

# CROSS ARM REINFORCEMENT 26"



**CA26**  
(PATENTED)



**DESIGNED TO FIT ALL CROSS-ARM POLES.  
PROVIDES FULL STRENGTH BACK TO ALL POLE TOPS  
THAT HAVE BEEN DAMAGED DUE TO DETERIORATION.  
STRUCTURAL FLANGES TO SUPPORT THE CROSS ARM.**

Horizontal Construction – Our simple, extremely sturdy cross arm pole top support system will storm harden and structurally reinforce your aging distribution/transmission facilities. Savings created by the use of this part is approximately \$4,000 per pole, it saves on requiring a complete pole replacement.

Product Details: Material is solid 1/2" & 3/4" thick high strength composite product, non-conductive, light - weight, fire retardant, corrosion free, low cost and structurally rated to 5,000 lbs. Hardware not included, compatible to all utility hardware and specifications.

Part Number	Slot/Bolt Width	Dimension (inch)			Approx. Ship Wt. Lbs. Each	Standard Package	ANSI Tested Strength Rating Minimum Ultimate (LBS)			Average Tensile Strength	Average Flexural Strength
		L	D	W			Vertical	Longitudinal	Transverse		
CA 26	0.875	26	5.8	17	22.5	2 pcs.	5,000	6,000	5,200	84,000 PSI	142,000 PSI

