













& Duct Construction Standards





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All dimensions shown throughout this <u>Product Catalog are approximate.</u> *Manufactured with yellow label.



Color Code Gauge Guide

- 16 gauge: Yellow
- 18 gauge: Black
- 20 gauge: Blue
- 22 gauge: White
- 24 gauge: Green
- 26 gauge: Orange or Red
- 28 gauge: Brown
- J Flange: Blue
- H Flange: White

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J System Flange is designed to strengthen the duct wall and connect duct sections together. All Duro Flange is designed to strengthen the duct wall Dyne Dyn-O-Mate J Flange is furnished with an integrated sealant pocket for a secure air

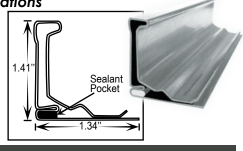
tight fit and meets SMACNA rigidity class J for transverse joints (steel). Bundles of 20ft. lengths are available **only** with a Full Truckload order and most styles are available in specialty metals. All Dyn-O-Mate Corners in the J System are a skid qty of 48 boxes.

SEALANT POCKET FOR ALL FLANGE. Flame Spread - 5; Smoke Density - 0; Fuel Contribution - 0; Life Expectancy - 20yr minimum

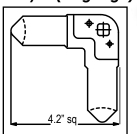
J Flange

J Style (20 gauge) for large commercial and high-pressure applications

<u>ltem #</u>	<u>Code</u>	Description	Packaging
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



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	r.
• Speed Corners are formed from advanized G 60 or better 12ag USA	Α

- 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. (See page 10)

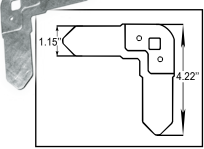
<u>ltem #</u>	Code	Description	Packaging
21094	DDJS	J Speed Corner	250/Box
21095	DDJSNB	J Speed Corner with 3/8" Nuts & Bolts	250/Box

Corner

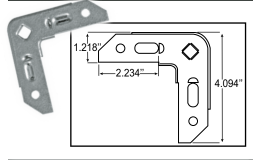
J Style (12 gauge)

- J Corners are formed from galvanized G 60 or better 12ga USA made steel. For use with J Flange.
- Nuts and Bolts are also sold separately. (See page 10)
- 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>	Description	Packaging
21240	DDJ	J Corner	250/Box
21242	DDJNB	J Corner with 3/8in. Nut & Bolt	250/Box



Quad Corner



<u>Item #</u>	<u>Code</u>	Description	Packaging	Weight (lbs.)
21270	DDEJ	Quad Corner	250/Box	33
21277	DDEJ-AL	Aluminum J Quad Corner	250/Box	13
21278	DDEJ-SS	Stainless Steel J Quad Corner	250/Box	34
 Versati 	le corners th	nat eliminates the need to stock	k multiple <u>co</u>	rners!

- Compatible with Dyn-O-Mate[®] J, DuctmateTM 35, CL WardTM J, Ward IndustriesTM J, and HardcastTM 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.



HSystem Flange is designed to strengthen the duct wall and connect duct sections together. All Duro Dyne Dyn-O-Mate H Flange is furnished with an <u>integrated sealant pocket</u> for a secure air tight fit and meets SMACNA class H for transverse joints (Aluminum). 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 that work in the H System are a skid qty of 48 boxes.

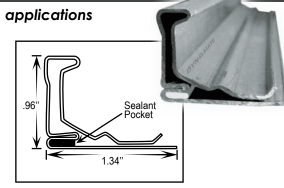
SEALANT POCKET FOR ALL FLANGE

Flame Spread - 5; Smoke Density - 0; Fuel Contribution - 0; Life Expectancy - 20yr minimum

<u>H Flange</u>

H Style (22 gauge) for large commercial and high-pressure applications

<u>ltem #</u>	<u>Code</u>	Description	Packaging
21231	DOMH20	H Flange - 20ft	1000ft./Bundle
21235	DOMH12	H Flange - 12ft	1200ft./Bundle



Packaging

250/Box 250/Box

H Corner

0

35

- DDH corners are manufactured from 12-gauge steel.
- For use with H Flange.
- Nuts and Bolts are *also* sold separately. (See page 10)

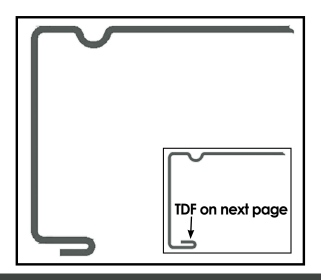
<u>ltem #</u>	<u>Code</u>	Description
21241	DDH	H Corner
21249	DDHNB	H Corner with 1/4 in. Nut & Bolt



H SYSTEM

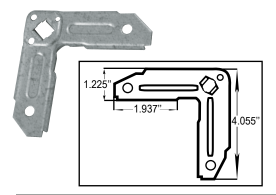
TDC CORPERS Transverse Duct Connection Systems (TDC) are produced by shops using flange forming machines. Like standard flange systems, they are designed to strengthen the duct

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 gty of 48 boxes except part #21245 Cornermatics which are 64 Boxes.



Manufactured of 16 gauge steel

<u>TDC Corners</u>



<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
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

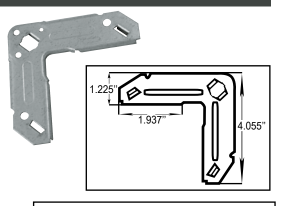
Nuts and Bolts are sold separately. (See page 10)

TDC corners are designed for manual insertion on TDC connections.

TDC Stackable Corners

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

<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>	
21020	TDCS	Stackable TDC Corner	250/Box	
21022	TDCUS	Unstacked Stackable TDC Corner*	250/Box	
21245	DDCS	TDC Stackable Cornermatic™ Corner	250/Box	
*20122 :	*20122 stackables are packed unstacked for manual insertion.			



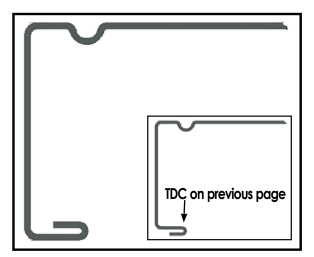


Be sure to check out the Crimper Tool for use with TDC/TDF corners on page 17.

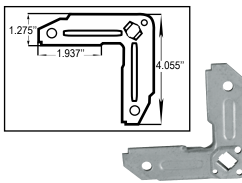
DYNHOHMAT

TDF CORPERS 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 gty 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.
- Nuts and Bolts are sold separately. (See page 10)

Item #	<u>Code</u>	Description	<u>Packaging</u>
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

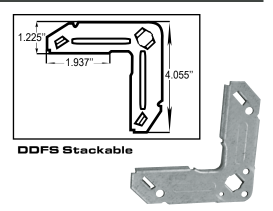
TDF Stackable Corners

- Stackable TDF corners are for use in corner insertion machines
- Manufactured from 16-gauge steel.
- TDF corners are designed for use on TDF connections.
- Available to ship as Stacked or Unstacked
- Nuts and Bolts are sold separately. (See page 10)

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>		
21021	TDFS	Stackable TDF Corner	250/Box		
21023	TDFUS	Unstacked Stackable TDF Corner*	250/Box		
21246	DDFS	TDF Stackable Cornermatic™ Corner	250/Box		
21010	TDFS-AL	Stackable TDF Corner - Aluminum	250/Box		
21011	TDFS-SS	Stackable TDF Corner - Stainless Steel	250/Box		
*20123	*20123 stackables are packed unstacked for manual insertion.				



Be sure to check out the Crimper Tool for use with TDC/TDF corners on page 17.



CIECTS firmly secure together two flange connections for a more air tight seal. SMACNA recommends use of 6" cleats

at 15" centers maximum for 3 " WG or less and at 12" centers maximum for higher pressures. For installation tools, see page 17.

Installation Recommendations

1/2" to 2" sp - 1 piece on 24" centers 2" to 3" sp - 1 piece on 18" centers 4" to 6" sp - 1 piece on 12" centers Over 10" sp - continuous cleat

Dyn-O-Mate Cleats



- All Dyn-O-Mate Cleats are for use on all Dyn-O-Mate J & H Flange styles.
- 20 gauge flanges for airtight duct connections.
- DOM-CLT is manufactured from 20 gauge galvanized steel 6" pieces. • DOM-PCLT is extruded .070" PVC and designed for breakaway connection needs.

0.7	7" —
0.7	

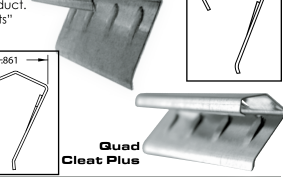
<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
21250	DOMCLT	6in. Metal Cleat	500/Box (250ft.)
21252	DOMPCLT	6in. Plastic Cleat	500/Box (250ft.)

Quad Cleats

 DOMQCLT & HDQC-PLUS are compatible with Dyn-O-Mate[™] J, Ductmate[™] 35, CL Ward™ J, Ward Industries™ J, Hardcast™ flanges, TDC, TDF and TDX Connections, and manufactured from 22 gauge steel.

 HDQC-PLUS is recommended for high pressure, heavy duty transverse duct. • Both the Quad Cleat and Quad Cleat Plus incorporate embossed "darts" which help the cleat lock firmly onto the flange.

<u>ltem #</u>	<u>Code</u>	Description	Packaging
21259	DOMQCLT	6in. Metal Quad Cleat $^{ m extsf{ iny eq}}$	500/Box (250ft.)
21269	HDQC-PLUS	6in. Heavy Duty Quad Cleat	500/Box (250ft.)
21228	HDQC- PLUS-SS	Stainless Steel 6in. Heavy Duty Quad Cleat	500/Box (250ft.)



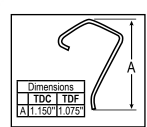
Quad Cleat[®]

.850"

DC/TDF Cleats

• 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.





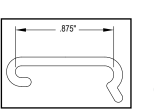
<u>It</u>	<u>em #</u>	<u>Code</u>	Description	Packaging
3	30" Pieces			
1:	3230	TDC2230	TDC 6in. Metal (Pre-Scored Cleat)	60-30in. pcs. (150ft.)
1:	3231	TDF2230	TDF 6in. Metal (Pre-Scored Cleat)	60-30in. pcs. (150ft.)

