NON-90° FASCIA MITERS

DWG# 14010-2823 | A

CKD BY: SAK

OUTSIDE MITER - ACUTE OUTSIDE MITER - OBTUSE SPECIFY ANGLE 91° - 179° ′ SPECIFY ANGLE ☐ Standard Leg Lengths ☐ Standard Leg Lengths Qty _____ ☐ Custom Leg Lengths _____ ☐ Custom Leg Lengths _____ Qty _____ **INSIDE MITER - ACUTE INSIDE MITER - OBTUSE** 1° - 89° SPECIFY ANGLE SPECIFY ANGLE 91° - 179° ☐ Standard Leg Lengths ☐ Standard Leg Lengths Custom Leg Lengths _____ ☐ Custom Leg Lengths _____ Qty _____ Fabrication will proceed only after receipt of ____ 24 Ga. (.65 mm) Galv. ____ .040" (1.01 mm) Alum. Color:_____ ___ .050" (1.27 mm) Alum. Finish:_____ ___ .063" (1.60 mm) Alum. signed print approval. Print Approval: Architect and/or contractor shall verify all ___ OTHER _____ dimensions, sizes, and quantities. All Please Indicate Fascia System products to be installed in strict accordance with Sika Sarnafil printed instructions. ☐ Edge-Tite Fascia ☐ Anchor−Tite ☐ Standard Approved by: _____ □ Ballast Date: _____ PROJECT Sika Sarnafil Inc. 100 Dan Road ARCHITECT Canton, MA 02021 (800) 451-2504 ROOFING CONTRACTOR Fax: (781) 828-5365 REPRESENTATIVE/DISTRIBUTOR DATE: 06/01/02 SHT.#___ OF __ DRN BY: COB

Sarnafil®