Shipping to Hawaii?

Serving Hawaii since 1966

The Columbia can provide more frequent sailings
50% larger than Nestucca
Reliable and efficient shipping
Direct ocean transport from the Columbia River

NEW Serving Hawaii Now!
“Columbia”
Our Newest Hawaii Service Barge

Contact us for assistance with your shipping needs.

Call us at: 1-800-488-4167 or Email us at: shipping@sause.com

www.sause.com
FROM YOUR FOUNDATION TO YOUR ROOF & EVERYTHING IN BETWEEN,
WE’LL HELP YOU BUILD BETTER

FOR STATEWIDE SERVICE
CALL US TOLL FREE 1-877-841-7633 OR VISIT US ONLINE AT HPMHAWAII.COM
The Green Factor: Building a Future with Wood

Wood has been used to construct homes since the dawn of mankind. It continues to be the most popular choice in residential construction today because it is readily available and sustainable. Now more than ever before, people are looking for ways to decrease their environmental impact while still creating a space that is comfortable, useful and beautiful. Building with wood, especially with all the recent technological advances made in the lumber industry, benefits both homeowners and the environment.
Wood-framing for a Holiday Inn in Kailua-Kona. The Johnson Construction project is set for completion this fall.

PHOTO COURTESY OF HPM BUILDING SUPPLY
In Hawaii, borate-treated lumber has earned a reputation for being both durable and green among the building and architectural communities. The fortitude of borate-treated lumber can be seen through its use in constructing local homes for the past few decades. Hawaii offers many challenges when it comes to building and maintaining homes because of the constant humidity and the variety of pests, including carpenter ants, roaches and Formosan subterranean termites—one of the most destructive species of termite. Through field tests and everyday use, borate-treated lumber has proven its worth by protecting Hawaii’s homes from the elements and unwanted pests.

A 2012 study released by the Treated Wood Council (TWC) shows that borate-treated lumber is not just durable, but its use in structural framing is far greener than the main alternative, galvanized steel. TWC did a life-cycle assessment that compares the environmental impact of both materials, including the total amount of water and fossil fuel expended from obtaining raw materials to the manufacturing, usage, transportation, recycling and disposition.

The study found that, on average, galvanized steel framing used nearly four times more fossil fuel and over 80 times more water in a life cycle than borate-treated lumber framing. Borate-treated lumber also was found to be greener in all tested pollutants, including greenhouse gases and smog.

Wood, unlike many other materials, is also a renewable resource. Despite what many people think, lumber is not just harvested from random forests. Many companies in the lumber products industry conduct business through sustainable and certified forestry. These companies are responsible for nearly half of all the trees planted each year.

Along with its green factor and durability, wood provides many other benefits to homeowners. Because wood is renewable, it is readily available and continues to be in high demand, keeping prices competitive. It is also easier to work with and manipulate compared to other materials because it’s lightweight. Using wood for both the exterior and interior of a home allows for creative flexibility when it comes to initial

Workers secure beams of lumber for Kailua-Kona Holiday Inn project.
PHOTO COURTESY OF HPM BUILDING SUPPLY

Finished wood-framed home in a plantation-style.
design or future modification. The natural aesthetics of wood can help add warmth and richness to a home.

Wood is also a great insulator, which helps to regulate the temperature inside a home. This keeps energy bills low when it comes to cooling and heating. It also helps to reduce noise from outside and between rooms.

The benefits of building with wood continue to improve with engineered wood products (EWP). EWPs have been on the market for decades and include wood I-joists, laminated strand lumber, parallel strand lumber and laminated veneer lumber. EWPs boost wood’s use and dependability.

Cross-laminated timber, or CLT, consists of layers of lumber oriented at right angles and glued together to form strong and stable structural panels. The technology has yet to catch on in Hawaii, but may be a solution in the near future for building needs in urban areas because CLT can be used in mid-rise developments.

The future of wood continues to look bright. It is the best choice when it comes to choosing a material to build a home that will be dependable and beautiful.
Wood is one of nature’s most wondrous materials. Wood possesses both depth and beauty, naturally. When you clear-coat a natural wood or oil it, the luster, color and beauty of the wood grain is unparalleled to anything else in nature.