Breakaway

TDF Plastic Cleat

• TDF-PCLT is extruded .070" PVC and designed for breakaway connection needs.

<u>ltem #</u>	<u>Code</u>	Description	Packaging
6" Piece	es		
21253	TDFPCLT	TDF 6in. Plastic	500/Box (250ft.)





from Duro Dyne is available in perforated, coiled Hanging Strap trom Duro Dyne is available in perforated, colled or flat styles. All styles offer a versatile product used for hanging ductwork. They feature convenient

packaging that sets us apart from the competition.

Perforated Galvanized Strap



Perforated Galvanized Strap has alternating hole sizes to accommodate
sheet metal screws as well as nut & bolt combinations.

 Scal 	Scalloped edges and no burrs				
<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>		
13249	PGS24	Perforated Galvanized Strap-3/4 in24ga.	100ft. roll/Box		

Perforated Galvanized Strap (Straight Edge)

• 3-7/8"	3-7/8" spacing between holes; 3/16" diameter						
<u>Item #</u>	<u>Code</u>	Description	<u>Packaging</u>	•	DURO DURO DURO STRAP		
13339	PGS261	Perforated Galvanized Strap-1 in26ga.	100ft. roll/Box		PGS281 - 100 The provide the provided the pr		
13343	PG\$281	Perforated Galvanized Strap-1 in28ga.	100ft. roll/Box		GAUGE		
13168	PG\$301-100	Perforated Galvanized Strap-1 in30ga.	100ft. roll/Box		□22 □24 □26 □1" □100'		
13169	PG\$3015-100	Perforated Galvanized Strap-1-1/2in30ga.	100ft. roll/Box		26 W/H		
	·		°				

oiled Duro Strap

- Coiled Duro Strap is manufactured from 16, 18, 22, 24, 26, 28 and 30 gauge steel.
- Coiled straps make it convenient to carry and easy to cut without wasting material.
- Disper





er	nses straight from the carton						
	<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>			
	13250	GS161-200	Galvanized Duro Strap-1in 16ga.	200ft./Box			
	13251	G\$181-200	Galvanized Duro Strap-1in 18ga.	200ft./Box			
	13252	GS221-200	Galvanized Duro Strap-1in 22ga.	200ft./Box			
	13253	GS241-200	Galvanized Duro Strap-1in 24ga.	200ft./Box			
	13254	GS261-200	Galvanized Duro Strap-1in 26ga.	200ft./Box			
	13285	GS221-100	Galvanized Duro Strap-1in 22ga.	100ft./Box			
	13291	GS241-100	Galvanized Duro Strap-1in 24ga.	100ft./Box			
	13292	GS261-100	Galvanized Duro Strap-1in 26ga.	100ft./Box			
	13281	GS281-100	Galvanized Duro Strap-1in 28ga.	100ft./Box			
	13166	G\$301-100	Galvanized Duro Strap-1in 30ga	100ft./Box			
	13286	GS2215-100	Galvanized Duro Strap-1-1/2in 22ga.	100ft./Box			
	13294	GS2415-100	Galvanized Duro Strap-1-1/2in 24ga.	100ft./Box			
	13295	GS2615-100	Galvanized Duro Strap-1-1/2in 26ga.	100ft./Box			
	13282	GS2815-100	Galvanized Duro Strap-1-1/2in 28ga.	100ft./Box			
	13167	G\$3015-100	Galvanized Duro Strap-1-1/2in 30ga	100ft./Box			

Flat Hanging Strap

- Flat Hanging Strap is manufactured from 16, 18, 22, and 24 gauge steel.
- Flat Hanging Strap is sold in pre-cut lengths of 10ft.
- Proudly Union Made in USA.

<u>Item #</u>	<u>Code</u>	Description	<u>Packaging</u> (per bundle)		
13269	HS1410	14ga. Galvanized Hanging Strap-1in.	10-10ft. pcs.		
13270	HS1610	16ga. Galvanized Hanging Strap-1in.	10-10ft. pcs.		
13271	HS1810	18ga. Galvanized Hanging Strap-1in.	10-10ft. pcs.		
13274	HS2010	20ga. Galvanized Hanging Strap-1in.	10-10ft. pcs.		
13272	HS2210	22ga. Galvanized Hanging Strap-1in.	10-10ft. pcs.		
13273	HS2410	24ga. Galvanized Duro Strap-1in.	10-10ft. pcs.		



Color-coded ends to differentiate gauges. See page 2. Shrink-wrapped on both ends.

How the competition packs Hanging Strap



Threaded Rod & Accessories

Hanging ductwork, equipment, wiring trays or other building components requires secure structural assemblies. These assemblies are comprised of support members attached to building anchor points with fasteners. The support members are often lengths of strut or angle iron. The fastener frequently is threaded rod combined with washers and nuts.

Threaded Rod

• Available in the following sizes:

- 1/4" 20 threads per inch
- 3/8" 16 threads per inch
- 1/2" 13 threads per inch
- 5/8" 11 threads per inch
- 3/4" 10 threads per inch
- Shipped in sturdy cardboard tubes
- Zinc Plated





_				
<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging	
21164	TR14ZP06	1/4in Threaded Rod 6ft	50 / Tube	
21165	TR38ZP06	3/8in Threaded Rod 6ft	25 / Tube	
21166	TR12ZP06	1/2in Threaded Rod 6ft	12 / Tube	
21161	TR58ZP06	5/8in Threaded Rod 6ft- Made in the U.S.A.	8 / Tube	
21162	TR34ZP06	3/4in Threaded Rod 6ft- Made in the U.S.A.	5 / Tube	
21167	TR14ZP10	1/4in Threaded Rod 10ft	50 / Tube	
21168	TR38ZP10	3/8in Threaded Rod 10ft	25 / Tube	
21169	TR12ZP10	1/2in Threaded Rod 10ft	12 / Tube	
21163	TR14ZP12USA	1/4in Threaded Rod 12ft - Made in the U.S.A.	50 / Tube	
21159	TR38ZP12USA	3/8in Threaded Rod 12ft - Made in the U.S.A.	25 / Tube	
21160	TR12ZP12USA	1/2in Threaded Rod 12ft - Made in the U.S.A.	12 / Tube	
21188	TR38ZP12	3/8in Threaded Rod 12ft	25 / Tube	
21189	TR12ZP12	1/2in Threaded Rod 12ft	12 / Tube	
	21164 21165 21166 21161 21162 21167 21168 21169 21163 21159 21160 21188	21164 TR14ZP06 21165 TR38ZP06 21166 TR12ZP06 21161 TR58ZP06 21162 TR34ZP06 21163 TR14ZP10 21164 TR14ZP10 21165 TR14ZP10 21168 TR38ZP10 21169 TR14ZP12USA 21169 TR14ZP12USA 21169 TR183ZP12USA 21160 TR182ZP12USA	21164 TR14ZP06 1/4in Threaded Rod 6ft 21165 TR38ZP06 3/8in Threaded Rod 6ft 21166 TR12ZP06 1/2in Threaded Rod 6ft 21161 TR58ZP06 5/8in Threaded Rod 6ft 21162 TR34ZP06 3/4in Threaded Rod 6ft 21162 TR34ZP06 3/4in Threaded Rod 6ft 21163 TR14ZP10 1/4in Threaded Rod 10ft 21164 TR38ZP10 3/8in Threaded Rod 10ft 21165 TR14ZP10 1/2in Threaded Rod 10ft 21168 TR38ZP10 3/8in Threaded Rod 10ft 21169 TR14ZP12USA 1/4in Threaded Rod 10ft 21163 TR14ZP12USA 1/4in Threaded Rod 12ft - Made in the U.S.A. 21164 TR14ZP12USA 1/2in Threaded Rod 12ft - Made in the U.S.A. 21165 TR38ZP12USA 3/8in Threaded Rod 12ft - Made in the U.S.A. 21160 TR12ZP12USA 1/2in Threaded Rod 12ft - Made in the U.S.A. 21160 TR188ZP12 3/8in Threaded Rod 12ft - Made in the U.S.A.	

Accessories

Fender Washers

<u>Item #</u>	<u>Code</u>	de Description	
21276	FDW12B	1/2in x 1.5in Fender Washer Bulk	50 lbs/box
21273	FDW12C	1/2in x 1.5in Fender Washer	100 pcs/box
21274	FDW14B	1/4in x 1.5in Fender Washer Bulk	50 lbs/box
21271	FDW14C	1/4in x 1.5in Fender Washer	100 pcs/box
21275	FDW38B	3/8in x 1.5in Fender Washer Bulk	50 lbs/box
21272	FDW38C	3/8in x 1.5in Fender Washer	100 pcs/box

Fender Washers



Flat Washers

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
21106	FW12B	1/2in Flat Washer Bulk	50 lbs/box
21107	FW12C	1/2in Flat Washer	100 pcs/box
21133	FW14B	1/4in Flat Washer Bulk	50 lbs/box
21134	FW14C	1/4in Flat Washer	100 pcs/box
21140	FW38B	3/8in Flat Washer Bulk	50 lbs/box
21141	FW38C	3/8in Flat Washer	100 pcs/box



PAGE 9

Threaded Rod & Accessories

Nuts & Bolts



<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
21132	HN12B	1/2in-13 Hex Nut	1800/Box
21131	HN12C	1/2in-13 Hex Nut	100/Box
21077	HN14B	1/4in-20 Hex Nut Bulk	9000/Box
21069	HN14C	1/4in-20 Hex Nut	100/Box
21066	HN38B	3/8in-16 Hex Nut Bulk	3000/Box
21067	HN38C	3/8in-16 Hex Nut	100/Box
21086	HN38CSS	3/8in 302 Stainless Hex Nut	100/Box
21060	DOMNB38	3/8in Nuts & Bolts	125/Bag
21061	DOMNB14	1/4in Nuts & Bolts	125/Bag
21065	DOMB381B	3/8in-16 x 1 Bolt Bulk	1000/Box
21068	DOMB381C	3/8in-16 x 1 Bolt	100/Box
21087	DOMB381CSS	3/8in x 1 in. 304 Stainless Bolt	100/Box
21063	DOMB38114B	3/8in-16 x 1-1/4 Bolt Bulk	1000/Box
21064	DOMB38112B	3/8in-16 x 1-1/2 Bolt Bulk	800/Box

Rod Couplings

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>	<u>Weight</u> (lbs.)
21127	STRC12B	1/2in Rod Coupling-1-1/4in Long	800/Box	46.32
21130	STRC12C	1/2in Rod Coupling-1-1/4in Long	100/Box	7.04
21125	STRC14B	1/4in Rod Coupling-7/8in Long	2500/Box	46.25
21128	STRC14C	1/4in Rod Coupling-7/8in Long	100/Box	1.85
21126	STRC38B	3/8in Rod Coupling-1-1/4in Long	1250/Box	88
21129	STRC38C	3/8in Rod Coupling-1-1/4in Long	100/Box	5.79



Beam Clamps

The Beam Clamp is a structural attachment to the top or bottom of metal I-beams, purlins, channel, or angle iron. It comes in both a large or small mouth and an Electro-Galvanized or plain finish. It is available for 3/8'' and 1/2'' threaded rod.

