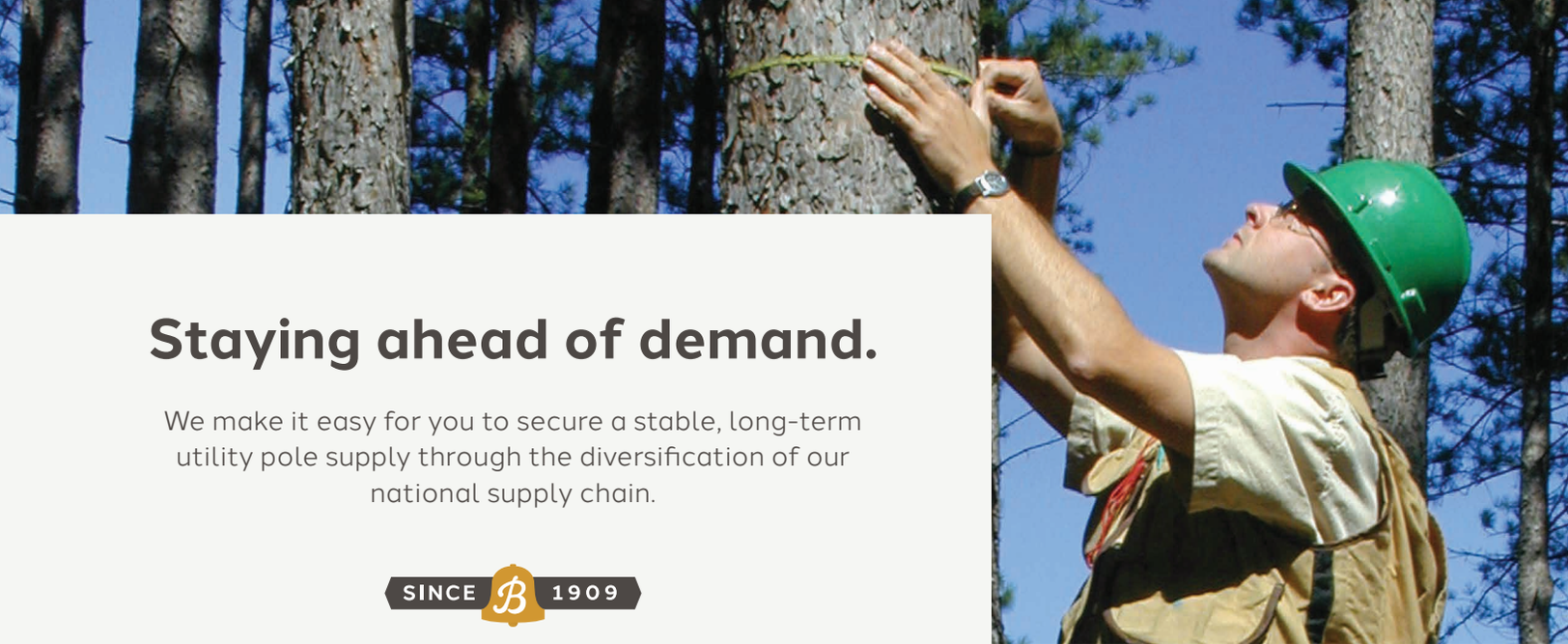


# The most resilient way to enhance your system.

---

WOOD UTILITY POLES THAT  
WILL SERVE COMMUNITIES  
FOR GENERATIONS

*Bell*  
LUMBER  
& POLE



# Staying ahead of demand.

We make it easy for you to secure a stable, long-term utility pole supply through the diversification of our national supply chain.



---

## Industry leaders

Our commitment to our customers far exceeds industry quality standards. We'll start by anticipating your needs, and as we work toward our agreed-upon goals, we back everything with our Bell Guarantee.

---

## Reliable onsite delivery

Because of our high-volume production capabilities, 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

Take the hassle out of managing wood waste. We offer responsible, customized waste services that help to reduce liability, improve safety, increase operational efficiency, and eliminate hidden costs.

---

## Stewards of the environment

We follow a sustainable forestry initiative, work directly with landowners to reforest timberlands, and promote the use of wood as the only utility pole material that reduces the amount of greenhouse gas in the environment.

**WE PURSUE EXCELLENCE IN ALL WE DO: FROM FORESTRY TO FINISHED PRODUCTS.**



# More choices to meet your specific needs.

With Bell's strategic sourcing, you have access to multiple wood species from across North America. Due to our operations within various native ranges, we can directly source, treat, and deliver multiple wood species that fit your budget, timeline, and design.

## 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](https://blpole.com)



# BRINGING OVER 100 YEARS OF UTILITY EXPERIENCE TO TELECOM

SUSTAINABLE INFRASTRUCTURE DELIVERED TO YOUR SPECS

*Bell*  
STRUCTURAL  
SOLUTIONS

# ENGINEERED WOOD IS IDEAL FOR MULTI-TENANT AND SMALL CELL TOWERS



## Long Lifespan

Both maintained wood poles and engineered wood structures have an expected lifespan of 65+ years. No rust, scaling or corrosion.



## Heights

Un guyed engineered wood structures from 35 to 165 feet. Ideal for multi-tenant and small cell structures.



## Climate Positive and Renewable

Renewable and sustainable wood structures are carbon negative. Made and shipped in the USA.



## Customization

With unlimited design flexibility, structures are engineered to your specifications, including the option of manufacturing in sections for easy delivery, installation and often lower costs. Structures can also be easily modified in the field.



## Unique Attributes

Can handle virtually any load. Safer near power lines. Naturally reduces antenna fatigue. Can be climbed with hooks. Concrete is not required for installation.



## Inventory and On-site Delivery

Engineered glulam structures are available in 8-10 weeks. Bell maintains round wood pole inventory for immediate shipment, even during unplanned events. We manage all logistics and delivery by rail or truck, conventional or self-unloader.



## Fire Protection

For remote areas, fire protection can be added to structures.



## Forest Management

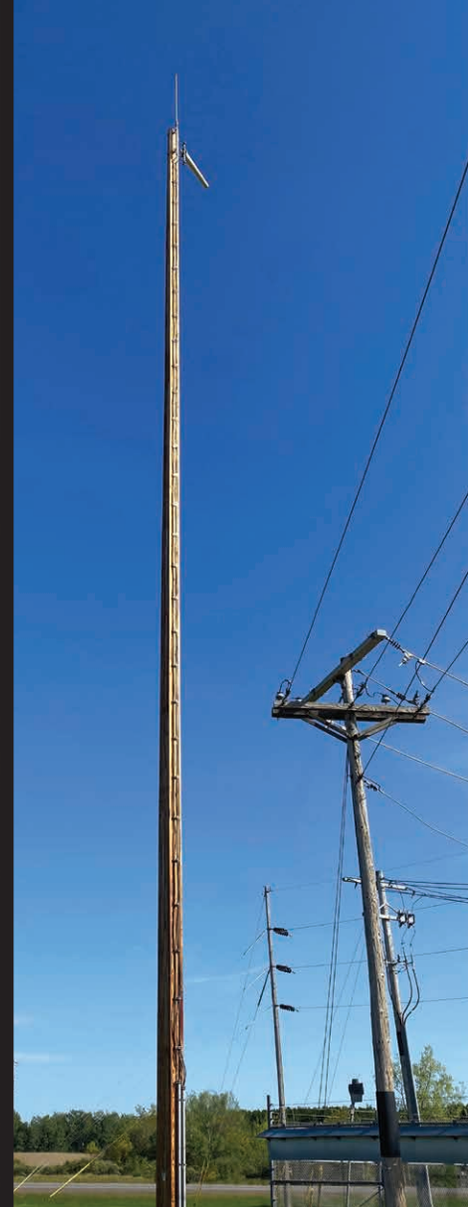
Bell is committed to management of forests for long-term sustainability and positive environmental impact.



## Bell Guarantee

Your satisfaction is guaranteed and backed by 110 years of Bell integrity.





## TAKING CARE OF INFRASTRUCTURE CUSTOMERS AND THE ENVIRONMENT SINCE 1909

Family-owned Bell Structural Solutions is the sustainable wood infrastructure expert. Now in our fifth generation, our commitment to excellence, continuous improvement, and delivering customized wood products and services that anticipate your needs is our passion.

From engineered wood structures to wood poles, Bell has the capabilities to custom design towers to your specifications and ensure timely delivery via truck or rail.



**LEARN MORE & GET A QUOTE**  
[BELLSTRUCTURAL.COM/TELECOM](https://bellstructural.com/telecom)

**DISCOVER**  
THE ADVANTAGES OF  
**WOOD**



[BELLSTRUCTURAL.COM/TELECOM](https://bellstructural.com/telecom)

© 2021 Bell Structural Solutions