

mastaTEX Concrete 10mm thick 40Mpa Concrete Geotextile, 2.5m wide x 20m roll

Product Images



Short Description

mastaTEX® Concrete 40MPA Roll 10mm , 2.5x20m

10mm thickness, 40MPa Concrete. 2.5 m wide x 20 m roll. Install as a Geotextile / Concrete powder / Geotextile system. The mastaTEX Concrete system from GEOmasta is a composite 40mpa concrete geotextile that is supplied on a roll. This is laid out on site, hydrated and left to dry, providing a simple and effective lining for V drains, embankments, channels and spillways or as an alternative to shotcrete.

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mastaTEX Concrete is a needle punched composite, consisting of concrete-sand mix, embedded and fixed between two layers of geo-textile. It is much faster and cheaper to install than conventional materials, and our strict quality control of raw materials makes the finished product fail-proof. It provides a substrate for direct applications of a thin protective layer of regular concrete, which may be used in various weather conditions. The fabric is fastened to an outer part with nails, which provides a solid water-resistant surface stabilisation, further braced thanks to internal reinforcing fibers.

An additional advantage of the mastaTEX Concrete System is that there is no need for special installation equipment. It is much faster and cheaper than conventional materials used in the lining of ditches, reservoirs, slopes banks and trenches.

Applications:

- "V" Drains
- Embankment Lining
- Spoon Drains
- Erosion Control
- Weed Suppression
- Road Applications including Drains, Replacing Shotcrete, Erosion Control
- Channel Lining & Pits Lining
- Alternative & Cost Effective solution to Shotcreting
- Enhancing existing concrete structures in order to avoid degradation
- Embankment Lining
- Bund Lining
- Slope Stabilization
- Alternative to Grout & Revetment Mattress
- Spillways
- Trenches/Swale Drains Lining
- Underground Wire Protection

Additional Information

CODE	MTC40/10/2.5/20
U.O.M	Each
Weight	250
Brand	GEOmasta
Dimensions	2.5 x 20 m
Type	Without HDPE Layer

