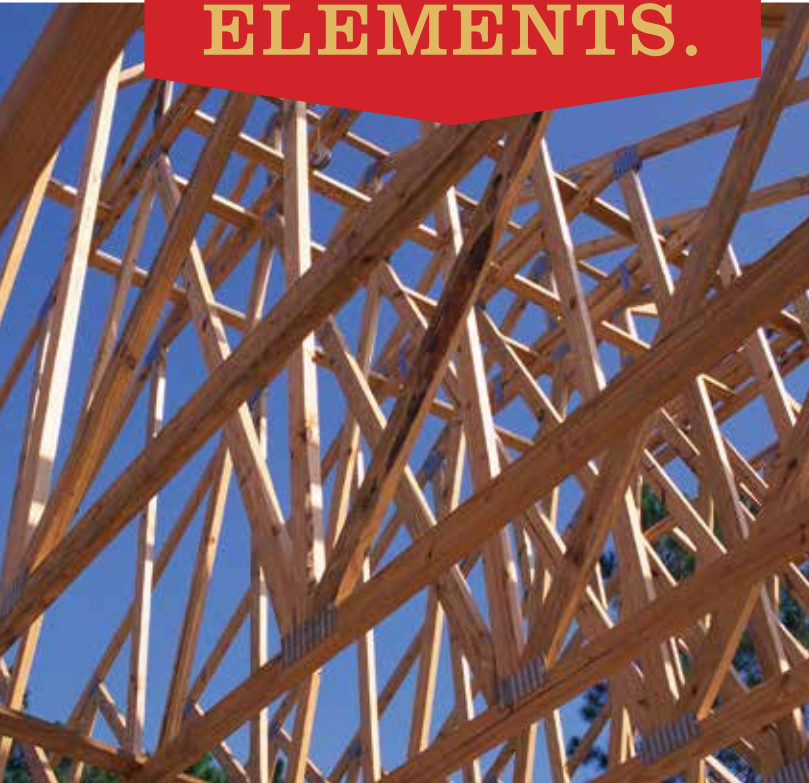


CONQUER *the* ELEMENTS.



**Allweather
Wood™**
NATURALLY DURABLE

For Many Reasons And All Seasons.

No matter what you're building, it's going to have to face the natural elements – air, fire, earth and water. It's a non-stop, never-ending battle against fire, insects, mold, and decay. It takes a special kind of wood to stand up to this onslaught and win. It takes **Allweather Wood** pressure treated lumber, ready for whatever nature brings your way.

It's As Strong As It Is Versatile.

Naturally strong and durable, **Allweather Wood** pressure treated lumber is a proven building material for a wide range of commercial and residential applications:

- Dimensional lumber for framing and appearance grade finishing
- Structural timbers, posts and columns
- Pilings for docks
- Shoring for forms
- Exterior and interior fire-retardant lumber and plywood to meet strict building codes

And, because the treatment process extends the useful life of the wood, structures made with **Allweather Wood** remain in service for many years.

Tough Against The Elements. Easy On The Environment.

In addition to being long-lasting, and ready for anything, **Allweather Wood** is honored to have obtained Forest Stewardship Council™ (FSC®) chain-of-custody certification for our manufacturing facilities in Loveland, Colorado, Washougal, Washington, Medford and Coos Bay, Oregon. We also maintain chain-of-custody certification for our distribution facility in Woodland, California. We take our policies of environmental stewardship very seriously. We consider FSC certification a badge of honor, as well as an affirmation of our forward-thinking, environmentally sustainable policies.

FSC certification enables consumers to make environmentally responsible choices when purchasing wood from retail lumber yards and home improvement centers.



Locally Sourced And Treated To Better Meet The Challenge.

With treatment facilities in Colorado, Oregon and Washington, we are close to the source of the finest in Douglas Fir, Hem Fir, Redwood, and Southern Yellow Pine. This lowers the overall carbon footprint of our manufacturing operations and enables us to offer a wide range of treatments for specific wood species, origins, uses, and desired protections.

Whatever you're building, make sure it's ready to battle the elements. Make sure it's **Allweather Wood** pressure treated lumber.

Dimensional Lumber For Above-Ground Applications.

