

TECHNICAL DATA SHEET

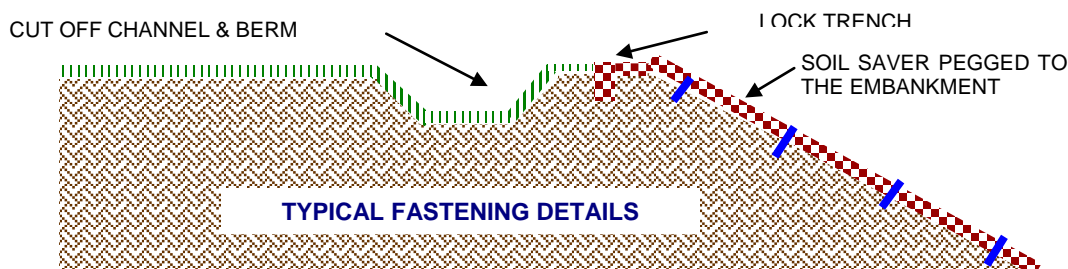
Product Name **SoilSaver®**
 Reference No: DS ERSN 0363-07/2011 REV 1
 Date of Issue 12 September 2012
 Description 100% natural jute fibre

Length	68.5 metre lapped rolls or bales as required	
Width	1.22 m	
Thickness	5 mm approximate / m ²	
Open Area	65% approximate	
Weight	g/m ²	292
Construction (plain open weave, single yarn)	Warp Threads/100 mm	10.8
	Weft Threads/100 mm	12.0

INSTALLATION PROCEDURE

- Level the area, removing rocks, roots, etc. to allow maximum soil contact with **SoilSaver®**
- It is recommended to construct a berm at the shoulder of the embankment so as to divert the excess stormwater away from the slope
- Lay **SoilSaver®** loosely to take up soil contours
- Do not stretch it between anchor points
- Laying down the slope is easily achieved by releasing rolls of **SoilSaver®** from the top of the slope. Successive rolls should be overlapped by 150 mm.
- When rolling out the **SoilSaver®**, the beginning of the roll should be anchored in a furrow, 150 mm deep, lock trench.

Use 3 pegs across the width at 1.2 metre intervals over the entire installation.



The above results represent laboratory averages
 Kaytech reserves the right to make technical modifications to its products

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