Wood is a very long-lasting material. With modern and technologically advanced finishings, wood is a primary material used in Hawaii’s homes today. Additionally, materials that use the clear-coating process provide increased longevity. Once finished for interior use, protected wood will provide longevity and beauty. Your wood “items” in your home will last even longer if you pay close attention to any problem areas such as cracks or warping which can all be easily fixed if caught early in the process. To maintain wood, you simply wipe and dust and it will last a long time.

For Hawaii homes, some of the most popular woods include cherry, maple, birch, white oak (rifled white oak) and two types of mahogany, including African mahogany, a real favorite. Birch and maple are excellent for cabinets as the lighter colors make it much easier to see, and these types of wood tend to be less expensive than other grades.

One of Hawaii’s leading hardwoods expert, Plywood Hawaii
President Connie Smales says, “A new trend in kitchen cabinets is to use a rich, dark wood for the outside face/cabinet door, and use a lighter wood for the interior of the cabinets, such as birch or maple. As beautiful and dramatic as these darker and richer woods such as African mahogany or cherry are, they tend to be a bit too dark for the interior and make it difficult to see inside the cabinet.”

Another major use of wood in local homes is flooring. Currently, the marketplace provides a wide variety of both natural and engineered hardwood flooring. These are available in the traditional planking and in engineered planks and tiles. Engineered, in this case, means a thick veneer (up to three-eighths of an inch) on a plywood base. The traditional planking requires a joist or other wood piece to which it is nailed; the engineered products can be glued down so a tack strip does not have to be added to a concrete floor. The engineered planks come in varying lengths and typical widths of 3, 4.25 or 5.25 inches. Currently, wide-plank floor is increasingly popular due to its beauty and lesser seams.

The wide variety of woods currently available include: traditional oak, maple, birch, walnut, tropical wood, such as ipe, tigerwood, sakura, jatoba, and of course a relatively new favorite in Hawaii, bamboo. These flooring products come pre-finished in a wide variety of stains and with an extra-hard, durable protective finish. Additionally, another new trend becoming more popular each year are specialized distressed woods and reclaimed woods offering a rustic look.

One of the most useful, durable and beautiful building materials available for homeowners is wood. Not only is it sustainable and green in more ways than other building materials, it adds warmth to the interior of any home.

Rich, dark wood cabinetry throughout the kitchen
Meet Some of Our Members …

**Truss Systems Hawaii**

Truss Systems Hawaii is Hawaii’s Truss Leaders

We design and manufacture the highest quality wood and steel trusses serving all the Hawaiian Islands. With 30 years’ experience building trusses in Hawaii, we have built projects on all the Islands. Our state of the art facility allows us to provide the highest quality product and service, short lead times and competitive pricing on both wood and steel trusses.

Our new TrussSHED™ storage buildings are custom-built storage solutions, “Just what you want and need.”

*For more information, please visit [www.TrussSystemsHawaii.com](http://www.TrussSystemsHawaii.com) or call (808) 877-0036.*

**Simpson Strong-Tie**

For nearly 60 years, Simpson Strong-Tie has focused on creating quality structural products that help people build safer and stronger structures. Simpson Strong-Tie is one of the largest suppliers of structural building products in the world. Simpson manufactures exceptional products, provides full-service engineering and field support, and conducts product testing and training. Simpson Strong-Tie works closely with industry professionals to provide code-listed, field-tested products, and value-engineered solutions. Its product lines include Structural Connectors, Fasteners, Lateral Force Resisting Systems, Truss Engineering Software and Plates, as well as Concrete Repair and Anchor Systems.

*For more information, please visit [www.strongtie.com](http://www.strongtie.com) or call (808) 479-1216.*

**HPM Building Supply**

What better testament to the long-term value of wood products than a company that has sustained itself 93 years providing them? Since its founding in 1921 as a planing mill in Hilo, HPM Building Supply has grown to add Kauai and Oahu branches to four locations on Hawaii Island. Over the same time, it evolved into a 100% employee-owned company. That’s right. Every time you visit HPM, one of its 248 “owners” takes care of you. Through generous donations by the HPM Foundation, these same good folk support Hawaii nonprofits such as Habitat for Humanity, Junior Achievement and Easter Seals.

*For more information, please visit [www.hpmhawaii.com](http://www.hpmhawaii.com) or call (808) 682-8560.*

**Honolulu Wood Treating LLC (HWT LLC)**

In business for nearly 59 years, Honolulu Wood Treating LLC (HWT LLC) continues to provide quality products and services to Hawaii’s building industry. Originally founded in 1955 as a wood treatment plant, HWT LLC also provides wholesale distribution of products such as Trus-Joist/Parallam, Simpson Strong-Ties, Dupont Tyvek, Rosboro Glulam, Kwikset, and Knotwood out of its Kapolei facility.

Other services include Engineered Wood Products (EWP) floor design, value engineering, and take-offs utilizing Weyerhaeuser’s Javelin software.

Our team of product specialists is always ready to help!

*For more information, please visit [www.hwtahawaii.com](http://www.hwtahawaii.com) or call (808) 682-5704.*

**Structural Pest Control, Inc.**

Structural Pest Control, Inc. is a locally owned, family run business, which has been doing business in Hawaii since 1983. The primary emphasis of our business is the prevention and control of ground termites. Along these lines, we also have strong ties to the wood preservation industry. We have been providing inspection and other professional services to various companies operating in Hawaii in support of their wood preservation or related businesses.

*For more information, please visit [structuralpest.com](http://structuralpest.com).*

**Kop-Coat**

TRIB® and TRU-CORE® programs for our forest products and wood treatment partners continue to provide the highest protection to engineered wood products in Hawaii.

Patented protection technologies developed by Kop-Coat for Hawaii, tested in Hawaii, and recognized in the City and County Code, provide protection against Hawaiian termites and decay.

TRU-CORE process wood penetration technology is now used to protect many wood products in the home, on the home, around the home and for industrial uses. Durable I-joists, trim boards, fencing and railway ties are a few examples.

*For more information, please visit [www.kop-coat.com](http://www.kop-coat.com) or call (412) 227-2426.*
Trus Joist by Weyerhaeuser

At Weyerhaeuser we grow trees and make wood products that improve lives in fundamental ways. We create imaginative, sustainable solutions to the world’s challenges. Our Engineered Wood Products—TJIs, Timberstrand, Microllam and Parallam—represent some of our most innovative solution oriented building products. These innovations were fueled by the ingenuity of our people—our employees, customers, suppliers and the communities around us. Together we make the most of one of our planet’s most valuable renewable resources. Through local business partners we deliver our products, technical services and sales support to engineers, architects and builders. Weyerhaeuser supports many community-based organizations including the Boys & Girls Club, Habitat for Humanity & United Way.

For more information, please visit www.weyerhaeuser.com or call (808) 525-5440

Aloha Marine Lines

Aloha Marine Lines is the new brand for Aloha Cargo Transport—a member of the Lynden family of companies. Lynden has a clear mission: Put the customer first, deliver quality, and be the best at what you do.

Over land, on water, in the air—or in any combination and all over the world—Lynden always excels. We provide superior service to industries as diverse as oil and gas, mining, construction and manufacturing.

AML continues in the tradition of alternate week sailings from Seattle with a cost-effective transportation solution that has come to be relied upon all around the state.

For more information, please call us at (808) 536-7033.

Armstrong Builders

Founded by Robert Armstrong in 1976, Armstrong Builders is a recognized leader in Hawaii’s residential and commercial construction markets. Armstrong Builders offers a range of services including the construction of new custom homes, commercial and residential renovation projects, and luxury resort and condominium development. The company has built a reputation for award-winning projects, high quality building design and a commitment to client satisfaction. Well known for its “green” projects, five staff members are LEED certified and several projects have gold and silver LEED certifications.

For more information, please visit www.ArmstrongBuilders.com or call (808) 848-2484.

Osmose

Osmose. The Trusted Name in Wood Preservation Since 1934.

Hi-bor® brand borate pressure treated wood was developed to meet the special durability and termite protection needs of Hawaii. The Hi-bor 20-year residential limited warranty is the original warranty for borate pressure treated wood in Hawaii. Hi-bor products have become Hawaii’s building material of choice.

Hi-bor is the only borate treated wood product with GreenGuard certification. Hi-bor treated wood is low in VOCs and is suitable for use in sensitive environments such as schools, hospitals and residential construction.

Hi-bor pressure treated wood technology has also been approved for points toward National Green Building Certification to the National Green Building Standard.

