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

## SUBMITTAL SHEET

www.anemostat-hvac.com

SECURITY ADJUSTABLE SUPPLY GRILLE
DOUBLE DEFLECTION

	4.4/0.TVD*						
	1-1/2 TYP*	FACE PLATE	CONT	NUOUS S			
1 🖚	l		1 <b>1</b>				
						<u> </u>	
- 2/				7—	$\dashv$		1
2-1/2				<b></b>		TIONAL	1/8
<u>+</u> <u>+</u>					BL	PPOSED ADE	
효				<b> </b>	<b>→</b> DA	MPER	SIZE
置							AL 3
NOM DUCT HEIGHT +				<b></b>	7		NOMINAL SIZE
ω M			LOUVER				9
N N			SPACING		7		
				<u></u>	_		
↓							
	/						
	NOM DUCT WIDTH	+ 2-1/2 <del></del>	-	I OCKI	i   / Ing angli	E9 /	
	9/16 SQUARE HOLES ON			LOCKING	G FRAME ( VELDED)		
	CENTERS (LATTICE) SHOW	/N (P1)		LEEVE I	,		
* BOR	DER DIMENSION WILL VARY WITH PATTERN A	ND ORDER SIZE	•			· ·	
IMPOR	RTANT: It is the specifier's responsibility to properly cor	ofigure the HVAC system to meet the				e in inch	
		Sleeve Thickness	appropriate level of conflort, s	alety, sec			
PRODUCT FEATURES		☐ <b>12 GA. (STD)</b> ☐ 10 GA. ☐ 3/16"		Q		Order Size	
<u>Model</u>		Other		T	(NOI	M DUCT S	SIZE)
20-MS (Adjustable Louver 3/4" Spacing)							
		Face Material		Y	W	н	D
□ 25	-MS (Adjustable Louver 1/2" Spacing)	<u>Face Material</u> ☐ Plain Steel (STAND <i>A</i>	ARD)	Υ	W	Н	D
25	-MS (Adjustable Louver 1/2" Spacing) er Direction		•	Y	W	Н	D
☐ 25 <b>Louve</b> ☐ L (	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)	☐ Plain Steel (STANDA☐ 304 Stainless Steel*	•	Y	W	Н	D
☐ 25 <u>Louve</u> ☐ L ( ☐ S	-MS (Adjustable Louver 1/2" Spacing) er Direction Parallel to Long Dimension) (Parallel to Short Dimension)	☐ Plain Steel (STANDA☐ 304 Stainless Steel*	☐ 316 Stn Steel*	Y	W	Н	D
☐ 25  Louve ☐ L ( ☐ S  Face	-MS (Adjustable Louver 1/2" Spacing) er Direction Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness	☐ Plain Steel (STANDA☐ 304 Stainless Steel*☐ Aluminum*	☐ 316 Stn Steel* ☐ Galvanized*	Y	W	Н	D
☐ 25  Louve ☐ L ( ☐ S  Face ☐ 12	-MS (Adjustable Louver 1/2" Spacing) er Direction Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness GA. (STANDARD)	☐ Plain Steel (STANDA☐ 304 Stainless Steel*☐ Aluminum*☐ Other*(Consult factory for a	☐ 316 Stn Steel* ☐ Galvanized* availability)	Y	W	Н	D
☐ 25  Louve ☐ L ( ☐ S  Face ☐ 12	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.   14 GA.	☐ Plain Steel (STANDA☐ 304 Stainless Steel*☐ Aluminum*☐ Other	☐ 316 Stn Steel* ☐ Galvanized*  availability)	Y	W	H	D
25 Louve L ( S Face 12 10 Ot	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA☐ ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other *(Consult factory for a Locking Angle (2 Piece	316 Stn Steel* Galvanized*  availability)  s)  NDARD)	Υ	W	H	D
25 Louve L ( S Face 12 10 Ot	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other*(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STA	☐ 316 Stn Steel* ☐ Galvanized*  availability)  s)  NDARD)  □ 2" x 2" x 3/16"	Y	W	H	D
