

Vertical Pin Standoff Bracket, 48" Two-Phase w/ Nylon

By Chance Catalog # 2SBH48VV2

48" Heavy Duty Fiberglass Two-Phase Vertical Pin Standoff Bracket with 1" Nylon Threads



- · Vertical Position Pin Type Insulator Bracket
- 2" (heavy duty) fiberglass rod
- 15° Angle
- Base and end fittings are hot dip galvanized ductile iron

General

Catalog Number 2SBH48VV2
Description - End Fitting Vertical Pin
Material - Threads Nylon
Strength Rating - Minimum 1500 lb
Ultimate, Longitudinal (L)
Strength Rating - Minimum 2500 lb

Ultimate, Transverse (T) Strength Rating - Minimum

Ultimate, Vertical (V)

UPC 096359574156

Dimensions

Diameter - Rod / Tube 2 in

Dimensions 48 in x 24.5 in x 2.75 in

2250 lb

Distance From Pole 48 in
Height 2.75 in
Length 48 in



*Representative Image

Mounting Bolt Spacing • 5 in

6 in8 in

Weight 24.68 lb Width 24.5 in

Electrical Ratings

Phase 2-Phase

Certifications And Compliance

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

till December 2024)

Logistics

Pallet Quantity 24 Standard Package 1

Product Assets

Catalog Page - CHANCE® Fiberglass Construction Products Catalogs - CHANCE® Fiberglass Construction Products

Sales Drawings - SA_2SBHXXVV2

Sales Drawings - 2 Phase, Heavy Duty Vertical Insulator Pin,

Nylon

Specifications - 2SBH48VV2

