Pinning Erosamat to a Slope Roll Width 1.22m Pin Layout



Typical Pin Frequencies (excluding edge pins):

Erosamat Type	Erosamat Roll Width	Pin Type	Slope ≤ 1:2 (≤26°)	Slope >1:2 to ≤1:1 (>26° to ≤45°)	Slope >1:1 to ≤2:1 (>45° to ≤65°)	
		Abpin 300/4 J	1.8 pins/m² (Pattern PA-1)	1.8 pins/m² (Pattern PA-1)	2.7 pins/m² (Pattern PA-2)	
Type 1	1.22m	Abpin 150/3 U	1.8 pins/m² (Pattern PA-1)	2.7 pins/m² (Pattern PA-2)	3.6 pins/m² (Pattern PA-3)	
	(Pattern PA)	Abnin 150LL Bio 1.8 pins/m² 2.	2.7 pins/m² (Pattern PA-2)	3.6 pins/m² (Pattern PA-3)		

Pinning Patterns

Pattern Name	Pins per m²	Distributio	n			Pattern Name	Pins per m²	Distribu	tion			
PA-1	1.8	a : 2	b : 2	c : 2	d: 2	PA-3	3.6	a : 3	b : 3	c : 3	d: 3	
PA-2	2.7	a : 3	b : 2	c: 3	d: 2							

General Pin Installation Guide Cross Slope Panel Connection Pins 1000 adolswood

Additional Pins at Slope Edges

At the top, bottom, and sides of the slope the Erosamat should be buried in a trench with additional pins at the base of the trench.

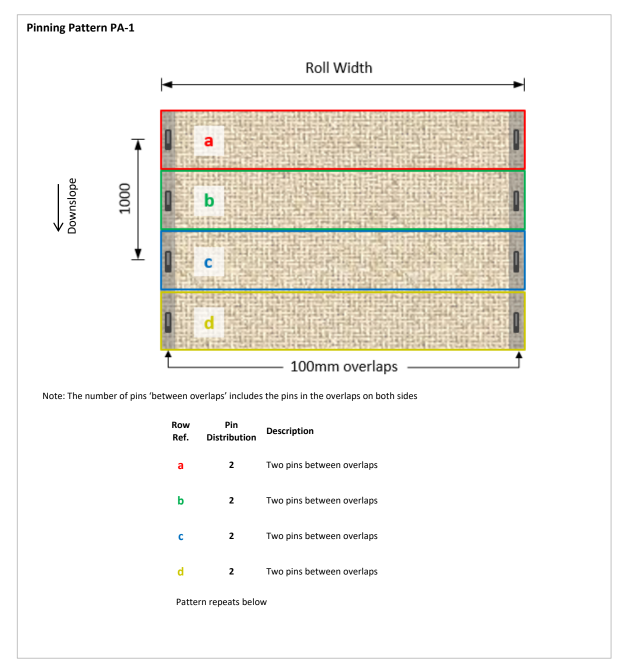
Trench Location	Pins at Base of Trench		
Top of Slope	One pin per metre		
Slope Sides	One pin per metre		
Base of Slope	As required to hold cells in place prior to backfilling		

Notes

1. The pins shown in the figures are not to scale.

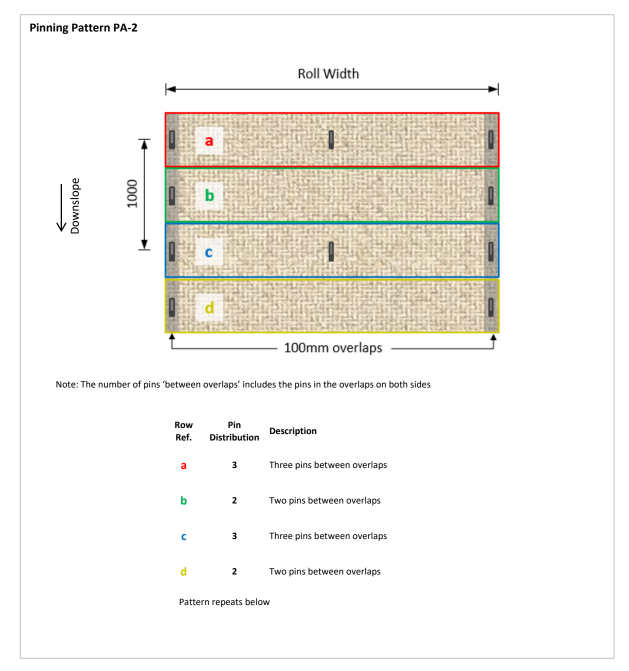
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