

QCC-DD-EE-DE



Quick-Clamp Cast Crossover, joins 2-3/8 in and 2-7/8 in OD round members

Alternative Cross#Over Plate Architecture — A redesigned cast structure that eliminates the need for traditional U#bolts

Minimal Hardware Requirement — Uses only two captive bolts instead of four U#bolts and eight sets of loose hardware

Multiple Pipe OD Compatibility — One design accommodates both 2.375" and 2.875 pipes

Integrated Position Window — Provides built-in window to enable precise pipe alignment & spacing during installation

PIM Mitigating Design — Eliminates loose hardware that can contribute to passive intermodulation (PIM)

High Mechanical Performance — Delivers axial and rotational clamping performance comparable to legacy U#bolt systems

Self-Aligning: Self Alignment between pipes eliminates manual adjustments to plumb antenna pipes

Up to 75% Faster Installation The reduction in hardware and simplified assembly dramatically accelerates field installation to reduce labor cost

Product Classification

Product Type Clamp

General Specifications

Mounting Round member

Dimensions

Mounting Diameter, maximum 73.025 mm | 2.875 in

Mounting Diameter, minimum 60.325 mm | 2.375 in

Material Specifications

Material Type Hot dip galvanized steel

QCC-DD-EE-DE

Environmental Specifications

EPA with 1/2 in (12 mm) radial ice ft²

Packaging and Weights

Included Clamp | Hardware

Packaging quantity 1

Weight, net 2.77 kg | 6.107 lb

* Footnotes

EPA with 1/2 in (12 mm) radial ice EPA—Effective Projected Area