

PRODUCT DATA SHEET



EcoPegs™ Wood Stakes

Fasteners • Wood Stakes for Securing Rolled Erosion Control Products

Biodegradable Wood Netting Pegs



INSTALLATION



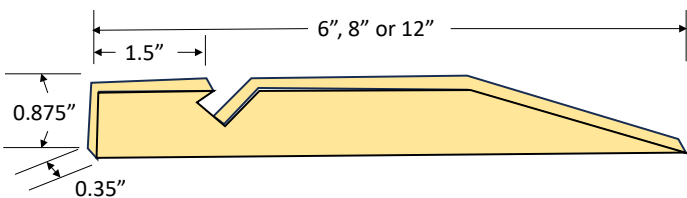
ROLLED EROSION CONTROL

In recent years, many specifying agencies have trended towards reducing and in some cases eliminating single-use plastics from their specifications. For erosion control solutions, this may mean installing natural-net erosion control blankets in place of synthetic netted products. To fully move toward an eco-friendly erosion control solution, the installation fasteners must also be considered. Luckily, Western Green offers a wide range of ecologically-friendly, sustainably developed products that can offer a wide range of benefits.

100% Biodegradable Wood EcoPegs

The EcoPeg is a 100% biodegradable select grade poplar wood netting peg designed to safely and effectively secure erosion control blankets. The wood EcoPeg exhibits ample rigidity to enable being driven into hard ground, with sufficient flexibility to resist breakage. The EcoPeg wood netting peg has a notch specifically placed to lock within the netting of erosion control blankets and mats to ensure conformance with the soil surface. The eco-friendly installation fasteners allows for the reduction of metal and single-use plastics on construction sites, while offering a natural, renewable installation tool for securing erosion control blankets and nettings.

The EcoPegs are made in the USA, and can be used on a wide range of applications including land reclamation, streambank restorations, slope protection, low-impact development, LEED certified projects, BABA certified products, and more.



Physical Specification			
Designation	6" EcoPeg	8" EcoPeg	12" EcoPeg
Peg Total Length	6.0 in (15.25 cm)	8.0 in (20 cm)	12.0 in (30.5 cm)
Peg Width	0.875 in (2.2 cm)	0.875 in (2.2 cm)	0.875 in (2.2 cm)
Peg Thickness	0.35 in (0.9 cm)	0.35 in (0.9 cm)	0.35 in (0.9 cm)
Packaging	Box of 1000	Box of 500	Box of 500