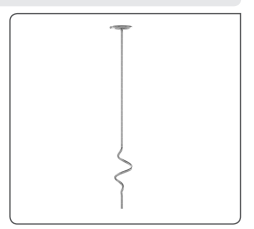
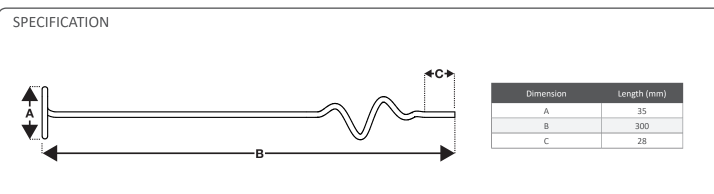
Salix Gripple TL-P3S

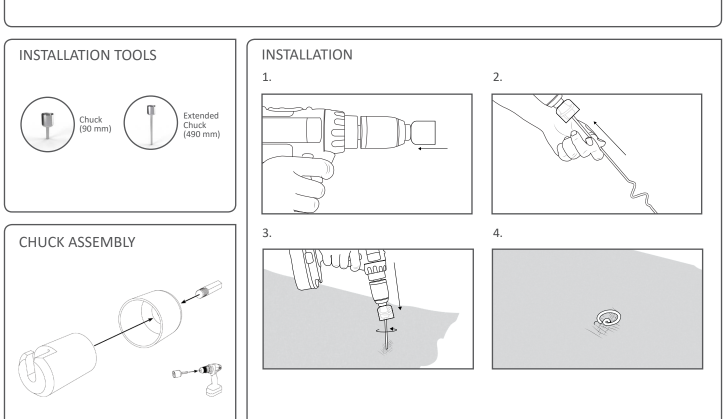
The TL-P3 holds all types of erosion control and soil stabilisation blanket matting securely in place

FEATURES / BENEFITS

- Quick and easy to install with a standard electric drill
- Superior performance when compared to traditional straight pins
- Eliminates time & labour associated with replacing or reworking pins that have become loose or pulled out altogether
- The patent pending innovative design of the installation chuck allows the TL-P3 to be installed to full depth without damaging the mat
- Integrated top coil form eliminates the need for a washer, spreads the load and helps secure the matting in place
- Extended tip allows faster placement and enhanced interaction with matting on install
- Specifically designed for higher loads in softer soils







The TL-P3 can be used in a variety of soils

Average Load Ratings in different soil types (kg)*

Ground Description	SPT Count	Average Load
Dense Granular	30-50	115
Firm To Stiff Clays		101
Gravel		98
Firm Clays		72
Dense Sand		58
Soft To Firm Clays		52
Medium Dense	10-30	39

Ground Description	SPT Count	Average Load
Soft Clays And Silts		35
Loose Sand		33
Very Soft Clays And Silts		23
Sandy Clay		22
Loose Granular	4-10	17
Very Loose Granular	0-4	11

Resistance to pull-out versus alternate anchoring techniques (kg)*

	Install Method	Firm Clay	Clayey Sand	Firm Clay	Silty Clay	Dense Sand	Made ground (vegetated)	Loose sand	Made Ground (unvegetated)	Medium Silt
TL-P3	Combi Drill + TL-P1 Drive Tool	82.1	74	71.6	63.7	58.8	39.7	34.4	27.2	22.3
Wooden Stake (275 mm / 11")	Hammer						32			
Long "J" Pin (300 mm / 12")	Hammer			14.9	5.2		8.7		12.6	8.4
No.3 rebar hook (254 mm /10")	Hammer		15.2					10.8		
Short "J" Pin (200 mm / 8")	Hammer			5.8	3.7		6.3			4.3
Straight washer pin (610 mm / 24") ((Ga.)	Hammer		10.4					5.4		
Straight washer pin (457 mm / 18") (8 Ga.)	Hammer							7.2		
Straight washer pin (300 mm / 12") (8 Ga.)	Hammer		10.1							
U - Pin (170x70x6)	Hammer		9				11	3.6		

^{*}Actual Loads

^{*}Theoretical Loads