REFERENCE DETAIL:	HI-PERF RIDGE VENT					
	SLOPE TO SLOPE, SHINGLED VERSION					
				FOR HIGH SNO		
					U.S. PATE	NT # 8,075,376 B1
ENDCAPS 8" (203 mm)					I	AL LINEAL AGE OF RIDGE
COVER AT EACH					10017	IGE OF RIDGE
INTERMITTENT SPACE 12" (305 mm) O.			DGEVENT COVER 2-0" (3.65 m) LENG	iTHS)	l l	AL LINEAL AGE OF EAVE
STYLE A					ASTENERS OTHERS	
CONTINUOUS	.050 (1.27 mm) EXPANDED					
20 GA. (1.01 mm) GALV. Z BRACKET				METAL SUPPO		
STYLE B EXISTING SHINGLED ROOF) - DI	RIDGE OPENING MENSION DETERMINED		_	12	
FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND METAL-ERA'S INSTALLATION INSTRUCTIONS DWG. # 31124-14359	7	BY M-E AIRFLOW				ROOF
Print Approval: 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.	VENTILATION Vented		COVER:050" ((1.27 mm) Aluminum	063" (1.60 m	PITCH nm) Aluminum
Approved by:		Attic Floor Square Footage				
Date:		Ridge Beam Width If Applicable	Color:		Finish:	
PROJECT:		QUANTITIES:		METAL		800-558-2162)-770-3934
ARCHITECT:		Lineal Feet (12'-0" (3.65 m) Lengths)			etalera.com	
CONTRACTOR:		End Cap (12" (305 m	nm) Lengths)	DATE: 08/13/13	SHT.# OF	
REPRESENTATIVE:		Style A	Style B	DRN BY: JJC CKD BY: SAK	DWG# 31024	4-14059 E