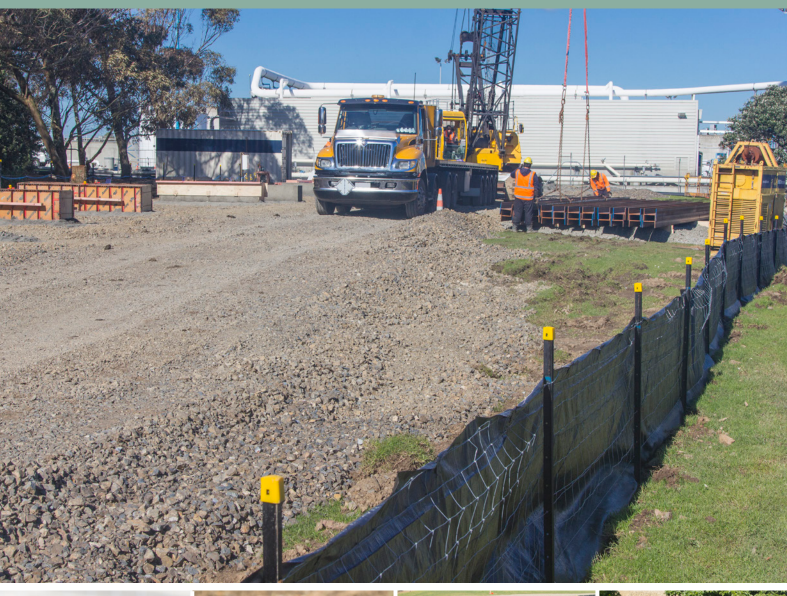
Super Silt Fence

Sediment Control













Super Silt Fence

Description

Super Silt Fence is a temporary barrier of geotextile fabric and a wire mesh fence that is used to intercept flows, reduce their velocity and impound sediment-laden runoff from small catchment areas.

Applications

Prevents sediment movement from:

- Soil stockpiles
- · Swale drains
- Riparian batters
- Steep batters
- Spillways
- Floodways

We recommend installers of super silt fence refer to their local Regional Council specifications such as the ARC Technical Publication No 90.

PROPERTY	TEST METHOD	TYPICAL VALUE
ROLL SIZE		1.3m x 50m
MATERIAL		Woven UV stabilised polypropylene
STRUCTURE		Double layer sewn @900mm
COLOUR		Black
STEEL MESH FENCE		0.9m x 50m
GRAB STRENGTH (md/cd)	ASTM D4632	450N
APPARENT OPENING SIZE (AOS)	ASTM D4751	0.5mm



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