## Models 10-MS 15-MS

## SUBMITTAL SHEET

www.anemostat-hvac.com

SECURITY ADJUSTABLE SUPPLY GRILLE SINGLE DEFLECTION

	1 4 4 10 T) (D*						
	1-1/2 TYP*	FACE PLATE	CONTI	NUOUS S	6   _		
🕌		/	]				
			<u> </u>	1			
1/2				$\overline{}$	<b>\</b>		Ţ
+ 2-					OPTIO	SED	1/8
붗					BLAD! DAMP		Ë.
=							ZIS 7
CT			<b>│                                    </b>	~ <b>~</b>			NOMINAL SIZE
l Ja			LOUVER				δ
NOM DUCT HEIGHT + 2-1/2			SPACING C	<b>~</b> →			
-							į.
↓				3333	1		<del></del>
—	<u> </u>		161333				
	NOM DUCT WIDTH	+ 2-1/2			G ANGLE		
	∠ 9/16 SQUARE HOLES ON CENTERS (LATTICE) SHOV		lini.		FRAME ( ELDED)	FIELD	
	CENTERO (EATTICE) SHOV	VIV (I I)	D = SI	LEEVE	LENGTI	H <b>→</b>	
* BOR	DER DIMENSION WILL VARY WITH PATTERN A	ND ORDER SIZE	Д	All dimer	nsions a	re in incl	nes.
IMPO	RTANT: It is the specifier's responsibility to properly co	infigure the HVAC system to meet the	appropriate level of comfort, s	afety, sed	curity and	l detentio	n
PRODUCT FEATURES		Sleeve Thickness	Sleeve Thickness		Ord	Order Size	
Model			☐ <b>12 GA. (STD)</b> ☐ 10 GA. ☐ 3/16"		(NOM DUCT SIZE)		
☐ 10-MS (Adjustable Louver 3/4" Spacing)		Other					
	)-MS (Adjustable Louver 3/4" Spacing)			Y	w	Н	П
	5-MS (Adjustable Louver 3/4" Spacing) 5-MS (Adjustable Louver 1/2" Spacing)	Face Material		Υ	W	Н	D
☐ 15 Louv	6-MS (Adjustable Louver 1/2" Spacing) er Direction	<u>Face Material</u> ☐ Plain Steel (STAND <i>A</i>	ARD)	Y	W	Н	D
☐ 18 <u>Louv</u> ☐ L	6-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension)	Face Material Plain Steel (STANDA 304 Stainless Steel*	ARD)	Y	W	Н	D
☐ 15 <u>Louv</u> ☐ L ☐ S	6-MS (Adjustable Louver 1/2" Spacing)  er Direction  (Parallel to Long Dimension)  (Parallel to Short Dimension)	Face Material Plain Steel (STANDA 304 Stainless Steel*	<b>ARD)</b> □ 316 Stn Steel* □ Galvanized*	Y	W	Н	D
☐ 15  Louv ☐ L ☐ S Face	er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other	ARD) ☐ 316 Stn Steel* ☐ Galvanized*	Y	W	Н	D
☐ 15 Louv ☐ L ☐ S Face ☐ 12	6-MS (Adjustable Louver 1/2" Spacing) er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) Plate Thickness 2 GA. (STANDARD)	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*	ARD)  316 Stn Steel*  Galvanized*  availability)	Y	W	Н	D
☐ 15 Louv ☐ L ☐ S Face ☐ 12	6-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Piece	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)	Y	W	H	D
15   Louv   L   S   Face   12   10   10   10   10   10   10   10	6-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a Locking Angle (2 Pieces)  1" x 1" x 3/16" (STAI)  1-1/2" x 1-1/2" x 3/16"	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"	Y	W	Н	D
15   Louv   L   S     Face   12   10   O     Perfo	6-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD)  1 GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Pieces 1" x 1" x 3/16" (STAI) 1-1/2" x 1-1/2" x 3/16" Other	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"	Y	W	Н	D
18   Louv     L   S   Face   12   10     O     Perfc   (F   (F	F-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material 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	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"	Y	W	H	D
18   Louv   L   S   Face   12   10   O     Perfc   (F   (F   (F	F-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a  Locking Angle (2 Pieces  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	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"	Y	W	H	D
15   Louv     L     S   Face   12   10     O   Perform   (F   (F   (F   (F   (F   (F   (F   (	F-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness  GA. (STANDARD)  GA.	Face Material  Plain Steel (STANDA)  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a Locking Angle (2 Pieces)  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	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"  mal)	Y	W	H	D
15   Louv     L     S   Face   12   10     O   Perfc   (F   (F   (F   (F   (F   (F   (F   (	G-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) D GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Pieces) 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	ARD)  316 Stn Steel*  Galvanized*  availability)  s)  NDARD)  " 2" x 2" x 3/16"  mal)  SSORIES	Y	W	H	D
15   Louv   L   S   Face   12   10   O     Perfc   (F   (F   (F   (F   (F   (F   (F   (	er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Pieces 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 OPTIONAL ACCE	ARD)  316 Stn Steel*  Galvanized*  availability)  s)  NDARD)  " 2" x 2" x 3/16"  mal)  SSORIES  ade Damper	Y	W	H	D
15   Louv	G-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Pieces) 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 Front Operated Model SRA Square to	ARD)  316 Stn Steel*  Galvanized*  availability)  s)  NDARD)  " 2" x 2" x 3/16"  mal)  SSORIES  ade Damper  Rear Operated  Round	Y	W	H	D
15   Louv     L   S   Face   12   10   O   Perform   F   F   O   Finis   W   R	er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a  Locking Angle (2 Pieces)  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  OPTIONAL ACCE  Model OB-1 Opposed Bl. Front Operated  Model SRA Square to Duct Adapter (ships le	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"  mal)  SSORIES  ade Damper  Rear Operated o Round pose)	Y	W	H	D
15   Louv     L   S   Face   12   10   O   Perform   F   F   O   Finis   W   R	G-MS (Adjustable Louver 1/2" Spacing)  er Direction (Parallel to Long Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material Plain Steel (STANDA 304 Stainless Steel* Aluminum* Other *(Consult factory for a Locking Angle (2 Pieces) 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 Front Operated Model SRA Square to	ARD)  316 Stn Steel*  Galvanized*  availability)  S)  NDARD)  " 2" x 2" x 3/16"  mal)  SSORIES  ade Damper  Rear Operated o Round pose)	Y	W	H	D
15   Louv	er Direction (Parallel to Long Dimension) (Parallel to Short Dimension) (Parallel to Short Dimension)  Plate Thickness 2 GA. (STANDARD) 0 GA.	Face Material  Plain Steel (STANDA  304 Stainless Steel*  Aluminum*  Other  *(Consult factory for a  Locking Angle (2 Pieces)  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  OPTIONAL ACCE  Model OB-1 Opposed Bl. Front Operated  Model SRA Square to Duct Adapter (ships le	ARD)  316 Stn Steel*  Galvanized*  availability)  s)  NDARD)  " 2" x 2" x 3/16"  nal)  SSORIES  ade Damper  Rear Operated  Round pose)	Y	W	H	D

DWG #: S12-S-1002