

## Corners

## **Dyn-O-Mate Corners**

- DDJ corners are manufactured from 11-gauge steel. For use with DOMJ Flange.
- DDH corners are manufactured from 12-gauge steel. For use with DOMH Flange.
- Speed Corners have tapered coined corner tips for fast/easy hand insertion in to 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 standard J Flange.
- Nuts and Bolts are also sold separately. (See page 8)

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>	Weight (lbs.)
21240	DDJ	Corner for DOMJ Flange	250/Box	75
21241	DDH	Corner for DOMH Flange	250/Box	38
21247	DDJSS	Stainless Steel Corner for DOMJSS Flange	250/Box	58
21248	DDJAL	Aluminum Corner for DOMJAL Flange	250/Box	26
21242	DDJNB	J Corner with 3/8 in. Nut & Bolt	250/Box	80
21249	DDHNB	H Corner with 1/2 in. Nut & Bolt	250/Box	45
21094	DDJS	J Speed Corner	250/Box	70
21095	DDJSNB	J Speed Corner with 3/8" Nuts & Bolts	250/Box	80

## **TDC/TDF Corners**

- DOMC and DOMF corners are manufactured from 16-gauge steel.
- DDCS (TDC) & DDFS (TDF) corners are for use in corner insertion machines and are manufactured from 16-gauge steel.
- Nuts and Bolts are sold separately. (See page 8)

Item #	Code	<u>Description</u>	Packaging	Weight (lbs.)
21254	DOMC	TDC Corner	250/Box	46
21255	DOMF	TDF Corner	250/Box	46
21280	DDC-SS	TDC Stainless Steel Corner 300 Series	250/Box	37
21281	DDC-AL	TDC Aluminum Corner	250/Box	14
21282	DDF-SS	TDF Stainless Steel Corner 300 Series	250/Box	37
21283	DDF-AL	TDF Aluminum Corner	250/Box	14
21284	DDC-316SS	TDC Stainless Steel Corner 316 Series	250/Box	37
21285	DDF-316SS	TDF Stainless Steel Corner 316 Series	250/Box	37
21245	DDCS	TDC Stackable Cornermatic™ Corner	250/Box	35
21264	DDCS-SS	TDC Stainless Steel Stackable Cornermatic™ Corner	250/Box	39
21265	DDCS-AL	TDC Aluminum Stackable Cornermatic™ Corner	250/Box	16
21246	DDFS	TDF Stackable Cornermatic™ Corner	250/Box	35
21232	DDCSP	TDC Stackable Corner	250/Box	35
21237	DDFSP	TDF Stackable Corner	250/Box	35

## Quad Corner®

- 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 & TDX connections.
- Quad corners are manufactured from 16-gauge steel.
- Other gauges and materials available upon request.

<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>	Weight (lbs.)
21270	DDEJ	Quad Corner	250/Box	33