





Quad Cleat Plus

The Heavy Duty Quad Cleat Plus is designed specifically for high pressure, heavy duty transverse duct.

Creating a secure seal between sections of ductwork is important to minimizing system leakage. Sections of duct utilizing four bolt flange systems must sit securely against the gasket installed between mating ductwork. While corners of duct are bolted together, the flange between the bolts utilize cleats to apply

pressure to the flanges, encapsulated gasket and eliminate deflection.

Both Quad Cleats incorporate embossed "darts" which help the cleat lock firmly onto the flange. It is a universal fastener for use with most commercial size flanges. If you use more than one brand of flange, this eliminates the need to stock more than one cleat.

FEATURES

- Both are compatible with Dyn-O-Mate[®] J, Ductmate[™] 35, CL Ward[™] J, Ward Industries[™] J, Hardcast[™] flanges, TDC, TDF and TDX Connections
- QXCLT20-125 is manufactured from 20 ga galvanized steel
- DOMQCLT, HDQC-PLUS, & HDQC-PLUS-SS are manufactured from 22 ga galvanized steel
- Other gauges and materials available upon request.

Ordering Information				
<u>Item #</u>	Code	<u>Description</u>	<u>Quantity</u>	Weight (lbs.)
21259	DOMQCLT	Quad Cleat - 5-3/4" - 22ga	240' - 500 5-3/4" pcs/box	40
13100	QXCLT20-125	Quad Cleat - 6" - 20ga	125' - 250 6" pcs/box	TBD
21269	HDQC-PLUS	Heavy Duty Quad Cleat Plus - 6" - 22ga	250' - 500 6" pcs/box	40
21228	HDQC-PLUS-SS	Heavy Duty Quad Cleat Plus - Stainless Steel 6" - 22ga	250' - 500 6" pcs/box	TBD

Duro Dyne East Division, Bay Shore, NY

Duro Dyne Midwest Division, Hamilton, OH

Duro Dyne West Division, Fontana, CA

Duro Dyne Canada, Lachine, Quebec, Canada

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