For more information, please visit www.osmosewood.com.
Rinell Wood Systems, Inc. is a small, family business founded in 1979. Our business is primarily with contractors; however, we do also provide materials to homeowners. Rinell Wood Systems, Inc. brings in lumber, plywood and engineered wood products. We are also one of the largest stocking dealers of Simpson Strong-Tie products in Hawaii. Simpson Strong-Tie offers framing hardware, fasteners and anchoring systems.

Other specialty products offered include Fypon, Azek and Timbertech products, L.J. Smith Stair Systems, Tyvek, Flex Trim, Green Guard sill sealer, and much more. Rinell Wood Systems, Inc. offers extensive product knowledge and exceptional service to all of our customers. In addition to HLPA, we support Hawaii’s construction industry with memberships in the BIA-Hawaii, GCA of Hawaii, SEAOH, Hoo Hoo International, and the National Association of Women in Construction (NAWIC).

For more information, please visit www.rwshawaii.com or call (808) 834-1344.

Plywood Hawaii Inc. was founded by Fred and Connie Smales in 1994.

Led by President Connie Smales, Plywood Hawaii is Hawaii’s leading plywood supplier to Hawaii.

Plywood Hawaii provides a vast array of products including an extensive pre-finished plywood line and a full line of construction grade plywood. We offer products for flooring, hardwoods, laminates, sidings, OSB, MDF, overlays, marine, veneers, particle board, hardboard, hardwood lumber and edge banding.

Plywood Hawaii is conveniently located in Mapunapuna, in central Honolulu, right off the H-1 Freeway. Offering Hawaii’s largest and most complete inventory of plywood and structural panels. Plywood Hawaii is staffed with knowledgeable specialists who are happy to assist you with your commercial and residential projects, of all sizes. We are competitively priced and special orders are available.

For more information, please visit www.plywoodhawaii.com or call (808) 834-1144.
Gentry Homes Hawaii Inc.

Over the years, a Gentry Home has come to represent the very best in new home construction.

Gentry Homes, Ltd. began building in Hawaii in 1968 with 510 acres of land in Central Oahu, today known as Waipio Gentry. Since 1968 we have built more than 12,000 homes and many commercial and industrial developments.

As Tom’s passion as a developer grew, he continued to develop master-planned communities while expanding his commercial and industrial developments.

When you visit the master planned community in Ewa By Gentry you will discover why the Gentry name has become the one trusted by thousands. Beauty, green living, affordability and unmatched quality create the home of your family’s dreams. Our Vision: People Building Quality Homes and Communities for a Better Hawaii.

For more information, please visit www.gentryhawaii.com or call (808) 685-0811.

Sause Bros.

For over 80 years, Sause Bros. has served the Pacific Rim with superior marine transportation services. Sause provides a full range of services: from ocean towing, cargo handling, and ship assist, to marine construction and repair.

We’re dedicated to providing the highest quality of service, with certifications in both the International Safety Management Code and the American Waterways Operators Responsible Carrier Program. Whether it’s lumber, plywood, paper, petroleum products, chemicals, bulk commodities, containers, oversized, overweight, or specialty cargoes, we have the people, the equipment, and the expertise to meet our customers’ needs.

For more information, please visit www.Sause.com or call (800) 488-4167.

Hardware Hawaii

Hardware Hawaii: Locally owned and operated for 60 years!

Ever since Dana and Mary Lundquist founded Hardware Hawaii in Kailua 60 years ago, we’ve been dedicated to bringing the contractors and homeowners of Hawaii everything needed for construction and home improvement with fast and friendly Customer First! Service. This philosophy has given Hardware Hawaii its reputation for legendary customer service. With son David at the helm as owner/president since 1982, we have continued to thrive, buying directly from the mills, delivering the highest quality products. We have all your needed building materials on the ground, when you need them, and in stores where you buy them.

You’ll understand why our customers keep coming back again and again.

Hardware Hawaii locations: Kailua, Kapolei, Mapunapuna and Koloa.

