

Corners & Cleats

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.
- DDC and DDF corners are manufactured from 14-gauge steel.
- DDCS (TDC) & DDFS (TDF) corners are for use in corner insertion machines and are manufactured from 16-gauge steel.
- DDJ, DDH, TDC, & TDF corners are available in Aluminum & Stainless Steel.
- Nuts and Bolts for corners are sold separately. (See page 10)

Ordering Information				
Item #	Code	Description	Packaging	Weight (lbs.)
21240	DDJ	Corner for DOMJ Flange	250/Box	75
21241	DDH	Corner for DOMH Flange	250/Box	38
21243	DDC	TDC Corner	250/Box	46
21244	DDF	TDF Corner	250/Box	46
21245	DDCS	TDC Stackable Corner	250/Box	35
21246	DDFS	TDF Stackable Corner	250/Box	35

DYN-O-MATE Cleats

- DOM-CLT and DOM-PCLT for use with DOMJ & DOMH 20 gauge flanges for airtight duct connections.
- DOM-CLT and TDF-CLT are manufactured from 20 gauge galvanized steel 6" pieces.
- DOM-PCLT AND TDF-PCLT are extruded .070" PVC and designed for breakaway connection needs.
- TDF-CLT is used with TDF connection.
- TDC-2230 is 22 gauge steel formed into lengths of 30" long and divided into five 6" cleats that are partially cut through allowing them to be easily separated into 6" pieces.

Item #	Code	Description	Packaging	Weight (lbs.)
21250	DOM-CLT	6in. Metal	500/Box (250ft.)	40
21252	DOM-PCLT	6in. Plastic	500/Box (250ft.)	10

TDC/TDF CLEATS Ordering Information

Item #	Code	Description	Packaging	Weight (lbs.)
13230	TDC-2230	6in. TDC (Pre-Scored Cleat)	60-30in. pcs. (150ft.)	33
21251	TDF-CLT	TDF 6in. Metal	500/Box (250ft.)	40
21253	TDF-PCLT	TDF 6in. Plastic	500/Box (250ft.)	10

