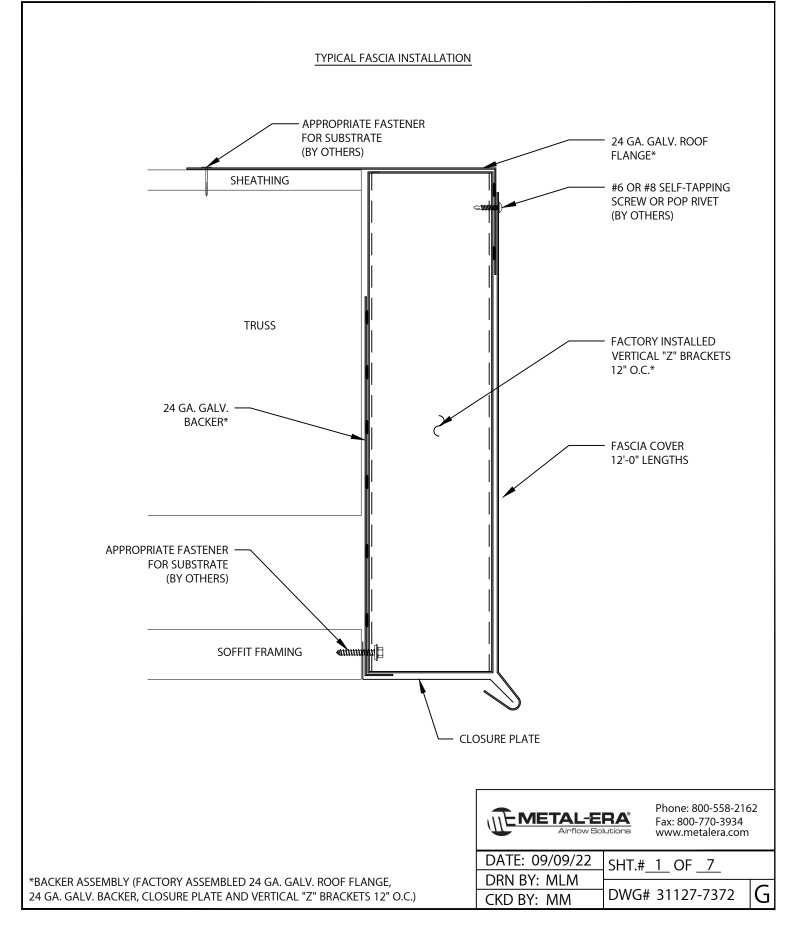
WITH VERTICAL "Z" BRACKETS



HI-PERF RAKE FAS WITH VERTICAL "Z" BRACKETS INSTALLATION INSTRUCTIONS TRUSS TRUSS TRUSS SOFFIT SOFFIT FRAMING FRAMING 1. SUBSTRATE SUBSTRATE MUST BE CONTINUOUS, FLAT, VERTICAL, AND ABLE TO SUPPORT FASTENERS WITH A MINIMUM 240 LB. PULL-OUT. EXAMPLES - ATTACHING FLUSH TO A WALL, TO A WOOD SUBSTRATE, TO SOFFIT FRAMING. APPROPRIATE FASTENER FOR SUBSTRATE USING PRE-SLOTTED $\frac{5}{32}$ " X $\frac{1}{2}$ " HOLES 12" O.C. TRUSS SOFFIT FRAMING APPROPRIATE FASTENER FOR

SUBSTRATE ON EVERY VERTICAL "Z" BRACKET THROUGH VERTICAL "Z" BRACKETS AND BACKER

2. MITER BACKER ASSEMBLY ATTACHMENT - PEAK MITER SHOWN

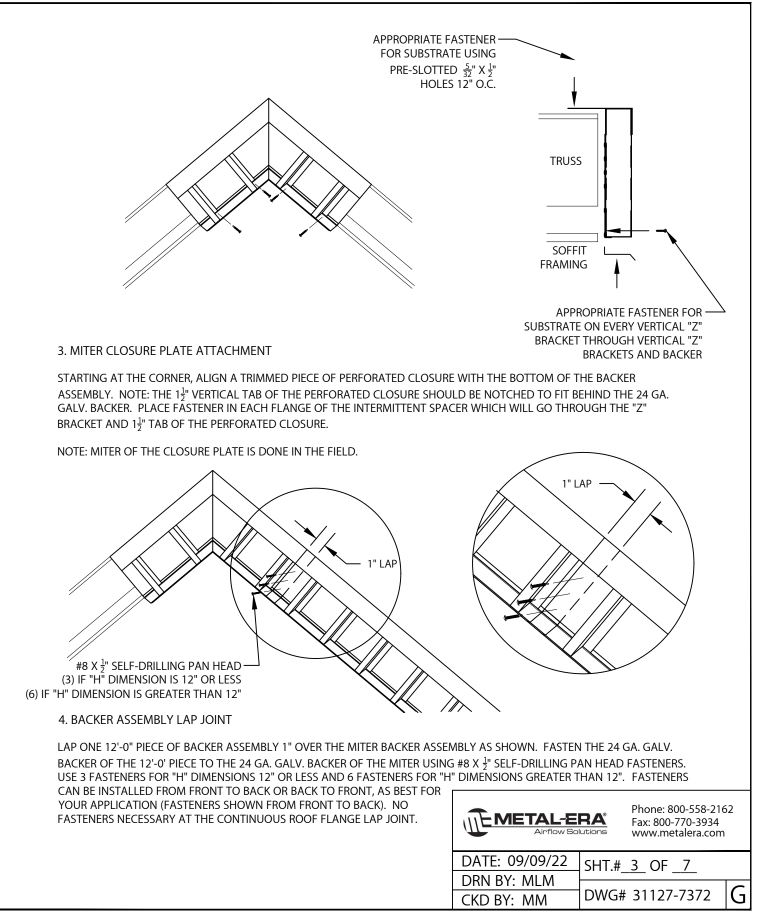
ALIGN THE BACK OF THE BACKER ASSEMBLY WITH THE TRUSS. ALIGN THE TOP OF THE BACKER ASSEMBLY WITH THE TOP OF THE SHEATHING. ATTACH THE ROOF FLANGE OF THE BACKER ASSEMBLY TO THE TOP OF THE SHEATHING WITH AN APPROPRIATE FASTENER FOR THE SUBSTRATE USING THE PRE-SLOTTED $\frac{5}{32}$ " X $\frac{1}{2}$ " HOLES AT 12" O.C. ATTACH THE BACKER ASSEMBLY THROUGH THE VERTICAL "Z" BRACKETS AND BACKER USING APPROPRIATE FASTENER FOR SUBSTRATE ON EVERY VERTICAL "Z" BRACKET.

NOTE: BE SURE TO CHECK AND MAKE SURE THE MITERS ARE PLUMB, LEVEL, AND CENTERED AT THE CORNER. IT MAY BE HELPFUL TO ATTACH THE MITER TO A STRAIGHT PIECE OF THE BACKER ASSEMBLY TO AID IN THE ALIGNMENT PROCESS.

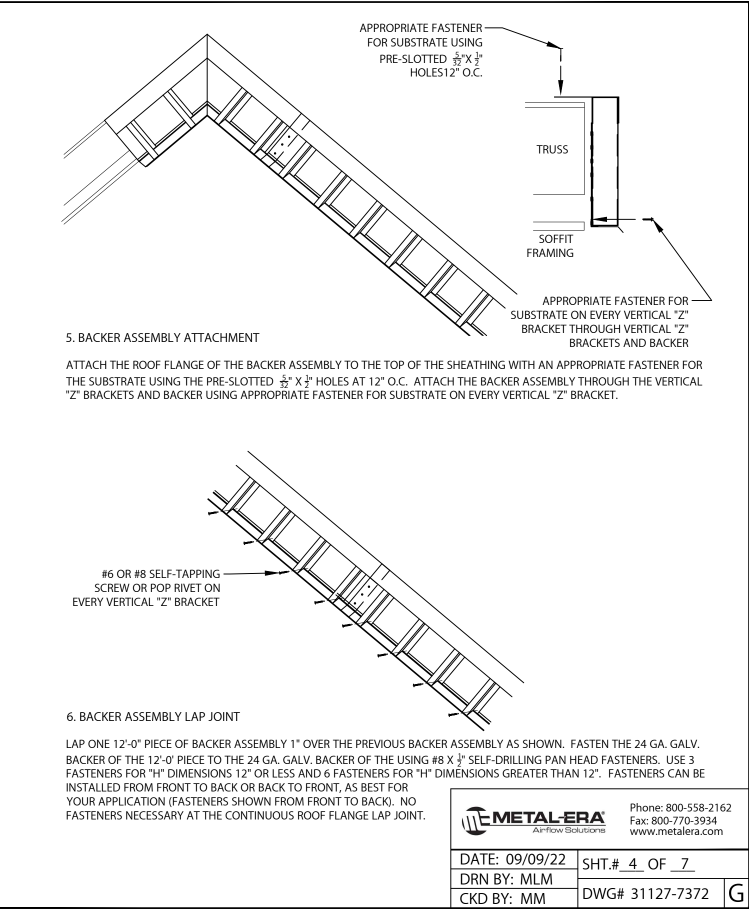
REFERENCE THE EAVE INSTALLATION INSTRUCTIONS FOR THE EAVE TO RAKE MITER BACKER ASSEMBLY ATTACHMENT

		Phone: 800-558-216 Fax: 800-770-3934 www.metalera.com	2
DATE: 09/09/22	SHT.#	2 OF 7	
DRN BY: MLM			~
CKD BY: MM	DWG#	31127-7372	G