For more information, please visit www.hardwarehawaii.com or call (808) 266-1133.
ALOHA MARINE LINES
(dba Northland Services, Inc.)
Richard Maxwell, Vice President,
206-892-2750

ARMSTRONG BUILDERS
Jim Keller, President,
808-849-2482

GENTRY BUILDERS, LLC
Robert Kayser, Jr., Vice President/Director of Construction, 808-447-8580

HARDELL PLYWOOD CORPORATION
Tracy Higden, 360-740-0232

HARDWARE HAWAII
David Lundquist, President,
808-266-1133

HONOLULU WOOD TREATING, LLC.
(dba HWT, LLC)
Hap A. Person, President, 808-682-5704 x108

HONSADOR HOLDING LLC
Wayne Lincoln, Executive VP, Sales & Marketing, 808-682-2011

HPM BUILDING SUPPLY
Michael K. Fujimoto, President/CEO, 1-808-966-5636

KELLEHER CORPORATION
Chris Shively, General Manager,
808-833-1802

KOP-COAT, INC.
Hans A. Ward, Business Manager,
412-227-2675

KUZMAN FOREST PRODUCTS
Greg Thelen, Owner/Sales,
800-547-0230

MATSON NAVIGATION COMPANY
Gary Y. Nakamatsu, Vice President-Hawaii Sales, 808-848-1211

MIYAKE CONCRETE ACCESSORIES, INC.
David Miyake, Owner/CEO, 808-244-7988

MCGRIFF LUMBER
Doug McGriff, President, 503-663-6330

MENDOCINO FOREST PRODUCTS
Dave Kimball, General Manager Hawaii,
808-226-4422

MCCABE HAMILTON & RENNY CO., LTD.
Jeff Fahling, 808-524-3255 x2232

OSMOSE, INC.
Mark Blatte, Western Regional Manager,
303-355-2709

OSMOSE, INC.
Mark Blatte, Western Regional Manager,
303-355-2709

PACIFIC WOOD LAMINATES, INC.
Ken Caylor, Sales Manager, 541-469-2136

PLYWOOD HAWAII, INC.
Connie Smales, President,
808-834-1144

PLYWOOD HAWAII
Connie Smales, President,
808-834-1144

ROYAL PACIFIC INDUSTRIES
Michael K. Von Pinnon, President,
503-434-5450

SAUSE BROTHERS
Erin McClanahan, Hawaii Marketing Manager, 503-222-1811

SCOTT LUMBER COMPANY
John D. Scott, Owner, 503-297-4815

SIMPSON STRONG-TIE
Tim Waite, Sr. Territory Manager, 808-479-1216

STRUCTURAL PEST CONTROL
Ainsley Ahlo, President, 808-483-4444

SUNRISE CONSTRUCTION, INC.
Marcus Gillespie, President, 808-262-8626

TEEVIN BROS LAND & TIMBER CO., LLC
Shawn Teevin, Owner, 503-556-0410

TRUSS JOIST BY WEYERHAEUSER
Keith Guthart, Western Sales Rep,
1-800-525-5440

TRUSS SYSTEMS HAWAII, INC.
Scott Loomer, President, 1-808-877-0036

YOUNG BROTHERS, LIMITED
Matthew J. Humphrey, Vice President & General Manager, 808-543-9494

Visit us at www.HawaiiLumber.com

Scan this QR Code for bonus company information on qualified industry partners. Or, visit us at BuildingIndustryHawaii.com
Honsador “Premium” is the new industry standard for the finest, freshest and on or above grade lumber and plywood available in Hawaii.

Over the years Honsador has been known for Quality and Service. Our competitors may claim to have top grade materials and service - The difference is we deliver on that Promise everyday - on every order. Careful selection and alliances with top quality - high end mills assures our contractor customers have the best and freshest lumber available in the islands. Look for our name on your next load of lumber. Ask for Honsador “Premium” by name.
Save time and reduce cost by installing subfloors without glue using the code-listed Quik Drive® WSNTL subfloor screw. Compared to pneumatic nails that can loosen over time, WSNTL screws pull the subfloor and joist tightly together, eliminating gaps that cause floors to squeak and costly callbacks.

WSNTL screws are available in a variety of lengths for subfloor, sheathing, sill plate and stair thread applications using the Simpson Strong-Tie® Quik Drive® auto-feed screw driving system. Learn more by calling (800) 999-5099 or at www.strongtie.com/subfloor. To speak with a Simpson Strong-Tie representative in Hawaii, dial (808) 479-1216.