



Stratex Coir Fibre Logs

ABOUT

Stratex Coir Fibre Logs are made from natural coconut fibre bound by a 100% biodegradable coir fibre netting. Wooden Stake installation is quick and easy with pre-drilled holes. They are ideal for constructing check structures, sediment control, managing changes in stream flow velocity, shaping channels and stabilising banks and shorelines.

An environmentally friendly solution for bush regeneration projects, coir logs help hold moisture for tree and plant growth whilst providing a structure for vegetation to establish and take hold for long term stabilisation.

FEATURES:

- Pre-drilled holes for quicker and easier stake installation
- Save on installation time and costs
- Uses less wooden stakes on installation
- Higher density fibres for increased performance and life span
- Dimensions: 200mm x 2.4m

NOTE: Manual handling risks with Coir Logs
Most Coir Logs available on the Australian market are 300mm in diameter and 3m long, weighing on average around 21kg. They are heavy, extremely cumbersome and more often than not a two man job to unload and install on site.
Given their length and the fact that they are over 20kg, they increase the risk of manual handling injury to operators.
Stratex Coir Logs are 200mm diameter, 2.4m in length and weigh less than 12kg, allowing safe handling by an individual operator.
This unique sizing not only provides the benefit of lower freight cost to site, but more importantly are a safer and easier product to install.



TO ORDER

Code	Description
CL240	Coir Log - 200mm Diameter x 2.4m Long