TECHNI-FLO RV SLOPED ROOF MEETS VERTICAL WALL

SONG ALE	nm) WIDE ¬	12	U.S. PATENT # 7,823,343 B1	
FOR SQ. IN. OF NET FREE AIR PER LINEAL FT. (IF APPLICABLE) INTERMITTENT SPACER 16" (406 mm) O.C. CONTINUOUS	CU IOINT \	1/2 MINIMUM PITCH	RIDGE VENT COVER (12'-0" (3.65 m) LENGTHS)	
20 GA. (1.01 mm) GALV. "Z" BRACKET		-	DIMENSION CALCULATED BY ATLAS ROOFING	
.050" (1.27 mm) EXPANDED METAL SUPPORT SCREEN SHINGLED ROOF SHOWN IF STANDING SEAM CONDITION, PLEASE SUPPLY HEIGHT OF STANDING SEAM DIMENSION CALCU BY ATLAS RO			COVERAGE	
EXISTING ROOF 22 GA. (.85 mm) CONTINUOUS		ACTUAL WALL SIZE MIN. 3" (76 mm)		
ACTUAL LINEAL FOOTAGE OF RIDGE			ALL FASTENERS BY OTHERS	
ACTUAL LINEAL FOOTAGE OF EAVE	COVER:			
RIDGE VENT SHINGLED VERSION IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS ROOFING'S INSTALLATION INSTRUCTIONS DWG #38124-15323	.050" (1.2	5 mm) Galv. Steel 7 mm) Aluminum	.040" (1.01 mm) Aluminum .063" (1.60 mm) Aluminum	
RIDGE VENT STANDING SEAM VERSION IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS ROOFING'S INSTALLATION INSTRUCTIONS DWG #38124-15324	Color:CrossVent:	Finis	sh:	
Fabrication will proceed only after receipt of signed print approval.		Air Spa	ce	
Architect and/or contractor shall verify all dimensions, sizes		QUANTITIES: Lineal Feet (12'-0" (3.65 m) Lengths)		
Approved by: Righ		nt End Cap (12" (305 mm) Lengths) Style AStyle B		
Date: Left End Cap (12" (305 mm) Lengths) Style A Style B				
PROJECT:			Phone: 855-542-0918 Fax: 800-770-3934	
ARCHITECT:		ĀTLAŠ	roof.atlasroofing.com	
CONTRACTOR:		DATE: 02/07/12	SHT.# OF	
REPRESENTATIVE:		DRN BY: JJC CKD BY: SAK	DWG# 38024-14985 A	