

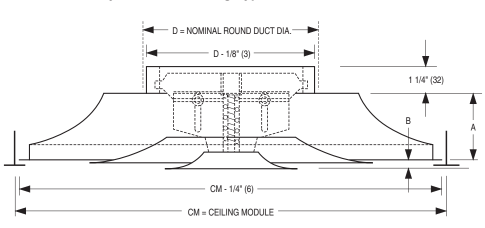
## SQUARE CEILING DIFFUSERS

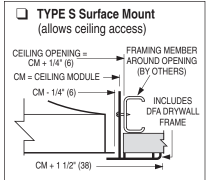
ADJUSTABLE PATTERN · LOUVERED FACE

STEEL • ROUND NECK • 3 CONE

MODEL: RNSA2 20 x 20 MODULE

# ☐ TYPE L Lay-in T-Bar 'Rotating Type'





## **Horizontal Air Pattern**



# **Dimensional Data for Available Frame**

		Imperial	;	Metric Modules		
		al Units hes)	SI U (m	nits m)	SI Units (mm)	
Listed	CM = 20 x 20		CM = 508 x 508		CM = 500 x 500	
Neck Size	Α	В	Α	В	Α	В
6 (152)		0		0		0
8 (203) 10 (254)	3 1/8	to 3/8	79	to 10	79	to 10

## **DESCRIPTION:**

- 1. Material: Heavy-gauge corrosion-resistant steel.
- 2. The air discharge pattern on RNSA diffusers may be adjusted from horizontal to vertical by gradually moving the position of the inner two cone assembly from the down to an up (recessed) position allowing a variable pattern adjustment. Model RNSA2 has a unique 'screw type' arrangement where the angle of discharge is varied by rotating the center cone.
- The diffuser delivers the supply air in a true 360° streamline pattern. Excellent for VAV systems.
- 4. The RNSA consists of three die-formed concentric cones in all sizes which eliminate mitered corners and provide uniform appearance in all neck sizes. Outer cone is one piece construction.
- 5. A spring clip arrangement permits quick, easy installation and removal of the inner cone assembly.
- 6. Diffuser has a removable plug for screwdriver adjustment of the optional damper without removing the inner core.
- 7. Standard finish is AW Appliance White.

## **OPTIONS:**

- External Foil-Back Insulation, installed R-4.2 (24 x 24 max.)
- ☐ EXB External Foil-Back Insulation, ships loose R-4.2 (24 x 24 max.)
- ☐ EQT Earthquake Tabs

Finish:

- SP Special. Specify \_\_\_\_\_
  - QB Quadrant Blanks:
- ☐ QB3 3-Way Blow
- ☐ QC2 2-Way Corner Blow
- ☐ QB2 2-Way Opposite Blow
- ☐ QB1 1-Way Blow

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:	- Dimensions are in inches (min).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	2 - 6 - 17	RNSA	3 - 10 - 16	4200-6B