



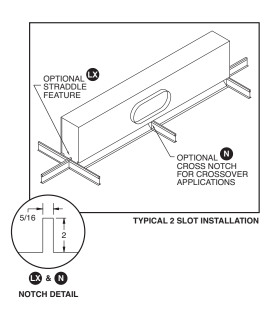
Model SCD-L9 PLENUM SLOT DIFFUSER

9/16" LAY-IN T-BAR

www.anemostat-hvac.com

MODELS PRODUCT FEATURES CONSTRUCTION DETAILS SCD-L9 · 1,2,3, or 4 parallel slots integrated Material: 24 GA Zinc-Coated Steel All center Tees included into a coated steel supply plenum Finish: Flat black on exposed SCD-L9-N 2' x 2' Crossover. • 3/4", 1", 1-1/2" slot widths Diffuser Face surfaces (std) All center Tees included Factory attached T-Bars are white (notch in center of 4' plenum) · 24", 36", 48", 60" nominal lengths (custom lengths available) SCD-L9X Straddle (2 slot only - NO center ☐ Custom Colors (opt) Tee). Unit includes notched end caps for grid member. SCD-L9X-N Combination Crossover and 2 SLOT WITH 2 SLOT WITH STRADDLE FEATURE **FACTORY CENTER TEE** Straddle feature (2 slot only) SHOWN SHOWN INSULATION 1-1/2 -(OPTIONAL)* □ OPTIONAL CROSS NOTCH FOR CROSSOVER APPLICATIONS NOMINAL LENGTH - 1/4 T-BAR BY **OTHERS** NOMINAL LENGTH CENTER T-BARS, NOTCH STANDARD ON 3 & 4 SLOT OPTIONAL *NOTE: End caps are not insulated ON 2 SLOT

WIDE)



	SLOT WIDTH		E			
	Α	1-SLOT	2-SLOT	3-SLOT	4-SLOT	NOM LENGTH
SCD-75	3/4"	1-3/4	3-1/2	5-1/4	7	
SCD-10	1"	2	4	6	8	24, 30, 36, 48, 60
SCD-15	1-1/2"	2-1/2"	5	7-1/2	10	

	Inlet Size	Х	Υ	Н
1 & 2 SLOT	5" Ø	4-7/8	4-7/8	8
	6" Oval	6-13/32	4-7/8	8
	8" Oval	9-19/32	4-7/8	8
J SEO1	10" Oval	12-23/32	4-7/8	8
	12" Oval	14-5/32	7-7/8	11
	5" Ø	4-7/8	4-7/8	11
3 & 4	6" Ø	5-7/8	5-7/8	11
SLOT	8" Ø	7-7/8	7-7/8	11
	10" Oval	11	7-7/8	11
	12" Oval	14-5/32	7-7/8	11

All dimensions are in inches.

JOB NAME:



Model SCD

ADJUSTABLE
PLENUM SLOT DIFFUSER
ACCESSORIES & OPTIONS

FACTORY INSTALLED SIDE TEES / CLIPS (FACTORY TEES ARE 1" WIDE - WHITE FINISH) OPTION 1 OPTION 2 OPTION 3 ONE SIDE TEE TWO SIDE TEE ONE SIDE TEE (INLET SIDE) (NON-INLET SIDE) OPTION A OPTION B OPTION C T-BAR CLIPS ONE SIDE TEE ONE SIDE TEE (INLET SIDE) (BOTH SIDES) (NON-INLET SIDE) + T-BAR CLIPS + T-BAR CLIPS **GRID / CEILING TYPE** 15/16 9/16 15/16" LAY-IN 9/16" LAY-IN 9/16" TEGULAR 9/16" NARROW SLOT CEILING MANUFACTURER: ___ Z = ____ MODEL: _____ All dimensions are in inches.

JOB NAME:

SUBMITTED BY: