

CS-B-R2



Cluster Support Bracket, large version

Product Classification

Product Type Cluster Support Bracket

General Specifications

Cable Runs, quantity 7

Hole, quantity 7

Mounting Cluster support

Dimensions

Height 127 mm | 5 in

Width 228.6 mm | 9 in

Length 203.2 mm | 8 in

Mounting Diameter, maximum 127 mm | 5 in

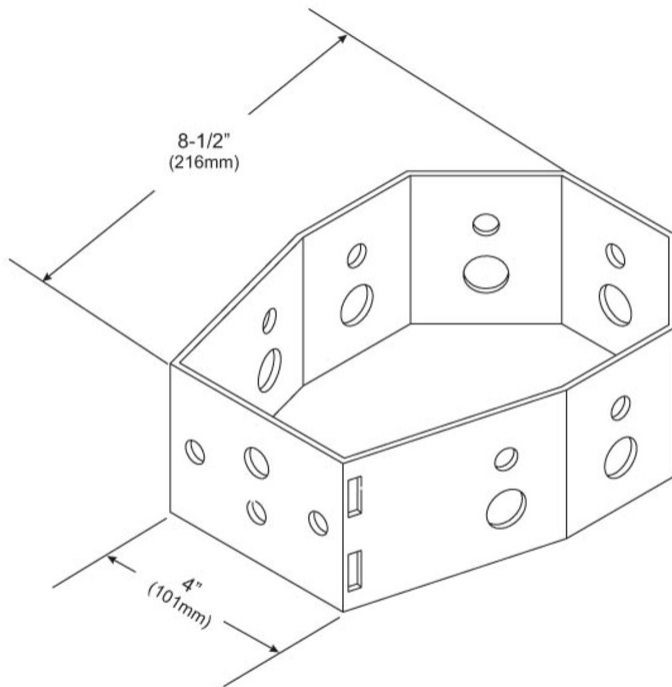
Mounting Diameter, minimum 50.8 mm | 2 in

Pipe Outer Diameter 60.96 mm | 2.4 in

Hole Size 3/4 in | 7/16 in

CS-B-R2

Outline Drawing



Material Specifications

Material Type Hot dip galvanized steel

Packaging and Weights

Included Brackets
Packaging quantity 1
Weight, net 3.2 kg | 7.055 lb

Regulatory Compliance/Certifications

Agency **Classification**

Included Products

- ACS-12 – Antenna and RRU Cable Support Bracket for up to 12 Cables
- CS-B – Cluster Support Bracket
- PG-CS08 – PIM-Guard® Antenna and RRU Cable Support Bracket with 8 ports for stackable hangers (up to 3 per port). Install with torque wrench set at 10 to 15 ft-lb to meet carrier PIM requirements. For patents, see www.cs-pat.com
- PG-CS23 – PIM-Guard® Antenna and RRU Cable Support Bracket with 23 ports for stackable hangers (up to 3 per port). Install with torque wrench set at 10 to 15 ft-lb to meet carrier PIM requirements. For patents, see www.cs-pat.com
- PG-CSEB17 – PIM-Guard® Expansion Bracket - expands PG-CS08 Cable Support Bracket to 23 Ports. For patents, see www.cs-pat.com
- PG-RM06 – PIM-Guard® Round Member Cable Support Bracket 6 ports for stackable hangers (up to 3 per port). Install with torque wrench set at 5 to 7 ft-lb to meet carrier PIM requirements. For patents, see www.cs-pat.com
- PG-RMBH12 – PIM-Guard® Round Member Cable Support Bracket for Block Hangers - Two 3/8" stainless steel threaded rods for up to 12 hangers. Install with torque wrench set at 10 to 15 ft-lb to meet carrier PIM requirements.
- PG-RMBH12-BP – PIM-Guard® Round Member Cable Support Bracket for Block Hangers (pkg of 10) - Two 3/8" stainless steel threaded rods for up to 12 hangers. Install with torque wrench set at 10 to 15 ft-lb to meet carrier PIM requirements.