



Why build with Northern White Cedar?

Northern White Cedar is durable, it's been used throughout history for telephone poles, railroad ties and coastal environment construction. It's naturally rot resistant.

Northern White Cedar structures are designed for structural integrity, they will stand up to Mother Nature.

Northern White Cedar is plentiful, it grows in the swamps of the northern US and southern Canada and it's responsibly harvested to maintain an adequate supply and ensure future sustainability.

Northern White Cedar is low in moisture content compared to most of the fir species. Naturally low moisture content means that we ship you materials that won't shrink or warp as they dry.

Northern White Cedar naturally has a high insulation value (R1.41 per inch) compared to fir. A high R-value means better resistance to heat transfer, saving you money for both heating and cooling.

Northern White Cedar logs provide a solid mass wall which greatly reduces heat loss.

Northern White Cedar is milled in the US to provide custom homes, commercial and mixed-use structures.

Northern White Cedar structures are competitively priced. Due to abundance of cedar, the mills proximity to the forests, economies of scale and recent price increases in building materials building a 'log home' no longer means paying a premium.

Contact for more information about Northern White Cedar and how we can provide a home for you or your business.



Call Me Today Let's Discuss Your Plans

Chris Burt: 610-223-4655