

Coir Logs

Coconut Coir logs are made from 100% natural coir fibers compressed in tubular mesh netting. Compressed coir fiber encased in Coir/PP netting - used in stream bank stabilization. Coconut Coir Logs are a completely biodegradable erosion control option for hills, banks, shorelines, and other erosion prone areas. Easy to place, use, and install, these logs create a natural control area that helps establish growth and control erosion. Logs have been effectively used in restoration projects, stabilization areas, and construction job sites.

Advantages:

- Quick and Simple Install
- 100% Natural, Biodegradable and Environmentally Friendly & Aesthetically Pleasing
- Provides Nutrients to Surrounding Areas
- Allows for Deep Rooting of Plants
- Helps Build into Existing Contours
- Safe for Surrounding Wildlife
- Multiple Logs Joined Together via. Coir Twine
- High Tensile Strength and Protects Steep Surfaces from Heavy Flows
- Allows for Full Plant and Soil Establishment, Natural Invasion & Land Stabilization
- Functions as a Soil Amendment
- Acts as a Mulch on the Surface and Wick in the Soil Mantle
- Provides immediate protection to shoreline when installed
- Lightweight for transport and handling for fast repairs

Our Product Specifications

Product Name	Coir Logs	Product Photo
Material	100% Coir or customer specifications	
Log Diameter	20cm, 30cm, 40 cm or as per customer spec	
Log Length	1m to 3m or customer size	
Application	Stream bank stabilization, Slope stabilization	
Packing	Single piece naked or covering with stretch film and floor loading, or bundling as per customer request	
Services	OEM / ODM / Private Label	
Customization	Possible	
Specifications can be changed with the buyer's preferences		