The new CertainTeed Restoration Millwork® Fascia trimboard with built in return leg is designed to work with a wide range of soffit materials. This fascia is available in 8 in. and 10 in. widths with either TrueTexture™ or smooth finish.

Design Advantages
- One-piece design
- No change to how soffit is installed
- Can be used with ALL soffit products
- Hides end fasteners and cut edges

Packaging Specifications
- Palletizing Descriptions and Pallet Pattern:
  - 8 in. – 2 pcs/pack, 6 packs/row, 3 rows = 36 pcs./pallet
  - 10 in. – 2 pcs/pack, 4 packs/row, 4 rows = 32 pcs./pallet
- Nesting Pattern:
  - Two pieces are stretch wrapped together

Installation Instructions
Using Restoration Millwork Fascia with Return Leg, soffit is installed normally.
1. Install soffit material according to manufacturer’s requirements.
2. Loosely butt Restoration Millwork frieze board up to soffit material.
3. Measure and cut height of fascia board to size allowing for enough overhang for the return leg to accommodate the thickness of the soffit material.
4. Install fascia board to subfascia board (minimum 2 X thickness) applying 3 fasteners 16 in. on center across the length of the board. Fasteners should be either 8D finish nails with a minimum 2-1/2 in. length or #8 trim screws with a minimum 2-1/2 in. length. Return leg does not need to be fastened to subfascia board.

For a clean finished look use CertainTeed’s Cortex® Hidden Fastening System (includes screws, plugs and setting tools) that conceal fastener heads, offering a fast and simple alternative to face-nailing.

New design eliminates installing a j-channel and gives a cleaner look

[ Be Certain ]  Confidence worth building on.