#### SUBMITTAL RECORD\_\_\_\_\_ JOB\_\_\_\_\_ LOCATION\_\_\_\_\_ SUBMITTED TO\_\_\_\_\_ SUBMITTAL PREPARED BY\_\_\_\_ APPROVED BY\_\_\_\_\_ DATE



# Submittal Form DDIF Insulation Fastener

### - WELDED FASTENERS -

**DESCRIPTION:** When liner is placed inside air conditioning or heating duct work, the movement of air could cause the insulation to delaminate. To prevent this, SMACNA Specifications call for the use of fasteners in addition to adhesive to secure the liner.

The fasteners may be of three types:

**A. ADHESIVE:** This fastener is bonded to the ductwork with an appropriate adhesive and allowed to set up. After sufficient drying time the liner is impaled on the pin and a washer added to retain the liner.

**B. MECHANICAL:** This type of fastener mechanically attaches itself to the duct work. The most popular style is a hardened nail with an attached washer. This fastener is impact driven through the liner and forms a positive mechanical grip with the metal.

**C. WELD:** This fastener forms a permanent bond to the duct work by becoming part of it as in any weld. Two styles are currently in use. The first fastener is a mechanical fastener which is driven through the liner and welded to the duct work underneath. The second fastener is a pin which is welded to the duct work prior to the insulation. The liner is then impaled (much like the adhesive fastener) over the pin and secured by a washer.

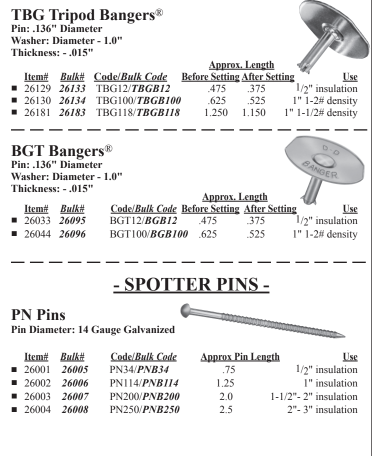
#### SPECIFICATIONS

All Duro Dyne Insulation Fasteners are designed to meet SMACNA HVAC Duct Construction Standard for Mechanical Fasteners as per SMACNA HVAC Duct Construction Standards - Third Edition Section S2.11.

All steel used in Duro Dyne Insulation Fasteners meets ASTM-A653.

All dimensions used in pin length are from bottom of head or base of fastener.

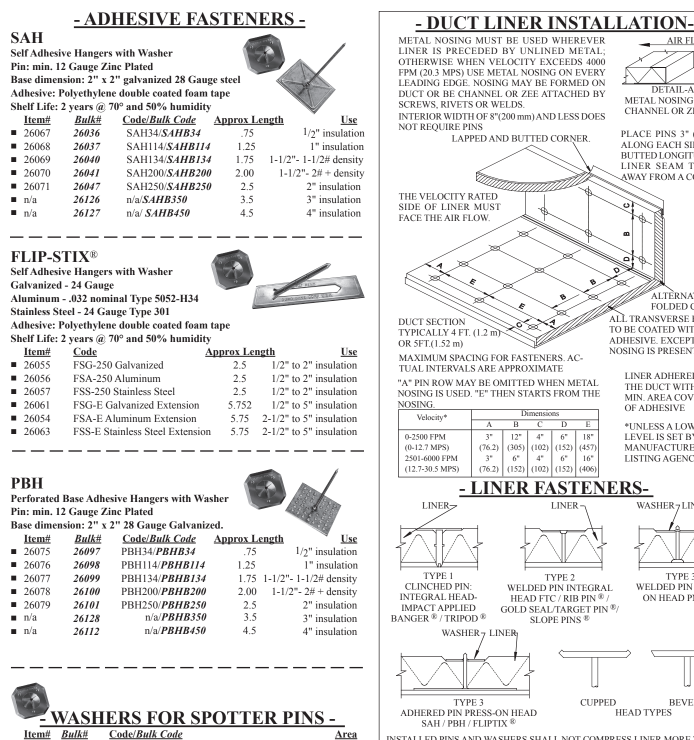
## - MECHANICAL FASTENERS



<u>- WELDED FASTENERS -</u>								
SSP Gold Seal Pins								
Pin: .130 Di	ameter							
Washer: Dia		0"		4				
Thickness: -	015"0	17"						
Acrylic PSA								
Do not store at or above 110 degrees or pins may stick together.								
			<u>Nominal Len</u>					
<u>Item#</u>	<u>Bulk#</u>	Code/Bulk Code	After Setti	ng <u>Use</u>				
26197	26297	SSP12/ <i>SSPB12</i>	.365	1/2" insulation				
26194	26294	SSP34/ <b>SSPB34</b>	.531	1" 1-2# density				
26195	26295	SSP100/ <b>SSPB100</b>	.781	1" 2-3# density				
■ 26199 26199	26293	SSP1F/SSPB1F		" Foam Insulation				
■ 26188 ■ 26180	26299 26300	SSP118/ <b>SSPB118</b> SSP150/ <b>SSPB150</b>	1.000 1.365	2-3# density 1-1/2" insulation				
<ul><li>26189</li><li>26196</li></ul>	26296	SSP150/SSPB150 SSP200/SSPB200	1.303	2" insulation				
■ 26190 ■ 26190	26191	SSP218/SSPB218	1.70	2" HD insulation				
■ 20190	26305	n/a/ <b>SSPB250</b>		2-1/2" insulation				
■ 26303	n/a	SSP300/ <i>n/a</i>		3" insulation				
<b>26304</b>	n/a	SSP400/n/a		4" insulation				
			- — — — ·					
<b>CP Rib</b>	Pins®			PAT D-				
Pin: .15" Di								
Washer: Dia				G-PINGND				
Thickness: ·	015"0	17"						
			<u>Nominal Ler</u>					
Item#	<u>Bulk#</u>	Code/Bulk Code	After Setti					
<b>26023</b>	26028	CP12/ <i>CPB12</i>	.365	1/2" insulation				
26024	26029	CP34/ <i>CPB34</i>	.531	1" 1-2# density				
■ 26025 ■ 26022	26030	CP100/ <i>CPB100</i>	.781	1" 2-3# density				
■ 26032 ■ 26032	26035	CP118/ <b>CPB118</b>	1.000	1" 3# + density				
<ul><li>26026</li><li>26027</li></ul>	26031 26038	CP150/ <b>CPB150</b> CP200/ <b>CPB200</b>	1.365 1.781	1-1/2" insulation 2" insulation				
		oint Pins						
Pin: .130" I				-				
Washer: Dia				T				
Thickness: ·	0150	Nominal Leng	th					
Item#	Code	After Settin		Use				
<b>26072</b>	FTC12	.365	-	1/2" insulation				
<b>26073</b>	FTC34	.531		1" 1-2# density				
<b>26074</b>	FTC100	.781		1" 2-3# density				
<b>2</b> 6131	FTC118	1.000		1" 3# density				
<b>26226</b>	FTC150	1.365		1-1/2" insulation				
■ 26220	FTC200	1.781		2" insulation				
<b>BDEP</b> A	erodyna	amic Target® W	asher Weld	Pins				
Pin: .130" I	Diameter			P				
Washer: Diameter - 1.0"								
Thickness:015"017"								
			Nominal Lengtl					
Item#	<u>Bulk#</u>	Code/Bulk Code	After Setting	Use				
■ n/a	26220	n/a/ <b>BDEP12</b>	.365	1/2" insulation				
■ n/a	26221	n/a/ <b>BDEP34</b>	.531	1" 1-2# density				
<ul> <li>n/a</li> <li>n/a</li> </ul>	26222	n/a/ <b>BDEP100</b>	.781	1" 2-3# density				
= n/a ■ n/a	26217	n/a/ <b>BDEP118</b>	1.000	1" 3# density				
= n/a ■ n/a	26218	n/a/ <b>BDEP150</b>	1.365	1-1/2" insulation				
■ n/a	26219	n/a/ <b>BDEP200</b>	1.781	2" insulation				
■ n/a	26219	n/a/ <b>BDEP218</b>	2.00	2" HD insulation				
- 11/a	20210							
CTC Sloped <sup>®</sup> Washer Weld Pins								
Pin: .130" Diameter								
Washer: Dia	ameter - 1.	0"						

Washer: Diameter - 1.0" Thickness: - .015" - .017"

I IIICKIIC55.	015017		
		<u>Nominal Length</u>	
Item#	Code	After Setting	Use
26228	CTC12	.365	1/2" insulation
26229	CTC34	.531	1" 1-2# density
<b>26230</b>	CTC100	.781	1" 2-3# density
<b>26231</b>	CTC118	1.000	1" 3# density
<b>26232</b>	CTC150	1.365	1-1/2" insulation
<b>26233</b>	CTC200	1.781	2" insulation



PC1/PCB1 - for use w/PN (30 gauge galvanized) 1-1/4"x 1-1/4"

LPC-1/*LPC-1B* - for use w/SAH & PBH

FSW-A for use w/Flipstix (aluminum)

FSW-S for use w/Flipstix (stainless)

FSW-G for use w/Flipstix (galvanized)

INSTALLED PINS AND WASHERS SHALL NOT COMPRESS LINER MORE THAN THE CORRECT LENGTH SPECIFIED FOR THE LINER THICKNESS USED.

CUPPED

HEAD TYPES

Drawings and installation standards are excerts from SMACNA HVAC Duct Constructions Standards - Third Edition. Page 7.14, section S2.11: Liners shall also be installed with mechanical fasteing devices that: A. Are spaced in accordance with Figure 7-11,

- B. When installed, are as corrosion resistant as G60 coated galvanized steel,
- C. Will not adversely affect the fire resistance classification of liner and adhesives,
- D. Do not damage the liner when applied as recemmended by manufacturer,
- E. Do not cause leakage in the duct,

Fax: 631-249-8346

### SUGGESTED SPECIFICATIONS

1-1/4"x 1-1/4"

1-1/4"x 1-1/4"

1-1/4"x 1-1/4"

1-1/4"x 1-1/4"

All duct liner shall be secured to the duct work in accordance with SMACNA HVAC Duct Construction Standards. Fasteners shall be (mechanical, adhesive, weld) type Fastener Code as manufactured by Duro Dyne Corporation, Bay Shore, N.Y. Washers, when necessary, shall be Code as manufactured by Duro Dyne Corporation, Bay Shore, N.Y.

631-249-9000

Duro Dyne East Division, Bay Shore, NY Duro Dyne Midwest Division, Hamilton, OH Duro Dyne West Division, Fontana, CA Duro Dyne Canada, Lachine, Quebec, Canada

26017

26115

26051

26050

26052

26019

26093

n/a

n/a

n/a

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AIR FLOW

DETAIL-A

PLACE PINS 3" (76 mm)

ALONG EACH SIDE OF A BUTTED LONGITUDINAL

LINER SEAM THAT IS

AWAY FROM A CORNER

ALTÈRNATE

ALL TRANSVERSE EDGES

ADHESIVE, EXCEPT WHEN

LINER ADHERED TO

THE DUCT WITH 90%

\*UNLESS A LOWER

MANUFACTURER OR

WASHER 7 LINER

TYPE 3

WELDED PIN PRESS-

ON HEAD PN / LN

BEVELED

LEVEL IS SET BY

LISTING AGENCY

MIN. AREA COVERAGE

TO BE COATED WITH

NOSING IS PRESENT

OF ADHESIVE

Е

18"

16"

FOLDED CORNER

æ

Δ

METAL NOSING

CHANNEL OR ZEE

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