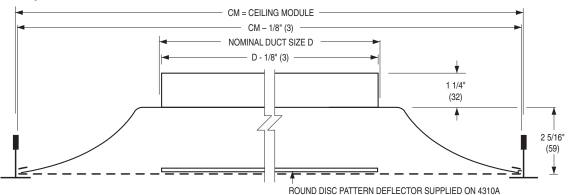


PERFORATED CEILING DIFFUSER

FLUSH FACE • ROUND NECK • ALL ALUMINUM CONSTRUCTION • MRI SUITABLE

MODELS: 4310A SUPPLY · 4310AR RETURN

☐ TYPE L Lay-in T-Bar



Available Combinations of Ceiling Module vs. Neck Size

Ceiling Module CM		Nominal Duct Size D		
		Round Neck		
Imperial	Metric Modules	Imperial	Metric	
Modules		Units	Units	
		(in.)	(mm)	
		6, 8,	152, 203,	
24 x 24	600 x 600	10, 12,	254, 305,	
		14, 15,	356, 381	

DFA DRYWALL FRAME (ORDERED SEPARATELY) CM + 1 1/2" (38)

DESCRIPTION:

- Material: All aluminum construction. Suitable for MRI rooms.
- Diffuser features a smoothly contoured die-formed back pan and wrap-around fixed perforated face. The round disc pattern deflector provides a true 360° radial horizontal air pattern. A tight air pattern protects the ceiling against smudging, providing excellent performance in VAV systems.
- 3. Perforated face has 3/16" (5) diameter holes on 1/4" (6) staggered centers.
- Return model 4310AR is the same construction, but omits pattern deflector. It is suitable for ducted return applications.
- 5. Standard finish is AW (Appliance White) face and border.

OPTIONS:

Finish:

☐ BA Black back pan and deflectors with Appliance White face.

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:	Differences are in findles (fillin).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	2 - 6 - 17	4300	11 - 5 - 07	4310A