

REX"HI-TEMP INSTALLATION & SPECIFICATION GUIDE

- REX™ Hi-Temp is ideal for new construction and re-roof projects. When applying on an existing roofs, remove all materials down to the deck and sweep the surface to remove all debris. Replace any damaged or rotten decking materials and ensure the surface is dry prior to the application.
- 2. For eave application, install drip edge first then apply the first course of REX™Hi-Temp on top of the drip edge. For rakes, install REX™Hi-Temp first with drip edge installed on top. In both applications, the selvedge edge on REX™ Hi-Temp should face away from the drip edge.
- 3. Unroll the material and allow it to "relax" (about 3-5 minutes). Then cut to the required length of the job need. Do not remove the release film until you are ready to apply the membrane to the roof.
- 4. Remove the lower half of the release film and place the first course of material over/under the drip edge according to Step 2 of the installation instructions, making sure the selvedge edge is located away from the roof's edge. REX™Hi-Temp may be tacked with nails to hold it in place until bonding to the new roof. Never drive fasteners through the selvedge edge.
- 5. Apply additional courses as necessary. REX™ Hi-Temp should be applied a minimum distance of 24" beyond the interior wall line or as required by applicable building codes. Consult the local building codes to determine the proper distance in your area.
- 6. Align additional courses parallel to the first course and position them so the bottom edge of the second course exactly overlaps the first course over the selvedge edge. The minimum overlaps are 4" on the overlap and 6" on the side laps.

- 7. Tack the second course in place, using hand pressure or a roller. Smooth out the lapped area to ensure good adhesion.
- 8. When end laps are required, overlap ends at least 6". Using hand pressure or a roller, smooth the overlapped area to ensure good adhesion.
- 9. Proceed with the application of the primary roofing material. REX™ Hi-Temp should not be left uncovered for more than 6 months. Prolonged exposure to sun and weather will adversely affect this product's performance and void the warranty.
- 10. Always follow installation instructions and local building codes. For installations in Florida, the underlayment must be installed in accordance with the provisions of Sections 1507 and 1518 of the FBC.

Meets or Exceeds the Following Codes & Standards

ASTM D 1970 Class A Fire Rated High-Temp CCRR 0533

Technical Information

Size 2 square
Length 66.67'
Width 3'
Weight 75 lbs
Split-Release Liner
6-Month UV Exposure
Lifetime Limited Warranty



Alpha ProTech Engineered Products, Inc. is an American manufacturer of industry leading mechanically fastened and self-adhered roof-underlayments. Our strength, tear resistance and water shedding capabilities provide innovative solutions that enhance durability and performance on every roofing project. Put your trust in Alpha ProTech.

WE HAVE YOU COVERED!