REFERENCE DETAIL:				TECHI	NI-FLO RV
				SLOPE TO SLOPE, S	
				FOR HIGH SNOW L	OAD CONDITIONS
					U.S. PATENT # 8,075,376 B1
ENDCAPS 8" (203 mn COVER PLATE AT EACH					ACTUAL LINEAL FOOTAGE OF RIDGE
INTERMITTENT SPACE 12" (305 mm) C			IDGEVENT COVER 12-0" (3.65 m) LENGTH	HS)	ACTUAL LINEAL FOOTAGE OF EAVE
CONTINUOUS 20 GA. (1.01 mm) GALV. Z BRACKET				ALL FASTEN BY OTHER .050 (1.27 mm) EXP METAL SUPPORT SO	PANDED
STYLE B EXISTING SHINGLED ROOF	DI	RIDGE OPENING IMENSION DETERMINED BY ATLAS ROOFING			12
FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS ROOFING'S INSTALLATION INSTRUCTIONS DWG. # 38124-1498' Fabrication will proceed only after receipt of signed print approva	_				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. Approved by:	CrossVent:		.050" (1.2	<u> </u>	.040" (1.01 mm) Aluminum .063" (1.60 mm) Aluminum
Date:			Color:	Finish	
		OLIANITITIES	Color:		
PROJECT:		QUANTITIES:			Phone: 855-542-0918 Fax: 800-770-3934
ARCHITECT:		Lineal Feet (12'-0" (3.65 m) Lengths) ATLAS ROOFING atlasroofing.com/ventilation			

_____ Style B

End Cap (12" (305 mm) Lengths)

Style A

DATE: 08/13/13

DRN BY: JJC

CKD BY: SAK

SHT.#___ OF ___

DWG# 38024-14983

CONTRACTOR:

REPRESENTATIVE: