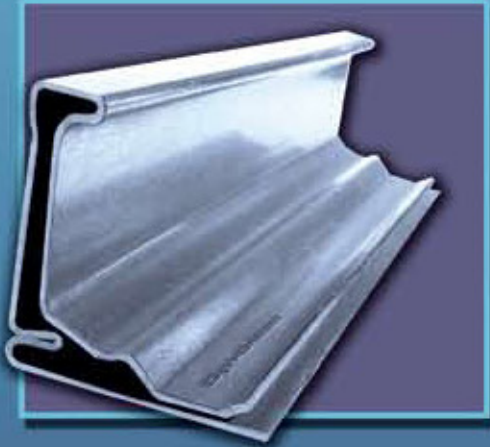


**DURO
DYNE**

DYNOMATE

**4-BOLT
CONNECTOR &
DUCT WORK ACCESSORIES**



**PRODUCT
CATALOG**
& Duct Construction
Standards



Flange & Cleats

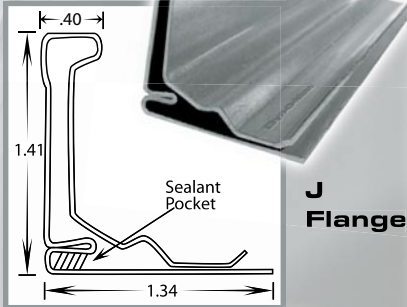
Dyn-O-Mate Flanges

DOMJ Flange

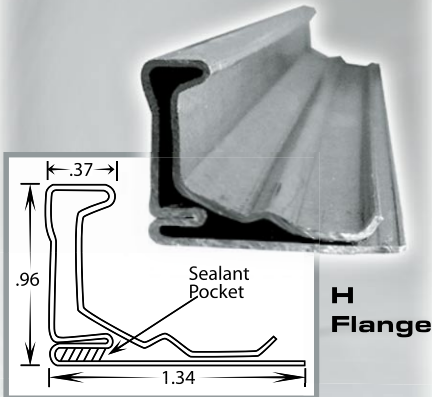
- Designed to strengthen the duct wall and connect duct sections together.
- Furnished with an integrated sealant pocket for a secure air tight fit.
- Manufactured from 20-gauge steel in both 12ft. & 20ft. lengths.
- DOMJ is designed for large commercial and high-pressure applications.
- Bundles of 20ft.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

DOMH Flange

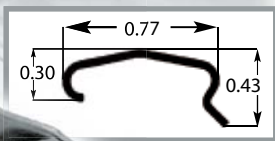
- Designed to strengthen the duct wall and connect duct sections together.
- Furnished with an integrated sealant pocket for a secure air tight fit.
- Manufactured from 22-gauge steel in both 12ft. & 20ft. lengths.
- DOMH is designed for low to medium pressure or residential applications.
- Bundles of 20ft. lengths available only with a Full Truckload.



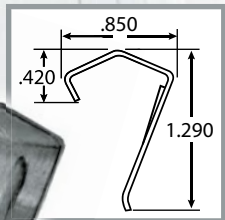
J Flange



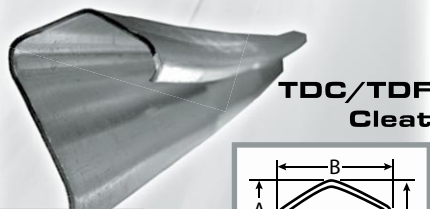
H Flange



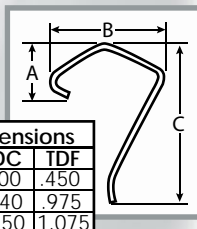
Dyn-O-Mate Cleats



Quad Cleat



TDC/TDF Cleat



Dimensions		
	TDC	TDF
A	.400	.450
B	.840	.975
C	1.150	1.075

Breakaway

Item #	Code	Description	Packaging	Weight (lbs.)
21230	DOMJ20	J Flange -20ft.	1000ft./Bundle	740
21236	DOMJ20SS	Stainless Steel J Flange -20ft.	1000ft./Bundle	768
21238	DOMJ20AL	Aluminum J Flange -20ft.	1000ft./Bundle	263
21231	DOMH20	H Flange-20ft.	1000ft./Bundle	530
21234	DOMJ12	J Flange-12ft.	1200ft./Bundle	890
21235	DOMH12	H Flange -12ft.	1200ft./Bundle	640

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.
- DOM-QCLT is compatible with Dyn-O-Mate™ J, Ductmate™ 35, CL Ward™ J, Ward Industries™ J, and Hardcast™ flanges, and is manufactured from 16 gauge steel.
- TDF-CLT is used with TDF connection, TDC-CLT is used with TDC connection.
- TDC/TDF-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.

