

COVERED

REXTM SYNFELT INSTALLATION

- 1. Please ensure the roof deck is clean, smooth, and dry prior to beginning installation.
- 2. REX[™] SynFelt is laid out horizontally (parallel) to the eave with the printed side up, with 3" (76 mm) horizontal laps and 6" (152 mm) vertical laps. On roof slopes less than 4:12, REX[™] Syn-Felt should be lapped at 24" (61 cm) or to center line as printed, over the underlying course.
- 3. REXTM SynFelt should be attached to the roof using plastic cap roofing nails or staples having a 1" (25 mm) diameter plastic cap, 3/8" diameter EG smooth shank roofing nails, 12 gauge corrosion resistant ring shank fastener having a 1" diameter corrosion resistant round cap or tin tag. Spacing should be at 8" (20 cm) on center at both horizontal and vertical caps for normal wind zones. In high wind zones and coastal areas, REXTM SynFelt should be fastened at 4" (101 mm) at both horizontal and vertical laps. In all cases fasten at 24" (61 cm) on center along the center of the roll in the field of the roof. The pre-printed nail pattern spacing described above applies to normal as well as high wind conditions.
- 4. The use of staples to attach REX™ SynFelt is permitted only when the final roof covering is to be installed immediately afterward. Pneumatic staple guns are not recommended.
- 5. Where seams and joints require the use of sealant or adhesives, use a high quality, low solvent, asbestos free, plastic roofing cement meeting ASTM D-4586 Type 1, Federal Spec SS-153 Type 1 and consult manufacturer's installation instructions.
- Depending on roof pitch and surface conditions, it is recommended that roof jacks, toe-boards or a storage platform be secured to support roofing materials placed on roof.
- 7. REXTM SynFelt is not designed for indefinite outdoor exposure, and it is recommended that installation of the final roof covering take place within 6 months.
- 8. As with any roofing product, always be careful to observe safe roofing codes and practices as by OSHA Standard 29 CFR Fall Protection Systems Criteria and Practices 1926.502.



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