



Boise Cascade
Engineered Wood Products

SIMPLE FRAMING SYSTEM®



FRAME MORE PROFITABLY WITH BOISE'S SIMPLE FRAMING SYSTEM®.

Boise's SIMPLE FRAMING SYSTEM® is a family of size-matched products that work together to help homebuilders build better homes with greater profitability using fewer pieces and longer lengths. The result is longer spans, time saved during cutting and fitting, less waste, and lower overall cost since less product is needed. The products are also stronger and more reliable than dimension lumber. Imperfections are dispersed in the manufacturing process, resulting in dependable structural integrity and higher design values. You always build with the same product, home after home.

WIDE BOISE JOIST FLANGES LET YOUR CREW NAIL ON THE RUN:

Boise joists simplify the critically important process of nailing subfloors down securely. If there are problems in the nailing process, squeaks and other problems can develop over the years. Wide Boise flanges help framers nail sub floors down better. With the pace at jobsites today, you often see framers literally walking across the floor, nail gun barely touching the floor, nailing on the run. Boise's new super-wide nailing surfaces mean that even if someone goes a little too fast, it is easier to get the job done correctly.



BCI® JOISTS FEATURE STRONG LVL FLANGES:

Boise BCI® Joists and ALLJOIST® products together feature the widest family of flanges in the industry, with extra-wide nailing surfaces to frame in fewer hours. BCI Joist flanges are made from VERSA-LAM® laminated veneer lumber in a revolutionary flange profile that provides outstanding strength and durability. BCI Joists are lighter in weight and stronger than conventional lumber, easier to handle, and faster to install. These joists help keep floors flat and homes square, and make finish work go faster with fewer problems.



ALLJOIST PRODUCTS ARE BUILT WITH DENSE SOLID-WOOD FLANGES:

AllJoist series I-joists have solid-sawn flanges made from Black Spruce and other strong woods more dense than traditional species. Manufactured in Eastern Canada, the wide flange AllJoist product line is available throughout the Eastern United States.



VERSA-LAM® LAMINATED VENEER LUMBER FRAMES FASTER:

VERSA-LAM® engineered wood beams, headers and columns eliminate twisting, shrinking and splitting, enabling builders to build dimensionally perfect homes in less time. And deliver flatter, quieter floors for generations of satisfied homeowners. Versa-Lam products are size-matched to other components of the SIMPLE FRAMING SYSTEM®, It offers quick assembly and is precision cut into more than 18 standard sizes. Versa-Lam has design values superior to dimension lumber, is priced competitively with laminated strand products, yet offers all of the powerful advantages of authentic laminated veneer lumber.

FRAME STRONG, STRAIGHT WALLS WITH BOISE VERSA-STUD®:

VERSA-STUD®, the new premiere tall wall framing material, can make any wall more stable and dimensionally perfect. And super-easy to finish because it's so flat. This engineered wall framing provides superior



wind resistance, strength, and appearance in tall walls, and eliminates the "hinge" created by platform framing. Versa-Stud wall framing offers 182% more bending strength and 112% more stiffness than no. 2 SPF 2x6 studs. Versa-Stud

products are manufactured from VERSA-LAM® laminated veneer lumber and available nationally.



VERSA-RIM®, VERSA-STRAND® AND BOISE OSB RIM BOARDS:

These are one-step rim boards designed specifically for the Simple Framing System. The boards match BCI Joist depths, need no special backing, and come in long lengths. All are available nationally.



FASTER FRAMING:

Boise engineered wood products are straight and dimensionally correct, not warped and random sizes as some dimension lumber. Boise EWP has none of the knots, deep cracks, shrinking or twisting that can make dimension lumber hard to work with. Homes frame faster, and you use every piece you buy.

LESS WASTE AND BETTER USE OF OUR VALUABLE FORESTS:

Boise engineered wood products eliminate waste associated with unusable lumber by taking out the inconsistencies found in traditional solid wood products. Boise's engineered wood products are stronger, more reliable, and when installed, use 50% less wood than ordinary lumber. Using Boise's engineered wood products is a more efficient use of valuable natural resources. Boise engineered wood products are available in all markets through a nationwide network of distributors.

