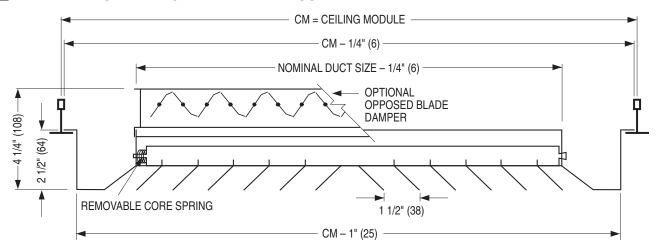


## **PATTERN CEILING DIFFUSER** ALUMINUM · SQUARE OR ROUND NECK MODELS: 6400 AND 6400-O TYPE DL

#### ☐ TYPE DL DROPPED FACE LAY-IN T-BAR MOUNT



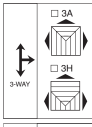
#### **CORE STYLE SELECTION**

# SQUARE □ 1S











Patterns are shown in plan view (looking down into inlet).

#### **AVAILABLE SIZES:**

		IMPERIAL	METRIC MODULES				
Imperial Units (in.)			Metric U	nits (mm)	Metric Units (mm)		
	CM Maxir		СМ	Maximum Duct Size	СМ	Maximum Duct Size	
-	4 x 24 8 x 48	18 x 18 42 x 42	610 x 610 1219 x 1219	457 x 457 1067 x 1067	600 x 600 1200 x 1200	457 x 457 1067 x 1067	

Minimum duct (neck) size: 6" x 6" (152 x 152).

Maximum duct (neck) size: see table.

Available in 3" (76) increments only.

#### **DESCRIPTION:**

- 1. Material: Aluminum. Extended panel where required is corrosion-resistant coated steel.
- 2. Model 6400 is an extra high capacity ceiling diffuser available in 1, 2, 3 or 4-way blow patterns. The diffusers are designed to create an induction effect which causes rapid mixing of room air and primary air and reduces discharge velocity. These diffusers rely upon the ceiling coanda effect in order to maintain the horizontal air pattern and catalogued throws. Suitable for normal ceiling heights of 9 - 10 feet.
- 3. Spring-loaded removable core.
- 4. Standard finish is AW Appliance White.

### **OPTIONS:**

☐ PLA Aluminum Extended Panel. SQUARE AND RECTANGULAR NECK

Steel opposed blade damper. Model 6400-O.

Aluminum opposed blade damper. Model 6400-OA.

#### **ROUND NECK**

SR Square to round transition collar

SR-O Square to round transition collar for use over O.B.D.

4275 Radial Opposed Blade Damper (round)

4250 Radial Sliding Blade Damper (round)

4675 Butterfly Damper (round)

**EXTERNAL INSULATION** 

□ EX External Foil-Back Insulation, installed-R-4.2.

**OPTIONAL FINISH:** 

	Ч	SP	Special. Specify	·			
SCHEDULE TYPE:				Dimensions are in inches (mm).			
PROJECT:				Differsions are in inches (fillin).			
ENGINEER:				DATE	B SERIES	SUPERSEDES	DRAWING NO
CONTRACTOR:				11 - 24 - 16	6400	5 - 11 - 15	6400-2A