

CAIRNS

T: 07 4045 4388
F: 07 4045 4399
E: salescns@eesa.com.au



TOWNSVILLE

T: 07 4751 5800
F: 07 4751 5811
E: salestvl@eesa.com.au

www.thegroundworkgroup.com.au

Mailing Address:
PO Box 404, Bungalow, QLD 4870

Cairns Warehouse:
25 Supply Road, Bentley Park, QLD 4869

SILT FENCE

Silt Fence structures, composed of specially developed fabrics on supporting posts, are designed for efficient control of sediment run-off from construction sites. This sediment, left unchecked, can clog and pollute native waterways and damage natural areas. Controlling the run-off, an increasing environmental concern, is advantageous to owners, contractors and engineers who face the economic costs associated with site sediment loss.

The woven fabric in silt fence structures functions as a filter and a run-off flow velocity check. Fine-grained sediment is trapped by the fabric while storm water run-off may pass through the fabric at a moderate rate.

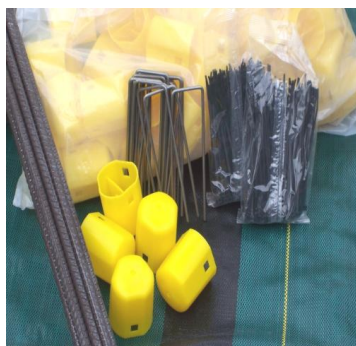


Installation:- Generally installed downstream of boundaries. Fences should be trenched in at the bottom with support posts positioned at maximum 3m intervals. Cable ties are the preferred method to attach the fence to the posts (see packages below)

Maintenance:- Inspections should be carried out regularly (especially following heavy rain) – remove excess silt deposits to ensure structure performs properly.

| SILT FENCE | |
|---------------------|--------------------|
| .770m x 100m | .770m x 50m |

Sediment silt packs available



| ACCESSORIES | |
|---------------------|--|
| Wood Posts | 25mm x 25mm x 900mm (10/bundle) |
| Steel Posts | 12mm x 1m (20/bundle) |
| Star Pickets | 1.350m (20/bundle) |
| Cable Ties | 140mm (100/pack) |
| Bar Guards | Plastic Cap (100/pack) |