## Models **20-MS 25-MS**

## SUBMITTAL SHEET

www.anemostat-hvac.com

SECURITY ADJUSTABLE SUPPLY GRILLE
DOUBLE DEFLECTION

NOM DUCT WIDTH + 2-  9/16 SQUARE HOLES ON 11/1 CENTERS (LATTICE) SHOWN (	16 DAMPER V P1) OPEN	BLA	NOM SIZE - 3/8 ———————————————————————————————————	
	igure the HVAC system to meet the appropriate level of comfort, safe	ety, securit	y and deten	tion
PRODUCT FEATURES  Model  Do MO (A dispatch to Lower 9/4// Operator)	All dimensions are in inches.  Face Material  Right Stock (STANDARD)	Q T		r Size
		1		
Model ☐ 20-MS (Adjustable Louver 3/4" Spacing)	Face Material ☐ Plain Steel (STANDARD)	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension)	Face Material  ☐ Plain Steel (STANDARD) ☐ 304 Stainless Steel* ☐ 316 Stainless Steel* ☐ Aluminum* ☐ Galvanized* ☐ Other	T	(NOM DL	ICT SIZE)
Model  □ 20-MS (Adjustable Louver 3/4" Spacing) □ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction □ L (Parallel to Long Dimension) □ S (Parallel to Short Dimension)	Face Material Plain Steel (STANDARD) 304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized* Other *(Consult factory for availability)	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  Other  *(Consult factory for availability)  Tamper-Proof Screws	T	(NOM DL	ICT SIZE)
Model  □ 20-MS (Adjustable Louver 3/4" Spacing) □ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction □ L (Parallel to Long Dimension) □ S (Parallel to Short Dimension)	Face Material  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)	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other	Face Material  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	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other ☐ Perforated Hole Pattern	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  (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	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other  Perforated Hole Pattern ☐ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD)	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  (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	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other ☐ Perforated Hole Pattern	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  (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	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other ☐ Perforated Hole Pattern ☐ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD) ☐ (P2) 13/16" Sq. Holes on 1" Centers	Face Material 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 Rear Operated Model SRA Square to Round Duct	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other ☐ Perforated Hole Pattern ☐ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD) ☐ (P2) 13/16" Sq. Holes on 3/8" Staggered Ctrs	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  (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)	T	(NOM DL	ICT SIZE)
Model   □ 20-MS (Adjustable Louver 3/4" Spacing)   □ 25-MS (Adjustable Louver 1/2" Spacing)   Front Louver Direction   □ L (Parallel to Long Dimension)   □ S (Parallel to Short Dimension)   Face Plate Thickness   □ 12 GA. (STANDARD)   □ 10 GA.   □ 14 GA.   □ Other   Perforated Hole Pattern   □ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD)   □ (P2) 13/16" Sq. Holes on 1" Centers   □ (P8) 1/4" Dia. Holes on 3/8" Staggered Ctrs   □ (P9) 5/16" Dia. Holes on 7/16" Staggered Ctrs   □ Other   Finish	Face Material 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 Rear Operated Model SRA Square to Round Duct	T	(NOM DL	ICT SIZE)
Model   □ 20-MS (Adjustable Louver 3/4" Spacing)   □ 25-MS (Adjustable Louver 1/2" Spacing)   Front Louver Direction   □ L (Parallel to Long Dimension)   □ S (Parallel to Short Dimension)   Face Plate Thickness   □ 12 GA. (STANDARD)   □ 10 GA.   □ 14 GA.   □ Other   Perforated Hole Pattern   □ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD)   □ (P2) 13/16" Sq. Holes on 1" Centers   □ (P8) 1/4" Dia. Holes on 3/8" Staggered Ctrs   □ (P9) 5/16" Dia. Holes on 7/16" Staggered Ctrs   □ Other   Finish   □ White Powder Coat (STANDARD)	Face Material  Plain Steel (STANDARD)  304 Stainless Steel* 316 Stainless Steel* Aluminum* Galvanized*  (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)	T	(NOM DL	ICT SIZE)
Model  ☐ 20-MS (Adjustable Louver 3/4" Spacing) ☐ 25-MS (Adjustable Louver 1/2" Spacing)  Front Louver Direction ☐ L (Parallel to Long Dimension) ☐ S (Parallel to Short Dimension)  Face Plate Thickness ☐ 12 GA. (STANDARD) ☐ 10 GA. ☐ 14 GA. ☐ Other ☐ Perforated Hole Pattern ☐ (P1) 9/16" Sq. Holes on 11/16" Ctrs (STD) ☐ (P2) 13/16" Sq. Holes on 1" Centers ☐ (P8) 1/4" Dia. Holes on 3/8" Staggered Ctrs ☐ (P9) 5/16" Dia. Holes on 7/16" Staggered Ctrs ☐ Other ☐ Other ☐ Finish	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     Front Operated   Rear Operated   Model SRA Square to Round Duct (ships loose)     Other Options (please specify)	T	(NOM DL	ICT SIZE)

DWG #: S12-S-1001