

mastaTEX® Non-Woven Handy Rolls

Product Images



Short Description

mastaTEX® Handy rolls, needle punched Non-woven Polyester geotextile manufactured to ISO9001

accredited quality standard. Suitable for a range of applications from DIY to pipe and trench lining.

Description

mastaTEX® Handyrolls are produced from Bi-component technology using PP/PE blended polymers. These strong fabrics are suitable for a wide range of applications, ranging from regular DIY to pipe and trench lining. The material has been pre-cut to fit into the back of any tradies vehicle making transportation easy.

Features of mastaTEX® Handy Rolls

Prevent intermixing of granular materials and soils

mastaTEX® geotextiles provide an effective solution to the problem of constructing a stable granular layer over soft foundation soils. When stone is placed directly on a soft subgrade, the imposed load often causes intermixing of two layers. This results in contamination of the stone layer and a resulting loss in bearing strength, surface rutting and deformation at the sub-base/subgrade interface.

Durability

This product is predicted to be durable for more than 25 years in soils with a pH in the range 2 to 14 and with a temperature of less than 25°C.

Chemical Resistance

mastaTEX® standard geotextiles are unaffected by the chemicals which normally exist in soils.

UV Exposure

Polyfabrics' geosynthetic products are delivered to site in polyethylene wrapping to protect against the effects of ultra-violet radiation. It is recommended that the products remain wrapped until their installation.

Once unwrapped, the products should be completely covered with fill within 1 month to avoid exposure to UV radiation.

Adequate precautions should always be taken to protect all products from UV radiation to achieve the stated durability.

Downloadable Resources:

mastaTEX® Non-Woven Handy Rolls - Product Spec Sheet

Applications:

- Roads
- Play areas
- Site works
- Drives
- Paths
- Patios

Additional Information

CODE	PF12
U.O.M	Roll
Swatch	no_selection

