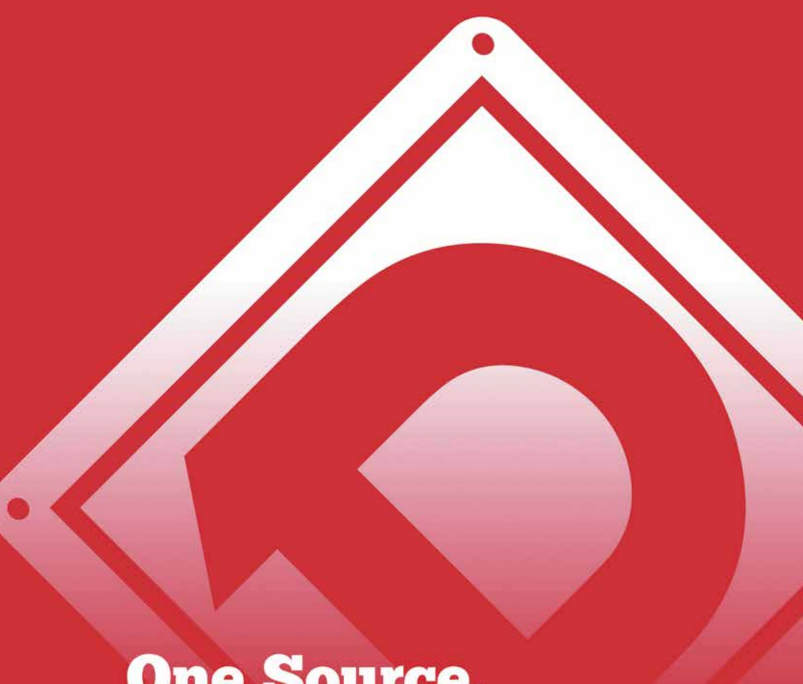


PRODUCT CATALOG

Issue 24



One Source.

Infinite Solutions.

New Innovative Product Solutions

Doublewall

New factory complete double wall system

New factory installed double wall design sold as a complete connection and easily adjustable at connections, fittings, and gore elbow segments.

Page 16





Proflex Master Rolls

Scrap Less, Save More

PROflex master rolls now available in various lengths, resulting in notable labor savings on every project.

Page 14





Cable Shark

Hang With Confidence

Cable Shark CS125 and CS250 now available with time saving tools and accessories, making hanging duct easier than ever.





Gecko Glue Silver Totes

Adhesive Efficiencies

For large insulation projects, the Gecko Glue Silver 275-gallon tote has you covered by reducing your inventory, material costs, and production interruptions.

Page 47



DUCTMATE® INDUSTRIES HIGH-QUALITY VALUE-ADDED PRODUCTS

Table Of Contents

The Ductmate Advantage2	Air Control	
Material Availability Chart3	ProRail™ Self-Locking Rail System	
Connection Systems	EconoRail™, MonoRail™, & Double & Single Wall Turning Vane Systems	s 39
Ductmate 25/35/45™ Rectangular Flange Systems & Accessories 4-7	Sealants, Adhesives, Solvents, & Gaskets	
W.D.C.I.™ Slide On Connectors8-10	PROseal® Duct Sealant	40
Slip & Drive Type Connectors	PROseal® Spray Duct Sealant	
Cornermatic [™] Stap-Pak [™] Corners	FIBERseal® Duct Sealant	
T.D.C.® / T.D.F.® System Components	EVERseal™ Duct Sealant	
ProFlex™ Flexible Duct Connector14-15	EZ-Seal™ Duct Sealant	44
Spiralmate®/Ventmate Round Flange Systems16-17	SolvSeal™ Low VOC Solvent-Based Duct Sealant	
Inner Ring Round Connection System	Gecko Glue™ Gold, Silver, & Concentrate	
ECONOflange™ Round Systems	LagIt™ Lagging Adhesive & Super Liner Seal™ Adhesive	
ECONOflange™ Oval Systems	Quick-Stick™ Duct Liner Adhesives	
QuickSleeve™ Round Coupler System21	5511M™ Seam-Sealing Mastic	52
Access Doors	Ductmate Gaskets	
Sandwich® Access Doors22-23		
Observation Access Doors24	Other System Components	
WDCI Sandwich® Doors	PolyArmor™	5.
ULtimate™ Grease Duct Access Doors26-28	ProGuard™ Duct Cover Film	
Square-Framed Access Doors	Weld Pins / Press On Hanger	
Hangers & Reinforcements	Moisture Drains	
Cable Shark® Cable Hanging System30-31	Banglt™ Damper Hardware & Blades	
Hurricane Air Brace TM 32	Fasteners	
Trapeze Duct Hanger/Isolation Pad/Beam Clamp	Labor Saving Tools	60
Isolation Duct Hanger, Round Duct Hanger		
Round Duct Strap Bracket & Vinyl/Metal Strapping		
EasyRod TM & EasyStud TM Tie Rod Systems		
"Z-Bar" & Fire Damper Retaining Angle		
4 000 045 0400	1	

