

RUBBER SILT SOCKS



Silt socks are a cost effective, temporary solution to control water movement, minimise site wetness and reduce soil erosion.

Rubber silt socks are durable. The rubber allows for more flex if driven over. This heavy duty, sturdy design makes them more likely to last and be reused.

Handles make these easy to move and position.



Constructed from UV stabilised HDPE mesh and filled with recycled rubber crumb.

Handling straps made from 50mm polyester webbing.

Code	Length	Diameter	Weight	Handles
ASCRUB1	1m	130mm	4kg	2
ASCRUB2	2m	130mm	8kg	3
ASCRUB3	3m	130mm	12kg	4

EROSION PRINCIPLE

Whenever reasonable and practical, priority needs to be given to preventing or at least minimising soil erosion rather than allowing the erosion to occur and trying to trap the resulting sediment.