MADE IN AMERICA | EST. 1930

A Leader in Sustainable Communications Cabling

Superior Essex Communications is a leading manufacturer and supplier of optical fiber and copper communications cable products that interconnect enterprises, campuses, and communities worldwide. We've been driving innovation in the telecommunications industry for more than 90 years. Our legacy of creating high-quality products puts us on the forefront of innovation in the industry. Today, we strive to find sustainable ways to manufacture the best cables to help the world communicate.

Everywhere You Live and Work.®

Choosing Sustainability Everyday

Superior Essex is the leading sustainable manufacturer of communications cables in North America. Our copper premises cables — including our innovative PowerWise family of PoE cables — are manufactured at a Zero Waste to Landfill facility in Hoisington, KS. These cables are also equipped with third-party verified embodied carbon reductions and material ingredient transparency, supporting the achievement of credits under popular building certifications such as **LEED**, **WELL** and **Living Building Challenge**. By choosing sustainability in our products, supply chains and operations, we reduce our impact on the people and environment within our organization, value chain and where our cables are installed.

We believe that technology that interconnects the world should also respect it.

Innovating for Tomorrow's Challenges

Sustainability isn't just about how we make our cables. We're constantly innovating the design of our cables to use less power, perform more efficiently and enable other sustainable building applications. We use our more than 90 years of history to innovate solutions before they become challenges.

Our line-powering OSP hybrid cables push broadband and cellular data and power further than ever, and our Category 6A copper cables have best-in-class headroom to deliver optimal performance.

Altogether, our product developers not only want to increase the longevity of our cables, but make sure they're enabling technologies throughout their lifespan.





.....



Premises Copper



OSP Copper



Premises Fiber



OSP Fiber



Premises Hybrid



OSP Hybrid

INDUSTRIES



TELECOMMUNICATION





HEALTHCARE



GOVERNMENT



HOSPITALITY



EDUCATION



TRANSPORTATION



SPORTING VENUES

