

SiltWormTM is a water-permeable barrier that filters silt and gross pollutants from being washed into grates, drains and watercourses. It is a ready-to-use Australian designed and produced, 100% biodegradable heavy duty hessian sock to create the perfect natural environmental filter. SiltWormTM is ideal for building and road construction sites, curb and channel applications, swail drains, stockpile containment and erodible slopes.



Features & benefits

- Available in 4 sizes
- Ready-made for use –no filling required
- Join together using convenient ties
- Lugs/loops for securing SiltWorm™ with stakes or pins
- Effective sediment and erosion control
- Easy to carry into sites and install
- 100% biodegradable
- Can be left in situ or disposed of in the environment









silt**Worm**™ Applications

- Embankments, steep batters & swale drains
- Environmentally sensitive areas where soil is exposed to erosion
- Used to contain sediment and ash on bush fire sites near water ways
- Ideal for use on building and road construction sites
- Silt and rubbish filter in curbs and channels, side-entry and grate pits
- Ideal for use around stockpiles of soil and bark etc

4 convenient sizes available

SILTWORM™ 120-13	Small	1.2m x 130mm diameter	4 x joining straps 4 x lugs for staking, pining or attaching.
SILTWORM™ 240-16	Standard	2.4m x 160mm diameter	2 x silt flanges 4 x joining straps 6 x lugs for staking, pining or attaching.
SILTWORM™ 240-23	Medium	2.4m x 230mm diameter	1 x silt flange 4 x joining straps 6 x lugs for staking, pining or attaching.
SILTWORM™ 240-29	Large	2.4m x 290mm diameter	4 x joining straps 8 x lugs for staking, pining or attaching.







Handy straps to join the SiltWorms TM together, plus added sediment control flanges * (*Standard & Medium only).



Joining strap and lug for staking or pining.

