



Pole Restoration

Restore Weakened Wood Poles

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

- Restore strength and add years of safe, reliable service life
- Avoid pole change-outs and service interruption
- Save money - restoring a reject pole is often 1/3 or less than the cost of replacement

Osmose Restoration Systems

Osmose pole restoration systems have demonstrated their dependability over more than five decades of field use. Osmose crews can restore poles quickly and economically, without disruption to service.

- **Osmo-C-Truss® and Osmose C2-Truss™** restoration systems are engineered, galvanized steel solutions trusted for decades by electric and telecom utilities on distribution and transmission wood poles.
- **Fiber Wrap™ II** composite repair system is ideal for poles with unique damage conditions or in areas where the restoration needs to match the appearance of a new wood pole.



C-Truss



C2-Truss



Fiber Wrap

To learn more, contact your local Osmose professional, call 770.631.6995, or email poleinfo@osmose.com.