DYN-O-MATE CLEATS

Item #	Code	Description	Packaging	Weight (lbs.)
21250	DOMCLT	6in. Metal Cleat	500/Box (250ft.)	40
21256	DOMCLTSS	6in. Stainless Steel Cleat	500/Box (250ft.)	36
21252	DOMPCLT	6in. Plastic Cleat	500/Box (250ft.)	10
21259	DOMQCLT	6in. Metal Quad Cleat	500/Box (250ft.)	40

TDC/TDF CLEATS

Item #	Code	Description	Packaging	Weight (lbs.)
13230	TDC2230	6in. TDC (Pre-Scored Cleat)	60-30in. pcs. (150ft.)	33
13231	TDF2230	TDF 6in. Metal (Pre-Scored Cleat)	60-30in. pcs. (150ft.)	33
21257	BDCCLT	TDC 6 in. Metal	500/Box (250ft.)	55
21258	BTDFCLT	TDF 6in. Metal	500/Box (250ft.)	55
21253	TDFPCLT	TDF 6in. Plastic	500/Box (250ft.)	10

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.
- Nuts and Bolts are *also* sold separately. (See page10)

Item #	Code	Description	Packaging	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	83
21249	DDHNB	H Corner with 1/2 in. Nut & Bolt	250/Box	41

IDC/TDF Corners

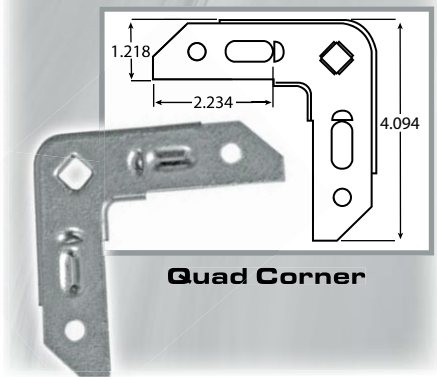
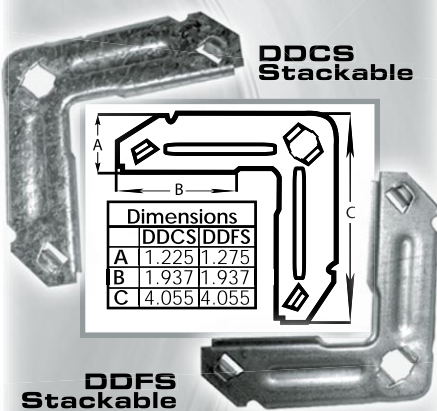
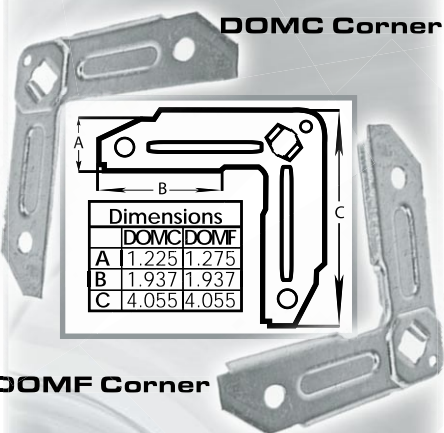
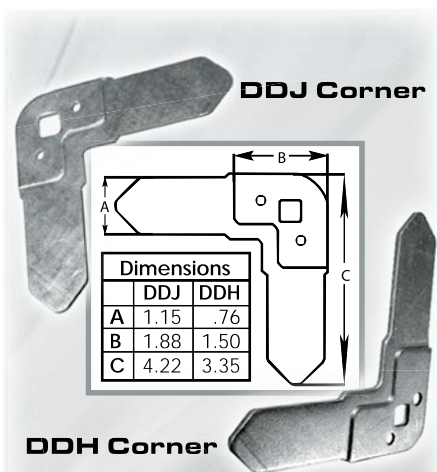
- DOMC and DOMF corners are manufactured from 16-gauge steel.
- DDCS (TDC) & DDFS (TDF) corners are for use in corner insertion machines and are manufactured from 16-gauge steel.
- Nuts and Bolts are sold separately. (See page10)

Item #	Code	Description	Packaging	Weight (lbs.)
21254	DOMC	TDC Corner	250/Box	46
21255	DOMF	TDF Corner	250/Box	46
21280	DDC TDC SS	Stainless Steel TDC Corner	250/Box	37
21281	DDC TDC AL	Aluminum TDC Corner	250/Box	14
21282	DDF TDF SS	Stainless Steel TDF Corner	250/Box	37
21283	DDF TDF AL	Aluminum TDF Corner	250/Box	14
21245	DDCS	TDC Stackable Corner	250/Box	35
21264	DDCS TDC SS	Stainless Steel TDC Stackable Corner	250/Box	35
21265	DDCS TDC AL	Aluminum TDC Stackable Corner	250/Box	35
21246	DDFS	TDF Stackable Corner	250/Box	35

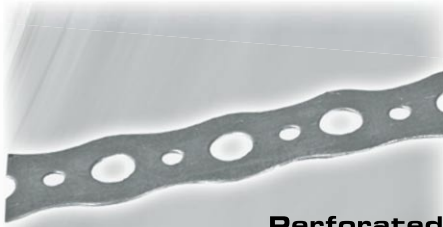
Quad Corner

- Compatible with Dyn-O-Mate™ J, Ductmate™ 35, CL Ward™ J, Ward Industries™ J, and Hardcast™ flanges.
- Quad corners are manufactured from 16-gauge steel.
- Other gauges and materials available upon request.

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



Hangers, Angle & Threaded Rod



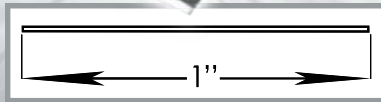
Perforated Galvanized Strap



Coiled Duro Strap



Flat Hanging Strap



Punched Angle Iron



Threaded Rod

Coiled & Flat Galvanized Duro Strap

- Versatile product used for hanging ductwork.
- Coiled Duro Strap is manufactured from 16, 18, 22, 24 and 26 gauge steel.
- Flat Duro Strap is manufactured from 16, 18, 22, and 24 gauge steel.
- Coiled straps make it convenient to carry and easy to cut without wasting material.
- Flat Hanger Strap pre-cut 10ft. lengths.
- Perforated Galvanized Strap has alternating hole sizes to accommodate sheet metal screws as well as nut & bolt combinations.

COILED DURO STRAP

Item #	Code	Description	Packaging	Weight (lbs.)
13249	PGS	24 ga. Perforated Galvanized Strap-3/4 in.	100ft./Box	4
13250	GS16	16ga. Galvanized Duro Strap-1in.	200ft./Box	44
13251	GS18	18ga. Galvanized Duro Strap-1in.	200ft./Box	36
13252	GS22	22ga. Galvanized Duro Strap-1in.	200ft./Box	24
13253	GS24	24ga. Galvanized Duro Strap-1in.	200ft./Box	20
13254	GS26	26ga. Galvanized Duro Strap-1in.	200ft./Box	20

FLAT 10FT. HANGING STRAP

Item #	Code	Description	Packaging	Weight (lbs.)
13270	HS1610	16ga. Galvanized Hanging Strap-1in.	10-10ft. pcs./Bundle	22
13271	HS1810	18ga. Galvanized Hanging Strap-1in.	10-10ft. pcs./Bundle	18
13272	HS2210	22ga. Galvanized Hanging Strap-1in.	10-10ft. pcs./Bundle	12
13273	HS2410	24ga. Galvanized Duro Strap-1in.	10-10ft. pcs./Bundle	10

Punched Angle Iron

- Versatile product used for reinforcing & mounting duct.
- Manufactured from 16 gauge galvanized steel.
- 3/16" holes on 4" centers.
- Available in 12' lengths.
- Also available in aluminum & stainless steel.

Item #	Code	Description	Packaging	Weight (lbs.)
21221	PAI1612	1.5" x 1.5" 16ga Punched Angle Iron	600 ft / bundle	350 / bundle

Threaded Rod

- Zinc plated
- Three diameters; 1/4", 3/8", 1/2"
- Lengths of 6 feet and 10 feet
- Shipped in sturdy cardboard tubes

