

INSTALLATION

TERRACHECK[®]

SEDIMENT BARRIER

HEALTH AND SAFETY

Take care using shears, knife and mallet.

REQUIRED MATERIALS

- **TerraCheck** Silt Fence – 50m rolls
- **Bamboo Poles** – 15mm Diameter minimum, 500mm long, 100 poles per 50m roll. Supplied with roll
- **Steel Mallet** for hammering in bamboo poles
- **Spade/Shovel** for digging trench
- **Sharp Scissors/Shears** to cut silt fence if required.

INSTALLATION CONDITIONS

- To the perimeter of a construction site to control runoff
- To reduce sheet flow on low gradient sites
- In place of topsoil bunds in areas such as bush and wetlands
- To delineate the limit of disturbance on an earthwork site, such as riparian areas or bush reserves.

Where there is a change in slope, no section of the fence should exceed a grade of 5% for a distance of more than 15m.

DO NOT INSTALL ACROSS WATERCOURSES OR IN AREAS OF CONCENTRATED FLOWS.

STEPS

A 200mm wide by 100mm deep trench may first be dug directly above the fence to accommodate the flap for backfilling.



Materials



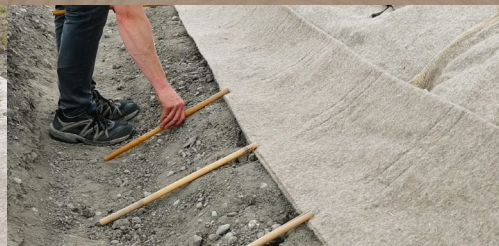
Cut a pilot guide pole to 250mm



Roll out TerraCheck



Position above the final fence line.



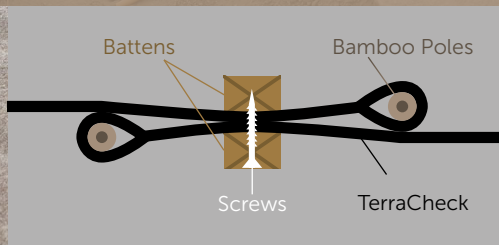
Space out poles in line with pockets (500mm)



Drive poles to 250mm above ground using the pilot pole as a guide



Slide pockets over poles leaving the 200mm flap uphill



Fix overlapped ends with screwed battens



Backfill over the 200mm flap

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