



NORTIVA GLOBAL INC.



NovaCoir Logs



At Nortiva, we supply **premium-grade coir logs** engineered for demanding Canadian environments. Made from **100% natural coconut fiber** tightly packed inside a durable, biodegradable coir net, our logs provide immediate structural stability while supporting long-term ecological restoration.

Coir logs are a trusted solution for:

- **Shoreline and streambank stabilization**
- **Slope reinforcement and toe-of-slope protection**
- **Wave and flow energy reduction**
- **Sediment control in ditches and waterways**
- **Wetland restoration and habitat protection**

PROPERTY	VALUE
Standard Diameters	200mm (8") 300mm (12")
Length	3m (10')
Density	7 – 9 lb/ft ³ (112-144 kg/m ³)
Net Tensile Strength	6 – 9 kN/m
Nylon Content	0% (Verified by FTIR)
Weight	8": 18–23 kg 12": 25–35 kg
Netting type	Woven coir twine
Biodegradability	100% Natural Fibers

NORTIVA PRODUCT DISCLAIMER: The information provided in this document is intended to represent typical characteristics and may have limitations depending on site conditions, installation practices, and intended application. While every effort has been made to ensure the accuracy of the information presented, Nortiva Global Inc. makes no warranty, expressed or implied, regarding the completeness, accuracy, or suitability of these values for any specific engineering design, specification or field installation. All test references—including ASTM or other standards—are provided for general guidance only. Actual product performance may vary based on environmental, geotechnical, and installation variables. Users are responsible for verifying the suitability of Nortiva products for their specific application and ensuring that installation meets project specifications and regulatory requirements. ©2024, Nortiva Global Inc. All rights reserved. Certain trademarks, brand names, or product descriptions used herein are the property of their respective owners.