Sun, wind, rain, heat, cold and insects are doing their best to wear down above-ground wooden structures. But the **Allweather Wood AIR Series** is up to the challenge from appearance grade decking and sturdy substructure; to termite-fighting sill plate and framing.



Appearance Grade Decking

Allweather Wood Deck is designed for customers who prefer a long-lasting, natural wood product for their deck. **Allweather Wood Deck** is treated with ACQ (Alkaline Copper Quaternary), pre-stained a warm cedar color, and is available in premium selected grades of Hem Fir, hand-selected for appearance.



Allweather Wood Allseasons Deck is an ACQ-treated Douglas Fir decking line that has been selected for appearance with milled top edges to add a beautiful finished look to any deck surface. The undersides of the boards are also milled to help prevent warping and/or cupping.



Allweather Wood Non-Metallic Deck is the latest development in treated wood decking: a long-sought, low-impact, carbon-based preservative. It provides lasting resistance to termites and fungal decay and has a built-in stabilizer that helps eliminate warping, cracking, and moisture damage. Backed by a lifetime limited warranty and the Good Housekeeping Seal, **Allweather Wood Non-Metallic Deck** is listed as a GreenSpec® environmentally preferable product.

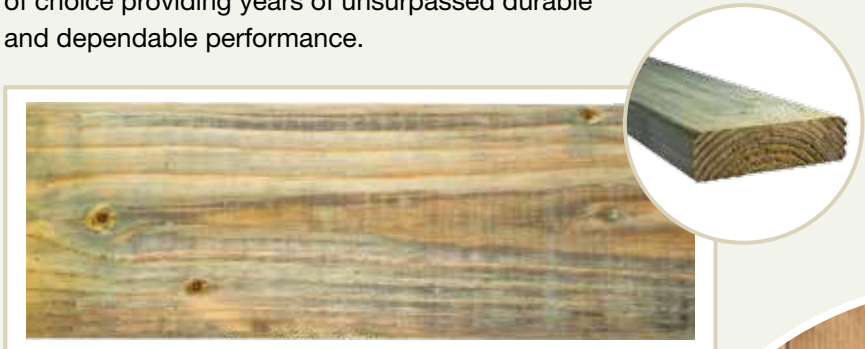


Framing And Substructure

Allweather Wood Borate provides long lasting, built-in protection against termites, fungal decay and many other wood-damaging organisms. It is ideal for above-ground applications such as sill plate on foundations or as sub-flooring in utility rooms and bathrooms. It can also be used for interior framing, floor and roof sheathing, furring strips, joists, studs, roof trusses, blocking, rafters, beams, as well as fascia, trim, and miscellaneous wood applications.



Allweather Wood Hi-bor® brand pressure treated wood meets the special durability and protection needs of the Hawaiian Islands where all framing members in an entire house must be preservative treated for protection against Formosan termites. Introduced in 1992, Hi-bor® products have become Hawaii's building material of choice providing years of unsurpassed durable and dependable performance.



Fencing

Fence boards manufactured from Douglas Fir are pressure treated and graded for appearance.

Available dimensions and sizes:

- 1 x 6, 6 feet in length and your choice of flat top and dog ear styles. Fence posts come in either treated round agricultural posts or 4-inch square sawn. Choose dowelled posts and rails for attractive ranch type fencing projects.



- **Allweather Wood** sawn posts are selected for stability from twist and crook. Posts are also treated for in-ground use and provide long life when buried directly.



Class A Fire Retardant Treated Lumber And Plywood Keep You Safe And Meet Building Codes.

Nothing presents a more immediate threat to wood than fire. Even when sprinklers are mandatory, the use of Fire Retardant Treated Wood (FRTW) can further increase safety and reduce fire insurance rates. Allweather Wood FIRE Series wood is pressure impregnated deep into the wood to provide permanent protection, unlike coatings, which only provide superficial protection.

Allweather Wood Fire Retardant Treated Wood (FRTW) is available in a variety of treatments, species, and dimensions that meet all of the specifications necessary for building codes in the Western United States. We have FRTW in dimensional lumber and plywood that are Underwriters Laboratory (UL) listed with an "FR-S" classification, exhibiting a flame spread and smoke developed index of 25 or less.

