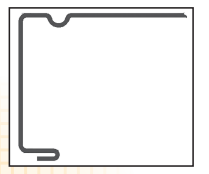


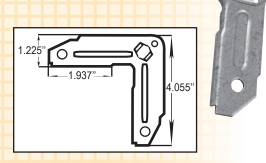
Transverse Duct Connection Systems (TDC) are produced by shops using flange forming machines. Like standard flange systems, they are designed to strengthen the duct wall. Dyn-O-Mate TDC Corners assist with the duct strengthening and connecting the duct sections together. All Dyn-O-Mate TDC Corners are a skid qty of 48 boxes except part #21245 Cornermatics which are 64 Boxes.



### **TDC CORNERS**

- TDC corners are designed for manual insertion on TDC connections.
- Manufactured of 16 gauge steel
- Specialty metal gauges may vary
- Nuts and Bolts are sold separately.

Item #	<u>Code</u>	Description	Packaging
21254	DOMC	TDC Corner	250/Box
21280	DDC-SS	TDC Stainless Steel Corner 300 Series	250/Box
21281	DDC-AL	TDC Aluminum Corner	250/Box
21284	DDC-316SS	TDC Stainless Steel Corner 316 Series	250/Box



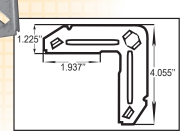
# **TDC STACKABLE CORNERS**

- Stackable TDC corners are for use in corner insertion machines
- Manufactured from 16-gauge steel
- Specialty metal gauges may vary
- TDC corners are designed for use on TDC connections
- Available to ship as Stacked or Unstacked

<u>Item #</u>	<u>Code</u>	Description	Packaging
21020	TDCS	Stackable TDC Corner	250/Box
21022	TDCUS	Unstacked Stackable TDC Corner*	250/Box
21265	DDCS-AL	Stackable TDC Cornermatic™ Corner - Aluminum	250/Box
*20122 stackables are packed unstacked for manual insertion.			

See reverse side for information on TDF Corners.

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





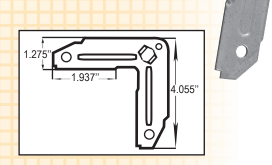
#### DURO TDF CORNERS Proudly Made in USA

Transverse Duct Flange Systems (TDF) are produced by shops using flange forming machines. Like standard flange systems, they're designed to strengthen the duct wall. Dyn-O-Mate TDF Corners assist with the duct strengthening and connecting the duct sections together. All Dyn-O-Mate TDF Corners are a skid qty of 48 boxes except part #21246 Cornermatics which are 64 Boxes.

## **TDF CORNERS**

- TDF corners are designed for manual insertion on TDF connections.
- Manufactured from 16-gauge steel.
- Specialty metal gauges may vary.
- Nuts and Bolts are sold separately.

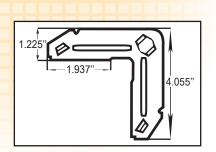
Item #	<u>Code</u>	Description	Packaging
21255	DOMF	TDF Corner	250/Box
21282	DDF-SS	TDF Stainless Steel Corner 300 Series	250/Box
21283	DDF-AL	TDF Aluminum Corner	250/Box
21285	DDF-316SS	TDF Stainless Steel Corner 316 Series	250/Box



## **TDF STACKABLE CORNERS**

- Stackable TDF corners are for use in corner insertion machines
- Manufactured from 16-gauge steel. Specialty metal gauges may vary.
- TDF corners are designed for use on TDF connections.
- Available to ship as Stacked or Unstacked
- Nuts and Bolts are sold separately

<u>ltem #</u>	<u>Code</u>	Description	Packaging	
21021	TDFS	Stackable TDF Corner	250/Box	
21023	TDFUS	Unstacked Stackable TDF Corner*	250/Box	
*20123 stackables are packed unstacked for manual insertion.				



See reverse side for information on TDC Corners.

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

