

Tremdrain 10/12G

Multi-Composite Drainage and Protection Boards

DESCRIPTION

Tremdrain 10/12G is a combination of filter fabrics and drainage core. The geotextile fabric allows water to pass into the drainage core while keeping soil particles out. The drainage core acts as a protection course and creates a high capacity drainage plane. Tremdrain 10/12G uses high impact polystyrene (HIPS) and can resist high pressure without distortion.

BASIC USES

Tremdrain 10/12G is used with TREMproof and Paraseal waterproofing membranes in both vertical and horizontal applications, serving both as a protection course and replacement for traditional pipe and stone drainage systems. Typical applications include backfilled wall, under slab, split slabs, tunnels, basements and planters.

PACKAGING

1.2m x 16.66m standard rolls

COLOUR

Core - black

DIRECTIONS FOR USE

Refer to Tremdrain Series Application Instructions for specific application details. The techniques involved may require modification to adjust to jobsite conditions. Consult your Tremco CPG APAC Representative for specific design requirements.

TECHNICAL SERVICE

Technical advice or suitability of material for specific application and end-use requirements is available from the manufacturer. Refer to Material Safety Data Sheet (MSDS) and label for precautionary information.

WARRANTY

Tremco CPG APAC warrants its Products to be free of defects in materials, but makes no warranty as to appearance or colour. 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 refund the purchase of the quantity or Tremco Products proved to be defective and Tremco shall not be liable for any loss or damage.

PROPERTY	TEST METHOD	TYPICAL VALUES
Fabric Material		Non-woven needle punched polypropylene
Fabric Weight	D3776	150 g/m ²
AOS (Apparent Opening Size)	D4751	210 micron
Flow Rate	D4491	> 6,000 lpm/m ²
Core Material		High Impact Polystyrene
Core Thickness - Sheet - Dimple Height		1.2mm 10 mm
Compressive Strength	D1621	> 1,200 kN/m ²

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