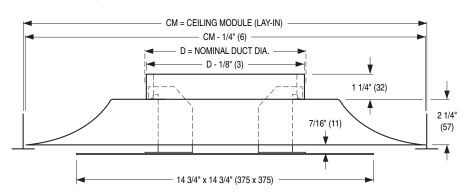


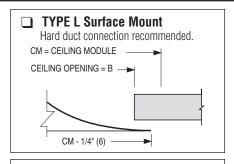
ARCHITECTURAL CEILING DIFFUSERS

SQUARE PLAQUE • CONCEALED NECK BRACKETRY ALUMINUM • ROUND NECK

MODEL: AUNI 20 x 20 MODULE

■ TYPE L Lay-in T-Bar





TYPE L Surface Mount With DFA Drywall/Plaster frame. Recommended for flexible duct connection and ceiling access CEILING OPENING = CM + 1/4" (6) SUPPLIED WITH SEPARATE DFA FRAME CM - 1/4" (6) FRAME CM + 1 1/2" (38)

Dimensional Data

Ceiling Module CM		Imperial Units (inches)		Metric Units (mm)	
Imperial Modules	Metric Modules	Duct Size D	В	Duct Size D	В
20 x 20	500 x 500	6, 8, 10	18 1/2	152, 203, 254	470

The 20 x 20 (500 x 500) module is only available with the Type L frame.

DESCRIPTION:

- 1. Material: Aluminum with corrosion-resistant steel neck bracketry.
- 2. The AUNI Diffuser has been designed to provide both the unobtrusive appearance for architectural excellence and engineered performance. Unique, concealed neck bracketry design is virtually invisible from a normal viewing position, giving the appearance that the plaque face floats below the backpan. There are no visible corner posts as on competitor's models to detract from the aesthetically clean design.
- 3. The diffuser delivers a tight 360° radial horizontal pattern allowing high turn down ratios with no dumping. Excellent for VAV systems.
- 4. The diffuser features a stamped one-piece outer-cone which eliminates mitered corners and a double skinned inner face panel with a hemmed edge for strength and a clean appearance.
- A spring clip arrangement permits quick, easy installation and removal of the inner core assembly.
- 6. Standard finish is AW Appliance White.

OPTIONS:

☐ QB1 1-Way Blow

	EX	External Foil-Back Insulation, installed - R-4.2
	EXB	External Foil-Back Insulation, ships loose - R-4.2
	EQT	Earthquake Tabs
Fin	ish:	
	SP	Special. Specify
QE	Qua	drant Blanks:
	QB3	3-Way Blow
	QC2	2-Way Corner Blow
	QB2	2-Way Opposite Blow

SCHEDULE TYPE:		Dimensions are in inches (mm).				
PROJECT:	Diffictions are in filtries (fillin).					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.		
CONTRACTOR:	3 - 17 - 16	UNI	6 - 1 - 09	UNI-7		