SUBMITTAL RECORD	
JOB	
LOCATION	
SUBMITTED TO	
SUBMITTAL PREPARED BY	
APPROVED BY	
DATE	



Specification Form DDIF-0405 Insulation Fastener

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.

All steel used in Duro Dyne Insulation Fasteners meets ASTM-A591.

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

ALL PINS AND WASHERS ARE ZINC PLATED CRS UNLESS OTHER-WISE STATED.

- WELDED FASTENERS -

SSP Seal Pins

Pin: .130 Diameter Washer: Diameter - 1.0" Thickness: - .015" - .017"

Washer Adhesive: Petaflex Pressure Sensitive Adhesive



		Approx. Lengtn		
Item#	Description	Before Setting	After Setting	Use
26197	SSP12	.49	.365	1/2" insulation
26194	SSP34	.656	.531	1" 1-2# density
26195	SSP100	.906	.781	1" 2-3# density
26196	SSP200	1.906	1.78	12" insulation

- MECHANICAL FASTENERS -

TBG Tripod Bangers

Pin: .136" Diameter Washer: Diameter - 1.0" Thickness: - .015"

		Approx. L	ength	412
Item#	Description	Before Setting	After Setting	Use
2 6129	TBG-12	.475	.375	1/2" insulation
2 6130	TBG-100	.625	.525	1" 1-2# density
2 6135	TBG-10H	.750	.650	1" 3# density
2 6138	TBG-IVH	.900	.800	1" 4-6# density
2 6181	TBG-118	1.250	1.150 1 1,	/2" 1 1/2# density
2 6182	TBG-150	1.500	1.400	2" insulation

CP Rib Pins

Pin: .15" Diameter Washer: Diameter - 1.0" Thickness: - .015" - .017"

-		1010 1017	Approx. L	onath
	Item#	Description	Before Setting	Afte
	26023	CP12	.49	
	26024	CP34	.656	
-	26025	CP100	.906	

tem#	Description	Before Setting	After Setting	Use	
6023	CP12	.49	.365	1/2" insulation	
6024	CP34	.656	.531	1" 1-2# density	
6025	CP100	.906	.781	1" 2-3# density	
6032	CP118	1.125	1.000	1" 3# + density	
6026	CP150	1.490	1.365	1 1/2" insulation	
6027	CP200	1.906	1.781	2" insulation	

BGT Bangers

Pin: .136" Diameter Washer: Diameter - 1.0" Thickness: -.015"

		Approx. L	ength	4 //
Item#	Description	Before Setting	After Setting	Use
26033	BGT12	.475	.375	1/2" insulation
26044	BGT100	.625	.525	1" 1-2# density

- SPOTTER PINS -

FTC Econo Pins

Pin: .130" Diameter Washer: Diameter - 1.0" Thickness: -.015" -.017"



		Approx. L	engtn	Pr.
Item#	Description	Before Setting	After Setting	Use
2 6072	FTC12	.49	.365	1/2" insulation
2 6073	FTC34	.656	.531	1" 1-2# density
2 6074	FTC100	.906	.781	1" 2-3# density
2 6131	FTC118	1.125	1.000	1" 3# density
2 6226	FTC150	1.490	1.365	1 1/2" insulation
2 6227	FTC200	1.906	1.781	2" insulation

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Pin Diameter: 14 Gauge Galvanized

Item#	Description	Approx Pin Length	Use
26001	PN34	.75	1/2" insulation
26002	PN114	1.25	1" insulation
26003	PN200	2.0	1 1/2"- 2" insulation
■ 26004	PN250	2.5	2"- 3" insulation

BDEP

Dished Washer Econo Points Pin: .130" Diameter

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

		Approx. L	ength	
Item#	Description	Before Setting	After Setting	Use
26220	BDEP12	.49	.365	1/2" insulation
26221	BDEP34	.656	.531	1" 1-2# density
26222	BDEP100	.906	.781	1" 2-3# density
26217	BDEP118	1.125	1.000	1" 3# density
26218	BDEP150	1.490	1.365	1 1/2" insulation
26219	BDEP200	1.906	1.781	2" insulation

LN Pins

PN Pins

Pin Diameter: 16 Gauge Gaivanized					
Item#	Description	Approx Pin Length	Use		
2 6149	LN34	.75	1/2" insulation		
2 6148	LN150	1.5	1" insulation		
2 6147	PN250	2.5	1 1/2"- 2" insulation		
■ 26150	PN350	3.5	2"- 3" insulation		
■ 26151	LN450	4.5	3" - 4" insulation		
2 6152	LN550	5.5	4" - 5" insulation		

- ADHESIVE FASTENERS -

SAH

Self Adhesive Hangers

Pin: min. 12 Gauge Zinc Plated

Base dimension: 2" x 2" galvanized 28 Gauge steel

Adhesive: Polyethylene foam impregnated with rubber based adhesive.

Item#	Description	Approx Length	Use
2 6067	SAH34	.75	1/2" insulation
2 6068	SAH114	1.25	1" insulation
2 6069	SAH134	1.75	1 1/2"- 1 1/2# density
2 6070	SAH200	2.00	$1 \frac{1}{2}$ " - 2# + density
2 6071	SAH250	2.5	2" insulation

STIK-TAC

Self Adhesive Hangers

Pin: min. 12 Gauge Zinc Chromate

Base dimension: 1 3/8" x 1 3/8" galvanized 28 Gauge steel

Adhesive: Polyethylene foam impregnated with rubber based adhesive.

