REFERENCE DETAIL:		

TECHNI-FLO SYSTEM MITER INSIDE EAVE TO RAKE VERSION

			U.S. PATENT #7,721	,489	
RIGHT HAND MITER SE	HOWN 🗸				
ROOF PITCH APRON (BY OTHERS) VENTED NAILBASE CONDITION: VENTED NAILBASE 90°	SLOPE	(BY OTI	PRON HERS) RAKE FASCIA REQUIRED DITION: RAKE FASCIA RAKE PANEL		
	COVER:				
□ 24 G		24 GA. GALV. STEEL 22 GA. GALV. STEEL			
		.040" ALUMINUM .050" ALUMINUM			
ATLAS ROOFING CAN NOT BE RESPONSIBLE FOR OIL CANNING THAT MAY OCCUR IN LIGHT GAUGE MATERIALS ON LARGE FASCIA HEIGHTS -	063" ALUMINUM Other				
CALL FOR RECOMMENDATIONS	COLOR: FINISH:				
Fabrication will proceed only after receipt of signed print approval.	PERFORATED	CLOSURE:			
Print Approval:		24 GA. GALV. STEEL BONE WHITE 24 GA. GALV. STEEL DARK BRONZE			
Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance	24 GA. GALV. STEEL SANDSTONE 24 GA. GALV. STEEL SLATE GRAY				
with Atlas Roofing's printed instructions.					
Approved by:	QUANTITIES:				
Date:	LEF	T HAND MITERS	_ RIGHT HAND MITERS		
PROJECT:			Phone: 855-542-0918		
ARCHITECT:		Techni-Flo* Fax: 800-770-3934 Engineered Roof Ventilation atlasroofing.com			
CONTRACTOR:		DATE: 09/02/22	SHT.# OF		
		DRN BY: MLM	DWG# 38018-10885	F	
REPRESENTATIVE:		CKD BY: MM	C8801-9109C #D887	∣⊑	