



Structural Reinforcements

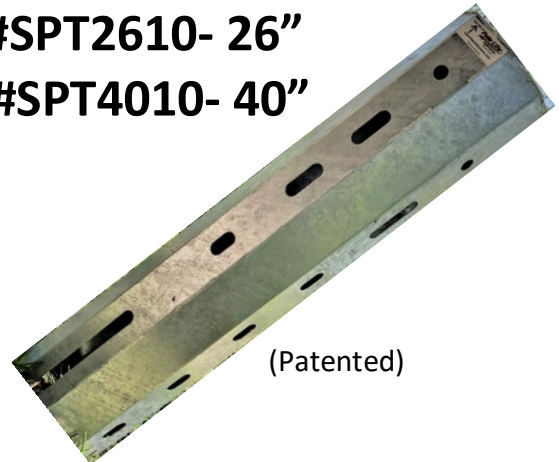
www.polelifesystems.com

FOR ALL STATIC SUPPORT ON TRANSMISSION:
Side Mount, Dead Ends & Pin Top Insulators.
Excellent for storm, woodpecker and deterioration damage.

STATIC POLE TOP SUPPORT

#SPT2610- 26"

#SPT4010- 40"



(Patented)

Wood Pole Static Construction – Structurally strong steel sleeve slides over damaged or decayed pole tops. Adds the structural support required to all damaged top poles, SPT2610 will maintain static in its current position. SPT4010 will raise the static attachment up to 18" higher. Installing the Steel SPT2610 or SPT4010 will bring back structural strength to your Transmission pole tops. By using our product, you have permanently restored your pole tops extending the useable life of the pole and eliminating future O&M expenses. This can be used as a Capital expense investment just like pole base bracing. **Average install (1) hour.**

Product Details: Material is 14-gauge galvanized steel, corrosion free, low cost and structurally rated to **3,000 lbs.** of additional strength. Hardware not included, compatible to all utility hardware and specifications. **(Custom sizing is available to your specifications.)**

Options: #SPT2610 is 26" in length and 10" inside diameter. WT = 22 lbs.

#SPT4010 is 40" in length and 10" inside diameter. WT = 32 lbs.

ANSI Tested Strength: Vertical 3,000 LBS, Longitudinal 2,500 LBS, Transverse 2,500 LBS

Installation: Requires a minimum of (2) 5/8" thru bolts in good wood opposite directions with a minimum 2" flat washers all sides.