Item #	Code	Description	Packaging	Weight (lbs.)
21164	TR1406	Zinc Plated 1/4in Threaded Rod 6ft	50 / Tube	35
21165	TR3806	Zinc Plated 3/8in Threaded Rod 6ft	25 / Tube	43
21166	TR1206	Zinc Plated 1/2in Threaded Rod 6ft	12 / Tube	37
21167	TR1410	Zinc Plated 1/4in Threaded Rod 10ft	50 / Tube	59
21168	TR3810	Zinc Plated 3/8in Threaded Rod 10ft	25 / Tube	72
21169	TR1210	Zinc Plated 1/2in Threaded Rod 10ft	12 / Tube	62

Flat Drive, Flat S & Standing S

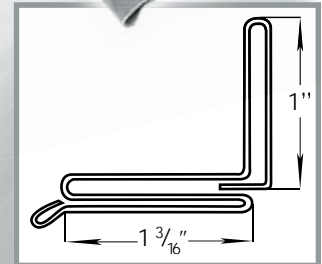
Standing S Lock

- Designed to reinforce the connection on the wider ductwork applications.
- Available in 10ft. lengths.

Item #	Code	Description	Packaging	Weight (lbs.)
13235	SS-2210	22ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle	69
13214	SS-2410	24ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle	48
13215	SS-2610	26ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle	39
13228	SS12-2610	26ga. 1/2in. Standing S 10ft.	10-10ft. pcs./Bundle	20
13217	SSSS-2410	Stainless Steel Standing S 10ft.	10-10ft. pcs./Bundle	75
13210	SSAL-2410	Aluminum Standing S 10ft.	10-10ft. pcs./Bundle	44



Standing S



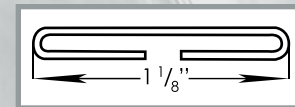
Flat Drive Cleat

- Designed to secure the connection for lighter ductwork applications.
- Perfect for lighter gauge and residential ductwork applications.
- Tapered ends for an easy start.
- Available in 5ft. or 10ft. lengths.
- Available in Paint Grip.

Item #	Code	Description	Packaging	Weight (lbs.)
13255	FD-2410	24ga. Flat Drive 10ft.	10-10ft. pcs./Bundle	17
13257	FD-2610	26ga. Flat Drive 10ft.	10-10ft. pcs./Bundle	34
13218	FD-2605	26ga. Flat Drive 5ft.	10-5ft. pcs./Bundle	14
13262	FDSS-2410	Stainless Steel Flat Drive 5ft.	10-10ft. pcs./Bundle	20
13260	FDAL-2410	Aluminum Flat Drive 5ft.	10-10ft. pcs./Bundle	17



Flat Drive



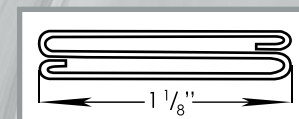
Flat S Lock

- Designed to secure the connection for lighter ductwork applications.
- Available in 5ft. or 10ft. lengths.

Item #	Code	Description	Packaging	Weight (lbs.)
13256	FS-2410	24ga. Flat S Lock 10ft.	10-10ft. pcs./Bundle	30
13258	FS-2610	26ga. Flat S Lock 10ft.	10-10ft. pcs./Bundle	60
13219	FS-2605	26ga. Flat S Lock 5ft.	10-5ft. pcs./Bundle	24
13277	FSSS-2410	Stainless Steel Flat S Lock 10ft.	10-10ft. pcs./Bundle	35
13275	FSAL-2410	Aluminum Flat S Lock 10ft.	10-10ft. pcs./Bundle	30



Flat S Lock



Access Doors

Dyn-O-Mate Flat Insulated Access Doors

(For Rectangular Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21177	MFADI48	4X8 FLAT Insulated Access Door	10 Pcs./Box	12
21178	MFADI812	8X12 FLAT Insulated Access Door	10 Pcs./Box	35
21179	MFADI1216	12X16 FLAT Insulated Access Door	5 Pcs./Box	29

*High Temperature & other sizes available upon request.

Dyn-O-Mate Flat Uninsulated Access Doors

(For Rectangular Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21170	MFADU48	4X8 FLAT UN-IAD	10 Pcs./Box	12
21171	MFADU812	8X12 FLAT UN-IAD	10 Pcs./Box	35
21172	MFADU1216	12X16 FLAT UN-IAD	5 Pcs./Box	29

Dyn-O-Mate Insulated Access Doors

4 x 8 Round Access Doors (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21135	MRADI48-7	4X8-7RD Insulated Access Door	10 Pcs./Box	12
21137	MRADI48-11	4X8-11RD Insulated Access Door	10 Pcs./Box	12
21138	MRADI48-14	4X8-14RD Insulated Access Door	10 Pcs./Box	12

8 x 12 Round Access Doors (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21144	MRADI812-14	8X12-14RD Insulated Access Door	10 Pcs./Box	35
21146	MRADI812-18	8X12-18RD Insulated Access Door	10 Pcs./Box	35
21148	MRADI812-22	8X12-22RD Insulated Access Door	10 Pcs./Box	35

12 x 16 Round Access Doors (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21151	MRADI216-18	12X16-18RD Insulated Access Door	5 Pcs./Box	29
21154	MRADI216-24	12X16-24RD Insulated Access Door	5 Pcs./Box	29

Dyn-O-Mate Uninsulated Access Doors

4 X 8 ROUND ACCESS DOORS (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21101	MRADU48-7	4X8-7RD UN-IAD	10 Pcs./Box	12
21103	MRADU48-11	4X8-11RD UN-IAD	10 Pcs./Box	12
21104	MRADU48-14	4X8-14RD UN-IAD	10 Pcs./Box	12

8 X 12 ROUND ACCESS DOORS (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21110	MRADU812-14	8X12-14RD UN-IAD	10 Pcs./Box	35
21112	MRADU812-18	8X12-18RD UN-IAD	10 Pcs./Box	35
21114	MRADU812-22	8X12-22RD UN-IAD	10 Pcs./Box	35

12 X 16 ROUND ACCESS DOORS (For Round Duct)				
ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21117	MRADU1216-18	12X16-18RD UN-IAD	5 Pcs./Box	29
21120	MRADU1216-24	12X16-24RD UN-IAD	5 Pcs./Box	29

2000° High Temp Access Doors

ITEM #	CODE	DESCRIPTION	PACKAGING	WEIGHT (LBS.)
21190	MHTAD2000804	2000 Degree Door Only 8x4	10 Pcs./Box	16
21191	MHTAD201208	2000 Degree Door Only 12x8	10 Pcs./Box	41
21192	MHTAD201612	2000 Degree Door Only 16x12	5 Pcs./Box	36
21195	MHTADC200804	2000 Degree Door w/Plate 8x4	10 Pcs./Box	35
21196	MHTADC201208	2000 Degree Door w/Plate 12x8	10 Pcs./Box	70
21197	MHTADC201612	2000 Degree Door w/Plate 16x12	5 Pcs./Box	59



Flat Access Doors



Round Access Doors



2000 degree High Temp. Access Doors

Vane and Rail

- Hollow Turning Vane and Vane Rail are designed to redirect the air through elbows and tees in the ductwork without significant loss of air pressure. Assembled Vane & Rail minimizes turbulence in the ductwork.
- Duro Rail has self-aligning tabs for easy vane installation.
- 2in. Turning Vane are manufactured from 26-gauge galvanized steel.
- 4in. Turning Vane are manufactured from 24-gauge galvanized steel.
- 2in. and 4in. Vane Rail are manufactured from 24 or 22-gauge galvanized steel.

Hollow Turning Vane

Item #	Code	Description	Packaging	Weight (lbs.)	Master Skid Qty.
13203	HTV2-2610	26ga. 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	24	7200ft.
13220	HTV2-10AL	Alum. 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	13	7200ft.
13224	HTV2-10SS	Stainless 2in. Turning Vane 10ft.	5-10ft. pcs./Bundle	26	7200ft.
13207	HTV4-2410	24ga. 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	55	2500ft.
13222	HTV4-10AL	Alum. 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	33	2500ft.
13226	HTV4-10SS	Stainless 4in. Turning Vane 10ft.	5-10ft. pcs./Bundle	58	2500ft.



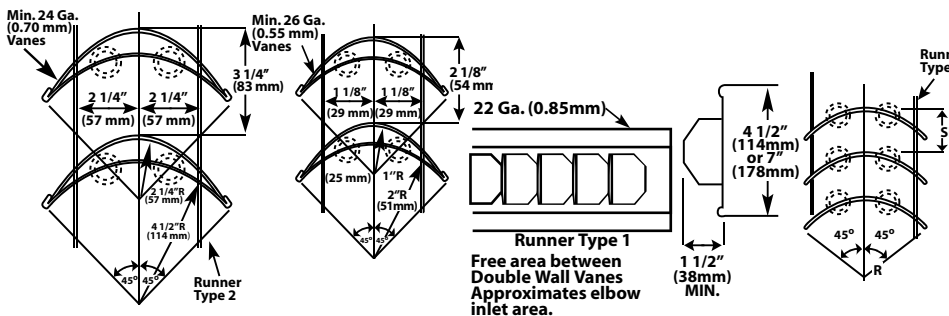
2" Vane & Rail



4" Vane & Rail

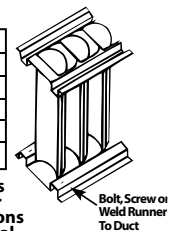
Vane Rail

Item #	Code	Description	Packaging	Weight (lbs.)	Master Skid Qty.
13300	DHVR2-2210	2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	46	4000ft.
13221	HVR2-10AL	Alum. 2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	18	6000ft.
13225	HVR2-10SS	Stainless 2in. Vane Rail 10ft.	10-10ft. pcs./Bundle	30	6000ft.
13302	DHVR4-2210	4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	71	2000ft.
13223	HVR4-10AL	Alum. 4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	36	2000ft.
13227	HVR4-10SS	Stainless 4in. Vane Rail 10ft.	10-10ft. pcs./Bundle	59	2000ft.



Single Vane Schedule			
	R	SP	GA
Small	2"	1 1/2"	24
	(51mm)	(38mm)	(0.70mm)
Large	4 1/2"	3 1/4"	22
	(114mm)	(83mm)	(0.85mm)

See notes on fig.2-4. Other runners may be used as appropriate. Other vane sizes, spacings or configurations are acceptable on designer approval.



As Described on page 2.5, Figure 2-3 of the SMACNA HVAC Duct Construction Standards, 2nd Ed., 1995.

Dyn-O-Wrap

Dyn-O-Wrap

A self-adhesive film which can protect uninstalled duct sections from the intrusion of contaminants. Available in different sizes and several varieties, including Reverse Wrap, Puncture Resistant Wrap and Hi-Tak Wrap.

DYN-O-WRAP & REVERSE DYN-O-WRAP

- Excellent adhesion to ductwork, yet easily removable without leaving residue.
- Color: Blue tint, Thickness: 3 mil, UV resistant and waterproof

Item #	Code	Description	Packaging	Wt. per Roll (lbs.)
13380	DW24-200	Dyn-O-Wrap 24" x 200'	6 Rolls/Box	6
13384	DW36-200	Dyn-O-Wrap 36" x 200'	1 Roll/Box	9
13388	DW48-200	Dyn-O-Wrap 48" x 200'	1 Roll/Box	14
13381	RDW24-200	Reverse Dyn-O-Wrap 24" x 200'	6 Rolls/Box	6
13385	RDW36-200	Reverse Dyn-O-Wrap 36" x 200'	1 Roll/Box	9
13390	RDW48-200	Reverse Dyn-O-Wrap 48" x 200'	1 Roll/Box	14

PUNCTURE RESISTANT DYN-O-WRAP & REVERSE PUNCTURE RESISTANT DYN-O-WRAP

- Excellent adhesion to ductwork, yet easily removable without leaving residue.
- Color: Bright blue tint, Thickness: 2 mil, UV resistant and waterproof

Item #	Code	Description	Packaging	Wt. per Roll (lbs.)
13382	PRW24-200	Puncture Resistant Dyn-O-Wrap 24" x 200'	6 Rolls/Box	6
13386	PRW36-200	Puncture Resistant Dyn-O-Wrap 36" x 200'	1 Roll/Box	9
13389	PRW48-200	Puncture Resistant Dyn-O-Wrap 48" x 200'	1 Roll/Box	14
13392	RPRW24-200	Reverse Puncture Resistant Dyn-O-Wrap 24" x 200'	6 Rolls/Box	6
13393	RPRW36-200	Reverse Puncture Resistant Dyn-O-Wrap 36" x 200'	1 Roll/Box	9
13394	RPRW48-200	Reverse Puncture Resistant Dyn-O-Wrap 48" x 200'	1 Roll/Box	14

HI-TAK DYN-O-WRAP

- Excellent adhesion to ductwork, yet easily removable without leaving residue.
- Suitable for colder climates.
- Color: Clear, Thickness: 3 mil

Item #	Code	Description	Packaging	Wt. per Roll (lbs.)
13383	HTW 24-200	Hi-Tak Dyn-O-Wrap Roll 24" x 200'	1 Roll/Box	6
13387	HTW 36-200	Hi-Tak Dyn-O-Wrap Roll 36" x 200'	1 Roll/Box	9
13391	HTW 48-200	Hi-Tak Dyn-O-Wrap Roll 48" x 200'	1 Roll/Box	12

Dyn-O-Wrap Dispenser

- Perfect solution for storing and dispensing different sizes and types of Dyn-O-Wrap
- Allows for easy application (no awkward maneuvering).
- Keeps wrap off of the floor to prevent dirt from adhering to the adhesive .

