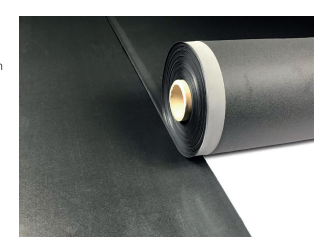


TECHNICAL DATA SHEET

PRELASTI FLEECE ST

Prelasti Fleece ST is a fleece reinforced roofing membrane for use on exposed roofs either mechanically attached or adhered to substrate with adhesives or bonding bitumen. All seaming is performed with hot air method enabled by patented Thermobond technology.

The product has external fire performance classification B_{ROOF}(t1, t2).



Technical data

| Thickness | Thickness EPDM | Weight |
|-----------|----------------|-----------------------|
| 2.3 mm | 1.3 mm | 1.7 kg/m ² |
| 2.5 mm | 1.5 mm | 2.0 kg/m ² |

| Article | Thickness (mm) | Width (mm) | Length (m) | Seam type |
|---------------------|----------------|------------|------------|-----------------|
| Prelasti Fleece ST | 2.3 / 2.5 | 1 740 | 20 | T edge 40 mm |
| Prelasti Fleece ST | 2.3 / 2.5 | 1 340 | 20 | T edge 40 mm |
| Prelasti Fleece ST | 2.3 / 2.5 | 690 | 20 | T edge 40 mm |
| Prelasti Fleece ST | 2.3 / 2.5 | 3 440 | 20 | T edge 40 mm |
| Prelasti Fleece STT | 2.3 / 2.5 | 1 380 | 20 | 2 T edges 40 mm |

Availability depending on country. Please contact your local supplier for more information. Prelasti Fleece ST/STT 2.5 mm only on demand.

Physical properties

For detailed product data, please see corresponding Declaration of Performance.

Storage

Store cool and dry in the original packaging. There are no limitations in shelf life.

Approvals, Certificates & Specifications

CE: EN 13956, ATG, KOMO, Dubokeur $\rm B_{ROOF}$ (t1, t2) classifications on demand.



Disclaime

Information contained in this data sheet is up-to-date and correct as at the time of issue. For latest version please always check www.sealeco.com