

# Mounts and Components Bestseller Guide

We work hard to make your buying experience effortless with fast quoting and easy ordering. Our bestseller guide provides you with a glimpse of popular solutions and is backed by engineering expertise, as well as our robust components and mounts product suite.

**sabre**



We provide mounts and components the telecom industry can count on. Our customers rely on our engineering design, ease of installation, and knowledgeable technical teams to support the full lifecycle of their network and infrastructure deployments.

# V-Boom 3ft Standoff



## Benefits

- Partially assembled for ease of installation
- High wind and ice loading capabilities
- Low EPA footprint

## Carrier Approval



AT&T



verizon

Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10857007C	12 ft EHD V-Boom assembly with two tiebacks (3-ft standoff) with no antenna mounting pipes	Highest wind capacity V-Boom; Works with self-supporting and guyed structures; Includes a 3-ft standoff	511	62 × 47 × 58 156 × 15 × 15
C10857001C	12 ft HD V-Boom assembly with tieback (3-ft standoff) with no antenna mounting pipes	Heavy Duty V-Boom; Works with self-supporting and guyed structures; Includes a 3-ft standoff	462	62 × 47 × 58 156 × 15 × 11
C10857022C	10 ft HD V-Boom assembly with tieback (3-ft standoff) with crossover plate kit 2 3/8 in. to 2 3/8 in.	Heavy Duty V-Boom; Works with self-supporting and guyed structures; Includes a 3-ft standoff and crossover kits included	497	62 × 47 × 58 132 × 15 × 11
C10857222C	10 ft HD V-Boom assembly with tieback (3-ft standoff) with crossover plate kit 2 3/8 in. to 7/8 in.	Heavy Duty V-Boom; Works with self-supporting and guyed structures; Includes a 3-ft standoff and crossover kits included	505	62 × 47 × 58 132 × 15 × 11

# V-Boom 5ft Standoff



## Benefits

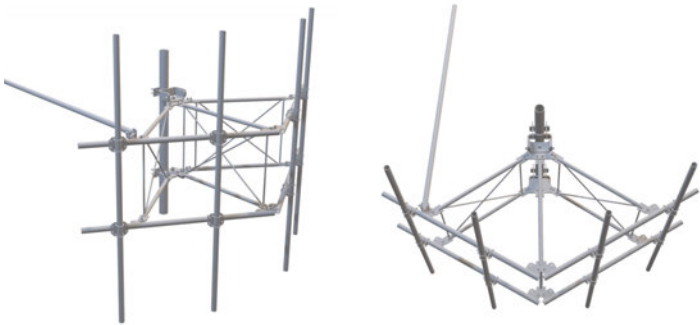
- Provides built-in corner separation
- Adjustability enables increased azimuths
- Low EPA footprint

## Carrier Approval



Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10841002C	12 ft V-Boom assembly with tieback (5-ft standoff) with no antenna mounting pipes	Heavy-duty V-Boom; works on self-supporting, monopole, and guyed tower applications; includes 5-ft standoff	567	69 × 40 × 28 156 × 15 × 19
C10841006C	14 ft V-Boom assembly w/ 12 ft 6 in.-tieback (5-ft standoff) with no antenna mounting pipes	Heavy-duty V-Boom; works on self-supporting, monopole, and guyed tower applications; includes 5-ft standoff	670	69 × 40 × 28 180 × 15 × 19
C10841007C	14 ft V-Boom assembly w/ 15 ft 6 in.-tieback (5-ft standoff) with no antenna mounting pipes	Heavy-duty V-Boom; works on self-supporting, monopole, and guyed tower applications; includes 5-ft standoff	725	69 × 40 × 28 186 × 15 × 19

# Dual Sector Mount



## Benefits

Highly adjustable  
Designed for hard-to-reach azimuth settings  
Installs easily

## Carrier Approval



AT&T



verizon

Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10850112C	Dual sector V-Booms with tieback with no antenna mounting pipes	High capacity; Dual sector V-Boom; Works with self-supporting and guyed structures	534	48 × 40 × 10 24 × 24 × 18 120 × 10 × 12

# Monopole V-Boom



## Benefits

- Includes three (3) V-Booms
- Partially assembled for ease of installation
- Highest wind and ice loading capabilities
- Low EPA footprint

## Carrier Approval



Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10857803	Three (3) 12 ft EHD V-Booms with pipe mount assembly for 10 in.-40 in. monopoles	Highest capacity monopole V-Boom kit; Works with monopole applications; Appropriate on pole sizes 12 in. - 40 in.	2165	62 × 47 × 58 156 × 15 × 15 84 × 25 × 31
C10857804	Three (3) 12 ft EHD V-Booms with pipe mount assembly for 10 in.-60 in. monopoles	Highest capacity monopole V-Boom kit; Works with monopole applications; Appropriate on pole sizes 12 in. - 60 in.	2539	62 × 47 × 58 156 × 15 × 15 84 × 35 × 38

# Monopole Adapter Kit

## Benefits

Universal adapter works with other manufacturers V-Booms  
Engineered to resist monopole damage  
Enables installation of three antenna sectors

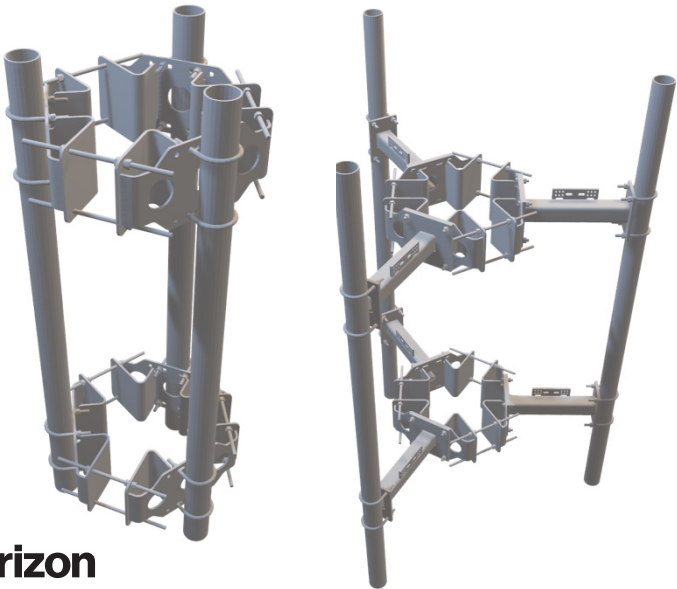
Carrier Approval



AT&T



verizon



Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10899050	Monopole mount assembly 4 1/2 in. OD X 7 ft pipe; 10 in. - 40 in. diameter pole	Monopole V-boom adapter kit; Supports pole sizes 10 in. - 40 in.; Includes 2 collars and 4 1/2 in. X 7 ft mounting pipes	632	84 × 25 × 31
C10899055	Monopole mount assembly 4 1/2 in. OD X 7 ft pipe; 12 in. - 60 in. diameter pole	Monopole V-boom adapter kit; Supports pole sizes 12 in. - 60 in.; Includes 2 collars and 4 1/2 in. X 7 ft mounting pipes	1006	84 × 35 × 38
C10899302	Monopole mount assembly 4 1/2 in. OD X 10 ft pipe; 10 in. - 40 in. diameter pole	Monopole V-Boom adapter kits with 2 ft-standoff; Includes 2 collars and 4 1/2 in. X 10 ft mounting pipes	1240	35 × 38 × 44 120 × 14 × 12

# Monopole Platform



## Benefits for C10854520C

Four (4) sided mount supports additional antenna sector  
Engineered to prevent monopole damage

## Benefits for C10855667C

Three (3) sided mount  
Engineered to prevent monopole damage  
Includes support rail enabling additional antenna alignment and ease of installation

