TerraTextile - Woven Multifilament





TerraTextile - W $\mathrm{Mu_{pp}}$ are woven geotextiles manufactured from high strength polypropylene multifilament yarns that are woven together to form a dimensionally stable and highly permeable fabric structure. This type of TerraTextile fabrics have superior resistance to soil and biological clogging and acts efficiently as filter. This type of TerraTextile behaves very well as separator and stabiliser, allowing water to freely pass through while preventing soil erosion.

Applications

 Soil Separation: TerraTextile – W Mu_{pp} acts efficiently as a separator and helps in preventing mixing of different types of soil and prevents contamination.

- **Filtration:** This type of TerraTextile can be used as a filtration layer to prevent migration of fine particles.
- Sub-grade Stabilisation: TerraTextile W Mu_{pp} improves stability, load distribution and reduces differential settlement for construction over soft soils.
- Shoreline Revetment Systems: TerraTextile W Mu_{pp} can be used along with other products for coastal protective structures.
- Hard Armour Underlayment: TerraTextile W Mu_{pp} as underlayment fabrics can reduce development of excessive hydrostatic pressure beneath the revetment and also prevent migration of fines.

Technical Parameters

Properties		Test Method	Unit	TW-Mu _{PP}	TW-Mu _{PP}	TW-Mu _{PP}	TW-Mu _{pp} 22	TW-Mu _{pp}	TW-Mu _{pp}	TW-Mu _{pp}	TW-Mu _{pp} 34BHP	TW-Mu _{PP} 05B
				Minimum Average Roll Value (MARV) ⁱ								
Mechanical Prop	erties											
Ultimate Tensile Strength	MDi∨	ASTM D 4595	kN/m	30	35	55	55	60	55	80	70	120
	CD ^v			27	30	40	42	43	40	70	70	110
Elongation @ designated Tensile Strength	MD ^{iv}		%	30	25	25	25	25	25	25	25	25
	CD ^v			28	25	25	25	25	25	25	25	25
Trapezoidal Tearing Strength	MDiv	ASTM D 4533	N	400	500	800	700	900	1100	1800	1500	2300
	CD ^v			350	400	500	500	500	750	1500	1500	1800
CBR Puncture Resistance		ASTM D 6241		400	450	700	700	700	600	900	1200	1200
Hydraulic Proper	ties											
Maximum Apparent Opening Size (AOS) ⁱ		ASTM D 4751	μ	75	75	75	150	75	150	250	425	425
Water Flow Rate		ASTM D 4491	l/m²/s	9	9	9	25	7	32	20	33	20
UV Resistance at 500 hrs		ASTM D 4355	%	80	80	80	80	80	80	80	80	80
Standard Packag	ing											
Roll Width ⁱⁱ		-	m	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0	3.8 / 5.0
Roll Length ⁱⁱ		-	m	131.6/100	131.6/100	131.6/100	131.6/100	131.6/100	131.6/100	131.6/100	65.8/50	65.8/50
Estimated Roll Area ⁱⁱⁱ			m²	500/500	500/500	500/500	500/500	500/500	500/500	500/500	250/250	250/250

 $[\]label{eq:maxwell} \begin{tabular}{ll} All the values mentioned are of minimum average roll values (MARV) except for apparent opening size (AOS) which is maximum average roll value (MaxARV) \\ \end{tabular}$

NOTES

- A. These properties may change at the time of handling, storage and shipping.
- B. Other grades and polyester material also available as per requirement.
- C. The values can be customized.
- D. The above values are subject to change as per discretion of the company.

www.terre-armee.com

Local Contact:

Disclaimer. Neither this brochure /leaflet nor its text, illustrations, drawings or any part thereof, may be reproduced, stored in a retrieval system, photocopied, recorded or transmitted in any form, whether electronic or otherwise, without the consent of Terre Armée. Descriptions and some illustrations contained in this catalogue are from computer generated imagery and actual product may differ wholly or partially. The images are only for static representation of the actual product. Terre Armée Management cannot be held liable for any inaccuracies of description or illustration and reserve the right to change specifications without notification.

These values are subject to ±1% variation possible

Other roll sizes also available

[™] MD - Machine Direction

^v CD - Cross Machine Direction