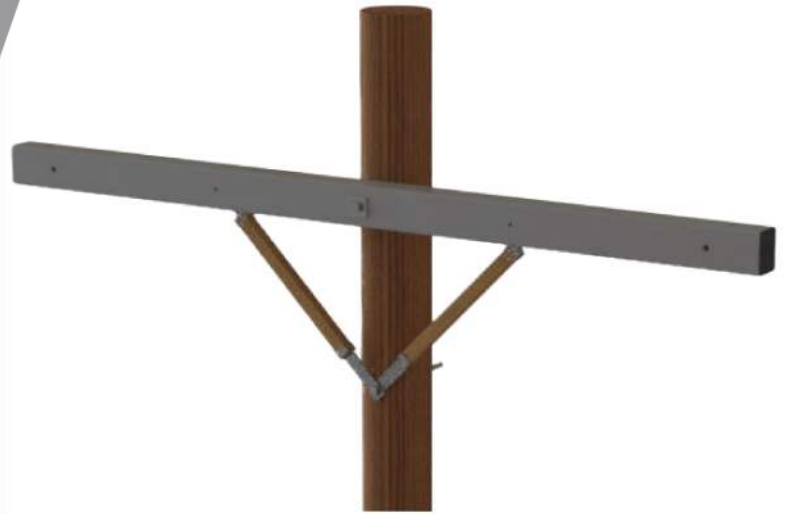


UVMAXX™ BRACED CROSSARMS

UPGRADE NOW WITH A DIRECT
WOOD CROSSARM REPLACEMENT



RUS APPROVED

MPS is RUS approved on all crossarms.

Reference our REA drilled Catalog numbers below for quick turnaround on pricing & lead time.

MPS Tangent Catalog Number:
PX08REA0031
PX08REA0041
PX10REA0051

MADE IN USA



100% Manufactured in the USA

All MPS fiberglass crossarms are made in Newberry, South Carolina.

UPGRADED BENEFITS

All MPS fiberglass crossarms offer the same lifetime benefits.

Like our braceless option, MPS UVMAXX™ braced crossarms come with UV and UL94-V0 protections. With an 80+ year longevity, the total cost of ownership of an MPS fiberglass crossarm is less than a wood substitute.

WOOD REPLACEMENT

Upgrade from traditional wood crossarms with MPS UVMAXX™ crossarms, offering enhanced durability and strength with our braced option.

The UVMAXX™ crossarm is engineered to be the direct replacement solution for standard crossarms, setting a new benchmark in durability.

WHAT SEPARATES MPS UVMAXX CROSSARMS FROM TRADITIONAL WOOD CROSSARMS?

- **WEIGHT** UVMAXX™ FIBERGLASS CROSSARMS WEIGH 1/2 AS MUCH AS TRADITIONAL WOOD CROSSARMS
- **STRENGTH** UVMAXX™ FIBERGLASS CROSSARMS ARE EQUAL IN STRENGTH TO TRADITIONAL WOOD CROSSARMS
- **FIRE RESILIENCY** UVMAXX™ FIBERGLASS CROSSARMS SELF EXTINGUISH IN 2 SECONDS VERSUS 45 MINUTES
- **LONGEVITY** UVMAXX™ FIBERGLASS CROSSARMS LAST 80+ YEARS VERSUS 20-40 YEARS WITH TRADITIONAL WOOD CROSSARMS

UVMAXX™

BRACED CROSSARMS

KEY FEATURES

» Field drillable design

» Lighter, safer, stronger, and more environmentally friendly than wood solutions



Scan the QR code to connect with us directly

Maximum Protection

Outer Veil for the ultimate UV protection

Maximum Longevity

UV inhibited and self-extinguishing formulation of polyester resins helps ensure unparalleled service life by eliminating flammable materials and delivering UV protection through the entire arm

Maximum Performance

Polyester composition adds rigidity resulting in 45% better deflection than other brands and reduces weight 25-80% over wood

Maximum Strength

Fiberglass mat provides beam rigidity and strength to dramatically reduce load deflection

Maximum Usability

High density closed cell foam guards against pest ingress and allows for field drilling without the need for inserts