We also carry FRTW that is pressure impregnated and carries a flame spread rating (UL 30-minute ASTM-E-84 test) that is far superior to superficially coated wood and is International Code Council (ICC) ESR compliance rated.



Ground Contact Structural Timbers And Dimensional Lumber Dig Deep For Long-Lasting Performance.

Soil, moisture, insects and corrosive minerals are an ever-present challenge when building applications require contact with the ground. When burying posts in the soil, setting in concrete, or other ground contact functions, choose from Allweather Wood's structural timbers and dimensional lumber treated appropriately and stamped or tagged for ground contact use.

Allweather Wood Ground Contact ACQ

Great all-purpose pressure treated Douglas Fir, Hem Fir or Southern Yellow Pine depending on your region.



Allweather Wood Ground Contact uCAC Residential

This treated Southern Yellow Pine has a rich cedar tone that makes it ideal for home improvement projects.



Allweather Wood Ground Contact CCA

Particularly well-suited for industrial applications such as railroad ties, pole barns, hay sheds, lean-to's and agricultural applications.



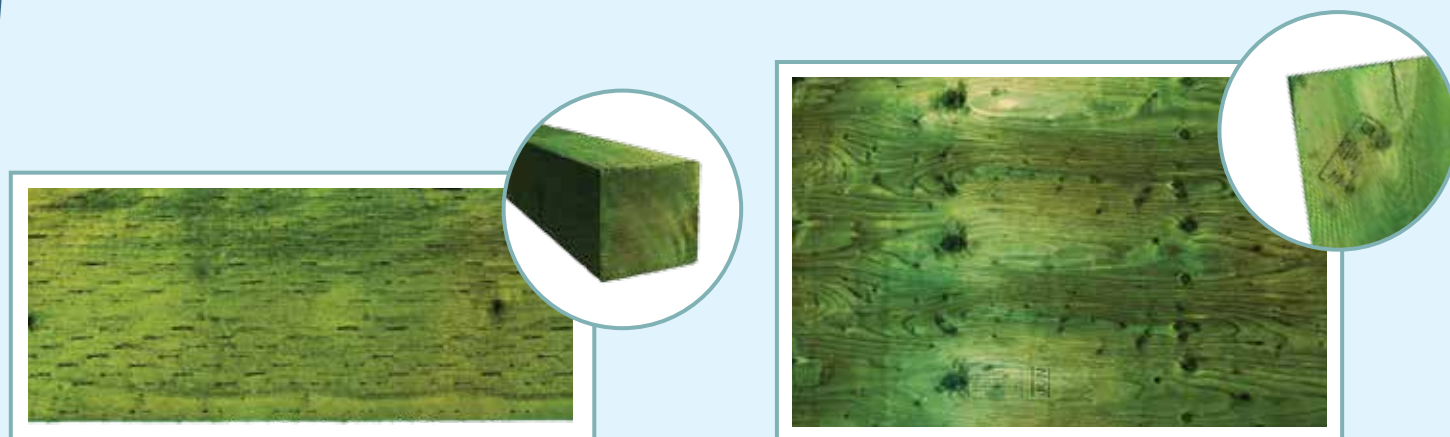
Posts And Pilings For Docks, Piers, Floats And Other Marine Applications.

Immersion and constant exposure to fresh water or salt water presents a special challenge to wood structures. Allweather Wood's WATER Series structural timbers and dimensional lumber are treated with ACZA preservative to meet fresh and salt water building code requirements. When used for docks and floats, our products ensure long life and reliable performance.

Allweather Wood also offers structural timbers with a higher degree of preservative protection for structures immersed in salt water or exposed to salt water splash.

Allweather Wood ACZA

Specially formulated treatment ideal for fresh and salt water marine applications.



A Perfect Complement

Humboldt Redwood

Humboldt Redwood is one of nature's finest and strongest building materials with shear strength up to five times greater than other decking materials. That's important for a number of reasons — first and foremost is structural stability. Whether you're building a deck, fence, play set or outdoor living structure, the enduring strength of redwood means added safety and security.

www.GetRedwood.com



Humboldt Redwood™

NATURALLY STRONG, NATURALLY BEAUTIFUL



**Allweather
Wood™**
NATURALLY DURABLE

