

Rivers, Creeks and Streams

ELWd® Hollow Round Logs



- 12N** – Light weight 12 foot long structure useful for wetlands and off-channel cover.
 - 12S** – Stronger 12 foot structure for in-stream use, spawning channels and estuaries.
 - 16N** – Popular 16 foot structure useful for low-gradient streams, bank logs, and off channel cover.
 - 16S** - Rugged version of the 16 foot structure
 - 20N** – 20 foot structure for all aquatic applications.
 - 24N** – 24 foot structure for aquatic applications.
 - 28N** – 28 foot structure for aquatic applications.
- 10-pole versions available when you need more diameter

Engineered Log Jams



- 5ELJ** – 5 foot wide lateral jam for small creeks.
- 8ELJ** – 8 foot wide lateral jam.
- 12ELJ** – 12 foot wide lateral jam that stimulates debris jam formation and habitat features.
- 16ELJ** – 16 foot wide lateral jam.

Wildlife Friendly Fence

ELWd® Wildlife Friendly Fence – 10 foot sections of all wood buck and rail fence – no metal connectors



Wildlife Friendly Nailed Fence – 10 foot sections of buck and rail fence with nailed rails and braces

WoodStraw™ Erosion Control

LS64 Blend – High sediment storage blend for steep slopes and highly erosive soils. Optimal blend for Burned Area Emergency Response (BAER) programs.



Functional Roundwood

Tap into our extensive network of suppliers for fir, cedar, alder and other logs, barky poles, peeled poles, etc.



Wildlife and Wetland Conservation

4U – 4 foot long structure for upland, naturescape and forest areas.



8U – Larger 8 foot long structure provides larger internal volume

4UAX – 4 foot tall stump structure with two extended legs that can be buried in post holes for support.



Lakes and Ponds



4L – 4 foot horizontal structure for ponds and shallow water.

6L-12 – Larger diameter 6 foot tall 12-pole structure for stump replacement in shallow water, wetlands, and estuaries.

4LA – 4 foot tall, 8-pole stump replacement with integrally cast concrete anchor (150-200lbs) so it will sink to the bottom and stand upright

8L – Longer, 8 foot structure for coarse woody debris replacement in lake margins and wetlands.

6BFR – 6 foot long, bark-on floating raft. Replicates large diameter down logs Along lake and pond margins.



6PFR – 6 foot long, peeled-pole floating raft for pond and hatcheries.

8PFR – 8 foot long, bark-on floating raft

Landscape



LT30 – 30 in. long wide terrace unit for landscapes, trails, and stairs

LT60 – 60 in. long x 20 in. wide x 8-10 inch tall terrace unit

LT90 – 90 in. long x 20 in. wide x 8-10 inch tall terrace unit

FlowCheck™ Erosion Control

FC30 – 30 in. long x 16 in. wide

FC60 – 60 in. long x 8 – 10 inch tall. Standard manufactured log erosion barrier for BAER.

FC90 – 90 in. long x 8 – 10 inch tall

