## HI-PERF VENTED FASCIA ATTIC VENTED VERSION

ATTLE FLOOR     PARTICLE FLOOR       PRE-SLOTED     SOURCERED       NAME     NAME       NAME							
12       PITCH       PITCH       DIMENSION         13       SPREE ACCES       DIMENSION       CACULATED         14       DIMENSION       DIMENSION       CACULATED         15       NETATILED       PITCH       PITCH       PITCH         12       CO       PITCH       DIMENSION         12       CO       SILEATHING       PITCH       PITCH         12       CO       SILEATHING       PITCH       PITCH       PITCH         12       CO       SILEATHING       PITCH		S	QUARE FOOT	AGE	PATENT	¥7,721,489	
12       PITCH       PI	$\frac{1}{10000000000000000000000000000000000$	NI					
Image: State in the state	12" O.C.	ROOF					
WITC AR       SPACE ACCES         SPACE ACCES       DIMESSON         CACULATED       CACULATED         NOTALED       NOTALED         SHEATHING VERTICAL       BRACKETS         OF PASE ACCESS       BRACKETS         SHEATHING VERTICAL       BRACKETS         SHEATHING VERTICAL REAL       COVER ASSEMBLY         SASTENET PERCENT       SASTENET PERCENT         SHEATHING VERTICAL REAL       SHEATHING VERTICAL REAL         SHEATE PERCENT       SHEAT LATION INSTRUCTIONS DWG, # 31127-7040         COVER       SHEATE PERCENT         PERFORATED CLOSURE       SOUTHANDER         SHEAT LATION INSTRUCTIONS DWG, # 31127-7040       SOUTHANDER         COVERAGE       IN 2' /MX 7'         RECOMMENDATIONS       SOUTHANDER         CONTERS ALL ATION INSTRUCTIONS TOR       SOUTHANDER         PERFORATED CLOSURE       IN 2' GAR ALWAINZED STELL OR AGAINANCED STEL         I' COVERAGE       I' COVERAGE       I' COVERAGE <td></td> <td></td> <td></td> <td></td> <td>l t</td> <td></td>					l t		
ATTC: AR       ATTC: AR         WIT: CORE       DMENSION         COLOR       PRE-SLOTTED         HOLES \$3/2" x ½"       DMENSION         CALCULATED       PROPRINGE         SILEATING       BACKER         BACKER       PERFORATED         SUBSTRATE       USESTRATE         SUBSTRATE       USESTRATE         SUBSTRATE       DIMENSION         COVER       DIMENSION         COVERAGE       OF COVERAGE		7					
SPACE ACCESS  TOP OF INSTALLED  TOP OF INSTALLED  TOP OF SILEATING  SUBSTRATE  SILE  SILE							
UCCATION <ul> <li></li></ul>							
H"       FACTORY       DIMENSION         TOP OF       INSTALLED       BY MA ARRLOW         SOLUTIONS       BRACKETS       DIMENSION         OF PACAL       AG AGUAR       DIMENSION         OF PACAL       BRACKETS       DIMENSION         OF PACAL       BRACKETS       DIMENSION         OF PACAL       BRACKETS       DIMENSION         OF PACAL       BRACKETS       DIMENSION         SUBSTRATE       DIMENSION       COVER         SUBSTRATE       DIMENSION       COVER         SUBSTRATE       DIMENSION       COVER         SUBSTRATE       DIMENSION       COVER         SUBSTRATE       DIMENSION       SOLUTION         PERFORATED CLOSURE       COVER       COVER         COVER       SAGUA NOTED SPECIFICATION AND METAL-ERAST         SUBSTRATE       MIN 2' MAX.7'         NOTES ALL PASTENES BY OTHER SEE INSTALLATION INSTRUCTIONS FOR       DIMENSION         CONCOMMEND TWEETHER AREA       DIMENSION       DIMENSION         "H"DIMENSION:       OTHER       DIMENSION         "BERFORATED CLOSURE       DIMENSION       DIMENSION         "Intellection will proceed on high segned print approval.       DIMENSION         "TIC COVERAGE							
TOP OF SHEATHING TOP OF SHEATHING SHEATHING PERFORTED COVER ASSEMBLY       CALCULATED BY ME ARHOW SOLUTIONS         Y       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         PERFORATED CLOSURE SUBSTRATE       NIX. 2' / MAX. 7' NIX. 2' / MAX. 7'       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         NOTES ALL FATENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR COVER ASSEMBLY       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         "H" DIMENSION: Intercommentations on intribution provide Intercommentations on and publicitons.       PERFORATED CLOSURE: Intercommentation constrained instructions.       PERFORATED CLOSURE: Intercommentation constrained instructions.         "H" DIMENSION: Into COVERAGE       Into COVERAGE Into COVERAGE							
