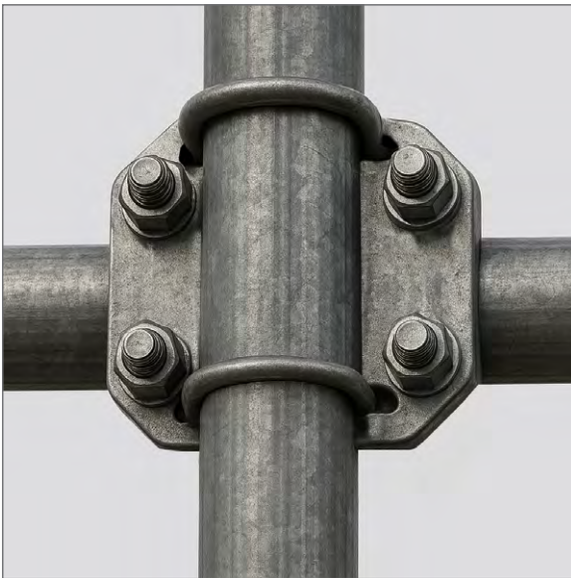


Meet the ANDREW[®] Quick-Clamp: Next generation cross-over design dramatically increases installation speed by up to 75%

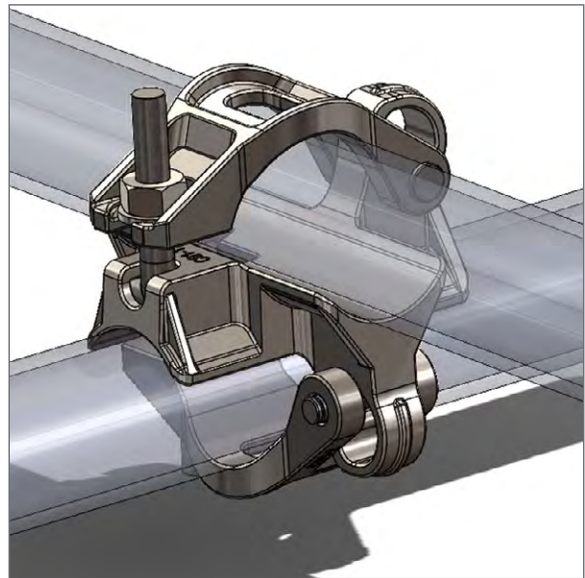
The Quick-Clamp is an alternative cross over design engineered to simplify pipe mounting, reduce installation time, and minimize hardware related performance risks. It replaces traditional cross-over plates and U bolt systems with a streamlined captive bolt mechanism while maintaining comparable axial and rotational clamping performance.



Crossover plate

Base model:

(4) U-bolts, (8) sets of loose hardware



Quick-Clamp

NEW Design:

No U-bolts, (2) captive bolts

KEY FEATURES

- **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 outer dimension compatibility** – One design accommodates both 2.375 and 2.875 inch pipes
- **Integrated position window** – Provides built-in window to enable precise pipe alignment and 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

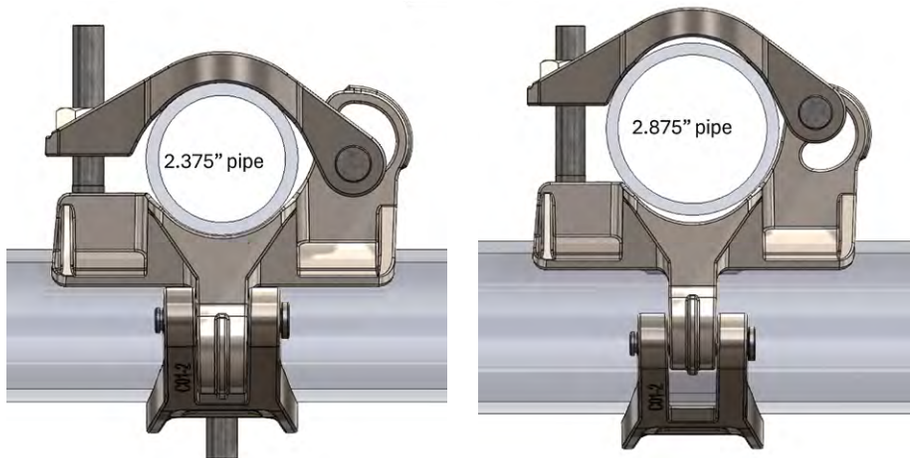
BENEFITS

- **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
- **Lower inventory requirements** – A single clamp design supports both 2.375 and 2.875 inch pipes, reducing SKU count and simplifying logistics
- **Improved site reliability** – Eliminating loose hardware reduces the chance of PIM related performance degradation, improving RF system integrity
- **Reduced risk of installation errors** – Fewer components and captive bolts minimize the chance of dropped or missing hardware during tower work
- **Consistent, repeatable alignment** – The built in position window ensures precise pipe placement, improving installation quality and consistency
- **Comparable strength to legacy systems** – Maintains the mechanical performance expected from traditional U-bolt cross over clamps while offering a more modern, efficient design.



Part Number	Description
QCC-DD-EE-DE*	Quick-Clamp cast cross over, joins 2-3/8 and 2-7/8 inch OD round members

*Also available in packs of 2, 4, 6, 8, 12, or 15



Questions?

If you have questions, need specifications, or would like to discuss your next site build, please contact us at steelproducts@andrew.com.

ANDREW.COM Visit our website or contact your local ANDREW representative for more information.

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