Item#	Description	Approx Length	Use
2 6192	STK134B	1.75	1 1/2" - 1 1/2# density
26193	STK250B	2.5	2" insulation

FLIP-STIX

Self Adhesive Hangers

Galvanized - 24 Gauge

Aluminum - .032 nominal Type 5052-H34

Stainless Steel - 24 Gauge Type 301

Adhesive: Polyethylene foam impregnated with rubber base adhesive.

Item#	Description	Approx Leng	th Use
2 6055	FSG-250 Galvanized	2.5	1/2" to 2" insulation
2 6056	FSA-250 Aluminum	2.5	1/2" to 2" insulation
2 6057	FSS-250 Stainless Steel	2.5	1/2" to 2" insulation
2 6061	FSG-E Galvanized Extension	5.752	1/2" to 5" insulation
2 6062	FSA-E Aluminum Extension	5.75	2 1/2" to 5" insulation
2 6063	FSS-E Stainless Steel Extension	on 5.75	$2 \frac{1}{2}$ " to 5" insulation

PBH

Perforated Base Adhesive Hangers

Pin: min. 12 Gauge Zinc Plated Base dimension: 2" x 2" 28 Gauge Galvanized

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Item#	Description	Approx Length	Use
26075	PBH34	.75	1/2" insulation
26076	PBH114	1.25	1" insulation
26077	PBH134	1.75	1 1/2"- 1 1/2# density
26078	PBH200	2.00	1 1/2"- 2# + density
26079	PBH250	2.5	2" insulation





WASHERS FOR SPOTTER PINS -

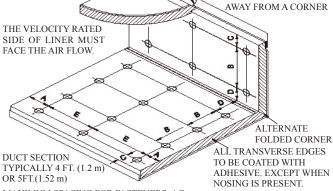
Item#	Description Approx Length	Area
2 6017	PC1 - for use w/PN (30 gauge galvanized)	1 1/4"x 1 1/4"
2 6145	LC1 - for use w/LN (30 gauge galvanized)	1 1/4"x 1 1/4"
2 6021	NC1 - for use w/PN (nylon)	1 3/16" dia.
2 6161	NC2 - for use w/LN (nylon)	1 3/16" dia.
2 6115	LPC - for use w/SAH & PBH	1 1/4"x 1 1/4"
2 6051	FSW-A for use w/Flipstix	1 1/4"x 1 1/4"
2 6050	FSW-G for use w/Flipstix	1 1/4"x 1 1/4"
2 6052	FSW-S for use w/Flipstix	1 1/4"x 1 1/4"

- DUCT LINER INSTALLATION-

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. NOSING MAY BE FORMED ON DUCT OR BE CHANNEL OR ZEE ATTACHED BY SCREWS, RIVETS OR WELDS.

INTERIOR WIDTH OF 8"(200 mm) AND LESS DOES NOT REQUIRE PINS





MAXIMUM SPACING FOR FASTENERS. AC-TUAL INTERVALS ARE APPROXIMATE

"A" PIN ROW MAY BE OMITTED WHEN METAL NOSING IS USED. "E" THEN STARTS FROM THE

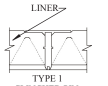
Velocity*	Dimensions				
relocity	A	В	С	D	Е
0-2500 FPM	3"	12"	4"	6"	18"
(0-12.7 MPS)	(76.2)	(305)	(102)	(152)	(457)
2501-6000 FPM	3"	6"	4"	6"	16"
(12.7-30.5 MPS)	(76.2)	(152)	(102)	(152)	(406)

LINER ADHERED TO THE DUCT WITH 90% MIN. AREA COVERAGE OF ADHESIVE

AIR FLOW

*UNLESS A LOWER LEVEL IS SET BY MANUFACTURER OR LISTING AGENCY

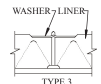
- LINER FASTENERS-



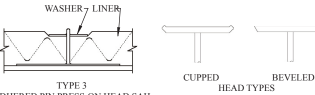
CLINCHED PIN: INTEGRAL HEAD-IMPACT APPLIED BANGERTM / TRIPODTM



WELDED PIN INTEGRAL HEAD FTC / RIB PINTM / GOLD SEAL



WELDED PIN PRESS-ON HEAD PN / LN



ADHERED PIN PRESS-ON HEAD SAH / PBH / STK / FLIPTIX

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

SUGGESTED SPECIFICATIONS

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 either of the steel type 30 guage galvanized Code PC-1/LC-1/LPC-1/FSW or of the nylon type Code NC-1/NC-2 as manufactured by Duro Dyne Corporation, Bay Shore, N.Y.

Duro Dyne East Division, Bay Shore, NY 631-249-9000 Fax: 631-249-8346 Duro Dyne Midwest Division, Fairfield, OH 513-870-6000 Fax: 513-870-6005 Duro Dyne West Division, Santa Fe Springs, CA 562-926-1774 Fax: 562-926-5778 Duro Dyne Canada, Lachine, Quebec, Canada 514-422-9760 Fax: 514-636-0328