TOP OF SHEATHING TOP OF SHEATHING SHEATHING PERFORTED COVER ASSEMBLY       CALCULATED BY ME ARHOW SOLUTIONS         Y       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         PERFORATED CLOSURE SUBSTRATE       NIX. 2' / MAX. 7' NIX. 2' / MAX. 7'       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         NOTES ALL FATENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR COVER ASSEMBLY       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE       PERFORATED CLOSURE SUBSTRATE         "H" DIMENSION: Intercommentations on intribution provide Intercommentations on and publicitons.       PERFORATED CLOSURE: Intercommentation constrained instructions.       PERFORATED CLOSURE: Intercommentation constrained instructions.         "H" DIMENSION: Into COVERAGE       Into COVERAGE Into COVERAGE						SION	
H       FACTORY         TOP OF       FACTORY         SHEATHING       WH ALARDUN         STORATION       BRACKETS         OF FACIAL       24         GALAL       24         PERFORATED       COVER ASSEMBLY         FASTINE REPORTED       COVER ASSEMPTIONS         OPERFORATED       CLOSURE         COVER ASSEMPTIONS       STORATED         COVER ASSEMPTIONS       STORATED         FASTIN REPORTED       FASTIN REPORTED         FOR MONTORS       STORATED         COVER ASSEMPTIONS       OPERFORATED         COVER ASSEMPTIONS       OPERFORATED         COVER ASSEMPTIONS       OPERFORATED         PERFORATED       COVERAGE         PERFORATED       DOS         MILLED NINSTRUCTIONS FOR       OPERFORATED         COVERAGE       IPERFORATED         IPERFORATED       COVERAGE         IPERFORATED							
TOP OF FACTORY       FACTORY         SHEATHING       VERTICAL '2'         OF FASCIA)       24 GA. GALV.         DEFENDITION       BACKETS         12' O.C.       24 GA. GALV.         PREPORATED       COVER         SUBSTRATE       COVER ASSEMBLY         FASCIAL IS TO BE INSTALLED PER SPECIFICATIONS AND METAL-ERA'S INSTALLATION INSTRUCTIONS DWG. # 31127-7040         NOTES: ALL FASTENERS BY OTHERS GEL INSTALLATION INSTRUCTIONS FOR COCOMMENDATIONS)       22 GA. GALVANIZED STEEL       22 GA. GALVANIZED STEEL         OPERFORATED CLOSURE       MIN. 2' / MAX. 7'       MAX. 7'       MIN. 2' / MAX. 7'         NOTES: ALL FASTENERS BY OTHERS GEL INSTALLATION INSTRUCTIONS FOR COCOMMENDATIONS)       0.63' ALUMINUM       0.50' ALUMINUM         OPERFORATED CLOSURE       22 GA. GALVANIZED STEEL       22 GA. GALVANIZED STEEL         OPERFORATED CLOSURE       60' ALUMINUM       0.50' ALUMINUM         OBS' ALUMINUM       063' ALUMINUM       05'' ALUMINUM         OCORE       FINISH:       PERFORATED CLOSURE:         I''' DIMENSION:       I'' COVERAGE       10' COVERAGE         I''' DIMENSION:       I''' GA. GALVANIZED STELL SANDTONE       24 GA. GALVANIZED STEL SANDTONE         I''' COVERAGE       10'' COVERAGE       10'' COVERAGE         I'''' COVERAGE       10'' COVERAGE <td< td=""><td></td><td colspan="3"></td><td colspan="3">BY M-E AIRFLO</td></td<>					BY M-E AIRFLO		
SHEATHING       INDIALL2         BRACKETS       BRACKETS         OF FASCIA)       BRACKETS         12'       OC         PERFORATED       LOSURE         APPROPRIATE       COVER         FASTENER FOR       COVER         Statement FOR       Statement FOR         Statement FOR       COVER         Statement For       Statement For         Statement For       Statement For         Statement For       Statement For         Statement For       Statement For         COVER       24 GA Calvanized street         Cover Singer Loose       Finistructions for         Recomment For Metral transpect Consult       Finistructions         Proved Birl       Statement Annorst Arel Consult         Bardower Coverage       Interveloper Coverage         Coverage       Interveloper Coverage         Bardower Coverage       Interveloper Coverage         Coverage       Interveloper Coverage      <			<b>T</b>		301011	Сиз	