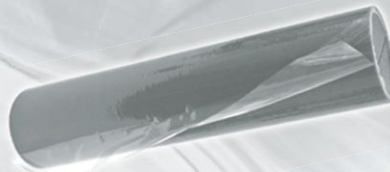
Item #	Code	Description	Packaging	Weight (lbs.)
43006	DWD1	Dyn-O-Wrap Dispenser	1	52



Dyn-O-Wrap



Puncture Resistant



Hi-Tak



Dyn-O-Wrap
Dispenser

Tools & Accessories

Tools

TDCRMP TDC/TDF CRIMPER TOOL

The Dyn-O-Mate Crimper installs the TDC or TDF corner and crimps the edge over to hold the corner in place.

DOMCT CLEAT TOOL

Install the finishing cleat quickly and easily. The tool pulls the ductwork tight while installing the cleat and creating a quick, easy and clean seal on duct connections over 48".

Item #	Code	Description	Packaging	Weight (lbs.)
21072	TDCRMP	TDC/TDF Crimper	1 each	2
21070	DOMCT	DOM Cleat Tool	1 each	1
21051	DCTDOM	Deluxe Cleat Tool	1 each	1

VANE DIMPLER

- Replaces tack welding, chiseling, or other awkward and time consuming methods.
- The Vane Dimpler can be used on the vane before or after placement on the rail. Either way, its locked tight!
- No other tools or welding equipment necessary.

Item #	Code	Description	Packaging	Weight (lbs.)
21062	DOM6	Vane Dimpler	1 each	1

Gasketing

BTL500 Butyl and NEO750 Neoprene Gaskets offer an easy-to-use sealant to provide a moisture and vapor-tight seal to prohibit water and dust from any connection at any atmospheric pressure.

BUTYL GASKET

- Butyl gasket is a permanently soft caulking compound with a high percentage of virgin butyl rubber.
- Butyl gasket can withstand movement without cracking.
- It will adhere to most dry, clean surfaces such as steel, aluminum, plastics, wood and concrete.
- Color: Grey, Black or Off White
- Temperature range: -40°f to 249°f
- Non-Corrosive

NEOPRENE GASKET

- Neoprene gasket tape is a self-adhesive closed cell industrial foam comprised of neoprene, PVC and Nitrile.
- Great for use when connecting ductwork that might periodically have to be taken apart for maintenance purposes.
- Color: Black
- Temperature range: -40°f to 200°f
- Good chemical resistance.

Item #	Code	Description	Packaging	Weight (lbs.)
21042	BTL500	Butyl Gasketing 25ft./Roll	500ft./Box	46
21043	NEO750	Neoprene Gasketing 50ft./Roll	750ft./Box	12
8261	BN316-34	TDC/TDF Neoprene Gasketing 50ft./Roll	1000ft./Box	14
21044	BTLP23	Butyl Patch - 2 in. x 3 in.	512 pcs./Box	24



Crimper



DOMCT Cleat Tool



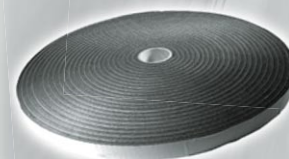
Deluxe Cleat Tool



Vane Dimpler



BTL500



NEO750



BN316-34

Tools & Accessories

Dyn-O-Loc

Tie rods can be used to support duct sizes over 48". Dyn-O-Locs insert into the ends of the hollow tie rods to provide a means of attaching the rods to the duct. Available for use in 1/2" and 3/4" I.D. rods they are easily inserted and have been pull tested to withstand over 1900 lbs.



Dyn-O-Loc

Item #	Code	Description	Packaging	Weight (lbs.)
21097	DOMRL12	1/2" Dyn-O-Loc	250/Box	10
21098	DOMRL34	3/4" Dyn-O-Loc	250/Box	10
21076	RLT	Dyn-O-Loc Tool	1 each	1



Dyn-O-Claw

Dyn-O-Claw

When conduits cross inside the ductwork, they can vibrate with the passing of air-flow and create a rattling sound. The Dyn-O-Claw is designed to join conduits and eliminate their vibration in the duct. Dyn-O-Claws are easier and faster than other alternatives such as ties or welding.

Item #	Code	Description	Packaging	Weight (lbs.)
21088	DOMDOC12	1/2" Dyn-O-Claw	250/Box	40
21089	DOMDOC34	3/4" Dyn-O-Claw	250/Box	40

Nuts & Bolts



Nuts & Bolts

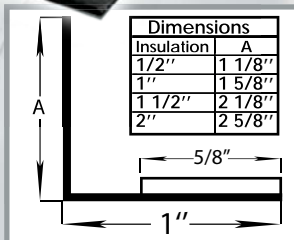
Item #	Code	Description	Packaging	Weight (lbs.)
21060	DOMNB38	3/8 in. Nuts & Bolts	125/Bag	8
21061	DOMNB14	1/4 in. Nuts & Bolts	125/Bag	3
21065	DOMB381B	3/8-16 x 1 Bolt Bulk	1000/Box	60
21066	HN38B	3/8-16 Hex Nut Bulk	3000/Box	90
21067	HN38C	3/8-16 Hex Nut Hundred Pack	100/Box	3
21068	DOMB381C	3/8-16 x 1 Bolt Hundred Pack	100/Box	6

Dyn-O-Mate Nosing

- Protects exposed edge of the duct liner
- Minimizes the possibility of liner delaminating and causing blockage in the ductwork.
- Manufactured from 26-gauge galvanized steel.
- Designed with self adhesive tape for easy installation.
- Available in 1/2", 1", 1 1/2", and 2" height, 10ft. Lengths



Nosing

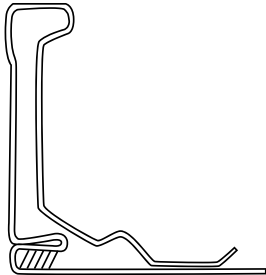


Item #	Code	Description	Packaging	Weight (lbs.)
21260	NOS012	1/2 in. Nosing-10ft.	1000ft./Bundle	13
21261	NOS100	1 in. Nosing-10ft.	1000ft./Bundle	16
21262	NOS112	1-1/2 in. Nosing-10ft.	1000ft./Bundle	19
21263	NOS200	2 in. Nosing-10ft.	1000ft./Bundle	23

Dyn-O-Mate Components

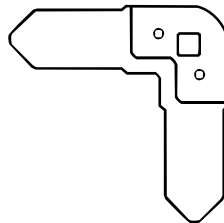
Recommended for 26 ga. through and including 14 ga. ductwork

J System



J FLANGE

Rollformed from 20 ga. galvanized steel.



J CORNER

11 ga. galvanized steel

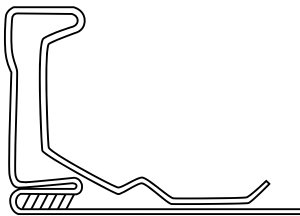
SEALANT
Flame Spread - 5
Smoke Density - 0
Fuel Contribution - 0
Life Expectancy - 20 year minimum



DYN-O-MATE METAL CLEAT

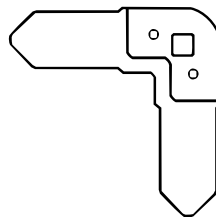
- Roll formed from 20 ga. galvanized steel
- 6" pieces
- Suitable for driving in tight installations
- Also available in PVC

H System



H FLANGE

Rollformed from 22 ga. galvanized steel.



H CORNER

12 ga. galvanized steel

SEALANT
Flame Spread - 5
Smoke Density - 0
Fuel Contribution - 0
Life Expectancy - 20 year minimum



DYN-O-MATE METAL CLEAT

- Roll formed from 20 ga. galvanized steel
- 6" pieces
- Suitable for driving in tight installations
- Also available in PVC

Large sealant pocket on all flange systems

Gasketing

Available in Butyl and Closed Cell Neoprene



BUTYL GASKET
Flame Spread - 20
Fuel Contribution - 0
Smoke Density - 0
Thickness - 3/16"
Life Expectancy - 20 yr. min.
Flash Point - 300° F
Compression set - none

NEOPRENE GASKET
Flame Spread - 10
Fuel Contribution - 0
Smoke Density - 0
Thickness - 5/16"

TDC/TDF NEOPRENE GASKET
Flame Spread - 10
Fuel Contribution - 0
Smoke Density - 0
Thickness - 3/16"