Monongahela, PA

1502 Industrial Drive

Monongahela, PA 15063

orders@ductmate.com

Corporate Office

210 5th Street Charleroi, PA 15022

Manufacturing Facilities

Lodi, CA

810 S Cluff Avenue Lodi, CA 95240

Wagoner, OK 300 SE 15th Street Wagoner, OK 74467

IMPORTANT INFORMATION **California Proposition 65**

At Ductmate Industries we are working toward full compliance with The Safe Drinking Water and Toxic Enforcement Act of 1986 (CA Prop. 65). To meet CA Prop. 65 requirements, Ductmate has engaged all our raw material and component suppliers in order to identify any declarable substances in our products that would trigger labeling requirements or updated SDS.

To date, we have identified declarable substances in products that require additional labeling and/or updated SDS. Updated SDS documents can be found online at http://ductmate.com/prop65 for the products listed below. Prop 65 information is located in Section 15 of the document. These updated documents are also available on each individual product page on ductmate.com.

> All Products Made From Galvanized Steel, PROseal, PROseal Spray, FIBERseal, EVERseal, EZseal, SOLVseal, Gecko Glue Products, 5511M, Lagit, and SLS

As you are undoubtedly aware, CA Prop. 65 is a dynamic regulation that frequently has substances added, new guidance documentation released, and is impacted by frequent changes to the case law due to ongoing litigation. Consequently, Ductmate Industries intends to conduct ongoing due diligence and invites you to inquire from time to time concerning updates and changes that might have impacted this declaration.

LIMITED PRODUCT WARRANTY

Ductmate warrants that the products in this catalog, when properly installed and maintained, will be free from defects in material and workmanship, and will comply with all written specifications made by Ductmate at the time of sale. Ductmate's warranty shall run for a period of one year from the date of manufacture.

The warranty stated above is in lieu of all other warranties, express or implied, including but not limited to the implied warranties of MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Although Ductmate may have suggested the product, or provided written or oral advice to the Purchaser, it is the Purchaser's responsibility to test and determine the suitability of the products in this catalog for the intended use and purpose, and Purchaser and/or its customer assumes all risk and liability whatsoever regarding such suitability

Limitation of Liability

In the event of a breach of the above warranty, Ductmate's sole obligation, and Purchaser's sole and exclusive remedy, shall be, at Ductmate's option, repair or replacement of any defective products, or refund of an applicable portion of the purchase price. Ductmate shall have no liability for costs of removal or reinstallation of the product. The Purchaser agrees that no other remedy, including but not limited to loss of profits, loss sales, injury to person or property, or any other special, incidental or consequential damages, shall be available to the Purchaser for any claim arising out of this Agreement, regardless of whether such claim is made in contract or in tort, including strict liability in tort. In no event will Ductmate be obligated to pay damages to the Purchaser in any amount exceeding the purchase price that the Purchaser paid to Ductmate for the allegedly defective product.

The Ductmate® Advantage





Made with American Steel & Raw Materials



Union Made in Pennsylvania, California, & Oklahoma



Sold Through a Select Distribution Network



DUCTMATE REPUTATION & CERTIFIED QUALITY ASSURANCE

Every Ductmate product is specially designed and engineered to perform a specific function. Structural integrity, proven performance, and added value are built right in. Strict tolerances and high quality control standards are the fundamental principles in our manufacturing guidelines. We are also committed to providing the sheet metal industry with new cutting edge products and technology to increase your productivity and profits in this highly competitive industry.



