

## Recultex - Slope Stabilisation Soil Retention Fence

Recultex provides a natural solution to prevent slippage of topsoil whether on oversteepened slopes or where the rock or subsoil to soil interface has poor frictional qualities. Manufactured from 100% spun coir fibres (with an anti-fungal treatment), Recultex will provide protection whilst the root matrix develops to bind the soil and give long-term stability. Use in conjunction with Mulchmat or Covamat for maximum protection.

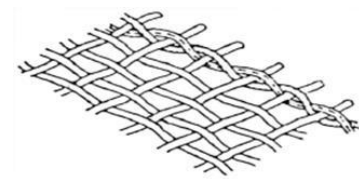
### Product Description:

100% spun coir fibre as 2-ply twisted yarn in warp and weft with not less than 20kg – 30kg tear strength per strand. The leno selvage is made of sisal fibres.

### Form:

Coir fabric in rolls of 50m each. The edges of the fence of material are protected from fraying by additional leno selvages. Selvages provide strength to fabric for its safe handling. The Leno method adds gauze to further strengthen the edges.

<b>Roll size:</b>	100, 150 or 200mm high
<b>Roll length:</b>	50m
<b>Weight:</b>	0.9kg/m <sup>2</sup>
<b>Tearing strength:</b>	Dry 6020 N Wet 5070 N



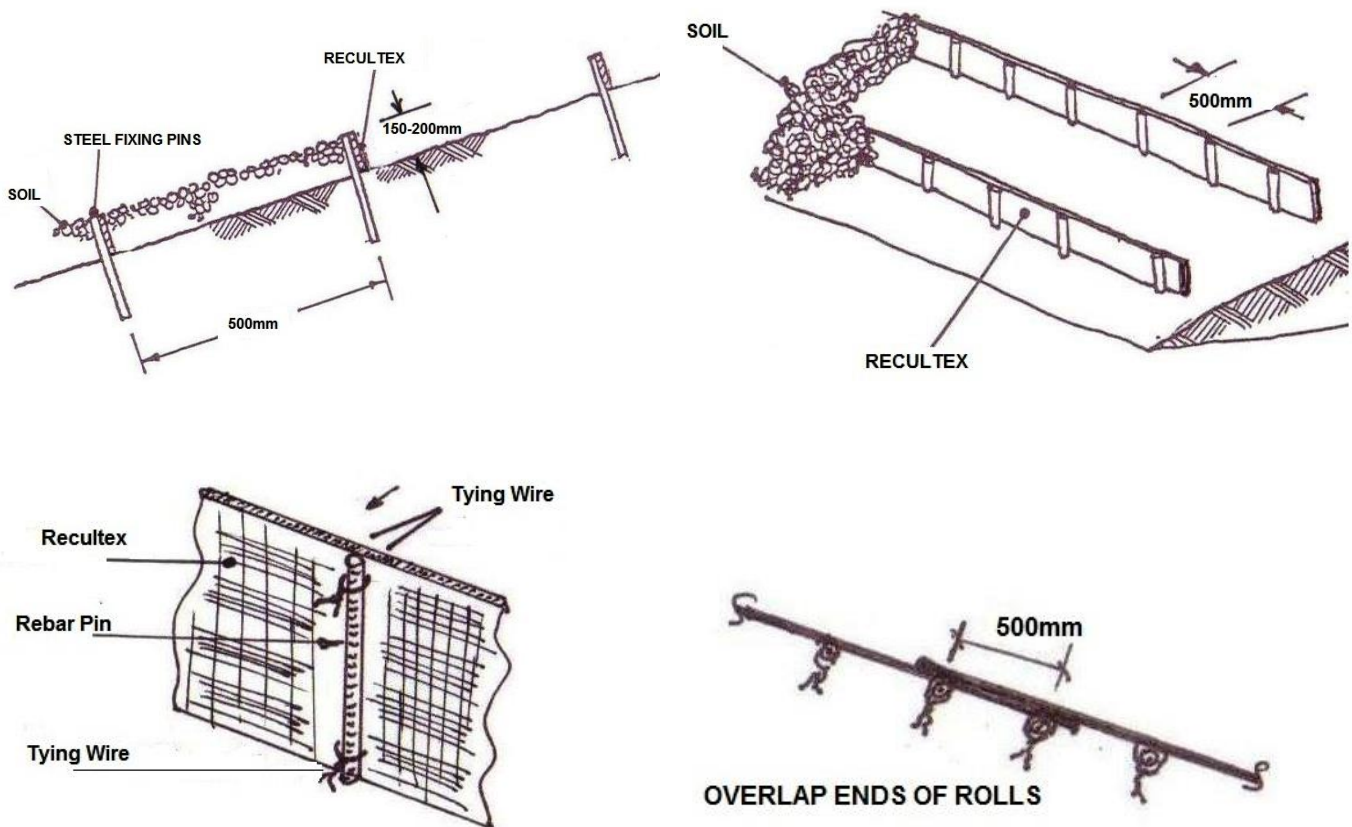
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## Recultex - Slope Stabilisation

### Product Installation:

Make safety fence using 400mm – 600mm steel pins and rolls of slope stabilisation fence.  
Position steel pins according to height of fence at intervals, ensuring that the pins are plumb and stable.  
Place the slope stabilisation fence on the hill side of the pin and fix the upper and lower edge of the material to the pins with tying wire.

Place the safety fence in horizontal rows or diamond form on the rough slope with or without integrating it into the subsoil.



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