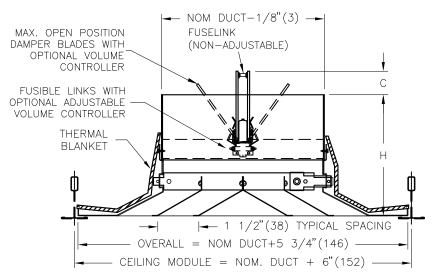
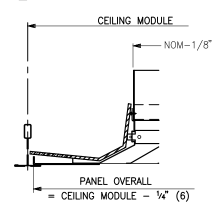
Submittal Sheet

SMD-FR MODULAR FIRE RATED DIFFUSER

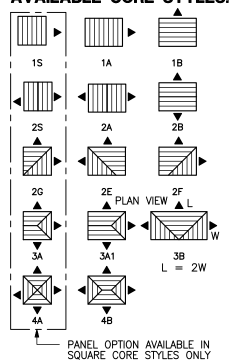


☐ 3P T-BAR PANEL



AVAILABLE DIFFUSER SIZE				
CEILING	BORDER STYLE 36		3P T-BAR LAY-IN PANEL OPTION	
MODULE	SQUARE NECK	ROUND NECK	SQUARE NECK	ROUND NECK
12X12 (305X305)	6X6 (152X152)	6 (152)	NA	NA
24X12 (610X305)	18X6 (457X152)	6 (152)	NA	NA
24X24 (610X610)	18X18 (457X457)	6,8,10,12,14,15 (152,203,254,305,356,381)	6X6,9X9,12X12,15X15 (152X152,229X229,305X305,381X381)	6,8,10,12,14,15 (152,203,254,305,356,381)

AVAILABLE CORE STYLES:



MATERIAL:

- STEEL CONSTRUCTION
- CEILING RADIATION DAMPER: GALVANIZED STEEL, BUTTERFLY TYPE.
- THERMAL BLANKET: NON ASBESTOS

FINISH:

☐ B12 WHITE (OPTIONAL FINISHES AVAILABLE)

OPTION:

- ☐ ADJUSTABLE VOLUME CONTROLLER (ALLEN KEY ADJUSTABLE)
- ☐ 165°F (74°C) FUSIBLE LINK (STANDARD) ☐ 212°F (100°C) FUSIBLE LINK

NOTE:

- FIRE RATED 3 HOUR.
 UL CLASSIFIED FIRE RATED CEILING DIFFUSER ASSEMBLY. LISTED IN UNDERWRITERS LABORATORIES FIRE RESISTANCE DIRECTORY.
- CLASSIFIED FIRE RATED CEILING DIFFUSER ASSEMBLY. LISTED IN UNDERWRITERS OF CANADA LABORATORIES LIST OF EQUIPMENT AND MATERIALS.
- DIRECTIONAL CORE REMOVABLE AT DIFFUSER FACE
- DUCT: STEEL OR FLEXIBLE DUCT CONNECTIONS (BY OTHERS) AS PER FIRE RATED DESIGN REQUIREMENTS.
- INSTALLATION INSTRUCTIONS: 228792 OR FOR PANEL SEE SUBMITTAL 233667
- FIRE RATED DIFFUSERS ARE TO BE INSTALLED IN FIRE RATED T-BAR APPLICATIONS ONLY.

INLET	H
SQ. INLET	4"(102)
ROUND INLET	6½"(165)
SQ. C/W VOL. CONTROL	43/4"(121)
RND.C/W VOL. CONTROL	6½"(165)

ROUND	NECK	(SQUARE	NECK
NOM. DUCT			NOM. DUCT	С
6 (152)	1	(25)	6 X 6	. 2
8 (203)	2	(51)	(152 X 152)	(51
10 (254)	3	(76)	9 X 9 (229 X 229)	3½ (89
12 (305)	4	(102)	, ,	_
14 (356)	5	(127)	12 X 12 (305 X 305)	5 (127
15 (381)	51/2	(140)	15 X 15	61/2
· ·			(381 X 381)	(165
			18 Y 6	2

0 × 0	4
(152 X 152)	(51)
9 X 9	31/2
(229 X 229)	(89)
12 X 12	5
(305 X 305)	(127)
15 X 15	61/2
(381 X 381)	(165)
18 X 6	2
(457 X 152)	(51)
18 X 18	8
(457 X 457)	(203)



ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			Price®		
ENGINEER:			MJ	SMD-FR	
CUSTOMER:		2:	28731	MODULAR DIFFUSER FIRE RATED	
SUBMITTAL DATE:	SPEC. SYMBOL:	201	5/03/31	FIRE RATED	