

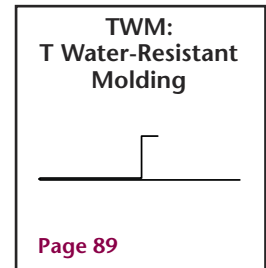
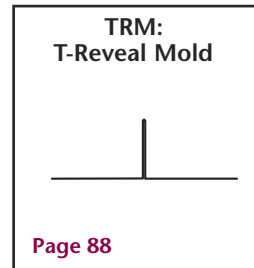
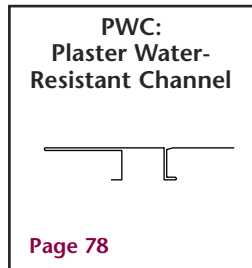
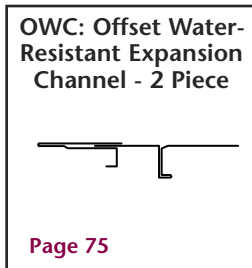
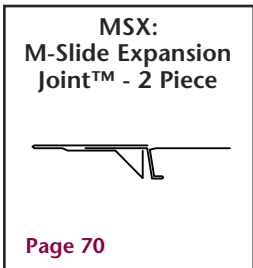
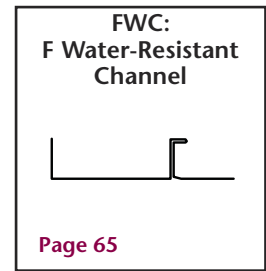
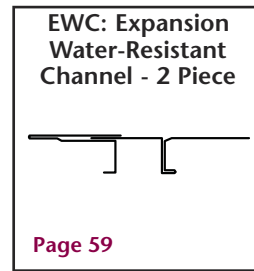
**EWC: Expansion Water Resistant Channel (#40)**

**OWC: Offset Water-Resistant Channel**

**MSX: M-Slide Expansion Joint™ - 2 Piece**

## SolidGround®

Stockton Products' unique SolidGround® design on its Superior Moisture Management™ and protection line of trims features a solid hem on the return key and plaster ground which prevents moisture penetration in a horizontal application. By eliminating the traditional closed hem design that could be a source of moisture penetration at the plaster ground/reveal transition, the SolidGround® design provides a solution for moisture protection issues when using plaster stops, reveals and trims in a horizontal condition.



**J-B88: Long Flange J Bead**  
See Page 68

**SFC88: Short Flange Casing Bead**  
See Page 81

## Finish Rite™

- Patent Pending
- Available in Galvanized Steel, Galvalume® or Aluminum

Introducing our two new "Finish Rite™" plaster trims, the SFC88 Short Flange Casing bead and the J-B88 Long Flange J-Bead with Weep Holes. The unique patent pending design of the Finish Rite™ plaster trims solves the problem of controlling the depth of the brown coat to 3/4" by providing a special screed leg at this depth. Key holes provide good keying of the stucco to help prevent separation cracking and delamination. The J-B88 J-Bead has 1/2" dia. weep holes for those conditions where a weep function is required. Additional "Finish Rite™" plaster trim styles and shapes are in development.

