REFERENCE DETAIL:	

TECHNI-FLO RV SLOPE TO SLOPE, STANDING SEAM VERSION

					U.S. PATENT # 8,075,376 B1
ENDCAPS 8" (203 mm) CONCEALED S PLATE AT EACH.	PLICE \				ACTUAL LINEAL FOOTAGE OF RIDGE
INTERMITTENT SPACE 16" (203 mm) O.0 STYLE A STANDING SEAM HEIGHT	R ¬		IDGEVENT COVER 2-0" (3.65 m) LENC	STHS)	ACTUAL LINEAL FOOTAGE OF EAVE
				BY	ASTENERS OTHERS m) EXPANDED ORT SCREEN
STYLE B EXISTING STANDING SEAM ROOF FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS	l - Di	RIDGE OPENING IMENSION DETERMINED BY ATLAS ROOFING	20 G/	TINUOUS A. (1.01 mm) 7. Z BRACKET	12
ROOFING'S INSTALLATION INSTRUCTIONS DWG. # 38124-14982 Fabrication will proceed only after receipt of signed print approval.]				ROOF PITCH
Print Approval: Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Atlas Roofing's printed instructions.	CrossVent:		=	. (.65 mm) Galv. Steel (1.27 mm) Aluminum	.040" (1.01 mm) Aluminum .063" (1.60 mm) Aluminum
Approved by:		·	Other		
Date:			Color:		Finish:
PROJECT: ARCHITECT:		QUANTITIES: Lineal Feet (12'-0" (3.65 m) anatha)	ATLAS	Phone: 855-542-0918 Fax: 800-770-3934 roof.atlasroofing.com
CONTRACTOR:		End Cap (12" (305 r	-	DATE: 01/10/12	SHT.# OF
REPRESENTATIVE:		Style A	Style B	DRN BY: JJC CKD BY: SAK	DWG# 38024-14794 A