

12" Coir Logs

TYPICAL PROPERTIES	MIN VALUE
Diameter	12 in (30cm)
Length	10' or20' (3.05 m or 6.10 m)
Unit Weight	5.0 lbs/ft (112 kg/m)
Core Density	7.0 lbs/cu .ft (112kg/cu.m)
Wave Height	12 in (30 cm)
Water Velocity	8.0 ft/s (2.4 m/s)
Outer Netting Material	3 ply coir with 0.40 in dia. (1cm dia.)
Outer Netting Breaking Strength	80 lbs. (366N)
Outer Netting Mesh Size	2" x 2" Rhomic Mesh with handknotted junctions
Inner Core	Unsorted, double cleaned, well- grated, color fiber

The Above Properties Are Typical Averages

This Data Supersedes All Previously Issued Data Sheets