

Summer NEWSLETTER 2011



What we do

Avalon Log Homes, a division of Avalon Enterprises recognizes that the perfect log home is truly subjective to the homeowner. We proudly offer the industry's most comprehensive portfolio of log home packages to choose from. We specialize in the design and manufacturing of custom milled, log sided, timber frame, and artfully handcrafted log homes. Avalon offers clients an unparalleled selection of log homes to choose from. With over 300 standard designs, multiple profiles, styles and sizes, and numerous complimentary services. Avalon homeowners are assured that their log home will be everything they've always dreamed it would be-right down to the smallest detail. A milled log home is the product of an automated manufacturing process that converts raw logs into a precision milled product of exacting dimensions, profiles and corner styles. Avalon's milled log homes feature interlocking tongue & groove or saddle notch logs which allows Avalon logs to fit snugly when stacked. A handcrafted log home represents the time-honored art of logsmithing. Avalon's handcrafted

INSIDE THIS ISSUE

What we do	1
Free Estimates	1
Wood Shrinkage	2
Drying the Logs	2
Avalon Design Services	3
Company info	3
Summer Specials	3

log homes are constructed using many of the same practices as those employed by early American and European logsmiths centuries ago. Using mostly hand tools, Avalon crews cut and shape logs from carefully selected trees so that each log fits perfectly on top of each other. A timber frame home is carefully crafted with precise automated equipment to create beautiful beams and arches which become the superstructure of the home. A log sided home, unlike milled or handcrafted log homes, is the product of combining half or quarter log siding with conventional stud framing and insulation to create the look and feel of a log home without using full logs.

Visit Our Website

Many people have found a great resource at our website: http://www.avalonloghomes.com. We have a Buyer's Guide that has many important things to consider in planning and building your log home. We suggest you look at our different floor plans to find what comes closest to your needs. Though we pride ourselves on having the finest standard plans in the

industry, we realize that your dream home is just thatthe home of your dreams (not ours). We can work with
any floor plan. Because all of our homes are fully
customized, Avalon's expert design team is at your
service to ensure that your log home meets each of your
exacting requirements. We can start with one of our
plans or yours. We will prepare a free quote for you.

Wood Shrinkage

All log homes will shift and settle, regardless of the species of wood chosen, or the construction methods used. Without proper construction, settling in a log home can cause problems when logs shrink as they dry out. Log walls are also subject to compression from the weight of the logs placed above it. This is another key factor in choosing one that produces the highest quality of log work not necessarily the least expensive log home company to build your home. The method of construction of a log home must take into account the moisture content of the wood to be used. A good log home builder is aware of the wood shrinkage that will occur and takes this process into account in the designing and building of their homes. An experienced builder has the ability and knowledge to calculate the amount of shrinkage that will occur in a log, and by using proven techniques, compensate for any future shrinkage that the log will undergo. Because handcrafters work with much larger diameter logs in longer lengths, than manufactured log homes, kiln drying is not generally an option. Rather than fighting the shrinkage, a good handcrafter must have an excellent understanding of the dynamics of a given species of wood in order to accurately anticipate shrinkage that will occur, and compensate for the settling that will likewise occur. Many manufactured log home companies are beginning to employ many similar techniques in their method of construction, due to the success of the handcrafted method of building.





We did not invent the log home, but we perfected it!

Drying the Logs

The shrinkage that occurs in a log home is greatly affected by the amount of moisture that is contained in the log. The moisture content of a live tree when harvested typically ranges from 50% to 100%. The moisture content of wood is measured by pounds of water vs. pounds of wood. Moisture level is directly dependent upon the species of tree, the season the wood is harvested, as well as the moisture content present in the soil for the development of the root system during the tree's growing season. Moisture content can be measured through the use of a moisture meter, which is inserted 1/2" to 1" at right angles into the trunk of a tree. Determining the moisture content of a log is more difficult, and requires more exacting research. The lower the moisture content of the house log, the drier and lighter the wood will be. As previously mentioned, handcrafters primarily use "air-dried" house logs in their construction. It is imperative that the handcrafted log home company that you choose has some knowledge of the moisture content of the logs that will be used to build your home. It is in this area that we feel the handcrafted log home industry should employ consistent monitoring of the wood that is brought into their log yards.

The term "dry" wood refers to a given species of a wood's fiber-saturation point, generally referring to a 25% – 28% moisture content. Air drying decreases the moisture content even further down to 19% or less.

Avalon Design Services

At Avalon Log Homes we believe there is no such thing as a perfect log home plan. Though we pride ourselves on having the finest standard plans in the industry, we realize that your dream home is just that- the home of your dreams (not ours). We offer a full design service where you can create your own custom designed home, incorporating the uniqueness and individual needs of your family into the design. Because we understand your need to personalize your log home design, Avalon Log Home's expert team of designers, architects, engineers, and local builders in your area are at your service to ensure that your log home meets each of your exacting requirements.







Contact US

http://www.avalonloghomes.com

LOGS@CABLEONE.NET

Office: 208.467.6098

Check out our new floor plans and log home

information at http://www.avalonloghomes.com

Ask Us about our Summer Specials!

