

SUBMITTAL SHEET

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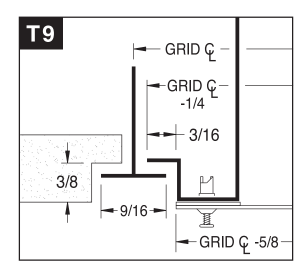
Model MV-1-T9 LAMINAR FLOW PANELS

SINGLE CHAMBER 9/16" TEGULAR (T9) GRID SYSTEMS

PRODUCT FEATURES MATERIAL AND FINISH Distribution Panel: · Single chamber design provides vertical Plenum: projection of air over critical work areas. ☐ Steel with White Baked Epoxy ☐ Steel with White Baked Epoxy · Perforated face is 13% open, and removable via Aluminum with White Baked Epoxy Aluminum with White Baked Epoxy 1/4 turn fasteners for cleaning 304 Stainless Steel, #4 Polish 304 Stainless Steel, 2B Mill Finish Face is hinged and swings down 90° for easy cleaning. Safety cables prevent face from 304 Stainless Steel 304 Stainless Steel accidentally swinging down. with White Baked Epoxy with White Baked Epoxy · Balancing damper adjustable from panel face through hole with removable plug · Closed cell gasket prevents leakage around face NOM NECK DISK DIA - 1/8 VOLUME INTEGRAL DAMPER PLENUM **HANGER** 1-11/16 **BRACKETS** 3-1/2PERFORATED DISTRIBUTION PANEL FACE = MODULE SIZE - 5/8

MODULE SIZE

EDGE DETAIL



PANEL DIMENSIONS		
Size	Nom. Size	Max Neck Size
082	8 x 24	
083	8 x 36	
084	8 x 48	5" DIA
085	8 x 60	
086	8 x 72	
122	12 x 24	
123	12 x 36	
124	12 x 48	9" DIA
125	12 x 60	
126	12 x 72	
242	24 x 24	
243	24 x 36	
244	24 x 48	18" DIA
245	24 x 60	
246	24 x 72	
363	36 x 36	
364	36 x 48	18" DIA
365	36 x 60	I TO DIA
366	36 x 72	

All dimensions are in inches.

DWG #: MV-S-0102

JOB NAME: SUBMITTED BY: