







There are many different flanges used in "Four Bolt Connection Systems" and each one has a corner designed especially for use with that flange. This makes stocking material for each system complicated and often confusing. Also, the physical design of many corners often requires their manufacture from heavy gauge steel.

The Dyn-O-Mate Quad Corner is a versatile corner for use in Dyn-O-Mate J as well as many other flanges. The unique design of this corner results in performance like that expected from heavier gauge, but at a lower cost.

## **FEATURES**

- Compatible with Dyn-O-Mate<sup>™</sup> J, Ductmate<sup>™</sup> 35, CL Ward<sup>™</sup> J, Ward Industries<sup>™</sup> J, and Hardcast<sup>™</sup> flanges.
- Other gauges and materials available upon request.

Ordering Information				
<u>Item #</u>	<u>Code</u>	<u>Description</u>	Qty Per Box	Weight (lbs.)
21270	DDEJ	Quad Corner - 16 Gauge	250	33
21277	DDEJ-AL	Quad Corner - Aluminum	250	TBD
21278	DDEJ-SS	Quad Corner - Stainless Steel	250	TBD

Duro Dyne East Division, Bay Shore, NY

Duro Dyne Midwest Division, Fairfield, OH

Duro Dyne West Division, Santa Fe Springs, CA

Duro Dyne Canada, Lachine, Quebec, Canada

www.durodyne.com

Santa Fe Springs, CA

Society States State

