

# Fiberglass Crossarm, 20 Deadend, 96" (8'), 3-Wire, 5/8" Bracket, with Dual Sided Eyenuts

By Chance Catalog # CDA20G096D3003B

Hubbell Fiberglass Deadend Crossarms are designed to support the conductor when deadending a line or when extra strength is needed, for example, an area with corners or angles or when there are longer spans between poles. 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. Deadend brackets include two integrated guy attachments for 7/8" guying hardware. Ultimate guy load is 30K per attachment.

## 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: HPS Standard 96" Deadend

## General

Catalog Number Material Strength Rating - Minimum Ultimate, Longitudinal (L) Type UPC CDA20G096D3003B Fiberglass 7,500 lb. lb

Arm 096359834243

### Dimensions

Dimensions Height 96 in x 4-5/8 in x 3.625 in 3.625 in



Length Width	96 in 4-5/8 in
Certifications And Compliance	
Buy America(n) Qualified	Contact Manufacturer
Logistics	
Pallet Quantity	25
Product Assets	

### 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 - SACDX20 Specifications - CDA20G096D3003B

