

Conestoga's

Everlast Log

- The Everlast log is resistant to warping, twisting and settling because it is a more structurally stable log.
- The Everlast Log is resistant to movement, shrinkage and checking because it is kiln-dried to 15% or below moisture content.
- The Everlast log is resistant to decay because it is kiln-dried below the 19% fungi threshold.
- The Everlast log walls are full length up to 28' in length. This eliminates unsightly log joints and reduces the possibility of air and water infiltration.

The Stronger and More Stable
Glu-Laminated Log



* All homes are manufactured with D-Logs unless otherwise specified. H-Logs are available by request.

Log Profiles

The cross-section of glued surfaces is what gives the Everlast log its superior strength.

The two to three interior pieces are laminated together with a continuous height outside piece on each side.

D-Log has a round face on the exterior and a flat face on the interior.

Continuous height outside pieces.

D-Log

* Everlast Log Advantages

- The Everlast log's wood is harvested using sustainable forestry techniques.
- It is lighter, making it easier to handle during installation.
- It possesses very tight growth rings and offers preferred stability characteristics when exposed to moisture fluctuations.
- It can be stained with consistent and excellent results.
- It is very workable when cutting and drilling.
- It has excellent nailing characteristics.

H-Log has a flat face on the exterior and interior faces.

H-Log