

15° Communication Standoff Bracket, 36"

By Chance Catalog # 1CSM36

36" Medium Duty Fiberglass 15° Communication Standoff Bracket



• End fitting designed for communication applications

• 1.5" (medium duty) fiberglass rod

• 15° Angle

• Base and end fittings are aluminum alloy

General

Catalog Number 1CSM36

Description - End Fitting Communication clamp

Strength Rating - Minimum 500 lb

Ultimate, Longitudinal (L)

Strength Rating - Minimum 1500 lb

Ultimate, Transverse (T)

Strength Rating - Minimum 900 lb

Ultimate, Vertical (V)

UPC 096359268697

Dimensions

Diameter - Rod / Tube 1.5 in Distance From Pole 36 in

on the state of th

Length 36 in

Delice of the second of the se

Mounting Bolt Spacing • 6 in

• 8 in

Weight 6.8 lb

Electrical Ratings

Phase 1-Phase

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

1

till December 2024)

Logistics

Pallet Quantity 50

Standard Package

Product Assets

Catalog Page - CHANCE® Fiberglass Construction Products

Catalogs - Communications Catalog

Sales Drawings - Standoff, Communications

Specifications - 1CSM36

Video - Hubbell | CHANCE® Communication Stand Off Bracket