## Carrier Approval



AT&T



verizon

Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10854520C	12 ft HD square platform with support rails and collars	Monopole 12 ft square mount; Fits 10 in. - 40 in. monopoles; High capacity	3006	79 × 32 × 70 49 × 28 × 33 154 × 13 × 21
C10855667C	12 ft HD platform with collars with enhanced support rail with 1.9 - 2 7/8 in. dia crossovers, 2 7/8 dia - 3 in. square crossovers	Monopole 12 ft triangular mount; Fits 10 in. - 40 in. monopoles with crossover kits and enhanced support rail; High capacity	1980	79 × 24 × 64 41 × 25 × 38 150 × 11 × 13

# Waveguide Bridges



## Benefits for C20135052

- 15 ft post provides additional height adjustment
- No trapeze kit allows customer to configure using one of our different trapeze models
- Base plate and base shoe options available

## Benefits for C20145002, C20145004, C20145006, C20145201

- Fully kitted
- Hardware and rack packaged together

## Carrier Approval



AT&T



verizon

Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C20135052	2 ft by 10 ft waveguide bridge; Direct burial with 15 ft post; No trapeze	2 ft by 10 ft 14-gauge grip strut	306	184 × 26 × 10
C20145002	Z trapeze kit bracket GS 24 in. single (14) Snap/(12) Butterfly	Accommodates snap ins and butterfly hangers	5	24 × 5 × 3
C20145004	Z trapeze kit bracket GS 24 in. double (28) Snap/(24)Butterfly	Accommodates snap ins and butterfly hangers	10	24 × 5 × 5
C20145006	Z trapeze kit bracket GS 24 in. triple (42) Snap/(36)Butterfly	Accommodates snap ins and butterfly hangers	17	24 × 5 × 7
C20145201	Triple - Tee (24) Snap/(24)Butterfly	Accommodates snap ins and butterfly hangers	21	38 × 6 × 8

# Waveguide Ladder

## Benefits

Fully kitted  
Hardware and steel packaged together

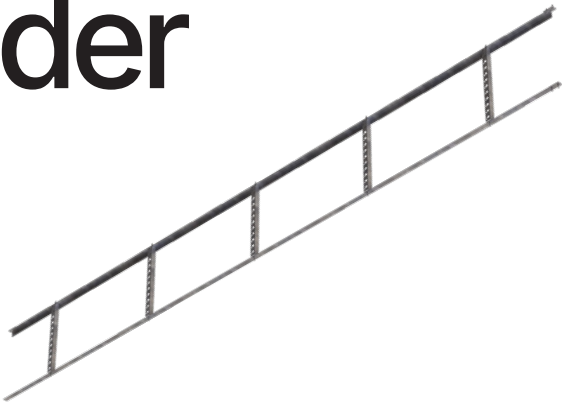
## Carrier Approval



AT&T



verizon



Part Number	Description	Features	Weight (lbs)	Package Dimensions
C20128031DP	20 ft, six-hole rung	20ft Pre-Punched Sections for Effortless Waveguide Mounting	78	20 ft x 6 in. x 6 in.

# Pipe

## Benefits

50 ksi pipe  
Supports lower wind loads

## Carrier Approval



AT&T



verizon



Part Number	Description	Features	Weight (lbs)	Package Dimensions (in)
C10901222	Pipe 2 3/8 in. OD (Schedule 40) x 1.54 in. x 8 ft A500 Grade C or equal (Galvanized)	Hot-dipped galvanized	30	96 × 2 3/8
C10901224	Pipe 2 3/8 in. OD (Schedule 40) x 1.54 in. x 10 ft A500 Grade C or equal (Galvanized)	Hot-dipped galvanized	38	120 × 2 3/8
C10901329	Pipe 2 7/8 in. OD (Schedule 40) x .203 in. x 10 ft A500 Grade C or equal (Galvanized)	Hot-dipped galvanized	60	120 × 2 7/8



# sabre

Leading provider of highly-engineered  
critical infrastructure solutions

[info@sabreindustries.com](mailto:info@sabreindustries.com)  
[sabreindustries.com](http://sabreindustries.com)

7101 South Bridge Dr  
Sioux City, IA 51111  
(866) 428.6937