

Redwood Fencing

Redwood fencing has long been a favorite of contractors, fence builders, and homeowners alike. Available in durable heartwood grades, as well as economical sapwood grades, redwood fencing is an exceptional value.

Exceptional Value

Among fencing alternatives, the cost versus value proposition offered by redwood is excellent. Redwood fencing offers natural strength and durability for a long service life. Redwood heartwood fence grades offer built-in resistance to termites and decay. Redwood sapwood fence grades are an economical option for above ground applications, namely panels and pickets.

Naturally Strong

As a structurally sound material, redwood fencing out-performs many man-made alternatives. Redwood fence pickets, panels, posts, and rails are dimensionally stable, resisting checking, cupping, and warping. Redwood fencing also resists bowing and sagging, an important feature with respect to the most popular contemporary fence designs, which rely on strong support members to remain sound.



On Trend

The popularity of outdoor living continues to lead to new and exciting design trends, even when it comes to the tried and true staple of backyards everywhere—the fence. Contemporary fence designs including **horizontal fence pickets**, **fence planters** (fences with built-in planter boxes), and **non-traditional fence materials** (corrugated tin, frosted glass, laser cut metal) all lend themselves to building with redwood for all of the reasons previously mentioned.

Certified Sustainable

Humboldt Sawmill redwood fencing is harvested from 440,000 acres of Forest Stewardship Council® (FSC® C013133) certified timberlands in Northern California. Proudly made in the U.S.A., Humboldt Sawmill supports hundreds of workers earning family-wages and benefits.

Product Availability

Humboldt Sawmill redwood fencing is available in a variety of stocking grades and dimensions. Additional products are available via special order. Please contact **Humboldt Sawmill sales at (707) 764-4472** to learn more.

