



Loveland/Fort Collins, Colorado Product List

Contact Info:

Allweather Wood
715 Denver Ave.
Loveland, CO 80537

Ph. 800 621 0991 fax 970 6670783
Email info.loveland@allweatherwood.com

Allweather Wood's Loveland and Fort Collins manufacturing plants have an extensive inventory of building code approved preserved products. Today, our inventory features products for fencing, decking, assorted round fence posts, deck balusters, and porch posts structural framing lumber and timbers are also readily available for landscaping projects as well as docks, bridges and pole type buildings. Species of products include Southern pine, Hem Fir, Ponderosa Pine and Lodge Pole Pine as well as Douglas Fir in interior fire treated D-Blaze products. The newest member of the Allweather Wood arsenal is Wolmanized® L³ Outdoor® wood. L³ is a non-metallic preservative with a StabiL³yzr™ additive to minimize warping and cracking and acts as a built in water repellent, and a cedartone colorant. L³ is even listed as a GreenSpec® environmentally preferable product. Our Advance Guard borate products are code approved and ideal for sill plate applications. If, after reviewing the product list, you have questions or cannot find a particular product, contact us via email or by telephone.



715 Denver Ave, Loveland, CO 80537
800-621-0991 • 970-621-0991

We Offer a Complete Custom Treating & Reload Service

Table of Contents

<i>ITEM</i>	<i>PAGE</i>
Allweather L3 Cedartone UC3B Non-Incised	2
D-Blaze Interior Fire Retardant Treated Lumber & Plywood (Red Color)	3
Advance Guard Borate Treated Lumber UC2 (Blue color)	4
NatureWood ACQ UC3B Incised	5
NatureWood ACQ UC4A Incised	5
NatureWood ACQ Landscape Timbers	5
NatureWood ACQ Plywood UC4A	5
NatureWood ACQ & CCA Ag Use Round stock Posts & Poles	6
NatureWood ACQ Ranch Fence	6
Structural Timbers CCA UC4B	7
Permanent Wood Foundation CCA FDN UC4C	7
Allweather Laminated Columns	8



Wood Treated Right™

The developers of Wolmanized® pressure-treated wood, acknowledged Leaders in wood preservation, now introduce their Latest breakthrough: a Long-sought Low-impact preservative providing Lasting resistance to termites and fungal decay that's backed by a Lifetime limited warranty. The result is Wolmanized® L³ Outdoor® wood, the first decking product protected by a nonmetallic, carbon-based solution. This wood is intended for out-of-ground use only. Wolmanized® L³ Outdoor® wood is suited for out-of-ground uses and is ideal for exterior jambs, molding, and trim that will be painted. Most uses for treated wood fall into this category: Deck platforms & railings, Stair treads & risers, Beams and joists, Fence boards, Door & window molding and trim, Siding, Soffit & fascia, and Sill plate.

Allweather L³ Cedartone UC3B Non-Incised			
	Item	Unit	Lengths
	2x4 KDSYP #1 S4S	104	8 - 20
	2x6 KDSYP #1 S4S	64	8 - 20
	2x8 KDSYP #1 S4S	48	8 - 20
	2x10 KDSYP #1 S4S	40	8 - 20
	2x12 KDSYP #1 S4S	32	8 - 20

Allweather Deck Accessories L3 Cedartone UC3B Non-Incised		
	Item	Lengths
	2x2 Balusters SQUARE	42", 48", 8'
	2x2 Balusters BEVEL 1 END	42"
	Stair Risers	3, 4, 5 Step



Wood Treated Right™

For in-ground needs, use Wolmanized® Residential Outdoor® wood that is stamped or tagged for ground contact.

Allweather UCAC Cedartone UC4A Non-Incised			
	Item	Unit	Lengths
	4x4 KDSYP #2 S4S	36	8 - 16
	4x6 KDSYP #2 S4S	21	8, 12, 16



D-Blaze® fire retardant treated wood is available for interior applications where fire retardant construction materials are specified by building codes. D-Blaze® treated lumber and plywood is highly effective in controlling the spread of flame, smoke and devastation caused by fire.

D-Blaze® treated products show no evidence of significant progressive combustion at 30 minutes exposure to flame. In most applications, D-Blaze® treated products offer a lower in-place cost than noncombustible classified materials.

UL classified with an FRS rating for the species exhibiting a flame spread and smoke developed index of 25 or less under ASTM E-84 flame tunnel testing of a 30 minute duration. ASTM D-3201 tested for hygroscopicity, resulting in D-Blaze® classification as an interior **Type A** (HT) fire retardant defined in AWPA Standards U1, UCFA.

<i>D - BLAZE</i>			
<u>Interior Fire Retardant Treated Lumber & Plywood</u>			
	<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
	2x4 SPF STD & BTR	104	10, 12, 16
	2x6 SPF #2 & BTR S4S	64	10, 12, 16
	2x8 KDDF #2 & BTR	48	12, 16
	2x10 KDDF #2 & BTR	40	12, 16
	2x12 KDDF #2 & BTR	32	12, 16
	1/2" 4x8 CDX	66	*
	5/8" 4x8 CDX	52	*
	3/4" 4x8 CDX	44	*
	3/4" 4x8 FF STURDI FLOOR T&G	44	*
	1/2" 4x8 ACX	66	*
	3/4" 4x8 ACX	44	*
* Call For Product Availability			



Advance Guard® Borate Pressure Treated Wood Products have long-term protection that is a step in quality construction. Builders can depend on Advance Guard products to set them apart from their competitors and to provide to their customers what pre-existing homes can never provide—long lasting, built-in protection against termites, including Formosan termites, fungal decay and many other wood destroying organisms. An additional benefit is that walls built with borate pressure treated wood limit populations of cockroaches and ants that may live in the wall systems.

