

Fiberglass Crossarm, 22 Tangent, 96" (8'), 4-Wire, 5/8" Bracket

By Chance Catalog # CTA22G096N4003B

Hubbell Fiberglass Tangent Crossarms are designed to support the conductor when poles are in a straight line with little to no angle when the conductor is continuing to the next pole. Hubbell Fiberglass Crossarms help harden the grid by offering superior fire resistance, longevity, and strength. Hubbell Fiberglass Crossarms are filled with closed cell foam and drilled to your specifications. See part numbering system on drawing for standard drill patterns. We can also accomodate custom drill requests. All Hubbell Fiberglass Crossarms feature a brace-less center mount design with keyhole feature for easy installation. Mounting brackets are made of galvanized steel with 5/8" or 3/4" holes.

Features

- Sleeves are installed in All drill holes for hardware torque protection Recommended hardware torque: 250 in-lbs.
- Mounting bracket for 5/8" hardware
- · Painted gray with UV inhibitor paint
- Drill Pattern 003: RUS Standard 96" Tangent (4-Wire)

General

Catalog Number CTA22G096N4003B

Material Fiberglass Strength Rating - Minimum 2,250 lb. lb

Ultimate, Longitudinal (L)

Type Arm

UPC 096359833376

Dimensions

Dimensions 96 in x 3-5/8 in x 4.625 in

Height 4.625 in

Length 96 in Width 3-5/8 in

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Logistics

Pallet Quantity 25

Product Assets

Brochures - Fiberglass Crossarms

Catalog Page - FIBERGLASS CONSTRUCTION PRODUCTS
Catalogs - CHANCE® Fiberglass Construction Products
Interactive Catalog - Fiberglass Construction Products (12)
Literature - The support you need from the name you trust
Literature - Fiberglass Crossarms Technical & Application
Questions

Sales Drawings - SACTX22

Specifications - CTA22G096N4003B

