NONWOVEN GEOTEXTILE - NEEDLE PUNCHED

Penteco NT16-C

16 oz Geotextile

Civil Grade

- Drainage
- * Separation
- Erosion Control
- Reinforcement
- Stabilization
- Protection

Nonwoven geotextiles are made from polypropylene fibers. These synthetic fibers are needled punched together to create an interlocking grid with impressive dimensional stability properties. Typically, geotextiles are identified by their mass per unit area instead of their thickness.

Civil grade geotextiles are best suited for applications prioritizing separation, filtration, and drainage. For example, geotextiles provide excellent puncture resistance which prevent aggregates from pushing into the subgrade. At the same time, they increase drainage capacity while retaining smaller fines.

NT16-C		Minimum Average Roll Values	
Property	Test Method	Imperial	Metric
Physical			
Mass/ Unit Area	ASTM D-5261	16 oz/yd²	544 g/m²
Mechanical			
Grab Tensile	ASTM D-4632	380 lbs	1690 N
Elongation	ASTM D-4632	50%	50%
CBR Puncture	ASTM D-6241	1025 lbs	4.6 KN
Trapezoidal Tear	ASTM D-4533	140 lbs	623 N
UV Resistance	ASTM D-4533	70%	70%
Hydraulic			
Apparent Opening Size	ASTM D-4751	100 US Sieve	0.150 mm
Permittivity	ASTM D-4491	0.5 sec ⁻¹	0.5 sec ^{−1}
Water Flow Rate	ASTM D-4491	45 g/min/ft²	1833 l/min/m²
Dimensions			
Typical Roll Size	Measured	15ft x 300ft	4.57m x 91.5m
Area		4500 ft ²	418 m²

Notes:

(1) All roll widths/lengths have a tolerance of ± 1 %.

(2) Custom roll lengths can be ordered. Transportation cost might be affected.

(3) Penteco is a distributor for this product. Manufacturing partners are based out of Canada & USA.

(4) Manufacturer's data sheet provided at time of bid/purchase includes adjusted widths/lengths.

DISCLAIMER: The data above represents the manufacturer's laboratory testing of their product. It is the user's responsibility to determine the suitability of the products. Penteco is a distributor for these products through its manufacturing partners. Penteco will provide the manufacturers data sheet at the time of sale. There may be very slight variation, but overall, the data represents standard industry specifications. Penteco and manufacturing partners assume no liability, nor can they provide any warranty, without having additional information regarding the use of the products. The same goes for any infringement on patents - no permission can be granted without further disclosure.

Distributed by

