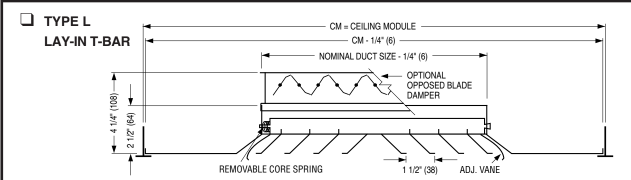


PATTERN CEILING DIFFUSERS

ADJUSTABLE VANES • ALUMINUM

SQUARE OR ROUND NECK

MODELS: 6250 AND 6250-O TYPE L



If the ceiling module is not 3" (76) or 6" (152) larger than the neck size of the diffuser in both dimensions, a steel, module sized extended panel will be added.

Minimum duct size: 6 x 6 (152 x 152). Maximum duct size: see table. Available in 3" (76) increments only.

ADJUSTABLE

VANF

SCHEDULE TYPE:

CONTRACTOR:

PROJECT: ENGINEER:

IMPERIAL MODULES				METRIC MODULES	
Imperial Units (in.)		Metric Units (mm)		Metric Units (mm)	
СМ	Maximum	CM	Maximum	СМ	Maximum
	Duct Size		Duct Size		Duct Size
12 x 12	6 x 6	305 x 305	152 x 152	300 x 300	152 x 152
20 x 20	15 x 15	508 x 508	381 x 381	500 x 500	381 x 381
24 x 12	18 x 6	610 x 305	457 x 152	600 x 300	457 x 152
24 x 24	18 x 18	610 x 610	457 x 457	600 x 600	457 x 457
48 x 24	18 x 18	1219 x 610	457 x 457	1200 x 600	457 x 457

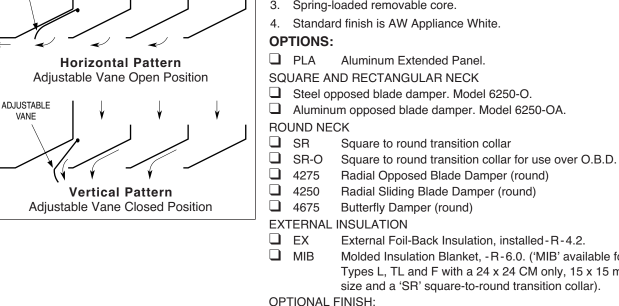
DESCRIPTION:

- 1. Material: Aluminum. Extended panel where required is corrosionresistant coated steel.
- 2. Model 6250 is a high capacity ceiling diffuser available with a square 4-way blow pattern as standard (optional core styles are available). The unit is supplied with independent movable vanes on all four sides to provide a horizontal to vertical throw adjustable discharge. In the horizontal setting, the diffuser provides a tight horizontal airflow pattern from maximum to minimum airflow. Ideal for VAV applications.

DATE

2 - 8 - 18

Spring-loaded removable core.



☐ SP

riadiai Opposed Biade Barriper (round)					
Radial Sliding Blade Damper (round)					
Butterfly Damper (round)					
NSULATION					
External Foil-Back Insulation, installed - R - 4.2.					
Molded Insulation Blanket, -R-6.0. ('MIB' available for Frame					
Types L, TL and F with a 24 x 24 CM only, 15 x 15 max. neck					
size and a 'SR' square-to-round transition collar).					
INISH:					
Special. Specify					
Dimensions are in inches (mm).					

SUPERSEDES DRAWING NO.

1 - 16 - 17

6250-2

B SERIES

6250