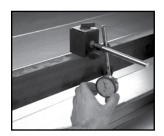
ENGINEERING ASSISTANCE

Our engineering department will work with you to design and engineer the best possible solution to those difficult or unusual systems. Whether you're dealing with high winds, snow loads, excessive pressures, specialty alloys, or critical air systems, we've dealt with virtually every difficult and unusual duct application you may encounter.



ASSEMBLY AND INSTALLATION TRAINING

Using one of our connector systems for the first time? Have new or additional manpower for a project? Facing a "super tight" spec? Our technicians are available for comprehensive hands-on product training at both your shop and job-site upon request. We also offer detailed assembly and installation videos and manuals, all to help ensure that the system is installed correctly—right from the start!



DUCTMATE SOLID TECHNICAL SUPPORT

Answers to your questions or problems as they occur are only a phone call away. Our engineering and technical assistance department will back up their information with test results and technical data you need to solidify your position as the HVAC expert on-site. Whenever you have a difficult or critical HVAC project, We can provide the kind of technical assistance that can give you a strong competitive edge when you're bidding, fabricating, and installing. For those unusual, challenging, or downright difficult projects, Ductmate's trained specialists can back up your personnel in several key areas. We are committed to providing you with the quality and service you expect and deserve when using any Ductmate product.

FOR MORE INFORMATION OR TO ACCESS OUR SUPPORT TEAM, CALL

1 - 800 - 245 - 3188 or visit us online at www.ductmate.com.

Legend

Finished Product Normally Stocked	Made to Order Raw Material Normally Stocked	Made to Order Minimum Quantity & Additional Lead Times Apply	Not Available
✓	•	0	Х

Material Availability Chart

		IVIA	eriai Avalia	Dility Cliai	<u> </u>				
Page	Product Category	Galvanized	Galvannealed	Aluminized	Aluminum	304	316	PVC	Black
	3 ,	Po	ctangular Flan	ra Systems		Stainless	Stainless	Coated	Iron
4	DUCTMATE 35 Flange		Glangulai Fiai √	ge Systems	√	√	✓	0	0
4	DUCTMATE 35 Flange DUCTMATE 35 Corners	· /	<i>,</i>	√	· ·	, ,	· /	0	0
4	DUCTMATE 45 Flange	· /	0	0	0	0	· /	0	0
4	DUCTMATE 45 Corners	· ✓	0	0	0	0	· ✓	0	0
4	DUCTMATE Cleat	V	•	<u>√</u>	X	<u>√</u>	√	0	0
6	Universal Press-On Bullnose	√	X	0	0	Х	0	0	X
8	WDCI J Flange	√	0	•	√		0	0	X
8	WDCI J Corners	√	•	•	√	√	0	X	X
8	WDCI Cleat	√	•	•	Х	√	0	0	X
			TDC / TDF Cor	nponents					
13	TDC Corners	✓	✓	•	✓	✓	•	0	0
13	TDF Corners	√	✓	Х	√	✓	•	0	0
13	TDC Cleat	✓	✓	•	Х	Х	•	0	Х
13	TDF Cleat	✓	0	0	Х	✓	0	0	Х
13	Universal Press-On Bullnose	√	Х	0	0	Х	0	0	Х
		Flo	exible Connect	or Systems					
14	PROflex Commercial	✓	0	0	•	•	•	Х	Х
14	PROflex Residential	✓	Х	Х	Х	Х	X	Х	Х
			Standard Cor	nectors					
11	Standing S	✓	0	0	✓	0	0	Х	Х
11	Hemmed S	✓	0	Х	✓	•	0	Х	Х
11	Drive Slip	✓	0	Х	✓	•	0	Х	Х
		Roun	d & Oval Conn	ector System					
16	SPIRALMATE	✓	0	0	X	0	0	0	Х
18	Press-On Inner Rings	✓	0	0	0	0	0	0	X
19	ECONOflange	✓	0	0	0	0	0	0	X
20	ECONOflange (Oval)	✓	0	0	0	0	0	0	Х
21	QUICKSLEEVES	✓	0	0	Χ	•	•	Х	Х
			Turning Vane	Systems					
38	PROrail (Double vane)	✓	0	0	√	√	0	0	X
39	ECONOrail (Double vane)	✓	0	0	0	•	0	0	X
39	MONOrail (single vane)	✓	0	0	0	•	0	0	Х
39	Double Wall Vane	✓	X	X	✓	✓	0	Х	X
39	Acoustical Vane	√	X	Х	0	0	0	Х	Х
39	Single Wall Vane	✓	X	Χ	0	0	0	X	X
6.0	0 1 1 1 1 5		Access D						
22	Sandwich (Round Duct)	√	•	•	0	•	•	0	•
22	Sandwich (Rect. Duct)	✓	0	•	0	•	•	0	•
26	ULtimate (Grease Duct)	X	Х	X	Х	•	X	X	•
29	Framed (Tab-in)	√	•	Х	•	•	X	Х	Х
29	Framed (Press-On)	✓	Х	Х	•	•	Х	Х	Х
00	Transaction		Hangers & Acc				. V	. V	V
33	Trapeze Hanger	√	0	0	X	0	X	X	X
34	Air Brace	√	X	X	X	✓	X	X	X
35	1" Strapping	√	X	X	X	0	X	X	X
35	Strap Bracket (round Duct)	√	X	X	X	X	0	X	X
37	Pre-Punched Angle	√	X	X	X	X	X	Х	X
37	Z - Bar Stiffener	✓	Х	Х	Х	Х	Х	Х	Х

