

# FORMATEXTILE 300

PRODUCT INFORMATION - F2001

  
FORMA VOID

## INTRODUCTION

Formatextile 300 is a purpose built heavy duty non-woven needle punched permeable geotextile, to be used in conjunction with Formavoid 100 units (F1001). The unique manufacturing process delivers a high tensile strength, low elongation geotextile with good permeability and protection/puncture resistance.

Such characteristics are required to create a tensile layer beneath a Formavoid raft to effectively spread load between columns and permit small recoverable deflections without tearing/compromising under heavy load. Formatextile 300 also reduces the likelihood of settlement/sinking into the formation.



## Formatextile 300 Information

Product Code	F2001
Material	High Density Polyethylene
Weight	275gsm ( $\pm 10\%$ )
Machine Direction Tensile	15kN/m (EN ISO 10319)
Cross Direction Tensile	20kN/m (EN ISO 10319)
Machine Direction Elongation	50% (EN ISO 10319)
Cross Direction Elongation	50% (EN ISO 10319)
Resistance to Static Puncture	2.5kN (EN ISO 12236)
Dynamic Perforation Resistance	15mm (EN ISO 13433)



- Permits low elongation to reduce tearing.
- High tensile strength, preventing excessive settlement/deflection.
- Effectively spreads heavy load between Formavoid columns.
- High permeability and protection characteristics.
- Effective separation and protection against particle migration.

# FORMATEXTILE 300

PRODUCT INFORMATION - F2001

  
FORMAVOID

## Packaging

Packaging	Roll
Roll Size	110m x 4m (440m <sup>2</sup> )
Roll Weight	Approx. 135kg
Storage	Store in original packaging indoors where possible



## NOTES

- Formatextile 300 to be placed on a formation prepared to minimum 5% CBR. Special attention required for <5% CBR.
- Geotextile to be placed continuously on all surfaces prior to installation of Formavoid 100 (F1001) units.
- Overlaps of minimum 300mm are required. Overlaps can be sensibly reduced when panels of geotextile are twin wedge welded.

Last Revised November 2023

Water Products Ltd will not be held liable if our products are used in a manner inconsistent with our requirements, standards or the purposes indicated in the standards. This document does not give nor imply warranty for the intended use. This document may be modified without prior notice.