



gtCoir Log

Bioengineering with coir products is the proven approach for effective, yet sensitive design and construction. Natural materials and growing vegetation bring togther biological, ecological and engineering concepts to both vegetate and stabilise eroding banks on lakes and rivers.

The coir material is the waste product from the coconut and is a specially prepared natural fibre. The product supports growth and development of plants that physically secure the bank or shoreline. Native UK wetland plants, use in our coir products are selected for their adaptation to varied physical conditions and also for invertebrates, fish and wildilfe.

gtCoir Logs

Compressed and encased in a woven polyethylene or coir netting (available on request) with or without 18 pre drilled planting holes.

Size	3m long x 300mm or 3m long x 200mm
Weight	(wet) 55kg approximately (dry) 27kg approximately
Density	9 to 10kg/lin.m
Netting	Woven polyethylene with 50mm x 50mm mesh size
Supplied	Pre-established with UK Native Species or can be supplied unplanted