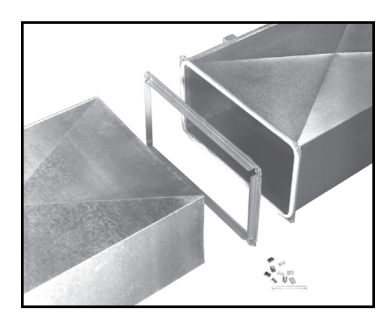
Important Notes:

- Product & material availability chart is a reference guide only and availability, lead times and minimum order quantities may fluctuate or change without notice
 Due to the large number of model options available in each product category, not all models are available in special alloys. Please consult factory for suitable product substitutions
 Consult factory on large orders and projects
 Refer to product page for additional product information
 PVC coated Sandwich access door are available in uninsulated models only
 24" x 18" Sandwich access doors are only available in galvanized and 316SS

DUCTMATE

THE DUCTMATE '25' '35' & '45'® SLIDE-ON CONNECTOR SYSTEMS

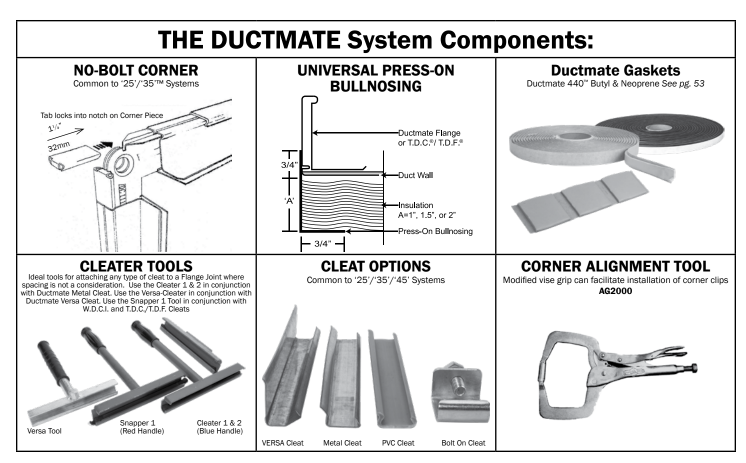




Made With U.S. Steel

MONEY SAVING VALUE ADDED FEATURES

- AIR TIGHT
- NO ADDED SEALING
- CLEAN APPEARANCE
- USED AS AN ARCHITECTURAL FEATURE
- RIGOROUSLY TESTED
- STRONG EQUAL TO SMACNA F, J, AND K
- INCREASES STRUCTURAL INTEGRITY OF DUCT
- SUBSTANTIAL SAVINGS ON DUCT GAUGES & REINFORCEMENTS
- COST EFFECTIVE AT 1" STANDING-S OR HEAVIER WHEN SEALING IS REQUIRED & ALL FACTORS CONSIDERED
- CAN BE SHIPPED K.D. TO JOB SITES
- QUICK & SIMPLE TO INSTALL
- EXCLUSIVE NO-BOLT & DOWN SET CORNER SYSTEMS ON 25 & 35 SYSTEMS
- UNIVERSAL BULL NOSING ELIMINATES SHOP FABRICATION
- ENGINEERING & TECHNICAL SUPPORT
- INSTALLATION VIDEOS & MANUALS
- DETAILED DUCT CONSTRUCTION TABLES & SKETCHES
- INSTALLATION INFORMATION AVAILABLE FOR VIRTUALLY ANY APPLICATION



DUCTMATE RECTANGULAR SYSTEMS SPECIFICATIONS





Available here

'25' '35' & '45'® SYSTEMS

TECHNICAL DATA

The characteristics of a particular duct connection or joint are usually referenced to the Sheet Metal and Air Conditioning Contractors National Association (SMACNA) Manuals. SMACNA encourages the use of new technology, but does not endorse proprietary products. The Ductmate '45', '35' and '25' Systems have been tested in accordance with SMACNA procedures with no external sealant employed. The tests reveal: the Ductmate '45' Systems are comparable to the SMACNA Class "K" transverse joint, the Ductmate '35' Systems are comparable to the SMACNA Class "J" transverse joint and the Ductmate '25' Systems are comparable to the SMACNA Class "F" joint.

