The most responsible way to expand your system.

CLIMATE-POSITIVE WOOD
UTILITY POLES THAT WILL SERVE COMMUNITIES FOR GENERATIONS
Staying ahead of demand.

Demand for utility poles has recently outpaced supply, putting pressure on utility companies to find reliable partners. We make it easy for you to purchase utility poles, whenever you need them, through the diversification of our national supply chain. Choosing Bell Lumber & Pole means securing your utility pole supply for the next five to ten years.

Industry leaders

We’ll start by anticipating your needs so we can deliver industry-leading products, and we back it with a 100% satisfaction guarantee.

Reliable onsite delivery

Because of our high-volume production capabilities and on-site inventory, your product will arrive at your site on time. All our poles can be delivered via rail, conventional and/or self-unloading trucks.

Responsible waste management

We can help you remove and dispose of weathered utility poles from job sites and storage facilities.

Stewards of the environment

We care deeply about the impact we make on the planet, which is why we follow a sustainable forestry initiative, work directly with landowners to reforest timberlands, and promote the use of wood as an alternative material to steel.
Utility poles that won’t disrupt nature’s beauty.

All our wood species blend in with their surroundings and offer a responsible way to keep the lights on. Our treatment process can extend the natural life of our poles up to 100 years, and fire retardant is available for vulnerable areas.

**WESTERN RED CEDAR**

Naturally resistant to decay, fungi, and insects, Red Cedar carries unique weather-resistant benefits. It is 30% lighter than other species, making for easier handling, installation, and delivery.

Lengths: 25’ - 120’
ACZA, CCA, CuNap, DCOI, Penta

**SOUTHERN YELLOW PINE**

Southern Yellow Pine is a sturdy and versatile wood to carry electrical and telecom wires. Our treatment process can extend natural life up to 100 years.

Lengths: 25’ - 70’
CCA, CCA-ET, Creosote, CuNap, DCOI, Penta

**DOUGLAS FIR**

With a long history of proven reliability, Douglas Fir is exceptionally knot-free, strong, and light. Available in longer lengths, Douglas Fir is ideal for utility transmission and distribution lines.

Lengths: 25’ - 130’
ACZA, CuNap, DCOI, Penta

**WESTERN LARCH**

Western Larch is the most commonly planted species in the west. It’s often used interchangeably with Douglas Fir, appears straighter than Southern Yellow Pine, and is a cost effective alternative.

Lengths: 25’ - 80’
CuNap, DCOI, Penta

**RED PINE**

Red Pine is renowned for its safety and reliability as a utility and telecom pole. This species is straight, stout, and lighter than Southern Yellow Pine poles which allows for more poles per load.

Lengths: 25’ - 70’
CCA, CCA-ET, CCA-PA, DCOI, Penta

**LAMINATED WOOD**

Engineered wood poles offer strength and uniformity, making them a sustainable alternative to steel and concrete. They are easily customized structures that can be manufactured and designed to handle any load.

Lengths: 35’ - 165’
CCA, CuNap, DCOI, Penta
COMMITTED TO CARING FOR OUR CUSTOMERS, THE ENVIRONMENT, AND THE COMMUNITIES IN WHICH WE SERVE.

LEARN MORE AT BLPOLE.COM