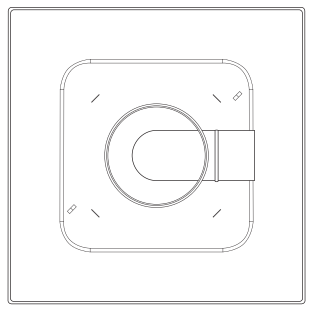


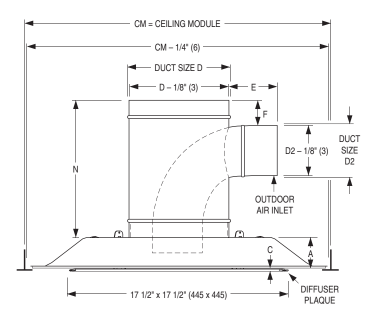
ARCHITECTURAL DUAL INLET CEILING DIFFUSER

CONDITIONED & VENTILATION AIR MIXING SQUARE PLAQUE • CORNER POSTS • ROUND NECK • STEEL

MODEL: UNI2-DI

■ TYPE L Lay-in T-Bar





Dimensional Data

Ceiling Module		Imperial Units (inches)							Metric Units (mm)								
Imperial Modules	Metric Modules	Cond. Duct Size D	Vent. O. A. Duct D2	N	E	F	А	В	С	Cond. Duct Size D	Vent. O. A. Duct D2	N	E	F	А	В	С
24 x 24	600 x 600	8	4	11	3 7/8	2	2 5/16	22	3/8	203	102	070	98	51	59	559	10
		10			2 7/8					254		279	73				
		12		44.0/4	5 1/8	1 3/4	2 5/16	22	3/8	305	152	075	130	44	-0	550	10
		14	6	14 3/4	4 1/8					305		375	105		59	559	

DESCRIPTION:

- 1. Material: Corrosion-resistant steel.
- 2. The UNI2-DI is a plaque diffuser that has two inlets. One from the main conditional air AHU and one from the Dedicated Outdoor Air System (DOAS). Utilizing the UNI2-DI within the entire space will allow for the required ventilation air and the conditioned air to be fully mixed and distributed evenly to all occupants.
- 3. The UNI2-DI is available with the following inlet size combinations. Conditioned air inlet: 8" (203), 10" (254) with 4" (102) OAI

12" (305), 14" (356) with 6" (152) OAI

- 4. The UNI2-DI diffuser has been designed to provide both the unobtrusive appearance for architectural excellence and engineered performance.
- 5. The diffuser delivers a tight 360° radial horizontal pattern allowing high turn down ratios with no dumping.
- 6. The removable face panel is held in place by four hook corner posts that positively engage into slots in the backpan.
- 7. Standard finish is AW Appliance White.

4275	Radial Opposed
4675	Butterfly
OAB	Outdoor Air Bala

Conditioned Air Damper: ☐ 4250 Radial Sliding

OPTIONS:

alancing damper with hand locking quadrant.

QB Quadrant Blanks:									
☐ QB3	3-Way Blow								
QC2	2-Way Corner Blow								
☐ QB2	2-Way Opposite Blow								
QB1	1-Way Blow								

Finish:	
☐ SP	Special. Specify
☐ CVR	Constant Volume Regulator
	(Order seperately. Ships loose
	for field installation.)

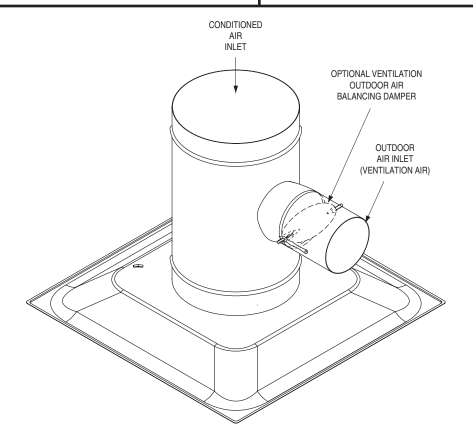
SCHEDULE TYPE:		Page 1 of 2						
PROJECT:	Dimensions are in inches (mm).							
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.				
CONTRACTOR:	11 - 3 - 23	UNI	NEW	UNI2-DI				

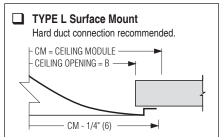


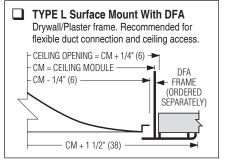
ARCHITECTURAL DUAL INLET CEILING DIFFUSER

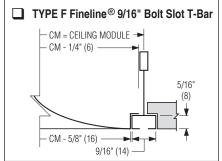
CONDITIONED & VENTILATION AIR MIXING
SQUARE PLAQUE • CORNER POSTS • ROUND NECK • STEEL

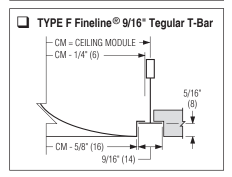
MODEL: UNI2-DI











 $\label{lem:fineline} \mbox{Fineline} \mbox{\mathbb{B} is a registered trademark of USG Interiors Inc.}$

SCHEDULE TYPE:		Page 2 of 2					
PROJECT:	Dimensions are in inches (mm).						
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.			
CONTRACTOR:		UNI	NEW	UNI2-DI			