

SUBMITTAL SHEET

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9/16" LAY-IN T-BAR GRID

PRODUCT FEATURES MATERIAL AND FINISH MODELS HCR-L9 9/16" Lay-In T-Bar module - no field assembly required Steel with White Baked Epoxy **PATTERN** · 180° & 90° radial patterns available for design flexibility Aluminum with White Baked Epoxy ☐ Type 1 - 90° · Unique, manually adjustable pattern controller to "fine 304 Stainless Steel, #4 Polish 304 ☐ Type 2 - 180° tune" pattern based on design air flow rate, cooling Stainless Steel differential, and application **ACCESSORIES** with White Baked Epoxy • Removable face via 1/4 turn fasteners for cleaning **Dual Chamber Plenum:** ☐ Volume Damper · Face is hinged and swings down 90° for easy Non-Removable Steel with White Baked Epoxy cleaning. Safety cables prevent face from Volume Damper accidentally swinging down. Aluminum with White Baked Epoxy Removable · Closed cell gasket prevents leakage around face 304 Stainless Steel, 2B Mill Finish 304 Stainless Steel with White Baked Epoxy Model HCR-L9 9/16" Lay-In T-Bar MODULE SIZE - 1/4 NOM NECK DIA - 1/8 OPTIONAL HCR DIMENSIONS Max Neck Size Module INTEGRAL HANGER BRACKETS 9" DIA 124 12 x 48 8 x 12 Rectangle 7-1/2 LOWER CHAMBER 242 24 x 24 18" DIA 18" DIA 244 24 x 48 CONTROL PLATE FACE = MODULE SIZE - 5/8 MODULE SIZE Type 1 Type 2 90° Pattern 180° Pattern MODULE SIZE TWO WAY ONE WAY 9/16" PATTERN CONTROLLER All dimensions are in inches. JOB NAME: SUBMITTED BY: