REFERENCE DETAIL:		

TECHNI-FLO SYSTEM MITER INSIDE EAVE TO RAKE VERSION

			U.S. PATENT #7,721,489
RIGHT HAND MITER SH	IOWN		3.3.17.11EH1 #7,7.21,703
RIGHT HAND MITER SE ROOF PITCH APRON (BY OTHERS) VENTED NAILBASE CONDITION: SPECIFY REQUIRED CONDITION: SPECIFY MITER ANGLE	SLOPE	(BY OTH	PRON HERS) RAKE FASCIA FY REQUIRED DITION: RAKE FASCIA RAKE PANEL
ATLAS ROOFING CAN NOT BE RESPONSIBLE FOR OIL CANNING THAT MAY OCCUR IN LIGHT GAUGE MATERIALS ON LARGE FASCIA HEIGHTS - CALL FOR RECOMMENDATIONS	.040" (1.	65 mm) Galv. Steel 01 mm) Aluminum 60 mm) Aluminum Fi	22 Ga. (.81 mm) Galv. Steel .050" (1.27 mm) Aluminum Other
Print Approval: Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance		Finish: ATED CLOSURE: a. (.65 mm) Bone White	
Approved by:	QUANTITIES:		
Date:		ft Hand Miters	Right Hand Miters
PROJECT: ARCHITECT:		ATIAS	Phone: 855-542-0918 Fax: 800-770-3934 roof.atlasroofing.com
		DATE: 3/10/11	
CONTRACTOR:		DRN BY: MRK	SHT.# OF
REPRESENTATIVE:		CKD BY: SAK	DWG# 38018-10885 B