☐ 25  Louve ☐ L ( ☐ S  Face ☐ 12 ☐ 10 ☐ Ot Perfo ☐ (P	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a Locking Angle (2 Piece)  1" x 1" x 3/16" (STAI)  1-1/2" x 1-1/2" x 3/16"	☐ 316 Stn Steel* ☐ Galvanized*  availability)  s)  NDARD)  □ 2" x 2" x 3/16"	Y	W	H	D
☐ 25  Louve ☐ L ( ☐ S  Face ☐ 12 ☐ 10 ☐ Ot Perfo ☐ (P	-MS (Adjustable Louver 1/2" Spacing) er Direction Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness GA. (STANDARD) GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other*(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other	☐ 316 Stn Steel* ☐ Galvanized*  availability)  s)  NDARD)  □ 2" x 2" x 3/16"	Y	W	H	D
25 Louve L ( S Face 12 10 Ot Ot (P (P	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame	316 Stn Steel* Galvanized* availability) s) NDARD) " 2" x 2" x 3/16"	Y	W	H	D
25   Louve   Compared   Compare	-MS (Adjustable Louver 1/2" Spacing) er Direction Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness GA. (STANDARD) GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other	316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  "	Y	W	H	D
25   Louve	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other ☐ OTHONAL ACCE	☐ 316 Stn Steel* ☐ Galvanized*  availability) s) NDARD) " ☐ 2" x 2" x 3/16"  nal)  SSORIES	Y	W	H	D
25   Louve   Compare   C	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other	☐ 316 Stn Steel* ☐ Galvanized*  availability) s) NDARD) " ☐ 2" x 2" x 3/16"  nal)  SSORIES	Y	W	H	D
25   Louve   Comparison   Com	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other ☐ Other ☐ Other ☐ Model OB-1 Opposed Bl ☐ Front Operated ☐ Model SRA Square to	□ 316 Stn Steel* □ Galvanized*  availability)  s) NDARD) □ 2" x 2" x 3/16"  nal)  SSORIES ade Damper □ Rear Operated o Round	Y	W	H	D
25   Louve	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other ☐ Other ☐ OTHONAL ACCE  Model OB-1 Opposed Bl ☐ Front Operated ☐ Model SRA Square to Duct Adapter (ships locking steel)	□ 316 Stn Steel* □ Galvanized*  availability)  s)  NDARD) □ 2" x 2" x 3/16"  nal)  SSORIES ade Damper □ Rear Operated o Round pose)	Y	W	H	D
25   Louve	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other ☐ Other ☐ Other ☐ Model OB-1 Opposed Bl ☐ Front Operated ☐ Model SRA Square to	□ 316 Stn Steel* □ Galvanized*  availability)  s)  NDARD) □ 2" x 2" x 3/16"  nal)  SSORIES ade Damper □ Rear Operated o Round pose)	Y	W	H	D
25   Louve	-MS (Adjustable Louver 1/2" Spacing)  er Direction  Parallel to Long Dimension)  (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	☐ Plain Steel (STANDA ☐ 304 Stainless Steel* ☐ Aluminum* ☐ Other ☐ *(Consult factory for a Locking Angle (2 Piece) ☐ 1" x 1" x 3/16" (STAI) ☐ 1-1/2" x 1-1/2" x 3/16 ☐ Other ☐ Locking Frame ☐ 1" x 1" x 3/16" (Option) ☐ Other ☐ Other ☐ Other ☐ OTHONAL ACCE  Model OB-1 Opposed Bl ☐ Front Operated ☐ Model SRA Square to Duct Adapter (ships locking steel)	□ 316 Stn Steel* □ Galvanized*  availability)  s)  NDARD) □ □ 2" x 2" x 3/16"  nal)  SSORIES  ade Damper □ Rear Operated of Round cose)	Y	W	H	D

DWG #: S12-S-1003