REFERENCE DETAIL:	
	1

TECHNI-FLO RV SLOPE TO SLOPE, STANDING SEAM, FIELD ROOFED VERSION

ENDCAPS INSERTS STYLE A STYLE B INTERMITTENT SPACER 12" O.C. .050 EXPANDED METAL SUPPORT SCREEN SEAM HEIGHT 7/16" HEM	PLYWOOD THICKNESS PLYWOOD FOR APPLICATION OF ROOFING MATERIALS (BY OTHERS) 6" WIDE CONCEALED SPLICE PLATE AT EACH JOINT PROVIDED DRIP EDGE (12-0" LENGTHS)	THE RIDGE OPENING MAY BE PROVIDED BY ONE OF TWO METHODS: 1. THE ACTUAL KNOWN RIDGE OPENING OR NFA OR 2. FIELD OR PLAN CONDITION MEASUREMENTS: ACTUAL LINEAL FOOTAGE OF RIDGE FOOTAGE OF EAVE
RIDGE OPENING 3½" WIDE DEFLECTOR BAFFLE AT DEFLECTOR JOINTS DEFLECTOR (12'-0" LENGTHS TYP. BOTH SIDES) (ONLY REQUIRED IF PITCH IS LESS THAN 4 / 12)	CONTINUOUS 20 GA. GALV. Z BRACKET (ANYTHING LESS THAN A 4 / 12 PITCH REQUIRES DEFLECTORS) ROOF PITCH ALL FASTENERS AND SEALANT BY OTHERS	VENTILATION TYPE: VENTED NAILBASE AIR SPACE DIMENSION OF VENTED NAILBASE OR ATTIC ATTIC RIDGE BEAM WIDTH IF APPLICABLE
Fabrication will proceed only after receipt of signed print approval. 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: Date:	COVER MATERIAL: 24 GA. GALV. STEEL .040" ALUI .050" ALUMINUM .063" ALUI .0THER .000 .	ENDCAP INSERT(S) (COVER ONLY) STYLE A STYLE B
PROJECT:		Phone: 855-542-0918 Fax: 800-770-3934 Engineered Roof Ventilation atlasroofing.com
ARCHITECT: CONTRACTOR:		DATE: 08/29/17 SHT.# OF
REPRESENTATIVE:		DRN BY: JAB CKD BY: SAK DWG# 38024-16284