



TERRAMAT WOOL BLANKETS AND COLLARS

TerraMat WOOL is a needlepunched (non woven) biodegradable erosion control / re-vegetation blanket manufactured using recycled New Zealand wool and or fleece wool fibre.

TerraMat WOOL available in three formats;

WOOL : Plain wool blanket WOOL-J : Jute reinforced wool blanket WOOL-C : Plain wool plant collars

TerraMat WOOL designed to be a highly effective soil erosion protection system to non-vegetated soil slopes to promote the establishment of grasses and vegetation on roadside slopes, embankments, landfill side slopes, drainage channels, stream banks and shorelines.

- · Readily absorbs water and slows surface water run-off minimising gullying and soil loss
- Allows water to pass thru to the soil
- Reduces evaporation
- Fully 100% biodegrades releasing Nitrogen and micronutrients, acts as a plant food and mulch to retain moisture.
- Hand broadcast, hydroseed and airborne seeding applied to the top surface will germinate and root thru the blanket.
- Seed loss due to water flushing is greatly reduced.
- Protects and insulates the seed, this helps create optimal conditions for seed germination and plant growth.
- · Inhibits development of weeds but doer not act as a full weed suppression mat.
- Acts as a temporary plant root reinforcement
- Readily drapes to follow and hug the ground contour
- Cut edges do not fray

TerraMat WOOL is a cost effective 12 to 24 month functional longevity protection for moderate slopes having a maximum gradient of up to 1:1.

Can be used on steeper slopes with additional pinning.

Functional longevity will vary depending upon climatic / rainfall conditions, soil, geographic location, and elevation.

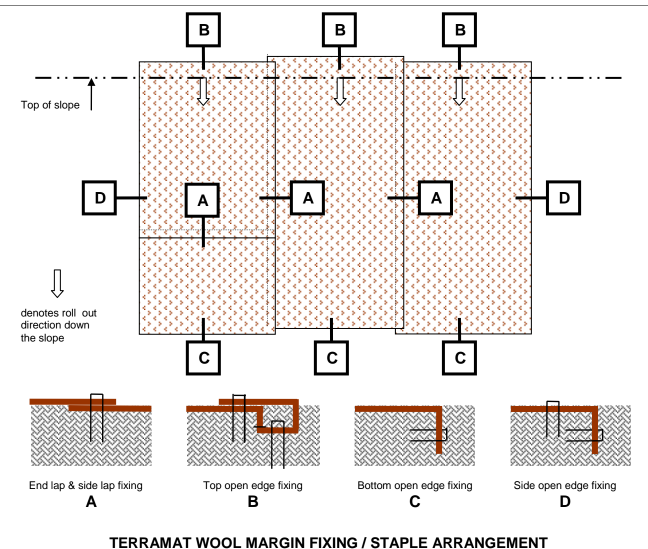
TERRAMAT WOOL PROPERTIES Matrix Needle punched recycled sheep's wool fibre Weight 450gm/m ² ± 10% Colour Variable, generally brown, determined by recycled material Roll size 2m x 30m x 27kg ± 10%		
Matrix	Needle punched recycled sheep's wool fibre	and the second s
Weight	450gm/ m ² <u>+</u> 10%	
Colour	Variable, generally brown, determined by recycled material	
Roll size	2m x 30m x 27kg ± 10%	
	· · · · · · · · · · · · · · · · · · ·	
TERRAMAT W	OOL-'J' PROPERTIES	
Matrix	Needle punched recycled sheep's wool fibre	

Matrix	Needle pullched recycled sheep's wool lible	10446. 152.21108
Reinforcing	Woven Jute Mesh	
Weight	500gm/ m ² <u>+</u> 10%	HUSTR
Colour	Variable, generally brown, determined by recycled material	
Roll size	2m x 30m x 30kg ± 10%	DESERVICES CON

TERRAMAT WO	OL-'C' PROPERTIES	
Matrix	Needle punched recycled sheep's wool fibre	
Weight	450gm/ m ² <u>+</u> 10%	
Colour	Variable, generally brown, determined by recycled material	
Collar size	0.5m x 0.5m	

CLOSE-UP IMAGE OF TERRAMAT WOOL & WOOL





TerraMat WOOL lap '**A**' minimum of 100mm, edge margins '**B**', '**C**' & '**D**' buried a minimum of 150mm Side laps arranged 'shingle fashion' away from prevailing wind

