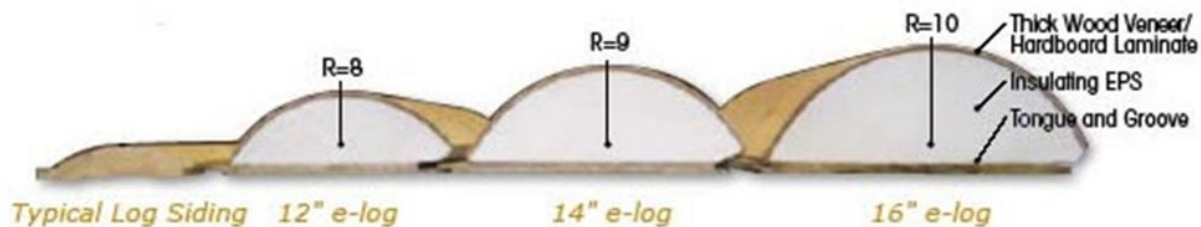


e-log...the smart way to build

energy efficient:

- Added insulation
- Increased "R" value
- Lower heating/cooling costs
- EPS is Energy Star Rated



Compare typical log siding to the large size of the e-log

The EPS foam used for insulation and durability in the e-log is a critical component. Since it has no "blowing agent" added in the manufacturing process, EPS foam maintains a stable R-value indefinitely. Imagine holding a standard foam coffee cup with only an 1/8" of EPS, which remains cool to the touch. Now think about the value of having up to 5" of EPS added to a walls insulation.

Since installing the e-log siding system, energy savings has been reported by one Northern Michigan homeowner as follows: "From November 2007 until April 2008, I burned 1.5 tanks of propane as compared to 2.5 tanks from the previous year".



 Pine River Inc.

05339 M66

Charlevoix MI 49720
Phone: 231-758-3400

Toll Free: 877-91e-logs (877-913-5647)

www.e-logsiding.com

e-log

The Smart Way to Build