

TREMDrain® S

Multi-Composite Drainage and Protection Boards

Product Description

TREMDrain® S offers the highest compressive strength available within the TREMDrain Series and consists of a nonwoven, needle-punched, polypropylene fabric, polystyrene core and polymeric film backing.

Basic Uses

The TREMDrain Series of mats are used with TREMproof® and Paraseal® waterproofing membranes serving both as a protection course and replacement for traditional pipe and stone drainage systems.

Features and Benefits

- TREMDrain Series Drainage and Protection Boards replace or eliminate the need for a separate protection course.
- Provide an uninterrupted flow plane and eliminate the opportunity for hydrostatic pressure to form against a wall.
- Lightweight and easy to install compared to conventional pipe and stone drainage.

Availability

Immediately available from your local Tremco Sales Representative, Tremco Distributor or Tremco Warehouse.

Packaging

4' x 50' (1.22 M x 15.8 M)

Storage

Store out of direct sunlight. Vertical storage recommended.

Limitations

- Not for use beneath sand-set vehicular pavers.
- Not to be used as an exposed or wearing surface. Limit UV exposure to a maximum of 14 days.

Installation

Refer to TREMDrain Series Application Instructions for specific application details. The techniques included may require modification to adjust to job-site conditions. Consult your local Tremco Sales Representative or Tremco Technical Service for specific design requirements.

Warranty

Tremco warrants its Products to be free of defects in materials but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, Tremco makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE, with respect to Tremco Products. Tremco's sole obligation shall be, at its option, to replace or to refund the purchase price of the quantity of Tremco Product proven to be defective, and Tremco shall not be liable for any loss or damage.

Please refer to our website at www.tremcosealants.com for the most up-to-date Product Data Sheets.

NOTE: All Tremco Safety Data Sheets (SDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.

TYPICAL PHYSICAL PROPERTIES PROPERTY TEST METHOD VALUES US VALUES SI Typical Applications Under Slab, Split Slab Roll Length 50' 15.24 M **Roll Width** 4' 1.22 M 46 lb **Roll Weight** 21.3 kg **Recycled Content** >75% **Fabric** Nonwoven Needle-punched Polypropylene Material **Grab Tensile Strength ASTM D4632** 445 N 1220 N **CRB Puncture** ASTM D6241 275 lb **UV Resistance ASTM D4355** 70% / 500 hrs 65% **Grab Elongation** ASTM D4632 AOS ASTM D4751 70 sieve 210 micron Permittivity 2.4 sec ⁻¹ **ASTM D4491** 0.3 cm/sec Permeability **ASTM D4491** 6,724 Lpm/M² Flow Rate **ASTM D4491** 165 gpm/ft² **Root Barrier Fabric** None Core Material Polystyrene ASTM D1777 6.35 mm **Thickness** ASTM D1621 ASTM D6364 30,000 lb/ft² 1.436 kPa **Compressive Strength** 1,436 kPa 30,000 lb/ft²

13 gpm/ft

161 Lpm/M

1119/TDSDS-BG

Flow Capacity per unit width

ASTM D4716

3735 Green Rd	1451 Jacobson Ave	220 Wicksteed Ave	1445 Rue de Coulomb
Beachwood OH 44122	Ashland OH 44805	Toronto ON M4H1G7	Boucherville QC J4B 7L8
216 292 5000 / 800 321 7906	419 289 2050 / 800 321 6357	416 421 3300 / 800 363 3213	514 521 9555