ID BUTTOM       BRACKETS         12" O.C.       24 GA. GALV.         ACKER       APPROPRIATE         FASTENER FOR       COVER         SUBSTRATE       COVER ASSEMBLY         FASTENER FOR       COVER ASSEMBLY         SUBSTRATE       COVER ASSEMBLY         FASTENER FOR       SUBSTRATE         PERFORATED CLOSURE       COVER         Start FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR         RCCOMMENDATIONS)       COVER         COVER SUPPOLOSE       PERFORATED CLOSURE         "H" DIMENSION:       Ode" ALUMINUM         OCOVERAGE       14" COVERAGE         OTHER:       Start Association and the structions.         "H" DIMENSION:       Start Coverage         OCOVERAGE       14" COVERAGE         OTHER:       Start Coverage         Fabrication will proceed only after receipt of signed print approval.         Print Approved by:       EAVE TO EAVE OUSDE MITERS SEE PRINT APPROVAL #31018-7531         For NOW PERFESSEE PRINT APPRO							
24 GA, GALV.       36         APPROPRIATE FASTENER FOR SUBSTRATE       PERFORATED COVER         PERFORATED CLOSURE SUBSTRATE       COVER ASSEMBLY         PERFORATED CLOSURE SAMPS NET FREE AREA MIN. 2' / MAX. 7'       FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR COVER SHIPPE) LOOS SAMPS NET FREE AREA MIN. 2' / MAX. 7'         NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR CCOVER SHIPPE) LOOS SAMPPED LOOS SAMPPED LOOS HIPPE VENTED FASCUA S NOT INTENDED FOR ATTACHMENT TO OPEN ENDED METAL TWIS OR METAL AREA JOST APPLICATIONS.         "H" DIMENSION:       063" ALUMINUM         04" COVERAGE       10" COVERAGE         12" COVERAGE       10" COVERAGE         04" COVERAGE       10" COVERAGE         14" DIMENSION:       24 GA. GALVANIZED STEEL BANDSTONE         04" COVERAGE       10" COVERAGE         04 COVERAGE       10" COVERAGE			   - 1/				
24 GA. GALV.       PERFORATED         PERFORATED       COVER         SUBSTRATE       COVER         SUPEROPRATED       COSO	OF FASCIA) 12" O.C.		1 ½"		5/8"		
BACKER     APPROPRIATE							
APPROPRIATE     FASTENER FOR     SUBSTRATE     COVER     SUBSTRATE     COVER     SUBSTRATE     COVERASE     COVERASEMBLY     FASTENER FOR     COVERASE			i	/	~~~\\		
APPROPRIATE FOR FOR SUBSTRATE  FASTENER FOR SUBSTRATE  PERFORATED CLOSURE S496 NET FREE AREA MIN. 2" / MAX. 7" NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS) OVER SIDE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS OVER SIDE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS  "#COMMENDATIONS " "H" DIMENSION: G* COVERAGE B* COVERAGE 10* COVERAGE 11* COVERAGE B* COVERAGE 11* C			PERFO	RATED			
SUBSTRATE       COVER ASSEMBLY         PERFORATED CLOSURE       FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND METAL-ERA'S INSTALLATION INSTRUCTIONS DWG. # 31127-7040         NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS)       24 GA. GALVANIZED STEEL       22 GA. GALVANIZED STEEL         OVER SIMPED LOOSE							
Achitect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Metal-Era Signed print approval.   PERFORATED CLOSURE   24 GA. GALVANIZED STEEL   24 GA. GALVANIZED STEEL ADDRE   24 GA. GALVANIZED STEEL SATE GRAY   0001121   24 GA. GALVANIZED STEEL SATE GRAY   0121 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0121 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0122 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0121 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0122 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0132 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0141 COVERAGE   24 GA. GALVANIZED STEEL SATE GRAY   0122 COVERAGE   0132 COVERAGE   0141 COVERAGE   0152 COVERAGE   0152 COVERAGE   0152 COVERAGE   0152 COVERAGE   0152 COVERAGE   0152 COVERAGE <td< td=""><td>I SHE II</td><td></td><td></td><td>COVER AS</td><td>SEMBLY</td><td></td></td<>	I SHE II			COVER AS	SEMBLY		
