



Geotextile Reroll

for subsurface erosion control

GEOTEXTILE



MarMac's Geotextile Rerolls are custom width and length rolls of DOT-compliant filter fabric material. Custom slit rolls are easy to transport, handle and install. Custom roll widths are available upon request. Meets FDOT specifications.

Geotextile Rerolls are precut, alleviating the need to handle or store large rolls, resulting in less time spent measuring/cutting, and less wasted material. The filter fabric stops erosion and the passage of silt, soil, and sediment, preventing undermining of pavement sub-grade material. Geotextile Rerolls also reduce the need for costly repairs, and installation is quick and easy.

Features & Benefits

- Easy to handle
- Custom sizes reduce waste
- Resistant to plugging
- Chemical-resistant
- Mildew-proof
- Cost-effective
- Permanent





Geotextile Reroll data sheet

Applications

- Erosion control
- Pipe joints & pipeline wrapping
- Stormwater underly
- Detention & retention systems
- Drainage & filtration
- French drain creation
- Stabilization & reinforcement
- Base course & sub-grade material separation

Availability

- Roll widths: 18, 24, 36, 54, 72"
 - Roll lengths: See availability table below
- * Custom roll widths available upon request

WIDTH	LENGTH	SKID QTY
18"	600'	16
24"	600'	12
36"	600'	8
54"	200'	6
72"	100'	6

Specifications

Geotextile Rerolls are designed and manufactured to meet FDOT specifications. Geotextile Reroll fabric weight is 6 ounces per square yard. Geotextile Rerolls meet or exceed the material requirements of the following ASTM standards, as shown in the Typical Properties table:

- ASTM D 4632
- ASTM D 3786
- ASTM D 4355
- ASTM D 4491
- ASTM D 4833
- ASTM D 4533
- ASTM D 4751

TYPICAL PROPERTIES		
	VALUE	METHOD
Grab tensile	160 lbs	ASTM D 4632
Grab elongation	50%	ASTM D 4632
Puncture strength	85 lbs	ASTM D 4833
Mullen burst	280 psi	ASTM D 3786
Trapezoidal tear	60 lbs	ASTM D 4533
UV resistance	70%	ASTM D 4355
Apparent size opening	70 US sieve	ASTM D 4751
Permittivity	1.30 sec-1	ASTM D 4491
Water flow rate	110 gpm/ft ²	ASTM D 4491



Geotextile Reroll data sheet

Installation

Geotextile Rerolls are easy to install; simply unroll, cut to size, wrap around the object of interest (if applicable), secure and/or backfill.

For more information, additional instructions, or questions regarding Geotextile Rerolls, visit marmac.com/Geotextile-Reroll or scan the QR code on the first page.

CAUTION: Prior to use, please read the Manufacturer Warranty & Disclaimer found at marmac.com/cp/disclaimer.

877.962.7622 marmac.com v2.1 0823