WITH VERTICAL "Z" BRACKETS

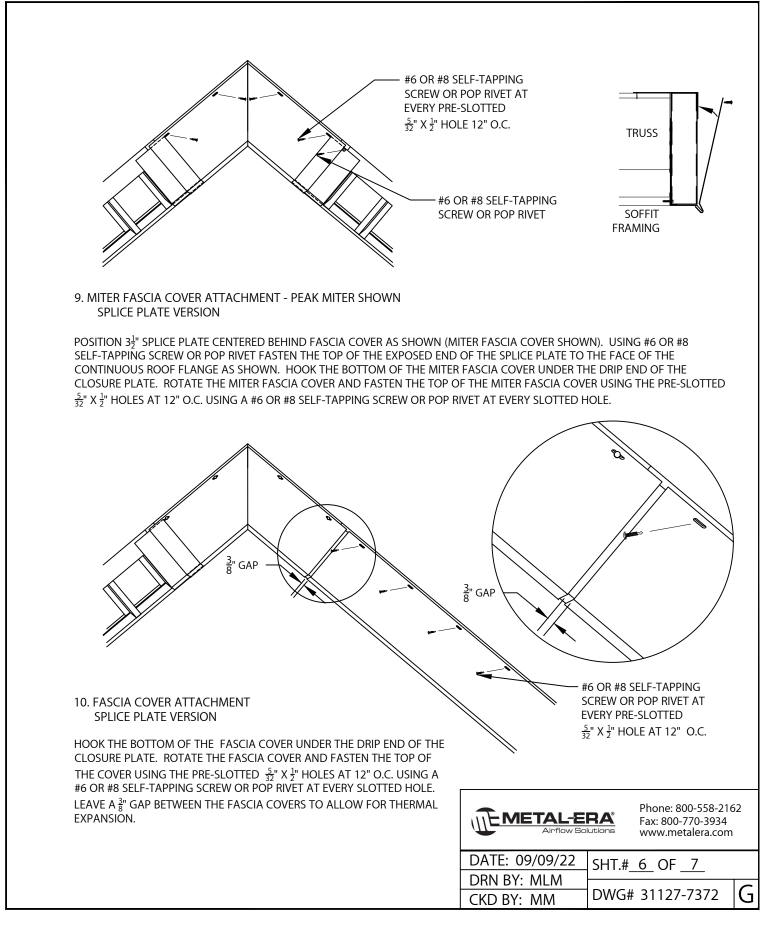


HI-PERF RAKE FASCIA WITH VERTICAL "Z" BRACKETS



HI-PERF RAKE FASC WITH VERTICAL "Z" BRACKETS INSTALLATION INSTRUCTIONS CONTINUE WITH STEPS 7-8 FOR LAP JOINT VERSION GO TO STEP 9 FOR SPLICE PLATE VERSION #6 OR #8 SELF-TAPPING SCREW OR POP RIVET AT EVERY PRE-SLOTTED 5/32" X 1/2" HOLE 12" O.C. T TRUSS SOFFIT FRAMING 7. MITER FASCIA COVER ATTACHMENT - PEAK MITER SHOWN LAP JOINT VERSION HOOK THE BOTTOM OF THE MITER FASCIA COVER UNDER THE DRIP END OF THE CLOSURE PLATE. ROTATE THE MITER FASCIA COVER AND FASTEN THE TOP OF THE MITER FASCIA COVER USING THE PRE-SLOTTED $\frac{5}{32}$ " X $\frac{1}{2}$ " HOLES AT 12" O.C. USING A #6 OR #8 SELF-TAPPING SCREW OR POP RIVET AT EVERY SLOTTED HOLE. REFERENCE THE EAVE INSTALLATION INSTRUCTIONS FOR THE EAVE TO RAKE MITER FASCIA COVER ATTACHMENT 1" LAP #6 OR #8 SELF-TAPPING SCREW OR POP RIVET AT 8. FASCIA COVER ATTACHMENT **EVERY PRE-SLOTTED** LAP JOINT VERSION 5/32" X 1/2" HOLE 12" O.C. LAPPING ONE 12'-0" PIECE OF FASCIA COVER 1" OVER THE FASCIA COVER, HOOK THE BOTTOM OF THE FASCIA COVER UNDER THE DRIP END OF THE CLOSURE PLATE. ROTATE THE FASCIA COVER AND FASTEN Phone: 800-558-2162 THE TOP OF THE COVER USING THE PRE-SLOTTED $\frac{5}{32}$ " X $\frac{1}{2}$ " Holes At12" O.C. Using A #6 or #8 Self-tapping screw or Pop Rivet at Every Fax: 800-770-3934 www.metalera.com SLOTTED HOLE. NO FASTENERS NECESSARY AT THE CONTINUOUS FASCIA COVER LAP JOINT. DATE: 09/09/22 SHT.# 5 OF 7 DRN BY: MLM DWG# 31127-7372 G CKD BY: MM

WITH VERTICAL "Z" BRACKETS



WITH VERTICAL "Z" BRACKETS