Virtually no leakage at up to 10" WG positive pressure or down to 10" WG negative pressure. Consult Ductmate for static pressures exceeding these specifications. Complete test data is available upon request.

LIMITATIONS

The Ductmate '45' System is not recommended for applications petroleum and salt. with duct gauges heavier than 10 GA. or lighter than 22 GA. The Ductmate '35' System is not recommended for applications with duct gauges heavier than 16 GA. or lighter than 26 GA. The Ductmate '25' System is not recommended for applications with duct gauges heavier than 20 GA. or lighter than 26 GA.

COMPOSITION AND MATERIALS

The Ductmate Systems consist of the following components:

- a. Ductmate '45' Angle is roll-formed from 18 GA. galvanized steel with an integral sealant.
- b. Ductmate '35' Angle is roll-formed from 20 GA. galvanized steel, with an integral sealant.
- c. Ductmate '25' Angle is roll-formed from 24 GA. galvanized steel, with an integral sealant.
- d. Ductmate Corner Pieces inserted into the hollow web of the Ductmate Angle. See drawing on page 7 for corner styles.
- e. Metal Cleat is roll-formed from 20 GA. galvanized steel. (PVC Cleat is available upon request).
- f. Ductmate '45' VersaCleat is roll-formed from 22 GA. galvanized steel.
- g. Also available: optional Ductmate '45' bolt-on cleat, rollformed from 11 GA. electroplate galvanized steel.
- h. Gasket is extruded butyl for use between mating flanges. (Neoprene gasket is available upon request).
- i. Corner Clips are 16 GA. galvanized steel. (Use of nuts and bolts optional: 3/8" x 1" for DCIIIB, 5/16" x 1" for Ductmate DC25 Corner).

DIMENSIONS

Refer to drawings on page 7.

APPLICABLE STANDARDS

Angle Steel: ASTM-A-653 G 60/90 Corner Steel: ASTM A-653 G 60/90

Mastic: Ductmate 5511M Gasket: Ductmate 440™

TECHNICAL SERVICES

Detailed assembly and installation instructions, and videos showing step-by-step procedures, are available from the manufacturer and on the Ductmate website. Factory trained personnel are available upon request, at no charge to instruct new customers in the use of the Ductmate Systems.

GUARANTEES

All component parts of the Ductmate Systems are guaranteed against defective material.

