



PRECISE MACHINE WORKS

Quik-Splint

A High Value utility pole reinforcement system capable of providing a temporary repair in the event of man-made and/or natural disasters.



Generation 1



Generation 3

SAVE
\$25K
IN LABOR

Save \$25,000 in labor burden alone on your next outage of 90 poles.

60 man-hours vs 540 man-hours.

(Assumes \$50/hour burden rate per man; 2-man installation team.)

85%
FASTER

Speeds restoration of service by 85% compared to competitors.

30 hours vs 270 hours down-time.

ONLY
70 lbs.
PER HALF

Reduces risk of injury to linemen. Heaviest configuration component is 70 lbs. per half

No Epoxy Systems

no heavy driving equipment precariously suspended overhead, etc.

RETAINS
85%
OF RESISTIVE
MOMENT CAPACITY

Retains nearly 80% of its Resistive Moment Capacity even when damaged by buckling.

Robust Design

Gen 3 enables use on larger poles and higher resistive moment capacity.