PERFORATED CLOSURE						-ERA'S	
S4% NET FREE AREA		INSTALLAT	FION INSTRUC	TIONS DWG.	# 31127-7040		
54% NET FREE AREA		COVER	R:				
NOTES: ALL FASTENERS BY OTHERS (SEE INSTALLATION INSTRUCTIONS FOR RECOMMENDATIONS)       .050" ALLUMINUM       .050" ALLUMINUM         COVER SHIPPED LOOSE       ************************************	54% NET FREE AREA						
RECOMMENDATIONS)				)40" ALUMINUM 🗌 .050" ALUMINUM			
**RECOMMEND TWICE THE AIR SPACE - CONSULT METAL-ERA AIRFLOW HI-PERF VENTED FASCIA IS NOT INTENDED FOR ATTACHMENT TO OPEN ENDED METAL BAR JOIST APPLICATIONS.				3" ALUMINUM OTHER			
HI-PERF VENTED FASCIA IS NOT INTENDED FOR ATTACHMENT TO OPEN         ENDED METAL TRUSS OR METAL BAR JOIST APPLICATIONS.         "H" DIMENSION:         G * COVERAGE         B * COVERAGE         12" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE         14" COVERAGE         14" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE         14" COVERAGE         14" COVERAGE         12" COVERAGE         14" COVERAGE	COVER SHIPPED LOOSE *RECOMMEND TWICE THE AIR SPACE - CONSULT METAL-ERA AIRFLOW HI-PERE VENTED FASCIA IS NOT INTENDED FOR ATTACHMENT TO OPEN			)R: FINISH:			
"H" DIMENSION:       24 GA. GALVANIZED STEEL BONE WHITE       24 GA. GALVANIZED STEEL DARK BRONZE         6" COVERAGE       10" COVERAGE       24 GA. GALVANIZED STEEL SANDSTONE       <							
Image: Second and the second and th							
Image: Coverage       Image: Ima					-		
CONTRACTOR:     CONTRACTO	12" COVERAGE     14" COVERAGE     16" COVERAGE	-					
Pabrication will proceed only after receipt or signed print approval.	□ OTHER:						
Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Metal-Era's printed instructions.							
Architect and/or contractor shall verify all dimensions, sizes	Print Approval:		EAVE TO	EAVE INSIDE N	niters @ 90°		
with Metal-Era's printed instructions.      LEFT HAND PLOG STYLE ENDCAPS         Approved by:          Date:          PROJECT:          ARCHITECT:          CONTRACTOR:          DATE:          DATE:          DATE:          DATE:          DATE:          DATE:          DATE:          DATE:          DATE:	Architect and/or contractor shall verify all dimensions, sizes		RIGHT HA	ND PLUG STY	LE ENDCAPS		
Approved by:			LEFT HAN	ID PLUG STYLE	E ENDCAPS		
Date:       FOR EAVE TO RAKE OUTSIDE MITERS SEE PRINT APPROVAL #31018-7525         PROJECT:       FOR EAVE TO RAKE INSIDE MITERS SEE PRINT APPROVAL #31018-7524         ARCHITECT:       Phone: 800-558-2162         CONTRACTOR:       DATE: 08/29/22         DATE:       08/29/22         DRN BY: MLM       DMC // 21023 7027							
Date:						530	
ARCHITECT:         DATE:         08/29/22         SHT.#OF           CONTRACTOR:         DRN BY: MLM         DWC # 21023 7027         LL	Date:						
ARCHITECT: Airflow Solutions www.metalera.com CONTRACTOR: DATE: 08/29/22 SHT.#OF DRN BY: MLM DW/C # 21027 7027 UI	PROJECT:		-		Phone: 800-558	3-2162	
CONTRACTOR:     DATE: 08/29/22     SHT.#OF       DRN BY: MLM     DWC# 21027 7027     L1				Airflow Solu			
DRN BY: MLM DW/C # 21027 7027	ARCHITECT:						
	CONTRACTOR:				SHT.# OF		
	REPRESENTATIVE:				DWG# 31027-702	7 H	

## Party. EAVE AVE OUTSIDE EAVE TO RAKE MITER INSIDE EAVE TO RAKE MITER **RIGHT HAND MITER SHOWN RIGHT HAND MITER SHOWN** SEE PRINT APPROVAL #31018-7525 SEE PRINT APPROVAL #31018-7524 EAVE EAVE EAVE EAVE OUTSIDE EAVE TO EAVE MITER INSIDE EAVE TO EAVE MITER **RIGHT HAND MITER SHOWN RIGHT HAND MITER SHOWN** PLUG STYLE ENDCAP LEFT HAND ENDCAP SHOWN Phone: 800-558-2162 EMETAL-ERA® Fax: 800-770-3934 www.metalera.com DATE: 08/29/22 SHT.#\_ OF DRN BY: MLM Η DWG# 31027-7027 CKD BY: MM

HI-PERF VENTED FASCIA

VENTED FASCIA STANDARD ACCESSORIES