DUCTMATE SNAP-ON CLEAT

PVC CLEAT*

Polyvinyl chloride (PVC) is an organic polymer derived from

Performance Properties:

- Relatively high ignition resistance: Flash ignition 391°C/735°F Self ignition 454°C/850°F
- · Low fuel contribution
- Lack of flaming drips
- High external heat necessary to maintain combustion
- **UL94-Passes**
- UL723 (ASTM E-84) Test Data:

Flame Spread: 10 Fuel Contribution: 0 Smoke Density: 10

- Service Temp: +32°F to +150°F
- PVC Cleat is used around perimeter of transverse joint.
- Not recommended for outdoor applications. For applications involving chemicals, consult factory.

METAL CLEAT

DM® Metal Cleat is roll-formed 20 GA. galvanized steel for application around perimeter of transverse joint. (See installation manual for correct usage).

BOLT ON CLEAT

Ductmate Bolt-On Cleat is ideal for all flange applications including DM 25/35/45.

Part Number:

D45CGA

200pcs/box

DUCTMATE RECTANGULAR SYSTEMS PART NUMBERS

How to Order A Complete Ductmate Rectangular Duct Connection System:

Table 1: Ductmate Rectangular Connection System Components:

Ductmate Flange	Compatible Corner(s)	Standard Bundle Sizes*	Cleat	Gasket**	Available Alloys*** (for flange, corners, & cleat)
• D45 - 18 ga. Ductmate '45' (1.07 LB per LF) Class K	• DC45 - 11 ga.	• (10) 1,000 LF • (50) 500 LF 10' lengths available	DV6C VersaCleat™ (250 Pcs. @ 61.25 lbs/carton DV10CGA 10' Metal VersaCleat™ 100' Bundle Not available for DM25 D45CGA Optional DM45™ Bolt-On Cleat (200 Pcs. @ 25.6 lbs/carton) Only available in galvanized	440 3/16" x 1" x 25' DM45 Butyl Gasket (400' @ 50 lbs/carton) NE0 5/16" x 1" x 50' DM45 1" Neoprene Gasket (1000' @ 23 lbs./carton) 440 3"x2"x1/8" Butyl Gasket Patches (512 patches/carton)	 GA=Galvanized GN=Galvanneal AL=Aluminum
• D35 - 20 ga. Ductmate '35' (.7 LB per LF) Class J	• D3A - 16 ga. • D3B - 16 ga. • DC35 - 12 ga. • BD35 - 12 ga.	• (10) 1,000 LF	• D6C 6" Metal Cleat (500 Pcs. @ 45 lbs/carton) • D10C 10' Metal Cleat (100' per bundle)	• 440 3/16" x 5/8" x 25'	 (Except Cleat) AZ=Aluminized S4=304 Stainless S6=316 Stainless
• D25 - 24 ga. Ductmate '25' (.4 LB per LF) Only available in galvanized Class F	• DJR - 16 ga. • DBJR - 16 ga.	• (15) 1,500 LF • (20) 2,000 LF • (30) 3,000 LF All bundles composed of 20' lengths 10' lengths available	• 6"PVC 6" PVC 6" Solid PVC Cleat (500 Pcs. @ 18 lbs/Carton) • 10'PVC 10' Solid PVC Cleat (100' per bundle) • D45CGA Optional DM45™ Bolt-On Cleat (200 Pcs. @ 25.6 lbs/carton) Only available in galvanized • DV6C VersaCleat™ (250 Pcs. @ 61.25 lbs/carton) Not available for DM25	Butyl Gasket (500' @ 45 lbs/carton) • 440 3"x2"x1/8" Butyl Gasket Patches (512 patches/carton) • NEO 5/16" x 3/4" x 50' Neoprene Gasket (750' @ 15 lbs./carton)	 PVC=PVC Coated BI=Black Iron (D25 = Galvanized Only)

Ductmate Flange Part No. Key EXAMPLE: **D3530GA**

Profile Size*	Bundle Size	Alloy*
Example: D35	Example: 30	Example: GA
D35=Ductmate '35' Flange	30=3000'	GA=Galvanized

