

EcoCoir Logs are ideal for riverbank scour protection, silt entrapment, wave dissipation, runoff and stream diversion, spill containment as well as aquatic/wetland plant protection and buttressing on revegetation projects.

Application

EcoCoir Logs are durable and remain structurally sound throughout the natural life of the system. EcoCoir Logs withstand wave energies which often require 'hard armour' solutions.

Rather than providing an impermeable barrier, EcoCoir Logs allow water transmission whilst trapping sediment and reducing turbidity in the main water body.

EcoCoir Logs are made from natural fibres which degrade over time whilst encouraging natural revegetation for long term security and protection. EcoCoir Logs systems do not require bulk earthworks or invasive site preparation prior to or during installation.

EcoCoir Logs are extremely easy and quick to install. Timber stakes either driven adjacent to or through the units secure them in place. EcoCoir Logs are significantly less expensive than drop structures or rip rap protection. EcoCoir Log installation does not require specialist labour or equipment and can be installed by a small inexperienced crew.





Benefits

- · Easy to install
- · Provides immediate erosion control
- Creates a perfect micro-climate for the establishment of new plantings
- Biodegrades over 3-5 years giving ample time for plantings to take over

Properties

- Composed of coir fibre body encased in a durable coir netting
- 3 metre length x 20cm diameter
- · 12kg dry weight

Code	Size	Pack Qty
23753	200mm x 3m	1 Roll
23767	300mm x 3m	1 Roll

For more info or questions contact our friendly team

0800 600 789

sales@advancelandscape.co.nz www.advancelandscape.co.nz

