

## **J SYSTEM**

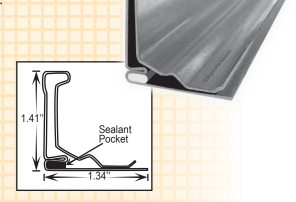


Flange is designed to strengthen the duct wall and connect duct sections together. All Duro Dyne Dyn-O-Mate J Flange is furnished with an <u>integrated sealant pocket</u> for a secure air tight fit and <u>meets SMACNA</u> rigidity class J for transverse joints (steel). Bundles of 20ft. lengths are available <u>only</u> with a Full Truckload order and most styles are available in <u>specialty metals</u>. All Dyn-O-Mate Corners in the J System are a skid gty of 48 boxes.

### **DOMJ FLANGE** J Style (20 gauge) for large commercial and high-pressure applications

- Designed to strengthen the duct wall and connect duct sections together.
- Furnished with an integrated butyl sealant pocket for a secure air tight fit.
- Manufactured from 20-gauge steel in 10ft., 12ft. & 20ft. lengths.
- DOMJ is designed for large commercial and high-pressure applications.
- Bundles of 20ft, lengths available only with a Full Truckload order.
- Specialty metal available upon request.

<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
21230	DOMJ20	J Flange - 20ft	1000ft./Bundle
21234	DOMJ12	J Flange - 12ft	1200ft./Bundle
21233	DOMJ10	J Flange - 10ft	500ft/Bundle
21236	DOMJ20SS	J Flange - 20ft Stainless Steel	1000ft./Bundle
21238	DOMJ20AL	J Flange - 20ft Aluminum	1000ft./Bundle



### DDJ CORNER J Style (12 gauge)

- J Corners are formed from galvanized G60 or better 12ga USA made steel. For use with J Flange.
- Nuts and Bolts are also sold separately.

 Opposing size alignment holes for aligning flange or optionally making connections using a standard 10x3/4 Pro Point screw.

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
21240	DDJ	J Corner	250/Box
21242	DDJNB	J Corner with 3/8in. Nut & Bolt	250/Box

1.15" 0 4.22"

See other side for more J System corner options.

Duro Dyne Corporate Headquarters, Bay Shore, NY
631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada
www.durodyne.com • E-mail: durodyne@durodyne.com





# J SYSTEM

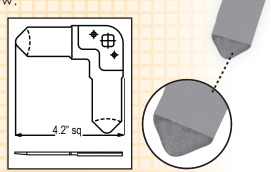


Flange is designed to strengthen the duct wall and connect duct sections together. All Duro Dyne Dyn-O-Mate J Flange is furnished with an <u>integrated sealant pocket</u> for a secure air tight fit and <u>meets SMACNA</u> rigidity class J for transverse joints (steel). Bundles of 20ft. lengths are available <u>only</u> with a Full Truckload order and most styles are available in **specialty metals**. All Dyn-O-Mate Corners in the J System are a skid gty of 48 boxes.

### J SPEED CORNER J Style (12 gauge)

- Speed Corners have tapered coined corner tips for fast/easy hand insertion into the Flange eliminating the need for a tinner's hammer.
- Speed Corners are formed from galvanized G 60 or better 12ga USA made steel. For use with J Flange.
- Opposing size alignment holes for aligning flange or optionally making connections using a standard 10x3/4 Pro Point screw.
- Nuts and Bolts are also sold separately.

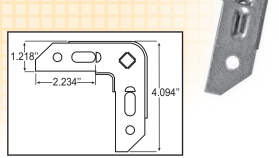
<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
21094	DDJS	J Speed Corner	250/Box
21095	DDJSNB	J Speed Corner with 3/8" Nuts & Bolts	250/Box



#### QUAD CORNER J Style (12 gauge)

- Versatile corners that eliminates the need to stock multiple corners!
- 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, TDC & TDF connections.
- 16 gauge The unique design of this corner results in performance like that expected from heavier gauge, but at a lower cost.
- Other materials available upon request.

<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
21270	DDEJ	Quad Corner	250/Box
21277	DDEJ-AL	Aluminum J Quad Corner	250/Box
21278	DDEJ-SS	Stainless Steel J Quad Corner	250/Box
13111	DDEJNB	Quad Corner with 3/8in Nut & Bolt	250/Box



See other side for more J System components.

Duro Dyne Corporate Headquarters, Bay Shore, NY 631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada www.durodyne.com • E-mail: durodyne@durodyne.com

