| REFERENCE DETAIL: | |
|-------------------|--|
| | |
| | |

TECHNI-FLO RV

SLOPE TO SLOPE, STANDING SEAM VERSION

FOR HIGH SNOW LOAD CONDITIONS

| | | | | 10111110115110 | W LOAD CONDITIONS | | |
|---|---|--|---------------------------------------|--|--|--|--|
| | | | | | U.S. PATENT # 8,075,376 B1 | | |
| CONCEALED S | 8" (203 mm) WIDE — CONCEALED SPLICE PLATE AT EACH JOINT | | | | ACTUAL LINEAL FOOTAGE OF RIDGE | | |
| INTERMITTENT SPACE 8" (203 mm) O. | | / | IDGEVENT COVER 12-0" (3.65 m) LENG | STHS) | ACTUAL LINEAL FOOTAGE OF EAVE | | |
| STYLE A STANDING SEAM HEIGHT | | | | BY | ASTENERS OTHERS m) EXPANDED | | |
| | | | | | PORT SCREEN | | |
| STYLE B EXISTING STANDING — SEAM ROOF | l - D | RIDGE OPENING IMENSION DETERMINED BY ATLAS ROOFING | 20 G/ | INUOUS A. (1.01 mm) Z BRACKET | 12 | | |
| FASCIA IS TO BE INSTALLED PER SPECIFICATIONS AND ATLAS ROOFING'S INSTALLATION INSTRUCTIONS DWG. # 38124-14982 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. | CrossVent: | | _ | . (.65 mm) Galv. Steel (1.27 mm) Aluminum | .040" (1.01 mm) Aluminum | | |
| Approved by: | vented Nan | | | | | | |
| Date: | | | Color: | | Finish: | | |
| PROJECT: | | QUANTITIES: | | | Phone: 855-542-0918 Fax: 800-770-3934 | | |
| ARCHITECT: | | | | roof.atlasroofing.com | | | |
| CONTRACTOR: | | End Cap (12" (305 r | mm) Lengths) | DATE: 02/06/12 DRN BY: JJC | SHT.# OF | | |
| REPRESENTATIVE: | | Style A | Style B | CKD BY: SAK | DWG# 38024-14984 A | | |