



**Allweather
Wood®**
NATURALLY DURABLE



**Humboldt
Sawmill™**
REDWOOD AND DOUGLAS-FIR

Allweather Wood Loveland Plant Guide

715 Denver Ave
Loveland, CO 80537

The Allweather Wood Loveland plant is a full-line preservative treated manufacturing facility combined with product distribution capabilities. The plant specializes in the preservative treatment of Hem fir, Lodgepole Pine, Ponderosa Pine and Southern Yellow Pine species as well as the distribution of Humboldt Sawmill redwood items. We service markets in six (6) central region states: Colorado, New Mexico, Nebraska, Kansas, South Dakota, and Oklahoma.

The Loveland plant inventories an average of 14 million board feet of lumber products to support the preservative treated and redwood business. We offer jobsite delivery for half truckload and larger quantities, Treating Service Only (TSO) services, and Reload/Transload capabilities.

Our sales office is open Monday through Friday, 7:30 A.M. to 5 P.M.
Please call (800) 621-0991 for inquiries.

Manufacturing / Distribution Capabilities

Preservatives

Borate
Interior Fire Retardant
MCA, CA-C
CCA treated 2x6/2x8 Ply Laminated Columns

Colors

Blue
Red
Cedartone
Green

Automated Sticker Stacker /High Speed Incising

Incising Max size: 8x8 up to 22' for Western Species
Sticker stacker for safer, faster and efficient packaging.
Consistent daily output of 300,000 BF

Species

Redwood, Southern
Yellow Pine, Hem fir,
Lodgepole Pine, Ponderosa Pine,
ESLP,
SPF, Douglas-fir

Rail Lines

Open BN/UP Reciprocal – Reload and Trans-load

Redwood Reman Equipment

Planer – Up to 16" x 25"
Resaw – Up to 8" x 8"

Brunner Dry Kiln

160,000 BF
Capacity per 3-day charge
Dedicated to processing our
Superior KDAT, Interior
Fire Retardant and
Foundation Grade Product

Storage Buildings / Yard

16,800 ft² T-Sheds, 10,000 and 22,000 ft²
Buildings. 24 Acre Yard footprint

Please see our Humboldt Sawmill redwood and Douglas-fir Line Cards at GetRedwood.com.

Please see our Preservative Treated Line Card at AllweatherWood.com