

WEEDMAXX WEED MATTING

Specification sheet

WeedMaxx is a high-quality, woven polypropylene weed control fabric designed to suppress weed growth while allowing air and water to penetrate the soil. Durable and UV-stabilised, it's ideal for landscaping, nursery, and civil applications where long-term weed suppression and soil protection are essential.



WeedMaxx Weed Matting - 85gsm

PRE-PACKED		BULK	
910mm x 10m		0.91m x 50m	
1830mm x 10m		1.83m x 50m	
		3.66m x 50m	
PROPERTY	UNIT	TEST	SPECIFICATIONS
Name			Woven Fabric
Material			Polypropylene
Colour			Black
Weave/Pattern			Plain
Weight	g/sqm		85g/sqm
Density	Vertical / Horizon	ASTM D3776	12 <u>+</u> 1 yarn/inch
Thickness	mls	ASTM D1777	12
Grab Tensile	lbs	ASTM D4632	170/105
Mullen Burst	psi	ASTM D3786	300
Trapezoid Tear	lbs	ASTM D4533	75
Puncture	lbs	ASTM D4833	65
Water Flow	gpm/sf	ASTM D4491	9
UV Resistance	%	ASTM D4355	UV4% 80% after 3000 hrs

Materials predicted to be durable for minimum of 25 years in natural soil with 4<pH>9 and soil temperatures <25° C. Hazard warnings for Health: No | Hazard warnings for Environment: No | Physical and Chemical Dangeous: No



WEEDMAXX WEED MATTING

Specification sheet

WeedMaxx is a high-quality, woven polypropylene weed control fabric designed to suppress weed growth while allowing air and water to penetrate the soil. Durable and UV-stabilised, it's ideal for landscaping, nursery, and civil applications where long-term weed suppression and soil protection are essential.



WeedMaxx Weed Matting - 114gsm

BULK					
1.83m x 50m					
3.66m x 50m					
PROPERTY	UNIT	TEST	SPECIFICATIONS		
Name			Woven Fabric		
Material			Polypropylene		
Colour			Black		
Weave/Pattern			Plain		
Weight	g/sqm		114g/sqm		
Density	Vertical / Horizon	ASTM D3776	12 <u>+</u> 1 yarn/inch		
Thickness	mls	ASTM D1777	12		
Grab Tensile	lbs	ASTM D4632	175/110		
Mullen Burst	psi	ASTM D3786	310		
Trapezoid Tear	lbs	ASTM D4533	80		
Puncture	lbs	ASTM D4833	70		
Water Flow	gpm/sf	ASTM D4491	8		
UV Resistance	%	ASTM D4355	UV4% 80% after 3000 hrs		

Materials predicted to be durable for minimum of 25 years in natural soil with 4<pH>9 and soil temperatures <25° C. Hazard warnings for Health: No | Hazard warnings for Environment: No | Physical and Chemical Dangeous: No