1/2" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing											
	8'	6' 5'				۷	ľ	3	,	2 1	/2'	2	,
26" dn	E-26	E-	-26	E-	·26	E-	26	E-2	26	E-2	26	E-2	26
27-30"	E-26	E-	-26	E-	26	E-	26	E-2	26	E-26		E-26	
31-36"	E-24	E-	-26	E-	26	E-	26	6 E-26 E		E-26		E-2	26
37-42"	E-24	E-	-24 E-26		-26	E-	26	E-2	26	E-2	26	E-2	26
43-48"	E-22	E-	-24	E-	-26	E-	26	E-2	26	E-2	26	E-2	26
49-54"	H-20	H	-22	E-	-26	E-	26	E-26		E-26		E-26	
55-60"	H-20	H	-22	E-	24	E-	24	E-26		E-26		E-26	
61-72"	H-18	H	-20	H-22	J26T	H-	24	H-2	24	H-2	24	H-2	24
73-84"	J-16	H	-18	H-22	H-22 J26T		24	H-2	24	H-24		H-2	24
85-96"	J-16	J-18	J22T	H-20	J22	H-	22	H-:	22	H-2	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 <u>SMACNA HVAC Duct Construction</u> <u>Standards</u>, 2nd ed., 1995,

Use the Ward "E" Angle on Rigidity Class "E" and below;

Use the Ward "H" Angle on Rigidty Class "F", "G" and "H"

Use the Ward "J" Angle on Rigidity Classes above "H"

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

By conducting Joint Performance Testing as described in Section VII of the <u>SMACNA HVAC</u> <u>Duct Construction Standards, 2nd ed., 1995,</u> it was found that in some tests, the Ward Angles (E,H and J) permitted a more liberal interpretation of the SMACNA Tables.

These tests results are shown as follows:

SMACNA Table		Variation
		permitted per
		cartified test

It is understood that some awarding authorities might not permit the "variation" even though its acceptance is described in the <u>SMACNA HVAC Duct Construction Standards</u>, <u>2nd ed.</u>, <u>1995</u>, and therefore both options have been shown. The results of these certified tests which permit the variation are shown on the back page of this manual. <u>Also</u>, <u>both options have been shown</u>, so as to provide this manual as a quick reference to <u>SMACNA Standards</u>.

<sup>&</sup>lt;sup>1</sup> Other 4 bolt manufacturers have prepared duct construction standards, but Ward Industries is the only manufacturer that is in full compliance with the SMACNA HVAC Duct Construction Standards 2nd ed. in so much as they have had all of their flanges tested in accordance with Chapter 7, and also have certified tests from an outside independent testing laboratory (Pittsburgh Testing Laboratories) for all the optional variations from the SMACNA HVAC Duct Construction Standards 2nd ed. as shown.

1" W.G. Static pos or neg Duct Dimen.	RE	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing										
	8'	6'	5	;'	4	ŀ'	3	,	2 1	/2'	2	,
14" dn	E-26	E-26	E-:	26	E-	26	E-2	26	E-2	26	E-2	26
15-20"	E-26	E-26	E-:	26	E-	26	E-2	26	E-2	26	E-2	26
21-24"	E-24	E-26	E-:	26	E-	26	E-2	26	E-2	26	E-2	26
25-30"	E-24	E-26	E-26		E-	26	E-26		E-26		E-26	
31-36"	E-22	E-24	E-24	H-26	E-	26	E-2	26	E-2	26	E-2	26
37-42"	H-20	E-22	E-24	H-26	E-	26	E-2	26	E-2	26	E-2	26
43-48"	H-18	H-20	H-22	H-26	H-	26	E-2	26	E-2	26	E-2	26
49-54"	H-18	H-20	H-22	J26	H-24	J-26	E-24	J-26	E-24	J-26	E-24	J-26
55-60"	H-18	H-20	H-22	J26	H-24	J-26	H-24	J-26	E-24	J-26	E-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

<sup>\*</sup> 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.

