

Laminators Approved Materials for Legacy Systems

Effective December 20, 2021

• Silicone Caulk

- Pecora PCS, 860, 890NST, 895, 896 (*color-matched Pecora 890NST available from Laminators Inc.**)
- Dow Corning® 756, 790, 795, 983, 995
- Novaflex® Metal Roof Sealant (*available from Laminators Inc.**)

***Note:** Minimum order quantities required for certain color-matched caulks.

• Panel Adhesive

- Chem Link™ WallSecure™ (*available from Laminators Inc.*)
- Pecora 896 * (**Tru White**) (*available from Laminators Inc.*)

***Note:** For use in installations requiring Miami-Dade or cold-weather applications with ambient temperatures ranging from 32° F to -20° F.

• Fabrication Sealant (*refer to TB-1007 for product applications*)

- Sikaflex®-11 FC (*available from Laminators Inc.*)
- Pecora 896 (**Translucent only**) (*available from Laminators Inc.*)

• Fasteners

Fastener size and spacing to be based on project-specific wind loads. Refer to Laminators installation system CAD Drawings (available at www.LaminatorsInc.com) or contact Technical Support at 800.523.2347 for additional information.

• Air and Water Barrier

- Henry® Air-Bloc® 16MR, 17MR, & 31MR (*discontinued*)

Important Notice:

1. *Application thickness and substrate preparation for air and water barrier products to comply with manufacturer's installation requirements.*
2. *Application of panel adhesive directly to listed air and water barrier products is only permissible over plywood sheathing.*
3. *For all other air and water barrier products OR installations over OSB and gypsum sheathing:*
 - *Install 4" x 4" cold-formed strapping squares (18 ga. min) at each discrete adhesive location fastened to structure using (3) #8 fasteners per strapping square, and*
 - *Install continuous 4" wide cold-formed strapping (18 ga. min) along all adhesive lines (as required for Clip & Caulk) per Laminators CAD Drawings*

This document replaces any previous version published by Laminators Incorporated.

Trademarks are registered by the companies listed.