- Hardended steel Cup Point Set screw.
- Complies with: Cast Clamps: Federal Specification A-A-1192A (Type 19) and MSS SP-69 (Type 19).
- Stamped Clamps: Federal Specification A-A-1192A (Type 23) and MSS SP-69 (Type 23).

Maximum Load Limits:

Small mouth 3/8 in: max top load= 500lbs Small mouth 1/2 in: max top load=950lbs Large mouth 3/8 in: max top load=500lbs Steel C clamp 3/8 in: max load=400lbs max bottom load=250lbs max bottom load=760lbs max bottom load=250lbs

- Designed to provide attachment of various hanger rods to structural members without drilling or welding
- UL Listed and FM approved.





Small

Mouth

Clamp

C-Clamp	

Mouth
Clamp

Large

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
13185	CC38N	3/8in Plated Stamped C-Clamp w/ Lock Nut	100/Box
13188	BC38NS	3/8in Plated Small Mouth Cast Beam- Clamp w/ Lock Nut	100/Box
13189	BC12NS	1/2in Plated Small Mouth Cast Beam- Clamp w/ Lock Nut	50/Box
13191	BC38NL	3/8in Plated Large Mouth Cast Beam- Clamp w/ Lock Nut	100/Box

PAGE 10

THREADED ROD & ACCESSORIES

MINHOHMATTE

Flat Drive, Flat S, & Standing S **Flat Drive**

<u>Code</u>

FD2410

FD2405

FD2610

FD2608

FD2605

FD2810

FD2808

FD2805

FDSS2410

FDAL2410

Tapered ends for an easy start. Available in 5ft., 8ft., or 10ft. lengths.

Description

24ga. Flat Drive 10ft.

24ga. Flat Drive 5ft.

26ga. Flat Drive 10ft.

26ga. Flat Drive 8ft.

26ga. Flat Drive 5ft.

28ga. Flat Drive 10ft.

28ga. Flat Drive 8ft.

28ga. Flat Drive 5ft.

Stainless Steel Flat Drive 10ft.

Aluminum Flat Drive 10ft.

.

Item #

13255

13211

13257

13342

13218

13200

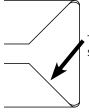
13199

13198

13262

13260



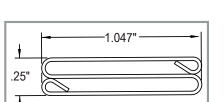


Tapered end to easily start over drives.

Flat S Lock

- Designed to secure the connection for lighter ductwork applications.
- Available in 5ft., 8ft, or 10ft. lengths.

<u>ltem #</u>	<u>Code</u>	Description	Packaging
13256	FS2410	24ga. Flat S Lock 10ft.	10-10ft. pcs./Bundle
13213	FS2405	24ga. Flat S Lock 5ft.	10-10ft. pcs./Bundle
13258	FS2610	26ga. Flat S Lock 10ft.	10-10ft. pcs./Bundle
13330	FS2608	26ga. Flat S Lock 8ft.	10-8ft. pcs./Bundle
13219	FS2605	26ga. Flat S Lock 5ft.	10-8ft. pcs./Bundle
13195	FS2810	28ga. Flat S Lock 10ft.	50-5ft. pcs./Bundle
13194	FS2808	28ga. Flat S Lock 8ft.	10-5ft. pcs./Bundle
13193	FS2805	28ga. Flat S Lock 5ft.	10-5ft. pcs./Bundle
13277	FSSS2410	300 Series Stainless Steel Flat S Lock 10ft.	10-10ft. pcs./Bundle
13275	FSAL2410	Aluminum Flat S Lock 10ft.	10-10ft. pcs./Bundle



Packaging

10-10ft. pcs./Bundle

10-10ft. pcs./Bundle

10-8ft. pcs./Bundle

10-5ft. pcs./Bundle

10-10ft. pcs./Bundle

10-8ft. pcs./Bundle

10-5ft. pcs./Bundle

10-10ft. pcs./Bundle

10-10ft. pcs./Bundle

10-5ft. pcs/Bundle

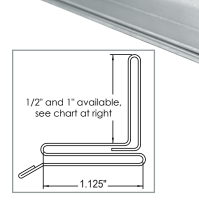
Standing S

Designed to reinforce the connection on wider ductwork applications.

 Designed to secure the connection for lighter ductwork applications. Perfect for lighter gauge and residential ductwork applications.

• Available in 5ft. or 10ft. lengths. Hem for easy raw duct insertion.

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
13235	SS2210	22ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle
13214	SS2410	24ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle
13216	SS12-2405	24ga. 1/2in. Standing S 5ft.	50-5ft. pcs./Bundle
13201	SS12-2410	24ga. 1/2in. Standing S 10ft.	10-10ft. pcs./Bundle
13215	SS2610	26ga. 1in. Standing S 10ft.	10-10ft. pcs./Bundle
13237	SS2605	26ga. 1in. Standing S 5ft.	10-5ft. pcs./Bundle
13228	SS12-2610	26ga. 1/2in. Standing S 10ft.	10-10ft. pcs./Bundle
13212	SS12-2605	26ga. 1/2in. Standing S 5ft.	50-5ft. pcs./Bundle
13217	SSSS2410	300 Series Stainless Steel Standing S 10ft.	10-10ft. pcs./Bundle
13210	SSAL2410	Aluminum Standing S 10ft.	10-10ft. pcs./Bundle



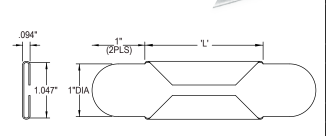
FLAT DRIVE, FLAT S & STANDING S

PAGE 11

Cut-To-Length

Cut To Length products are made to order. PLEASE ALLOW A 2-3 WEEK LEAD TIME.

Cut-To-Length Flat Drive Cleat

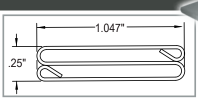


Item #	<u>Code</u>	Description	Packaging
13350	FDC0824	24 gage 8in Flat Drive	100/Box
13351	FDC1024	24 gage 10in Flat Drive	100/Box
13352	FDC1224	24 gage 12in Flat Drive	100/Box
13353	FDC1424	24 gage 14in Flat Drive	100/Box
13354	FDC1624	24 gage 16in Flat Drive	100/Box
13355	FDC1824	24 gage 18in Flat Drive	100/Box
13356	FDC2024	24 gage 20in Flat Drive	100/Box
13357	FDC2224	24 gage 22in Flat Drive	100/Box
13358	FDC2424	24 gage 24in Flat Drive	100/Box
Cut-to-Le	ength Flat Driv	e Cleat without a Tab is availab	le upon request.

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
13340	FDC8	26 gage 8in Flat Drive	100/Box
13341	FDC10	26 gage 10in Flat Drive	100/Box
 Cut-to-Le	ength Flat Driv	e Cleat without a Tab is availab	le upon request.

Cut-To-Length Flat S Lock

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
13306	FSC0624	24 gage 6in Flat S Lock	100/Box
13310	FSC0824	24 gage 8in Flat S Lock	100/Box
13311	FSC1024	24 gage 10in Flat S Lock	100/Box
13312	FSC1224	24 gage 12in Flat S Lock	100/Box
13313	FSC1424	24 gage 14in Flat S Lock	100/Box
13314	FSC1524	24 gage 15in Flat S Lock	100/Box
13315	FSC1624	24 gage 16in Flat S Lock	100/Box
13316	FSC1824	24 gage 18in Flat S Lock	100/Box
13317	FSC2024	24 gage 20in Flat S Lock	100/Box
13318	FSC2224	24 gage 22in Flat S Lock	100/Box
13319	FSC2424	24 gage 24in Flat S Lock	100/Box





<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
13320	FSC08	26 gage 8in Flat S Lock	100/Box
13321	FSC10	26 gage 10in Flat S Lock	100/Box
13322	FSC12	26 gage 12in Flat S Lock	100/Box
13323	FSC14	26 gage 14in Flat S Lock	100/Box
13324	FSC15	26 gage 15in Flat S Lock	100/Box
13325	FSC16	26 gage 16in Flat S Lock	100/Box
13326	FSC18	26 gage 18in Flat S Lock	100/Box
13327	FSC20	26 gage 20in Flat S Lock	100/Box
13328	FSC22	26 gage 22in Flat S Lock	100/Box
13329	FSC24	26 gage 24in Flat S Lock	100/Box

Cut-To-Length Standing S



<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
13129	SS19524	24 gage 19-1/2in Standing S Lock 1in	50/Box
13130	SS21524	24 gage 21-1/2in Standing S Lock 1in	50/Box
13131	SS23524	24 gage 23-1/2in Standing S Lock 1in	50/Box
13132	SS25524	24 gage 25-1/2in Standing S Lock 1in	50/Box
13133	SS27524	24 gage 27-1/2in Standing S Lock 1in	50/Box
13134	SS29524	24 gage 29-1/2in Standing S Lock 1in	50/Box

Access Doors Doors Doors Doors Doors Doors are cranate insulated or uninsulated and tested to withstand 20" W.G. positive pressure & 10" of negative pressure. They feature a closed Cell Neogasket and a bond to the inside plate that prevents leakage. Conical Springs between the two plates provides for easy installation and high impact plastic knobs are designed to avoid stripping and allow a tool-free operation. A template for duct-opening cut out is supplied to insure proper hole size.

Flat Access Doors For Rectangular Duct



Insulated For Rectangular Duct				
Item #	Code	Description	Packaging	
21177	MFADI48	4X8 FLAT Insulated Access Door	10 Pcs./Box	
21178	MFADI812	8X12 FLAT Insulated Access Door	10 Pcs./Box	
21179	MFADI1216	12X16 FLAT Insulated Access Door	5 Pcs./Box	
*High Te	*High Temperature & other sizes available upon request.			
			•	

Uninsulated For Rectangular Duct						
Item #	Item # Code Description Packaging					
21170	MFADU48	4X8 FLAT UN-IAD	10 Pcs./Box			
21171	MFADU812	8X12 FLAT UN-IAD	10 Pcs./Box			
21172	MFADU1216	12X16 FLAT UN-IAD	5 Pcs./Box			

Round Access Doors For Round Duct

	Insulated For Round Duct					
4 x 8 R	4 x 8 Round Access Doors					
Item #	Code	Description	Packaging			
21135	MRADI48-7	4X8-7RD Insulated Access Door	10 Pcs./Box			
21137	MRADI48-11	4X8-11RD Insulated Access Door	10 Pcs./Box			
21138	MRADI48-14	4X8-14RD Insulated Access Door	10 Pcs./Box			
8 x 12 I	Round Access D	oors				
Item #	Code	Description	Packaging			
21144	MRADI812-14	8X12-14RD Insulated Access Door	10 Pcs./Box			
21146	MRADI812-18	8X12-18RD Insulated Access Door	10 Pcs./Box			
21148	MRADI812-22	8X12-22RD Insulated Access Door	10 Pcs./Box			
12 x 16	Round Access	Doors				
ltem #	Code	Description	Packaging			
21151	MRADI216-18	12X16-18RD Insulated Access Door	5 Pcs./Box			
21154	MRADI1216-24	12X16-24RD Insulated Access Door	5 Pcs./Box			
21156	MRADI1216-30	12X16-30RD Insulated Access Door	5 Pcs./Box			
21157	MRADI1216-36	12X16-36RD Insulated Access Door	5 Pcs./Box			



	Uninsulated For Round Duct						
4 X 8 ROU	4 X 8 ROUND ACCESS DOORS						
ltem #	Code	Description	Packaging				
21101	MRADU48-7	4X8-7RD UN-IAD	10 Pcs./Box				
21103	MRADU48-11	4X8-11RD UN-IAD	10 Pcs./Box				
21104	MRADU48-14	4X8-14RD UN-IAD	10 Pcs./Box				
8 X 12 ROI	JND ACCESS DOOR	5					
ltem #	Code	Description	Packaging				
21110	MRADU812-14	8X12-14RD UN-IAD	10 Pcs./Box				
21112	MRADU812-18	8X12-18RD UN-IAD	10 Pcs./Box				
21114	MRADU812-22	8X12-22RD UN-IAD	10 Pcs./Box				
12 X 16 RO	UND ACCESS DOORS						
ltem #	Code	Description	Packaging				
21117	MRADU1216-18	12X16-18RD UN-IAD	5 Pcs./Box				
21120	MRADU1216-24	12X16-24RD UN-IAD	5 Pcs./Box				

DYINHOHMATTE

High Temp. Access Doors

Access doors are used in duct systems for many reasons. Entry is often required to facilitate duct cleaning, examine equipment, or to test, repair, and troubleshoot system components.

Duro Dyne high temperature access doors are designed for use in duct systems with temperatures of up to 2000°F. The door is comprised of two steel plates attached to each other with spring loaded threaded studs. High temperature access doors are shipped with a self-stick template to simplify installation. Once the hole is cut, the two wing nuts on the door are loosened and the door is inserted into the duct at an angle so that the duct wall can be situated between the access door's lower and upper plates. The two wing nuts are then tightened; sealing the duct opening between the two door plates.

Flat Uninsulated High Temp Access Doors

- Single Unit with No Pieces to Assemble
- All Steel Construction with Grease Tight Seal
- Stick-On Template for Cutting Hole
- Easy Slide-In and Fasten with Wing Nuts
- High-Temperature 2000°F Ceramic Gasket and Washer
- Optional FSB Cover Plate with Easy Remove Handle
- Complies with N.F.P.A. 96-Edition Section-4 Guidelines
- Complies with UL Construction Requirements
- Union Made in the U.S.A.

Item #	Code	Description	Packaging
21190	MHTAD2000804	2000 Degree Door Only 8x4	10 Pcs./Box
21191	MHTAD201208	2000 Degree Door Only 12x8	10 Pcs./Box
21192	MHTAD201612	2000 Degree Door Only 16x12	5 Pcs./Box
21195	MHTADC200804	2000 Degree Door w/Plate 8x4	10 Pcs./Box
21196	MHTADC201208	2000 Degree Door w/Plate 12x8	10 Pcs./Box
21197	MHTADC201612	2000 Degree Door w/Plate 16x12	5 Pcs./Box



Vane and Rail Dyn-O-Mate Hollow Turning Vane and Rail is double wall strength.

2in Turning Vane are manufactured from 26-aguae advantized steel

It is 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 Dyne Rail has self aligning tabs for easy vane installation. Dyn-O-Mate Vane has reinforcing dimples for added stability.

<u>2" Vane</u>



<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u> (per bundle)	<u>Master</u> <u>Skid Qty.</u>
13203	HTV2-2610	2in. Turning Vane 10ft.	5-10ft. pcs.	7200ft.
13220	HTVAL2-10	Alum. 2in. Turning Vane 10ft.	5-10ft. pcs.	7200ft.
13224	HTVSS2-10	Stainless 2in. Turning Vane 10ft.	5-10ft. pcs.	7200ft.

<u>2" Rail</u>

• 2in. Rail is manufactured from 22-gauge galvanized steel.

Tappered for easy entry on to the vane.

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u> (per bundle)	<u>Master</u> <u>Skid Qty.</u>
13300	DHVR2-2210	2in. Vane Rail 10ft.	10-10ft. pcs.	4000ft.
13221	HVRAL2-10	Alum. 2in.Vane Rail 10ft.	10-10ft. pcs.	4000ft.
13225	HVRSS2-10	Stainless 2in. Vane Rail 10ft.	10-10ft. pcs.	4000ft.



<u> 4" Vane</u>

• 4in. Turning Vane are manufactured from 24-gauge galvanized steel.



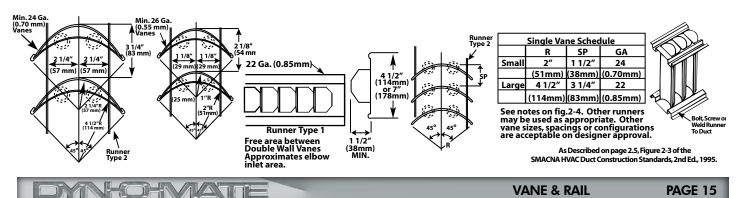
<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u> (per bundle)	<u>Master</u> <u>Skid Qty.</u>
13207	HTV4-2410	4in. Turning Vane 10ft.	5-10ft. pcs.	2500ft.
13222	HTVAL4-10	Alum. 4in. Turning Vane 10ft.	5-10ft. pcs.	2500ft.
13226	HTVSS4-10	Stainless 4in. Turning Vane 10ft.	5-10ft. pcs.	2500ft.

<u>4" Rail</u>

- 4in. Rail is manufactured from 22-gauge galvanized steel.
- Tappered for easy entry on to the vane.

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u> (per bundle)	<u>Master</u> <u>Skid Qty.</u>
13302	DHVR4-2210	4in. Vane Rail 10ft.	10-10ft.pcs.	2000ft.
13223	HVRAL4-10	Alum. 4in. Vane Rail 10ft.	10-10ft.pcs.	2000ft.
13227	HVRSS4-10	Stainless 4in.Vane Rail 10ft.	10-10ft.pcs.	2000ft.





Dyn-O-Wrap

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

- Thicker than most other duct wrapping films
- Easily removable without leaving residue
- Elongation: Twice its original length

are's

- Weathering: UV resistant and waterproof
- <u>Dyn-O-Wrap</u>
- Excellent adhesion to ductwork, yet easily removable without leaving residue.
- Color: Dark blue tint, UV resistant and waterproof

• Durable and flexible

• Self-adhesive surface

Excellent adhesion to duct

• Tensile Strength: Minimum 10 psi

Packaged in box

ltem #	<u>Code</u>	Description	Packaging
13380	DW24-200	Dyn-O-Wrap 24'' x 200'	6 Rolls/Box
13384	DW36-200	Dyn-O-Wrap 36'' x 200'	1 Roll/Box
13388	DW48-200	Dyn-O-Wrap 48'' x 200'	1 Roll/Box

Puncture Resistant Dyn-O-Wrap & Reverse Puncture Resistant Dyn-O-Wrap

- Excellent adhesion to ductwork, yet easily removable without leaving residue.
- Color: Light blue tint, UV resistant and waterproof
- Packaged in poly bag

ltem #	<u>Code</u>	Description	<u>Ft per roll</u>	Packaging
13382	PRW24-200	Puncture Resistant Dyn-O-Wrap 24'' x 200'	200'	1 Roll
13386	PRW36-200	Puncture Resistant Dyn-O-Wrap 36'' x 200'	200'	1 Roll
13389	PRW48-200	Puncture Resistant Dyn-O-Wrap 48'' x 200'	200'	1 Roll
13344	PRW24-400	Puncture Resistant Dyn-O-Wrap 24'' x 400'	400'	1 Roll
13345	PRW36-400	Puncture Resistant Dyn-O-Wrap 36'' x 400'	400'	1 Roll
13346	PRW48-400	Puncture Resistant Dyn-O-Wrap 48" x 400'	400'	1 Roll
13392	RPRW24-200	Reverse Puncture Resistant Dyn-O-Wrap 24'' x 200'	200'	1 Roll
13393	RPRW36-200	Reverse Puncture Resistant Dyn-O-Wrap 36'' x 200'	200'	1 Roll
13394	RPRW48-200	Reverse Puncture Resistant Dyn-O-Wrap 48" x 200'	200'	1 Roll
Skid Qu	antity is 100 R	olls.		







Tools

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.

Features:

- Cast from high strength steel alloy
- Cushion grip handles
- Precision machined jaws
- High leverage crimper tool

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
21072	DOMCRMP	TDC/TDF Crimper Tool	1 each

Cleat Tool

Install the finishing cleat quickly and easily with the Universal Magnetic Cleat Tool. The tool pulls the ductwork tight while installing the cleat and creating a quick, easy and clean seal on all size duct connections. The UMCT Cleat Tool features two magnets, one in the crease for holding the cleat and the second on the handle for easy storage on duct.

Item #CodeDescriptionPackaging21279UMCTUniversal Magnetic Cleat Tool1 each21051DCTDOMDeluxe Cleat Tool1 each

Cleat Tool on Magnetic Cleat Tool!

UMCT



Scan for video

Deluxe Cleat Tool

Vane Dimpler



The Duro Dyne Vane Dimpler hand tool is a fast, easy way to secure vanes to rail. Designed for use with Duro Dyne tabbed (SMACNA type 1) rail and hollow vanes, the hand tool forms a locking dimple on the vanes. This dimple keeps the vane in place once it has been seated on the rail.

- 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.

<u>ltem #</u>	<u>Code</u>	Description	<u>Packaging</u>
21062	DOM6	Vane Dimpler	1 each

Pittsburgh Lock Opening Tool

The Pittsburgh Lock Opening Tool is used to open a longitudinal seam that is used in the fabrication of sheet metal ductwork.

- Made of durable 30% glass filled nylon for strength and long life.
- Wide face reduces marring exposed ductwork along the leading edge of the female side of the Pittsburgh lock.
- Comfortable, ergonomic grip.
- Easily ground down to a narrower profile to fit on tighter radius elbow seams.
- Orange color is highly visible, less time searching for the tool you need.
- Tapered leading edge for easier start.

<u>ltem #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
10061	POT	Pittsburgh Lock Opening Tool	1

Patent number: 8,424,361



TOOLS

PAGE 17

Gasketing

Gasket material is used to form an air tight seal at connection points. Gasketing is self stick and has a release paper to protect the adhering side. Butyl and 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.

<u>Butyl Gasket</u>



Used to create a permanent seal in the flange system

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



<u>ltem #</u>	<u>Code</u>	<u>Description</u>	Packaging
21042	BTL500	Butyl Gasketing 25ft./Roll	500ft./Box
21046	BTL316-58LG	3/16in. x 5/8in. Non-UL Butyl Light Gray 25ft./Roll	500ft./Box
21047	BTL316-58DG	3/16in. x 5/8in. Non-UL UV Resistant Butyl Dark Gray 500ft./Roll	500ft./Box

<u>Neoprene Gasket</u>

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.
- Other sizes and varieties available upon request.

<u>ltem #</u>	<u>Code</u>	Description	Packaging
8261	BN316-34	3/16in. x 3/4in. Neoprene Gasketing 50ft./Roll	1000ft./Box
8151	BN516-34	5/16in. x 3/4in. Neoprene Gasketing 50ft./Roll	1000ft./Box

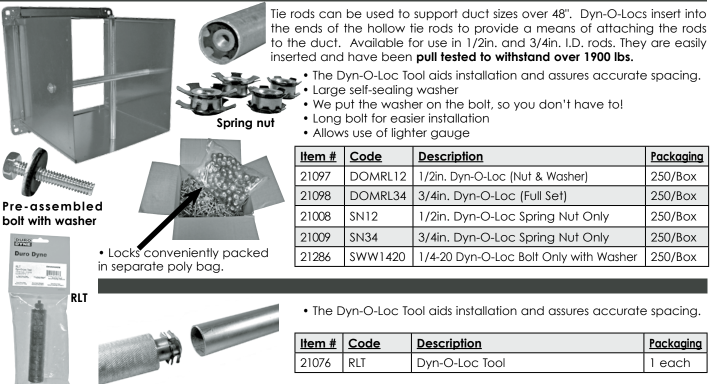


For additional Neoprene Gasketing sizes and styles, please see our Air Regulation Hardware Catalog.



Dyn-O-Loc[®]

Dyn-O-Loc®



Rod-Loc Insertion Machine

The Rod Loc Insertion Machine offers contractors a fast and convenient way to set up rod locks and conduit. This revolutionary new machine runs off of a standard 110 volt outlet and an air supply. Simply place either 3/4''

or 1/2" conduit in the cradle and by the flip of a switch the air cylinder inserts a rod lock on both ends simultaneously of hollow conduit at the perfect inset spacing, eliminating the old timely hammer in method!



Be sure to check out the video of the protype at AHR by scanning the QR code to the right or by visiting our YouTube page link at: https://www.youtube.com/watch?v=Pf6mKtvekYQ 48" long extension included to accommodate up to 6' conduit

Scan for video!	i i i i i i i i i i i i i i i i i i i

	43009	WVDL1234	Rod-Loc Insertion Machine
1			

Description

Item #

<u>Code</u>

Dyn-O-Claw

When conduits cross inside the ductwork, they can vibrate with the passing of airflow 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.
- 14 gauge galvanized steel

Packaging

1 each

- Available for 1/2" or 3/4" conduit
- Steel bolt secures the Dyn-O-Claw onto the Conduit

<u>Item #</u>	<u>Code</u>	<u>Description</u>	<u>Packaging</u>
21088	DOMDOC12	1/2in. Dyn-O-Claw	250/Box
21089	DOMDOC34	3/4in. Dyn-O-Claw	200/Box

		/GLAW	314	
100	1	/ yearson		
100 100		ALC: NO.		
100	C. States	110 10 10	1000	

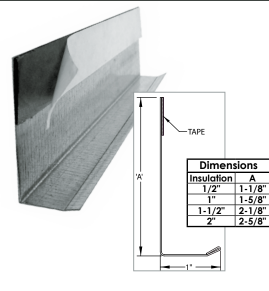
MNHOHMATTE

DYN-O-LOC & DYN-O-CLAW

PAGE 19

Nosing

<u>Nosing</u>



- 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 for ½in, 1in, 1-½in, and 2in insulation.
- Sold in 10 ft. lengths.
- Hemmed to prevent damage to the liner

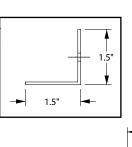
<u>ltem</u> <u>#</u>	<u>Code</u>	Description	Packaging
21260	NO\$012	Nosing for 1/2in insulation - 10 ft.	1000ft./Bundle
21261	NO\$100	Nosing for 1 in insulation - 10 ft.	1000ft./Bundle
21262	NO\$112	Nosing for 1-1/2in insulation - 10 ft.	1000ft./Bundle
21263	NO\$200	Nosing for 2in insulation - 10 ft.	1000ft./Bundle

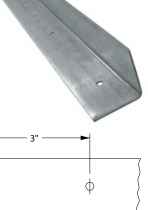
Punched Angle Iron

1-1/2in Punched Angle Iron

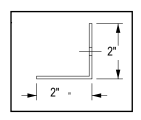
- Versatile product used for reinforcing & mounting duct.
- Manufactured from 16 gauge galvanized steel.
- Rollformed metal construction
- 3/16in holes on 3in centers.
- Available in 12ft lengths.
- Also available in aluminum & stainless steel.

Packaging	<u>Description</u>	<u>Code</u>	Item #
600 ft / bundle	1-1/2in x 1-1/2in x 12 ft	PAI1612	21221
	1-1/2in x 1-1/2in x 12 ft 16ga Punched Angle Iron	PAI1612	21221





2in Punched Angle Iron



- Versatile product used for reinforcing & mounting duct.
- Manufactured from 20 gauge galvanized steel.
- Rollformed metal construction
- 1/4in holes
- Available in 4ft lengths.

Also available in aluminum & stainless steel.

Item # Code		Description	Packaging
21115	BPPA2048	2in x 2in x 4 ft.	50 pcs / bundle
		20ga Punched Angle Iron	

NOSING & ANGLE IRON

Φ

Assembly Instructions for Flange/J&H Systems

Step 1: Cutting the Angle

The angle should be cut 1.5/16" shorter than the duct dimensions, cutting the angle with the spine pointing up. Using a chop saw with a 3 h.p. motor and a metal cutting blade helps to insure a clean edge with no burrs.

Step 2: Frame Assembly & Seating

Using a mallet, insert the corners into the shorter angles; install the larger angles to complete the frame. The raised portion of the corner should be facing inward with the "Dyn-O-Mate" name visible from the outside.

Starting at a corner, use a mallet, hammer the completed frame onto the raw edge of the duct section. Moving in one direction, make sure the duct is seated into the mastic.

NOTE: The duct section should not be notched.

Step 3: Fastening the Frame

The frame can be fastened to the ductwork with either Tek screws (10x3/4) or spot welds.

Fastening of the angle or spot welding must start within 3/4" of each end of the angle at the duct section corners.

Step 4: Gasket Application

Apply a 2 to 3" strip of gasket on the 4 exposed corners of one frame, as pictured.

Starting at the center of the other mating frame, apply a single strap of gasket completely around the inside edge of the frame. **IMPORTANT:** This gasket must also cover the exposed edge of the duct section and the gap between the duct wall and the corner.

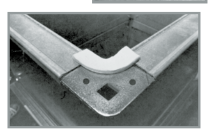
Step 5: Installing the Cleat

Snap a 6" piece of either metal or PVC cleat over the mating frame, using the following recommendations:

- 1/2" to 2"sp 1 piece on 24" centers
- 2" to 3" sp 1 piece on 18" centers
- 4" to 6" sp 1 piece on 12" centers

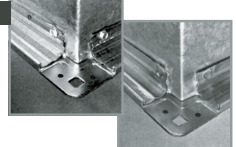
• Over 10"sp - continuous cleat











ASSEMBLY INSTRUCTIONS



To Whom It May Concern:

SUBJECT: Duct construction other than that in the HVAC-DCS-1985

The foreword of the 1985 HVAC-DCS states that "Although standardization intrinsically involves selection, no intention of discrimination against the use of any product or method that would serve a designers's need equally or better exists." Additionally, recognition of equivalent or other construction is acknowledged in the text as follows:

- 1. Italicized wording in paragraph one on page 1-12 states "a fifth alternative, that of using non-illustrated construction, is recognized based on sponsor demonstrated equivalency subject to the approval of authorities regulating use of this voluntary acceptance standard. SMACNA does not validate equivalency."
- 2. Text on page 1-14 states that "certain joints have been assigned maximum pressure classes. Such restrictions are not intended to prohibit consideration of other limits where evidence of acceptability is presented under the equivalent construction principle."
- 3. Paragraph \$ 1.18 on page 1-15 states that "Other construction that meets the functional criteria in Section VII or is as serviceable as that produced by the construction tables may be provided."
- 4. A sentence on page 1-37 says "See Figure 1-4A for commentary on proprietary joint systems and see Section VII for joint performance evaluation."
- 5. The text on page 1-38 "invites authorities to consider alternative constructions" and says "consult the manufacturers of alternative systems for ratings, assembly requirements and recommendations."
- 6. Note 3 on page IV states that "the Association refrains from endorsement of proprietary products." Note 4 on this page says "the Association will not review or judge products or components as being in compliance with the document."
- 7. Paragraph S 3.3 on page 3-2 says "Nothing herein is intended to constitute implied disapproval of the designer's consideration of other methods of construction."
- 8. Paragraph S 3.26 on page 3-13 states that "Illustrations of accessories and sleeves and collars are representative of a class of such items and are not intended to preclude the use of components not precisely identical to these."
- 9. Three alternative procedures for rating construction relative to the SMACNA tables are given on page 7-5, analysis, historical track record and testing. Commentary on witnessing tests and on use of test data is provided in the last paragraph on page 7-11, ending with "Authorities are invited to evaluate such construction based on evidence presented by sponsors." Otherwise, the performance criteria used for the SMACNA rectangular duct tables are given in Section VII. General performance requirements are discussed on page 1-3.

DYNHOHMAT

We think that these statements from the HVAC-DCS reflect a clear policy of SMACNA's abstention from judging unillustrated components and systems as being equivalent while encouraging consideration of them based on evidence presented by sponsors. Otherwise, SMACNA has not published or authorized any addenda for the 1985 HVAC-DCS.

Sincerely,

Pin H?

John H. Stratton Director, Technical Services



SHOP STANDARDS **RECTANGULAR DUCT REINFORCEMENT** Minimum Rigidity Class* - Minimum Gage Duct **Reinforcement Spacing**

R=Midpoint Reinforcement

T=Conduit Type Tie Rods

*=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed **SMACNA Deflection Standards.**

Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'		5	5'	4	Ľ	3	T	2 1	/2'	2'	1
26" dn	H-26	H-2	26	H-:	26	H-26		H-26		H-26		H-26	
27-30"	H-26	H-2	26	H-:	26	H-	26	H-2	26	H-2	26	H-2	26
31-36"	H-24	H-2	26	H-:	26	H-	H-26 H-26		H-2	26	H-2	26	
37-42"	H-24	H-2	24	H-:	26	H-	26	H-2	26	H-:	26	H-2	26
43-48"	H-22	H-2	24	H-:	26	H-	26	H-2	26	H-:	26	H-2	26
49-54"	H-20	H-2	22	H-:	26	H-	26	H-2	26	H-2	26	H-2	26
55-60"	H-20	H-2	22	H-:	24	H-	24	H-2	26	H-2	26	H-2	26
61-72"	H-18	H-2	20	H-22	J26T	H-	24	H-2	24	H-:	24	H-2	24
73-84"	J-16	H-1	8	H-22	J26T	H-	24	H-2	24	H-2	24	H-2	24
85-96"	J-16	J-18	J22T	H-20	J22	H-	22	H-2	22	H-:	22	H-2	22
97-108"			J22T	J-18	J22T	J-18	J22T	H-18	J-22	H-18	J-22	H-18	J22
109-120"			J22T		J22T		J22T	J-18	J22T	H-18	J-22	H-18	J22

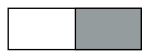
When referring to Table 1-3 thru Table 1-10 in the SMACNA HVAC Duct Construction Standards, 3rd ed., 2005,

Use the Dyn-O-Mate "H" Angle on Rigidity Class "F", "G" and "H" Use the Dyn-O-Mate "J" Angle on Rigidity Classes above "H"

The tables as shown here are the SMACNA Tables with those interpretations already substituted.

These tests results are shown as follows:

SMACNA Table



Variation permitted per certified test.



SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT

Minimum Rigidity Class* - Minimum Gage Duct

1" W.G. Static pos or neg Duct Dimen.

Reinforcement Spacing

R=Midpoint Reinforcement

T=Conduit Type Tie Rods *=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed

SMACNA Deflection Standards. Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'	5	5'	4	1'	3	T	2 1	/2'	2	2'
14" dn	H-26	H-26	H-	26	H-26		H-26		H-26		H-26	
15-20"	H-26	H-26	H-	26	H-	26	H-2	26	H-:	26	H-	26
21-24"	H-24	H-26	H-	26	H-	26	H-2	26	H-:	26	H-	26
25-30"	H-24	H-26	H-	26	H-	26	H-2	26	H-:	26	H-	26
31-36"	H-22	H-24	H-24	H-26	H-	26	H-2	26	H-:	26	H-	26
37-42"	H-20	H-22	H-24	H-26	H-	26	H-2	26	H-:	26	H-,	26
43-48"	H-18	H-20	H-22	H-26	H-	26	H-2	26	H-:	26	H-	26
49-54"	H-18	H-20	H-22	J-26	H-24	J-26	H-24	J-26	H-24	J-26	H-24	J-26
55-60"	H-18	H-20	H-22	J-26	H-24	J-26	H-24	J-26	H-24	J-26	H-24	J-26
61-72'''		H-18	H-18	J 24 26T	H-22	J26T	H-24	J26T	H-24	J-26	H-24	J-26
73-84"		J-16	J-18	J24T	J-20	J22	H-22	J22	H-22	J-24	H-22	J-24
85-96"			J-16	J-20	J-18	J-20	J-20	J22	H-20	J-22	H-	22
97-108''				J22T	J-18	J22T	J-18	J22T	J-18	J-22	J-18	J-22
109-120"				J22T		J22T	J-18	J22T	J-18	J-22	J-18	J-22

* Each duct system shall be constructed for the specific duct pressure classifications shown on the contract drawings for the project. Where no specific duct pressure class designations are provided by the designer the 1" water gage pressure class is the basis of compliance with these standards, regardless of velocity in the duct, except when the duct is variable volume: All variable volume duct upstream of VAV boxes has a 2" w.g. basis of compliance when the designer does not give a pressure class.

*Because total pressure decreases in the direction of the flow a, duct construction pressure classification equal to fan outlet pressure (or to fan total static pressure rating) cannot economically be imposed on the entire duct system. Pressure in ducts near room air terminals is nearly always below 1/2" w.g.

*Asterisks indicate wording that is taken directly and verbatim from the <u>SMACNA HVAC Duct Construction</u> <u>Standards, 3rd ed., 2005.</u>

SN	SMACNA TABLE 1-2 DUCT SEALING REQUIREMENTS								
Seal Class Class	Sealing Required	Static Pressure Construction Class							
А	All transverse joints, longitudinal seams and duct wall penetrations	4" w.g. and up							
В	All transverse joints and longitudinal seams	3" w.g.							
С	Transverse Joint	2" w.g.							

In addition to the above, any variable air volume system duct of 1" and 1/2" w.g. construction class that is up stream of the VAV boxes shall meet Seal Class C.

SHOP STANDARDS <u>RECTANGULAR DUCT REINFORCEMENT</u> Minimum Rigidity Class* - Minimum Gage Duct

Reinforcement Spacing

R=Midpoint Reinforcement T=Conduit Type Tie Rods

*=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed SMACNA Deflection Standards.

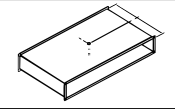
Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'		5'		4'		3'	2	1/2'	2	2'
12" dn	H-26	H-26	H-	-26	H	-26	H	-26	H-	26	H-	26
13-18"	H-24	H-24	H-	-26	H۰	-26	H۰	-26	H-	26	H-	26
19-26"	H-22	H-24	H-	-26	H	-26	H	-26	H-	26	H-	26
27-30"	H-20	H-22	H-	-24	H	-26	H	-26	H-	26	H-	26
31-36"	H-18	H-20	H-22	H-24	H	-24	H	-26	H-	26	H-	26
37-42"	H-16	H-18	H-20	H-24	H	-24	H	-24	H-	26	H-	26
43-48"	J-16	H-18	H-20	H22 J26T	H-22	J26T	H	-24	H-	24	H-	24
49-54"		J-16	H-18	J 22 26T	H-20	J 22 26T	H	-24	H-	24	H-	24
55-60"		J-16	J-18	J 22 26T	H-18	J 22 26T	H	-22	H-	24	H-	24
61-72'''			J-16	J24T	J-18	J26T	H	-22	H-22	H-24	H-	24
73-84"				J22T	J-18	J22T	J-20	J-24	J-22	J-24	J-22	H-24
85-96"				J22T	J-18	J22T	J-18	J-20	J-20	J-22	J-22	J-22
97-108"				JT22T		JT22T	K-18	JT22T	J-18	J-22	J-18	J-22
109-120"				JT22T		JT22T		JT22T	K-18	J-22	J-18	J-22

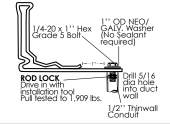
Tie Rod Installation

Using the Dyn-O-Mate RODLOCK(Conduit Type Tie Rod) Duro Dyne Corp., through a certified testing Program (in accordance with Chapter 7 of the <u>SMACNA HVAC Duct Construction Standards</u>, 3rd ed., 2005) has used the Conduit Type Tie Rod being attached to the duct wall alone as the reinforcement for the panel tie rod.

Example: 22 T Center tie rod:



Where the Conduit Type Tie Rod is used as a flange reinforcement, "JT" or "HT", the conduit type tie rod is installed as shown below:



Negative Pressure

Consult SMACNA construction standards page 2.97 Section 2.8.1 paragraph 7 for specifics on reinforcement recommendations for both Positive and negative pressure duct systems.



DUCT CONSTRUCTION STANDARDS

SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct

Reinforcement Spacing

R=Midpoint Reinforcement

T=Conduit Type Tie Rods *=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed SMACNA Deflection Standards.

Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'		5'		4'		3'	2 1	/2'	2	2'
12" dn	H-24	H-26	H-	-26	H·	-26	H	-26	H-	26	H-	26
13-18"	H-22	H-24	H-24	H-26	H	-26	H	-26	H-	26	H-	26
19-22"	H-20	H-22	H-24	H-26	H-24	H-26	H	-26	H-	26	H-	26
23,24"	H-18	H-22	H-24	H-26	H-24	H-26	H	-26	H-	26	H-	26
25,26"	H-18	H-22	H-	-24	H	-24	H	-26	H-	26	H-	26
27,28"	H-18	H-20	H-22	H-24	H	-24	H-	-26	H-	26	H-	26
29,30"	H-18	H-20	H-22	H-24	H·	-24	H-	-26	H-	26	H-	26
31-36"	H-16	H-18	H-20	H-24	H-22	H-24	H-24	H-24	H-	26	H-	26
37-42"		H-18	H-20	H-24	H-22	H-24	H-24	H-24	H-24	H-24	H-1	26
43-48"		J-16	J-18	J26T	H-20	J26T	H-	-22	H-	24	H-	24
49-54"			J-18	J26T	J-18	J26T	H-	-22	H-	24	H-	24
55-60"			J-16	J24T	J-18	J24T	H-	-20	H-	22	H-	24
61-72"				J24T	J-16	J24T	J-20	J24T	J-22	J-24	J-;	24
73-84''				J20T		J20T	J-18	J20T	J-20	J-22	J-:	22
85-96"			1	JT20T	1	JT20T	K-18	JT20T	J-18	J-20	J-:	20
97-108"				JT20T		JT20T		JT20T	L-18	JT20	K-18	JT20
109-120"				JT20T		JT20T		JT20T	L-18	JT20	L-18	JT20

This table shows some typical duct sizes and the weight that can be saved by changing gage per certified test:

SMACNA Table

Variation permitted per certified test.

96/48	110	120	140	171	201	285
72/36	90 110	90 110	115 140	140	164 201	214 261
60/30	75	75	96	116	137	178
54/24	65	65	83	101	119	154
48/24	60	60	76	93	110	143
42/24	55	55	70	85	100	131
36/24	50	50	64	76	83	119
30/18	40	40	51	62	73	95
		26 ga.	24 ga.	22 ga.	20 ga.	18 ga.
Duct Size	Sq. Ft. per 5'' Sect.	Lbs./Sq. Ft. .91	Lbs./Sq. Ft. 1.16	Lbs./Sq. Ft. 1.41	Lbs./Sq. Ft. 1.66	Lbs./Sq. Ft. 2.16

PAG

SHOP STANDARDS <u>RECTANGULAR DUCT REINFORCEMENT</u> Minimum Rigidity Class* - Minimum Gage Duct

Reinforcement Spacing

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Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'	ų	5'	4		3	3'	2 1	/2'	2	2'
10" dn	H-22	H-26	H-	26	H-:	26	H-	26	H-:	26	H-	26
11,12"	H-22	H-24	H-	26	H-:	H-26		H-26		26	H-	26
13,14"	H-22	H-22	H-	24	H-:	26	H-	26	H-:	26	H-	26
15,16"	H-20	H-22	H-	24	H-:	26	H-	26	H-	26	H-	26
17-20"	H-20	H-22	H-	24	H-:	24	H-	26	H-1	26	H-	26
21,22"	H-18	H-20	H-	24	H-:	24	H-	26	H-:	26	H-	26
23,26"	H-18	H-20	H-22	H-24	H-:	24	H-	26	H-;	26	H-	26
27-30"	H-18	H-18	H-22	H-24	H-24	H-24	H-	26	H-:	26	H-	26
31-36"		H-18	H-20	H-22	H-:	22	H-	24	H-:	26	H-	26
37-42"		J-16	J-18	H-22	H-20	H-22	H-	22	H-:	24	H-	26
43-48"			J-18	J26T	J-18	J26T	H-	22	H-:	24	H-	24
49-54"			J-16	J24T	J-18	J24T	J-	20	H-:	22	H-	24
55-60"			J-16	J22T	J-16	J22T	J-:	20	J-2	22	H-	24
61-72"				J20T		J20T	J-18	J-20	J-20	J-24	J-22	H-24
73-84"				J20T		J20T	K-16	J20T	J-18	J-20	J-20	J-22
85-96"				JT20T		JT20T		JT20T	K-18	JT20	J-	20
97-108"				JT18T		JT18T		JT20T	L-18	JT20	L-18	JT20
109-120"				JT18T		JT18T		JT18T	L-18	JT18	L-18	JT18

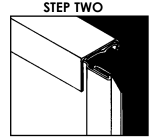
Precautions

In any given duct system, accidental overpressure could occur and must be accounted for by design provisions, such as fail safe features, replaceable release panels and static pressure switches that can shut down the entire system. Note: On all duct systems that are to be tested for leakage, it is recommended that the first 100 feet of completed ductwork be tested before proceeding to complete the installation.

SHIPPING L SHAPED DUCT WITH THE ANGLE INSTALLED



Notch the "hammer edge" of the female Pittsburgh Lock 1/4" on a 45 degree angle as shown.



In the shop, install the angle on the duct without the corner piece. **STEP THREE**



In the field insert a corner piece into the angle at the male end of the Pittsburgh Lock.

STEP FOUR

Complete the frame and bend over the hammer edge of the Pitts-burgh Lock in the standard manner.

SHOP STANDARDS **RECTANGULAR DUCT REINFORCEMENT** Minimum Rigidity Class* - Minimum Gage Duct

Reinforcement Spacing

6" W.G. Static pos or neg Duct Dimen.

R=Midpoint Reinforcement

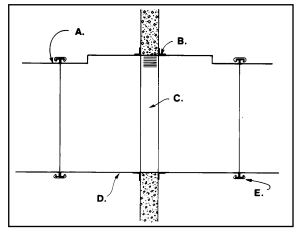
T=Conduit Type Tie Rods *=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed

SMACNA Deflection Standards. Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

	8'	6'		5'		4'		3'	2 1	/2'	2	2'
10" dn	H-20	H-22	H	-26	H	-26	H-	-26	H-	26	H-	26
11,12"	H-20	H-22	H-	-24	H	-24	H-	-26	H-26		H-	26
13,14"	H-20	H-20	H-	-22	H·	-24	H-	-26	H-	26	H-	26
15,18"	H-18	H-20	H-	-22	H	-24	H-	-26	H-	26	H-	26
19-22"	H-18	H-20	H-	-22	H·	-24	H-	-24	H-	26	H-	26
23,24"	H-18	H-20	H-	-22	H	-22	H-	-24	H-	26	H-	26
25,28"	H-16	H-18	H-	-20	H-	-22	H-	-24	H-	24	H-	24
29-30"		H-18	H-18	H24T	H-	-22	H-	-24	H-	24	H-	24
31-36"		J-16	J-18	H24T	H	-20	H-	-22	H-	24	H-	24
37-42"			J-16	H24T	J-18	H24T	H-	-20	H-22	H-24	H-22	H-24
43-48"				H24T	J-18	H24T	J-18	H-22	J-22	H-24	H-22	H-24
49-54"				J20T	J-16	J20T	J-18	J-20	J-:	20	J-ʻ	22
55-60"				J20T		H20T	J-18	H20T	J-	20	J-ʻ	22
61-72"				JT20T		JT20T	K-16	JT20T	J-18	J-20	J-:	20
73-84"				JT20T		JT20T		JT20T	L-16	JT20	K-18	JT20
85-96"				JT18T		JT18T		JT18T	IT16	JT18	L-18	JT18
97-108"				JT18T		JT18T		JT18T	JT16	JT18	L-18	JT18
109-120"				JT18T		JT18T		JT18T	KT16	JT18	KT18	JT18

Dyn-O-Mate Angle as a Breakaway Connection

- A. Dyn-O-Mate frame. Use neoprene gasket between the frames. Secure duct to sleeve.
- B. Retaining angle, secured to sleeve only.
- C. Fire damper secured to sleeve.
- **D.** 20 ga. Sleeve up to 54" x 54" 18 ga. Sleeve 54" and up.
- E. Melt away (200°F) pvc cleat (typ). Install 6" pieces 12" on center starting cleat at extreme end (corners).



NOTE: Install duct and fire damper sleeve per normal installation procedures with bolts at the corners until all ductwork is installed and testing is completed. After successful testing, the bolts at the corners of the fire damper sleeves are to be removed so as to insure that duct will break away once cleats reach melting temperature of 200 degrees F.

SHOP STANDARDS <u>RECTANGULAR DUCT REINFORCEMENT</u> Minimum Rigidity Class* - Minimum Gage Duct

Reinforcement Spacing

R=Midpoint Reinforcement

T=Conduit Type Tie Rods *=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed SMACNA Deflection Standards.

Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

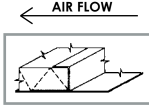
	8'	6'	5'	4'	3'	2 1/2'	2'
8" dn	H-20	H-22	H-24	H-24	H-26	H-26	H-26
9",10"	H-20	H-20	H-22	H-24	H-26	H-26	H-26
11",12"	H-18	H-20	H-22	H-24	H-26	H-26	H-26
13",14"	H-18	H-18	H-20	H-22	H-24	H-26	H-26
15-18"	H-16	H-18	H-20	H-20	H-24	H-24	H-26
19",20"	H-16	H-18	H-18	H-20	H-22	H-24	H-24
21-24"		H-18	H-18	H-20	H-22	H-24	H-24
25-28"		J-16	J-18	H-18	H-22	H-24	H-24
29",30"			J-16	J-18	H-22	H-24	H-24
31-36"			J-16	J-18	J-20	H-22	H-24
37-42"			J16T	J-16	J-18	J-20	J-22
43-48"				JT16	J-18	J-18	J-22
49-54"					K-16 JT16	J-18	J-20
55-60"					L-16 Л16	K-18 JT18	J-20
61-72"						L-16 JT16	L-18 JT18
73-84"							LT16 JT16
85-96"							LT16 JT16
97-108"							LT16 JT16
109-120"							LT16 JT16

Compliance to the 1998 California Mechanical Code Addendum

NOTE:

METAL NOSING MUST BE USED WHEREVER LINER IS PRECEDED BY UNLINED METAL; OTHERWISE WHEN VELOCITY EXCEEDS 4000 FPM (20.3 MPS) USE METAL NOSING ON EVERY LEADING EDGE.

AS DESCRIBED ON PAGE 2.24, FIGURE 2-19 OF THE **SMACNA HVAC DUCT** CONSTRUCTION STANDARDS, 3RD ED., 2005



DETAIL A

TEST RESULTS

The following tests of rectangular duct sections and transverse joints were conducted in accordance with Section VII of the SMACNA HVAC Duct Construction Standards, 3rd ed., 2005.

Operating Pressure	Duct Size	Section Length	Duct Gauge	Connector Type	Connector Deflection	Duct Deflection
1"	72/12	60''	18 ga.	н	.249	.650
1"	48/12	60''	26 ga.	н	.050	.750
1"	60/21	60''	26 ga.	J	.060	.750
1"	84/12	60''R	24 ga.	J	.072	.384
1"	96/12	60''	20 ga.	J	.290	.750
1"	84/21	60''T	26 ga.	J	.060	.350
2"	60/21	60''T	26 ga.	J	.050	.010
2"	84/12	48''	18 ga.	J	.250	.740
2''	72/12	60''R	24 ga.	Н	.258	.725
2''	72/12	60''	19 ga.	J	.230	.650
2"	48/12	60''	24 ga.	н	.120	.820
2''	84/36	60''R	20 ga.	J	.168	.670
2" see note	84/21	60''T	26 ga.	J	.040	.468
3"	48/12	60''	20 ga.	н	.165	.730
3"	72/12	60''R	24 ga.	J	.140	.702
3"	60/12	60''	18 ga.	J	.131	*
3"	76/44	60''R	20 ga.	J	.220	.500
3"	60/15	60''	16 ga.	н	.148	.740
3"	60/21	60''T	26 ga.	J	.090	.040
4''	72/12	60''R	24 ga.	J	.231	.498
4''	48/12	60''R	24 ga.	н	.164	.498
4''	48/12	60''	20 ga.	н	.245	.830
4''	60/12	60''	18 ga.	J	.160	*
4''	76/44	60''R	20 ga.	J	.278	.600
4''	60/21	60''T	26 ga.	J	.120	.100
5''	48/12	60''R	24 ga.	н	.210	.525
5"	48/12	60''	18 ga.	Н	.250	<.750
5''	60/12	60''	18 ga.	J	.211	*
6''	60/12	48''R	20 ga.	н	.215	.730
6''	48/12	60''R	24 ga.	н	.259	.620
6''	48/12	60''	18 ga.	н	.300	.780
6''	60/12	60''	18 ga.	J	.279	*
10''	42/12	48''	16 ga.	н	.200	.730
10''	108/58	60''R	18 ga.	J	.250	<.750
10''	120/42	48''R	16 ga.	J	.100	<.750
10"	42/24	60''R	16 ga.	J	.090	.340

R=Midpoint Reinforcement T=Conduit Type Tie Rods

*=These tests were done as comparative tests, and the actual duct deflection was not recorded. They did not exceed SMACNA Deflection Standards. Note: Two (2) Tie Rods - equally spaced (28" centerline) were used

> Rectangular Duct Deflection Limits (As Taken from the SMACNA HVAC Duct Construction Standards, 3rd ed., 2005.)

	DUCT WALL	LIMIT
and	W=12" or less	3/8"
hey –	W=13" to 18"	1/2"
en-	W=19" to 24"	5/8"
	W=25" to 84"	3/4"
	W=85" to 120"	1"
	Tolerance of +10%	
	JOINTS & REINFORCEMENTS	LIMIT
	W=48" or less	1/4"
	W=49" to 120"	W/200
	Tolerance of 7.5%	

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	Thickness in Inches			Weight				Thickness in Millimeters		
Gage	Min.	Max.	Nom.	Min. lb/sf	Nom. Lb/sf	Max. lb/sf	Nom. Kg/m²	Min.	Max.	Nom.
33	.0060	.0120	.0090	.2409	.376	.486		.1524	.3048	.2286
32	.0104	.0164	.0134	.4204	.563	.665		.2642	.4166	.3404
31	.0112	.0172	.0142	.4531	.594	.698		.2845	.4369	.3607
30	.0127	.0187	.0157	.5143	.656	.759	3.20	.3188	.4783	.3988
29	.0142	.020	.0172	.5755	.719	.820		.3569	.5169	.4369
28	.0157	.0217	.0187	.6367	.781	.881	3.81	.3950	.5550	.4750
27	.0172	.0232	.0202	.6979	.844	.943		.4331	.5931	.5131
26	.0187	.0247	.0217	.7591	.906	1.004	4.42	.4712	.6312	.5512
25	.0217	.0287	.0247	.8407		1.167		.5274	.7274	.6274
24	.0236	.0316	.0276	.9590	1.156	1.285	5.64	.6010	.8010	.7010
23	.0266	.0346	.0306	1.0814		1.408		.6772	.8772	.7772
22	.0296	.0376	.0336	1.2038	1.406	1.530	6.86	.7534	.9534	.8534
21	.0326	.0406	.0336	1.3263		1.653		.8296	1.0296	.9296
20	.0356	.0436	.0396	1.4486	1.656	1.775	8.08	.906	1.106	1.006
19	.0406	.0506	.0456	1.6526		2.061		1.028	1.288	1.158
18	.0466	.0566	.0516	1.8974	2.156	2.305	10.52	1.181	1.441	1.311
17	.0525	.0625	.0575	2.1381		2.546		1.331	1.591	1.461
16	.0575	.0695	.0635	2.342	2.656	2.832	12.96	1.463	1.763	1.613
15	.0650	.0770	.0710	2.6481		3.138		1.653	1.953	1.803
14	.0705	.0865	.0785	2.8725	3.281	3.525	16.01	1.784	2.204	1.994
13	.0854	.1014	.0934	3.4804		4.133		2.162	2.5823	2.372
12	.0994	.1174	.1084	4.0516	4.531	4.786	22.11	2.523	2.983	2.753
11	.1143	.1323	.1233	4.6505		5.394		2.902	3.362	3.132
10	.1292	.1472	.1382	5.2675	5.781	6.002	28.21	3.280	3.740	3.510
9	.1442	.1622	.1532	5.8795		6.614		3.661	4.121	3.891
8	.1591	.1771	.1681	6.4874	6.875	7.222		4.040	4.500	4.270

Galvanized Sheet Thickness Tolerances

NOTES:

- Based on ASTM A924/924M-94, Standard Specification for General Requirements for Sheet Steel, Metallic Coated by the Hot-Dip Process (formerly ASTMA525); and ASTMA653/A653M-94, Standard Specification for Sheet Steel, Zinc-Coat (Galvanized) or Zinc-Iron Alloy Coated (Galvanized) by the Hot-Dip Process.
- b. Tolerances are valid for 48 in. and 60 in. wide coil and cut length stock other dimensions apply to other sheet widths and to strip.
- c. The lock forming grade of steel will conform to ASTM A653 (formerly ASTM A527).
- d. The steel producing industry recommends that steel be ordered by decimal thickness only. Thickness and zinc coating class can be stenciled on the sheet. The gage designation is retained for residual familiarity reference only.
- e. Minimum weight in this table is based on the following computation: Minimum sheet thickness minus 0.001 in. of G60 coating times 40.8 lb. per sf. per in. plus 0.0369 lb./sf of zinc. G90 stock would be comparably calculated from: (t-.00153 in.) 40.8 ÷ 0.05564=minimum weight. However, scale weight may run 2 % (or more) greater than theoretical weight. Actual weight may be near 40.82 lb. per sf per in.
- f. G60 coating, per ASTM A653 and ASTM A90, has 0.60 oz/sf (triple spot test) total for two sides. 0.59 oz/sf of zinc equals 0.001 in. 1oz is 0.0017 in. and is 305.15 g/m².
 - G90 coating is 0.90 oz/sf (triple spot test), or 0.00153 in. Magnetic gage measurement of zinc coating may have 15% error.
- g. ASTM D2092, Practice for Preparation of zinc-Coated Galvanized Steel Surfaces for Paint includes mill phosphatizing.
- h. ASTM A755 is the Specification for Sheet Metal, Metallic Coated by the Hot-Dip Process and Prepainted by the Coating Process for Exterior Building Products. Other information is available from the National Coal Coaters Association, Philadelphia, PA.
- i. Much chemical and atmospheric corrosion information is available from ASM international in Metals Park, Ohio and from NACE international in Houston, TX.
- j. A principle international standard is ISO 3575, Continuous Hot-Dip Process, Zinc-Coated Carbon Steel Sheet of Commercial, Lock Forming and Drawing Qualities.



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