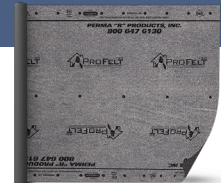


# PROFLET 30™

WE'VE GOT YOU COVERED.



## INSTALLATION GUIDELINES



ProFelt30™ meets or exceeds requirements of ASTM D226, Type I or Type II, ASTM D4869, Type II or Type IV underlayment.

ProFelt30 must be installed above properly ventilated spaces, as per local building codes, and is a vapor barrier. The roof deck must be swept clean of dirt and debris and be smooth and dry before installation.

- **ProFelt30** is limited to use with roof coverings that do not involve hot asphalt or coal-tar pitch. A sharp, straight edge cutting blade is recommended for cutting **ProFelt30**.
- **ProFelt30** should be installed when the ambient air and substrate temperatures, at the time of installation, are above 40°F (4°C).
- **ProFelt30** is laid horizontally (parallel to the eave) with the print side up with 4-inch (10 cm) head laps and 6-inch (15 cm) side laps.
- Align head laps with the expected direction of flow of water in a shingling manner. **ProFelt30** should generally be used at slopes of 2:12 or greater. Follow the codes for low slopes as defined as 2:12 to 4:12 and steep slopes greater than 4:12 applications.
- In normal wind zones, **ProFelt30** is attached to the roof with roofing nails or staples having 1 inch (2.5 cm) diameter plastic or tin caps spaced at 6 inches (15 cm) on center on both head and end laps and 12 inches (30 cm) on center in the field area in the middle of the roll.
- Nails may be hand or machined applied but should be driven squarely into the deck to secure caps flush to the underlayment.
- In high wind zones, or coastal applications, decrease the spacing to 4 inches (10 cm) on center on both head and end laps with 12 inches (30 cm) on center in the field area. In areas subject to wind speeds in excess of 90 mph (145 km/h) (UBC), or wind speeds in excess of 110 mph (177 km/h) (IBC and IRC), **ProFelt30** should be applied as per Sections: 1507.2.8.1 of the IBC and Section R905.3.3.3 of the IRC.
- For roofs required to have an ice barrier under the IBC or IRC, or a severe climate underlayment under the UBC, a self-adhered polymer modified bitumen sheet, complying with ASTM D1970 or the ICC-ES Acceptance Criteria for Severe Climate Underlayment (AC48) shall be applied. The severe climate underlayment shall be applied over the solid substrate in sufficient courses that the underlayment extends up the roof a distance equal to the distance inside the exterior wall line of the building that is specified in the appropriate section of the applicable code. **ProFelt30** underlayment shall overlap the severe climate underlayment.
- The use of staples without plastic caps (No. 16 gauge stainless steel staples with a minimum 7/16-inch (1.1 cm) crown) to attach **ProFelt30** is permitted only when the final roof cover is to be installed immediately following the installation of **ProFelt30**.
- **ProFelt30** should be covered by the final roof covering as soon as possible as it is not designed for indefinite outdoor exposure. It is recommended that the final roof covering be installed within 30 days of installation of **ProFelt30**.
- The procedures for new construction also apply for re-roofing applications after removal of the old roof covering and underlays to expose the roof deck. \*No loose laid roof underlayment should be left uncovered. The final roof cover should be installed as soon as possible.
- Synthetic and asphalt felts are not intended for use as primary waterproofing membranes.

**DISCLAIMER:** The information presented herein has been compiled from sources considered to be accurate and reliable but is not guaranteed to be so. In practice, the differences in materials, substrates, storage conditions, actual site conditions and other factors outside of Perma "R" Products' control are such that Perma "R" Products assumes no liability, nor makes any warranty, express or implied for such information, recommendations or instructions related to its products. It is the user's responsibility to determine the suitability of any material for specific purposes and to adopt such safety precautions as may be necessary.

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