Advance Guard® Borate Pressure Treated Lumber is recommended for sill plate, furring strips, joists, studs, roof trusses, blocking, rafters, beams, and other framing applications. Advance Guard® Borate Pressure Treated Lumber is also recommended for fascia, trim, and miscellaneous wood applications, when properly protected from the weather.

Borate Treated Lumber UC2 Incised

	<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
	2x4 KDHF S4S	104	12, 14, 16
	2x6 KDHF S4S	64	12, 14, 16

***Note: 2X8 -2X12 are available by special order,
please call for current lead time.***



The NatureWood® lumber preservative is a waterborne, alkaline copper quaternary preservative system developed to provide long-term protection of wood exposed in exterior applications. The NatureWood® system is based on the well-established effectiveness of copper combined with an organic quaternary compound and is applied to wood by pressure treatment. NatureWood® treated wood products are available for above ground, ground contact and fresh water contact applications for projects such as decks, fences and landscaping. NatureWood products meet the American Wood Preservers' Association Standards and are building code approved. Be sure to recommend the proper fasteners and connectors when NatureWood products are used.

NatureWood ACQ AWPB UC3B Incised

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
2x4 KDHF STD & BTR S4S	104	12, 16
2x6 KDHF #2 & BTR S4S	64	12, 16
2x8 KDHF #2 & BTR S4S	48	12, 16
2x10 KDHF #2 & BTR S4S	40	12, 16
2x12 KDHF #2 & BTR S4S	32	12, 16

NatureWood ACQ UC4A Incised

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
2x4 KDHF STD & BTR S4S	104	12, 16
2x6 KDHF #2 & BTR S4S	64	12, 16
2x8 KDHF #2 & BTR S4S	48	12, 16
2x10 KDHF #2 & BTR S4S	40	12, 16
2x12 KDHF #2 & BTR S4S	32	12, 16

Various lengths and sizes available in a structural Rough Sawn HF Timbers. Please call for current sizes and availability.

Special Orders are available

NatureWood (ACQ) Landscape Timbers

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
4X6 Rough Sawn Landscape Timber	35	8
5x6 Rough Sawn Landscape Timber	28	8
6x6 Rough Sawn Landscape Timber	28	8 - 16

NatureWood (ACQ) Plywood UC4A

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
1/2"x4x8 CDX PLYWOOD	66	*
5/8"x4x8 CDX PLYWOOD	52	*
3/4"x4x8 CDX PLYWOOD	44	*
3/4"x4x8 FF STURDI FLOOR T&G	44	*

NatureWood (ACQ) & CCA AG Use Round stock Posts & Poles

(Some sizes and lengths may be special order)

<i>Diameter</i>	<i>Doweled</i>	<i>Length</i>
3" - 8"	Uniform Diameter	6 1/2' - 25'
<i>Diameter</i>	<i>Peeled</i>	<i>Length</i>
3" - 8"	1" Natural Taper per 10'	6 1/2' - 25'
3" - 12" Barkies (Not Peeled, Bark On)		8 - 30

***Note: Some lengths are available as pointed.
Unit sizes will vary, please call for current sizing information***

Special Orders are available

NatureWood (ACQ) Ranch Fence

<i>Item</i>	<i>Units</i>
4 1/2" x 6' 6" - 3 HOLE LINES	77
4 1/2" x 6' 6" - 3 HOLE ENDS	77
5" x 6' 6" - 3 HOLE CORNERS	68
3 1/2" x 8' - TINED RAILS	116

***Note: 2 Hole and 4 Hole are available by special order,
please call for current sizing information***

Structural Timbers CCA UC4B

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
6x6 GHF #2 & BTR Rgh INCISED	16	8 - 26
8x8 GHF #2 & BTR Rgh INCISED	10	8 - 24

Special Orders are available

Permanent Wood Foundation CCA KDAT UC4C

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
1/2"x4x8 CDX PLYWOOD	66	*
5/8"x4x8 CDX PLYWOOD	52	*
3/4"x4x8 CDX PLYWOOD	44	*
2x6 KDSYP #1 S4S	64	16
2x8 KDSYP #1 S4S	48	16



Timber Technologies, Glue-Laminated wood columns differentiate themselves from other pole barn and post frame construction products because of the advanced process used to bond the wood together. Timber Technologies manufactures the most advanced structural wood columns in the pole barn and post frame building industry. Glue laminated wood columns use #1 Southern Yellow Pine lowers for their superior treatability a permanent two part Phenol Resorcinol adhesive cured under 120 psi pressure, and Spruce-Pine-Fir uppers which provide the best strength-to-weight ratio for the building trade. Tool and machine friendly, our SPF laminated columns cut, screw, nail and notch quicker and easier, to save you time and money.

Allweather Laminated Columns #1 SYP CCA UC4B lowers & SPF MSR 1650 Uppers

<i>Item</i>	<i>Unit</i>	<i>Lengths</i>
2x6 3 Ply Laminated Column	20	12 - 32
2x8 3 Ply Laminated Column	20	20 - 28

***Note: Multiple column sizes and lengths are available by special order,
please call for current sizing information.***

Structural and engineering information available upon request