

Osmose pole restoration systems have demonstrated their dependability over more than five decades of field use. The **Tough Truss®Core restoration system** is a proven, dependable solution utilities need urgently to address the frequent and severe weather events affecting the electric and telecommunication grid.

Osmose pole restoration systems are designed to restore strength to poles that do not meet structural requirements due to decay or damage. Our solutions exceed code mandated bending strength requirements, including NESC, CSA, and GO95, for a fraction of the cost of a new pole replacement.

## **Benefits of the Tough Truss Core**

- ✓ Sized efficiently to fit on a greater number of poles
- ✓ Fast installation which reduces risk on pole plants
- ✓ Restore strength and add years of safe, reliable service life
- ✓ Used on poles otherwise unrestorable due to obstructions
- ✓ No service interruptions or outages are required
- ✓ Save money restoring a reject pole is often 1/3 or less than the cost of replacement







To learn more, visit osmose.com/products-pole-restoration or contact your local Osmose expert at poleinfo@osmose.com.

© 2024 Osmose Utilities Services, Inc. OSMOSE.COM