<sup>\*</sup>Asterisks indicate wording that is taken directly and verbatim from the <u>SMACNA HVAC Duct Construction</u> Standards, 2nd ed., 1995.

SMACNA TA	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 upstream of the VAV boxes shall meet Seal Class C.

<sup>\*</sup>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.

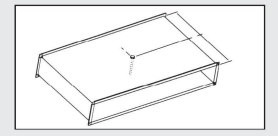
2" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing										
	8'	6'	5	5'		1'	3	3'	2 1/2'		2	,
12" dn	E-26	E-26	E-	26	E-	26	E-:	26	E-2	26	E-2	26
13-18"	E-24	E-24	E-	26	E-	26	E-:	26	E-2	26	E-26	
19-26"	E-22	E-24	E-	26	E-	26	E-:	26	E-2	26	E-2	26
27-30"	H-20	E-22	E-	E-24		26	E-26		E-26		E-26	
31-36"	H-18	H-20	H-22	E-24	E-	24	E-:	26	E-2	26	E-2	26
37-42"	H-16	H-18	H-20	E-24	E-	24	E-:	24	E-2	26	E-2	26
43-48"	J-16	H-18	H-20	H22 J26T	H-22	J26T	H-:	24	H-2	24	E-2	24
49-54"		J-16	H-18	J 22 26T	H-20	J 22 26T	H-:	24	H-2	24	H-2	24
55-60"		J-16	J-18	J 22 26T	H-18	J 22 26T	H-:	22	H-2	24	H-2	24
61-72"			J-16	J24T	J-18	J26T	H-3	22	H-22	H-24	H-2	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 Installations**

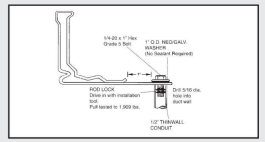
### TIE ROD OPTION CONSTRUCTION:

Using the Ward RODLOCK (Conduit Type Tie Rod) Ward Industries, in their certified testing program (in accordance with Chapter 7 of the SMACNA HVAC Duct Construction Standards, 2nd ed., 1995) has used the Rodlock being attached to the duct wall alone as the reinforcement for the panel tie rod.

Example: 22 T Center tie rod:



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



#### Negative Pressure

NOTE: Do not use internal duct wall supports (tie rods) on negative pressure duct systems without first consulting with Ward Industries Inc.

3" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing										
	8'	6'	5	;'	4	1'	3	3'	2 1	/2'	2	,
12" dn	E-24	E-26	E-:	26	E-	26	E-:	26	E-:	26	E-2	26
13-18"	E-22	E-24	E-24	H-26	E-	26	E-:	26	E-:	26	E-2	26
19-22"	E-20	E-22	E-24	H-26	E-24	H-26	E-:	26	E-:	26	E-2	26
23, 24"	E-18	E-22	E-24	H-26	E-24	H-26	E-:	26	E-2	26	E-2	26
25, 26"	H-18	E-22	E-:	24	E-	24	EH:	26	E-26		E-2	26
27, 28"	H-18	H-20	H-22	E-24	E-	24	E-:	26	E-26		E-26	
29, 30"	H-18	H-20	H-22	E-24	E-	24	E-3	26	E-:	26	E-2	26
31-36"	H-16	H-18	H-20	E-24	H-22	E-24	H-24	E-24	E-:	26	E-2	26
37-42"		H-18	H-20	E-24	H-22	E-24	H-24	E-24	H-24	E-24	E-2	26
43-48"		J-16	J-18	J26T	H-20	J26T	H-:	22	H-:	24	H-2	24
49-54"			J-18	J26T	J-18	J26T	H-:	22	H-:	24	H-2	24
55-60"			J-16	J24T	J-18	J24T	H-:	20	H-:	22	H-2	24
61-72"				J24T	J-16	J24T	J-20	J24T	J-22	J-24	J-2	24
73-84"				J20T		J20T	J-18	J20T	J-20	J-22	J-2	22
85-96"		_		JT20T		JT20T	K-18	JT20T	J-18	J-20	J-2	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.
	I	

Duct Size	Sq. Ft. per	Lbs./Sq. Ft.	Lbs./Sq. Ft	Lbs./Sq. Ft.	Lbs./Sq. Ft.	Lbs./Sq. Ft.
	5" Sect.	.91	1.16	1.41	1.66	2.16
		26 ga.	24 ga.	22 ga.	20 ga.	18 ga.
30/18	40	40	51	62	73	95
36/24	50	50	64	76	83	119
42/24	55	55	70	85	100	131
48/24	60	60	76	93	110	143
54/24	65	65	83	101	119	154
60/30	75	75	96	116	137	178
72/36	90	90	115	140	164	214
84/48	110	110	140	171	201	261
96/48	120	120	153	186	219	285

4" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing										
	8'	6'	5	5'	4	1'	3	3'	2 1	/2'	2	,
10" dn	E-22	E-26	E-	26	E-	26	E-:	26	E-:	26	E-2	26
11,12"	E-22	E-24	E-	26	E-	26	E-:	26	E-:	26	E-2	26
13,14"	E-22	E-22	E-	24	E-	26	E-:	26	E-7	26	E-2	26
15,16"	E-20	E-22	E-	24	E-	26	E-:	26	E-:	26	E-2	26
17-20"	E-20	E-22	E-	24	E-	24	E-:	26	E-:	26	E-2	26
21,22"	E-18	E-20	E-	24	E-	24	E-:	26	E-:	26	E-2	26
23-26"	H-18	H-20	H-22	E-24	E-	24	E-:	26	E-:	26	E-2	26
27-30"	H-18	H-18	H-22	E-24	H-24	E-24	E-:	26	E-:	26	E-2	26
31-36"		H-18	H-20	H-22	H-	22	H-:	24	H-:	26	E-2	26
37-42"		J-16	J-18	H-22	H-20	H-22	H-:	22	H-:	24	H-2	26
43-48"			J-18	J26T	J-18	J26T	H-:	22	H-:	24	H-2	24
49-54"			J-16	J24T	J-18	J24T	J-2	20	H-:	22	H-2	24
55-60"			J-16	J22T	J-16	J22T	J-2	20	J-2	22	H-2	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-2	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 over pressure 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.

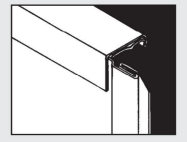
### SHIPPING L SHAPED DUCT WITH THE ANGLE INSTALLED

### STEP ONE



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

### **STEP TWO**



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

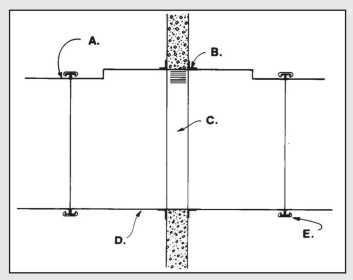
### STEP FOUR

Complete the frame and bend over the hammer edge of the Pittsburgh Lock in the standard manner.

6" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing										
	8'	6'	5	5'	4	4'	3	3'	2 1	/2'	2	,
10" dn	E-20	E-22	E-	26	E-	-26	E-	26	E-2	26	E-:	26
11,12"	E-20	E-22	E-	24	E-	·24	E-	26	E-2	26	E-:	26
13,14"	E-20	E-20	E-	22	E-	24	E-	26	E-2	26	E-:	26
15,18"	E-18	E-20	E-	22	E-	24	E-	26	E-2	26	E-:	26
19-22"	H-18	H-20	H-	22	H-	-24	E-	24	E-26		E-26	
23,24"	H-18	H-20	H-	22	H-	-22	E-24		E-26		E-26	
25-28"	H-16	H-18	H-	20	H-	-22	H-	24	E-2	24	E-:	24
29,30"		H-18	H-18	H24T	H-	-22	H-	24	H-2	24	E-:	24
31-36"		J-16	J-18	H24T	H-	-20	H-	22	H-2	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-2	20	J-ź	22
55-60"				J20T		H20T	J-18	H20T	J-2	20	J-ź	22
61-72"				JT20T		JT20T	K-16	JT20T	J-18	J-20	J-2	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

### Ward Industries Angle as a Breakaway Connection

- **A.** Ward Industries 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 temperture of 200 degrees F.

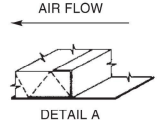
10" W.G. Static pos or neg Duct Dimen.	REC	SHOP STANDARDS RECTANGULAR DUCT REINFORCEMENT Minimum Rigidity Class* - Minimum Gage Duct Reinforcement Spacing									
	8'	6'	5'	3	4'	3	3'	2 1	/2'	2	,
8" dn	E-20	E-22	E-24	Е	-24	E-	26	E-	26	E-:	26
9", 10"	E-20	E-20	E-22	Е	-24	E-	26	E-	26	E-:	26
11", 12"	E-18	E-20	E-22	E	-24	E-	26	E-	26	E-:	26
13", 14"	E-18	E-18	E-20	Е	-22	E-	24	E-	26	E-26	
15-18"	H-16	H-18	H-20	Н	-20	E-	24	E-:	24	E-:	26
19", 20"	H-16	H-18	H-18	Н	-20	H-22		E-24		E-24	
21-24"		H-18	H-18	Н	-20	H-	22	H-	24	H-:	24
25-28"		J-16	J-18	Н	-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"			J16 <sup>-</sup>	J.	·16	J-	18	J-	20	J-2	22
43-48"					JT16	J-	18	J-	18	J-2	22
49-54"						K-16	JT16	J-	18	J-2	20
55-60"						L-16	JT16	K-18	JT18	J-2	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 and City of Los Angeles Research Reports are available upon request.

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 <u>SMACNA HVAC DUCT</u> <u>CONSTRUCTION STANDARDS</u>, <u>2ND ED.</u>, <u>1995</u>



## INSTALLATION INSTRUCTIONS H FLANGE & J FLANGE



### 1. CUTTING THE ANGLE

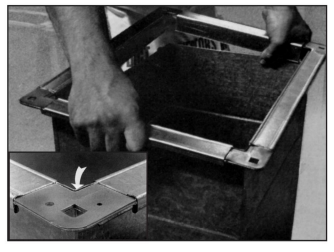
The angle should be cut 1 5/16" shorter than the duct dimensions, cutting the angle with the spine pointing up. Using a chop saw with a 3 h.p. motor and a metal cutting blade helps to insure a clean edge with no burrs.

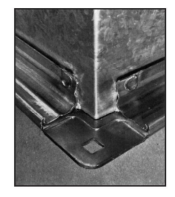
# 2. FRAME ASSEMBLY AND SEATING Using a mallet, insert the cor-

ners into the shorter angles; install the larger angles to complete the frame. The raised portion of the corner should be facing inward with the "Ward" name visible from the outside.

Starting at a corner, using 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.





### 3. FASTENING THE FRAME

The frame can be fastened to the ductwork with either Hex Tex screws (10 x 3/4) or spot welds.

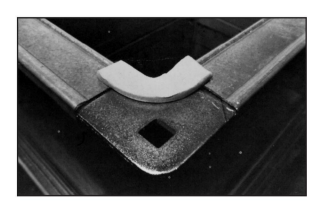
NOTE: On installations of 3" s.p. or above or on systems where leakage is to be less than 1%, spot welding is recommended.

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

(See Chart on next page.)

Important: since sheet metal ductwork installations are sometimes used by the other trades as scaffolding, actual job conditions should really dictate the amount of spot welding and tek screwing.

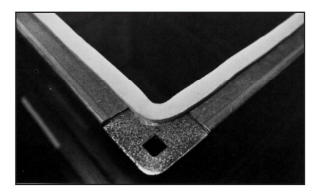
STATIC PRESSURE	DUCT SIZE	RECOMMENDED CENTERS
1/2" to 1"	To 48" 49" to 96" Over 96"	At 4 corners & centerline 30" centers 18" centers
1" to 2"	To 42" 43" to 96" Over 96"	At 4 corners & centerline 18" centers 12" centers
2" to 3"	To 36" 37" to 72" Over 72"	At 4 corners & centerline 18" centers 12" centers
3" to 6"	To 24" 25" to 60" Over 60"	At 4 corners & centerline 18" centers 12" centers
Over 6"	To 18" 19" to 48" Over 48"	At 4 corners & centerline 12" centers 8" centers



### 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 strip 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.

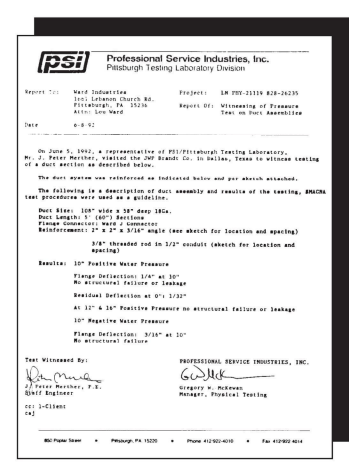


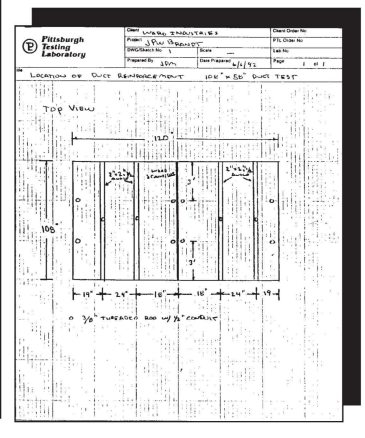
NOTE: On installations where the operating pressures are 4" or higher and the leakage requirements are less than 3% special care must be given to the treatment of the corners. Special butyl patches (2" x 3") are available.

# **5. INSTALLING THE CLEAT** Snap a 4" piece of either metal or PVC cleat over the mating frames,

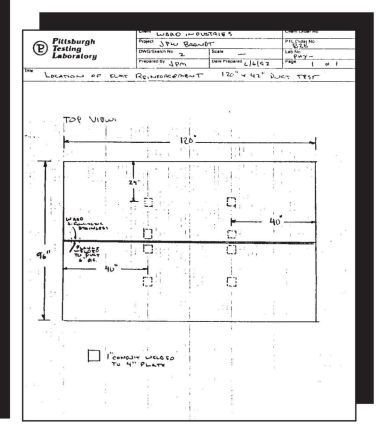
piece of either metal or PVC cleat over the mating frames using the following recommendations:

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





[ <b>p</b> :	Professional Pittsburgh Testin		
Report To:	Ward Industries 1661 Lebanon Church Rd. Pittsburgh, PA 15236 Attn: Lou Ward		LN PHY-21119 828-26235 Witnessing of Pressure
Date	6-8-92		Test on Duct Assemblies
Mr. J. Peter of a duct se	5, 1992, a representative of Merther, visited the JWP Br ction as described below. system was reinforced as in	andt Co. in Dal	liss, Texas to witness testin
The foll		ct assembly and	results of the testing, SMA
Duct Len Flange C	e: 120" wide x 42" deep 16G gth: 4' (48") Sections onnector: Ward J Stainless C ement: 1" Conduit welded to spacing)	onnector	aketch for location and
	Flange connector weld vertical seams	ed to duct at (	5" c.c. horizontal and
Resulter	10" Regative Water Pressur Flange Deflection: 1/16" a No structural failure		
	At 12" Megative Water Pres No structural failure	sure	
rest Witness	ed By:	PROFESSION	AL SERVICE INDUSTRIES, INC.
Lila M	unti-	GWMa	1
J. Peter Mer	ther, P.E.	Gregory W. Manager, Ph	McKewan nysical Testing
cc: 1-Client			



### ALUMINUM RECTANGULAR DUCT REINFORCEMENT

1/2" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT  Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing						
	5'	4'	2 1/2'	2'			
54"-Down	0.032	0.032	0.032	0.032			
55"-60"	0.04	0.04	0.032	0.032			
61"-72"	0.05	0.04	0.04	0.04			
73"-84"	0.05	0.04	0.04	0.04			
85"-96"	0.063	0.05	0.05	0.05			
97"-108"		0.071 0.071					
100"-120"			0.071	0.071			

3" W.G.		SHOP STANDARDS					
Static	ALUMINUM RECTANGULAR DUCT REINFORCEMEN						
Duct Dimen.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing					
2				- Landing Co.			
	5'	4'	2 1/2'	2'			
12"-Down	0.032	0.032	0.032	0.032			
13"-26"	0.04	0.04	0.032	0.032			
27"-30"	0.05	0.04	0.032	0.032			
31"-36"	0.063	0.05	0.032	0.032			
37"-42"	0.063	0.05	0.04	0.032			
43"-48"		0.063	0.04	0.04			
49"-54"	0.04 0.04						
55"-60"		0.05 0.04					
49"-54"							

1" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT Ward J Flange - Roll Formed from .063 Aluminum Minimum Gauge Duct - Reinforcement Spacing					
	5' 4' 2 1/2' 2'					
30"-Down	0.032	0.032	0.032	0.032		
31"-42"	0.04	0.032	0.032	0.032		
43"-60"	0.05 0.04 0.04 0.0					
61"-72"	0.071	0.05	0.04	0.04		
73"-84"	0.05 0.05					
85"-96"			0.063	0.05		

4" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT  Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing					
	5'	5' 4' 2 1/2' 2'				
12"-Down	0.032	0.032	0.032	0.032		
13"-26"	0.04	0.04	0.032	0.032		
27"-30"	0.05 0.04 0.032 0.0					
31"-36"	0.063 0.05 0.032 0.032					
37"-42"		0.063	0.04	0.032		
43"-48"	0.04 0.04					
49"-54"	0.05 0.04					
55"-60"				0.05		

2" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT  Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing					
	5'	5' 4' 2 1/2' 2'				
26"-Down	0.032	0.032	0.032	0.032		
27"-30"	0.04	0.032	0.032	0.032		
31"-36"	0.05	0.04	0.032	0.032		
37"-42"	0.063 0.04 0.04 0					
43"-48"	0.063	0.05	0.04	0.04		
49"-54"	0.071	0.063	0.04	0.04		
55"-60"	0.071 0.04 0.04					
61"-72"			0.05	0.04		

6" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT  Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing						
	5'	4'	2 1/2'	2'			
12"-Down	0.04	0.032	0.032	0.032			
13"-24"	0.05	0.05	0.032	0.032			
25"-28"	0.063	0.05	0.04	0.04			
29"-30"	0.071	0.05	0.04	0.04			
31"-36"		0.071	0.04	0.04			
37"-42"		0.05 0.05					
43"-48"				0.063			

10" W.G. Static pos or neg Duct Dimen.	SHOP STANDARDS  ALUMINUM RECTANGULAR DUCT REINFORCEMENT  Ward J Flange - Roll Formed from .063 Aluminum  Minimum Gauge Duct - Reinforcement Spacing					
	5' 4' 2 1/2' 2'					
8"-Down	0.04	0.032	0.032	0.032		
9"-12"	0.05	0.04	0.032	0.032		
13"-18"	0.063 0.063 0.04 0.03					
19"-26"	0.071 0.063 0.05 0.05					
27"-30"	0.05 0.05					
31"-36"			0.063	0.05		

#### **COMMENTARY - DISSIMILAR MATERIALS**

The Aluminum Association, Inc. permits aluminum to zinc contact.

SMACNA's HVAC Duct Constructon Standards, Section Edition 1995, allows galvanized steel reinforcement on aluminum duct.

However, if there is moisture present, the galvanized reinforcement should be painted with zinc chromate.

Do not connect a section of aluminum ductwork to a section of galvanized ductwork without isolation.

# SHOP STANDARDS RECTANGULAR INDUSTRIAL DUCT REINFORCEMENT

**CLASS 1 SYSTEM CLASSIFICATION** 

		2'0" Duct Section			4'0" Duct Section			
		16 GA		14 GA		16 GA		14 GA
Duct Size	Flange	Static Pressure	Flange	Static Pressure	Flange	Static Pressure	Flange	Static Pressure
12-18"	J	17"	J	22"	J	8"	J	11"
19-24"	J	17"	J	22"	J	8"	J	11"
25-30"	J	17"	J	22"	J	8"	J	11"
31-36"	J	17"	J	22"	J	8"	J	11"
37-42"	J	17"	J	22"	J	8"	J	11"
43-48"	J	15"	J	15"	J	8"	J	8"
49-60"	JT	15"	JT	15"	JT	7"	JT	8"
61-72"	JT	9"	JT	9"	JT	4"	JT	4"
73-84"	JT	6"	JT	6"	JT	3"	JT	3"
85-96"	JT	4"	JT	4"	JT	2"	JT	2"
97-108"	JT	3"	JT	3"		1.5"	JT	1.5"
109-120"	JT	2"	JT	2"		1"		1"
121-144"	JT	1.5"	JT	1.5"		.5"		.5"

### **COMMENTARY**

The Ward J Flange was specifically designed to recieve 14 ga. sheetmetal material.

We have listed below some possible uses of the J Flange with 16 ga. and 14 ga. sheetmetal material.

These are some typical uses, however, Ward Industries will furnish the necessary engineering calculations for other applications.

### GALVANIZED STEEL TRAPEZE HANGERS FOR DUCTWORK

SHIPPING INFO	AVAILABLE IN 10' AND 20' LONG BUNDLES					
	20' BUNDLE					
	18 GA.	16 GA.				
WT/LIN. FT.	1.25#	1.54#				
PCS. PER BUNDLE	35	35				
FEET PER BUNDLE	700	700				
WT PER BUNDLE	875#	1078#				
	10' B	UNDLE				
WT/LIN. FT.	1.25#	1.54#				
PCS. PER BUNDLE	35	35				
FEET PER BUNDLE	350	350				
WT. PER BUNDLE	440#	540#				
WAS	WASHERS: 150 PER BOX - APPROXIMATE WEIGHT: 20 LBS.					
	RUBBER ISOLATION PAD ALSO	) AVAILABLE				

### **ENGINEERING INFORMATION:**

LIVATIVE LITTING THE OTTOM.						
	18 GA. HANGER	16 GA. HANGER				
ANGLE EQUIVALENT	2x2x3/16	2x2x1/4				
ALLOWABLE LOADS:						
LENGTH						
36"	920	1200				
42"	900	1190				
48"	870	1160				
54"	840	1120				
60"	780	1060				
66"	700	980				
72"	620	900				
78"	500	790				
84"	380	660				
96"		320				

APPROXIMATE WEIGHTS OF HANGER APPLICATIONS						
	EQUIPMENT					
AIR HANDLING UNITS UNIT HEATERS						
2000 CFM (5 TON) 250# 100,000 BTU 175#						
3000 CFM (7.5 TON) 365# 200,000 BTU 250						
4000 CFM (10 TON) 475# 300,000 BTU 360#						
6000 CFM (15 TON)	685#	400,000 BTU	450#			

UNLINED SHEET METAL DUCTWORK - 5 FT. SECTIONS					
TYPICAL DUCT	24 GA.	22 GA.	20 GA.	18 GA.	16 GA.
SIZE					
36/24	64#	76#	83#	119#	135#
42/24	70#	85#	100#	131#	150#
48/24	76#	93#	110#	143#	160#
60/30	96#	116#	137#	178#	200#
72/36	115#	140#	164#	214#	240#
84/48	140#	171#	201#	261#	300#
96/48	153#	186#	219#	285#	320#

