Models 10-MS 15-MS

SUBMITTAL SHEET

www.anemostat-hvac.com

SECURITY ADJUSTABLE SUPPLY GRILLE SINGLE DEFLECTION

* NOM DUCT HEIGHT + 2-1/2	NOM DUCT WIDTH + 2 9/16 SQUARE HOLES ON 17 CENTERS (LATTICE) SHOWN CDER DIMENSION WILL VARY WITH PATTERN AN	1/16 DAI V (P1) WIDE		OF LADE DAN	
IMPO	RTANT: It is the specifier's responsibility to properly confi	gure the HVAC system to meet the appropriate level of comfort, safet	ty, securit	y and deten	tion
PRODUCT FEATURES Model		□ Diein Cteel (CTANDADD)		Order Size	
	-	· · · · · · · · · · · · · · · · · · ·	Т Т		
<u> </u>	el D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing)	Face Material ☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel*			
☐ 10 ☐ 18)-MS (Adjustable Louver 3/4" Spacing)	☐ Plain Steel (STANDARD)	Т Т	(NOM DU	ICT SIZE)
10 15 Louv L	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) For Direction (Parallel to Long Dimension)	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other	Т Т	(NOM DU	ICT SIZE)
10 15 Louv L S	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Parallel to Long Dimension) (Parallel to Short Dimension)	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other *(Consult factory for availability)	Т Т	(NOM DU	ICT SIZE)
10 15 Louv S Face	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) For Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other *(Consult factory for availability) Tamper-Proof Screws	Т Т	(NOM DU	ICT SIZE)
10 15 Louv	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Parallel to Long Dimension) (Parallel to Short Dimension)	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other ☐ *(Consult factory for availability) Tamper-Proof Screws ☐ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD)	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Parallel to Long Dimension) (Parallel to Short Dimension) D-MS (Parallel to Short Dimension)	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other ☐ *(Consult factory for availability) Tamper-Proof Screws ☐ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) ☐ No Screw Holes or Screws / No Rear Frame	Т Т	(NOM DU	ICT SIZE)
10 15 Louv	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness 2 GA. (STANDARD) D GA.	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other ☐ *(Consult factory for availability) Tamper-Proof Screws ☐ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) ☐ No Screw Holes or Screws / No Rear Frame ☐ Other	Т Т	(NOM DU	ICT SIZE)
10 15 Louv L S Face 12 10 O Perfc (F	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spa	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other ☐ *(Consult factory for availability) Tamper-Proof Screws ☐ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) ☐ No Screw Holes or Screws / No Rear Frame ☐ Other ☐ OPTIONAL ACCESSORIES	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spa	☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other ☐ *(Consult factory for availability) Tamper-Proof Screws ☐ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) ☐ No Screw Holes or Screws / No Rear Frame ☐ Other	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spa	□ Plain Steel (STANDARD) □ 304 Stainless Steel* □ 316 Stainless Steel* □ Aluminum* □ Galvanized* □ Other *(Consult factory for availability) Tamper-Proof Screws □ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) □ No Screw Holes or Screws / No Rear Frame □ Other □ Other □ OPTIONAL ACCESSORIES Model OB-1 Opposed Blade Damper □ Front Operated □ Model SRA Square to Round Duct	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness 2 GA. (STANDARD) D GA.	□ Plain Steel (STANDARD) □ 304 Stainless Steel* □ 316 Stainless Steel* □ Aluminum* □ Galvanized* □ Other *(Consult factory for availability) Tamper-Proof Screws □ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) □ No Screw Holes or Screws / No Rear Frame □ Other □ OTIONAL ACCESSORIES Model OB-1 Opposed Blade Damper □ Front Operated □ Front Operated □ Rear Operated	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness 2 GA. (STANDARD) D GA.	□ Plain Steel (STANDARD) □ 304 Stainless Steel* □ 316 Stainless Steel* □ Aluminum* □ Galvanized* □ Other *(Consult factory for availability) Tamper-Proof Screws □ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) □ No Screw Holes or Screws / No Rear Frame □ Other □ OPTIONAL ACCESSORIES Model OB-1 Opposed Blade Damper □ Front Operated □ Model SRA Square to Round Duct (ships loose)	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 1/2" Spacing) D-MS (Adjustable Louver 3/4" Spacing) D-MS (Adjustable Louver 1/2" Spa	□ Plain Steel (STANDARD) □ 304 Stainless Steel* □ 316 Stainless Steel* □ Aluminum* □ Galvanized* □ Other *(Consult factory for availability) Tamper-Proof Screws □ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) □ No Screw Holes or Screws / No Rear Frame □ Other □ OPTIONAL ACCESSORIES Model OB-1 Opposed Blade Damper □ Front Operated □ Model SRA Square to Round Duct (ships loose)	Т Т	(NOM DU	ICT SIZE)
10	D-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing) er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness 2 GA. (STANDARD) D GA.	□ Plain Steel (STANDARD) □ 304 Stainless Steel* □ 316 Stainless Steel* □ Aluminum* □ Galvanized* □ Other *(Consult factory for availability) Tamper-Proof Screws □ #10 x 1-1/2" Pinned Flat Head Torx Sheet Metal Screws (STANDARD) □ No Screw Holes or Screws / No Rear Frame □ Other □ OPTIONAL ACCESSORIES Model OB-1 Opposed Blade Damper □ Front Operated □ Model SRA Square to Round Duct (ships loose)	Т Т	(NOM DU	ICT SIZE)

DWG #: S12-S-1000