



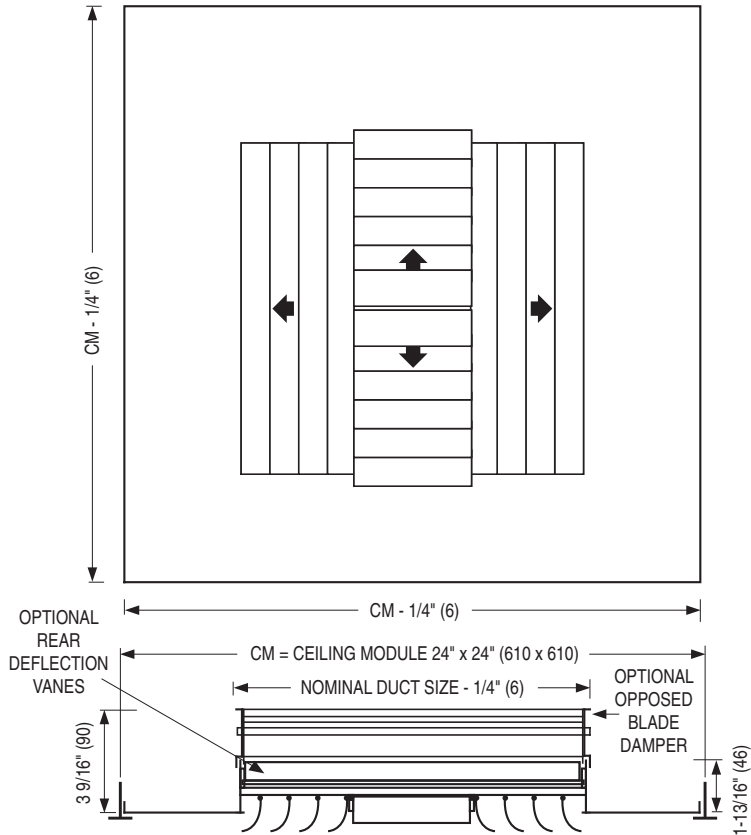
# STEEL CURVED BLADE CEILING DIFFUSERS

## 1, 2, 3 OR 4-WAY DISCHARGE PATTERN

### MODELS: 61CC(-O) AND 61CCD(-O)

### TYPE PL, TL, F, M AND SP

#### TYPE PL PANEL LAY-IN T-BAR



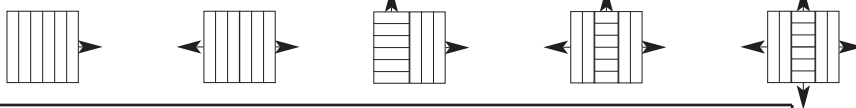
- MODEL 61CC** Curved blade diffuser.
- MODEL 61CC-O** Curved blade diffuser with opposed blade damper.
- MODEL 61CCD** Curved blade diffuser with rear directional vanes.
- MODEL 61CCD-O** Curved blade diffuser with rear directional vanes and opposed blade damper.

#### DESCRIPTION:

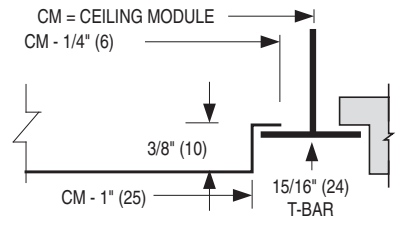
- Construction: Steel blades. Steel panel. Curved vanes on 1" (25) centers. Rear directional vanes on 51CCD models (1 and 2-way pattern only) are "teardrop" on 3/4" (19) centers. Roll-formed steel opposed blade damper has screwdriver slot operator.
- Available in square duct sizes 6" x 6" (152 x 152) through 21" x 21" (533 x 533). Standard imperial ceiling module is 24" x 24" (610 x 610). Metric 600 x 600 mm module available.
- Curved blades are individually adjustable and regulate angle of discharge. Excellent for VAV systems.
- Standard finish is AW Appliance White.

#### DISCHARGE PATTERN SELECTION:

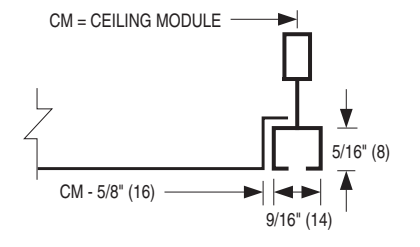
- 1A 1-way
- 2A 2-way opp.
- 2C 2-way corner
- 3A 3-way
- 4A 4-way



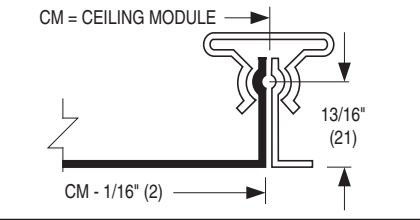
#### TYPE TL TEGULAR LAY-IN



#### TYPE F FINELINE®

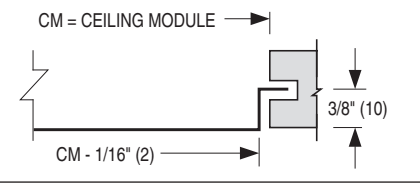


#### TYPE M METAL PAN (SNAP-IN)



#### TYPE SP SPLINE

For one directional exposed T-Bar or fully concealed grid. 1 spline on two opposite sides. Steel lift brackets on other.



#### OPTIONS:

- Finish:
  - AL Aluminum
  - SP Special \_\_\_\_\_

Dimensions are in inches (mm).

SCHEDULE TYPE:

PROJECT:

ENGINEER:

CONTRACTOR:

DATE

B SERIES

SUPERSEDES

DRAWING NO.

3 - 17 - 16

61CC

5 - 9 - 01

61CC-1