^{*} Please see Table 1 above for all available profile sizes and alloys

Ductmate Corners Part No. Key EXAMPLE: D3BGA

Corner Type*	Alloy*
Example: D3B D3B=Ductmate No-Bolt Corner	Example: GA GA=Galvanized

^{*} Please see Table 1 above for all available corner types and alloys

Universal Press-On Bullnosing Part No. Key EXAMPLE: BN1GA

Bullnosing	Size	Alloy
Example: BN BN = Bullnosing 10' Length 100' Bundles	Example: 1 • 1 = 1" • 1.5 = 1 ½" • 2 = 2"	Example: GA GA = Galvanized S6 = 316 Stainless Steel

Ductmate Corners Ordering Information

Corner Type*	Corresponding Flange	Gauge	Clip / Bolt	Pkg. Quantity	Pkg. Weight (lbs.)
DC45™	DM45™	11	Requires 1/2" Bolt (Not Included)	100 / Carton	33 lbs. / Carton
D3A	DM35®	16	Requires ¾" Carriage Bolt (Not Included)‡	250 / Carton	40 lbs. / Carton
D3B	DM35®	16	Corner Clip Included w/Order *	250 / Carton	43 lbs. / Carton
DC35™	DM35®	12	Requires ¾" Carriage Bolt (Not Included)‡	200 / Carton	43.8 lbs. / Carton
BDC35	DM35®	12	%" Carriage Bolt Included w/Order‡	200 / Carton	49.8 lbs. / Carton
DJR™	DM25™	16	Corner Clip Included w/Order *	250 / Carton	34 lbs. / Carton
DBJR	DM25™	16	Nut & Bolt Included †	250 / Carton	30 lbs. / Carton

^{*} Please see Table 1 above for all available corner types and alloys

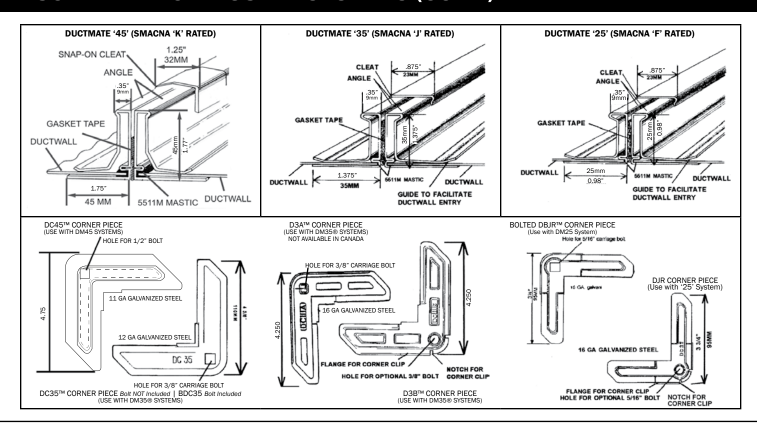
Consult distributor on minimum ordering requirements 440 Butyl Gasket is recommended for standard H.V.A.C. systems Specialty alloys available in exact quantities

[‡] Extra Carriage Bolts 125 per bag are also available: Part No. CBGA

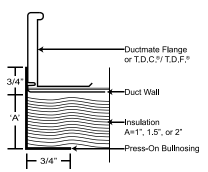
[❖] Extra Corner Clips 500 per box are also available: Part No. DCLPGABX

[†] Extra Carriage Bolts 125 per bag are also available: Part No. BOLTS DC25

DUCTMATE RECTANGULAR SYSTEMS (CONT.)

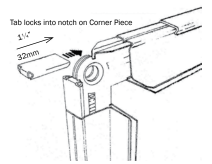






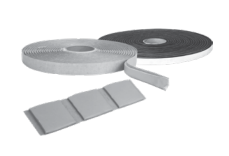
NO-BOLT CORNER

Common to '25'/'35'™ Systems



Ductmate Gaskets

Ductmate 440™ Butyl & Neoprene See pg. 53



ESTIMATING DUCTMATE '25' '35' & '45' COMPONENTS

FLANGES ESTIMATING FORMULA: Per Duct Size $[(W + H) \div 3] \times \#$ of Duct Sections.

Add Requirement For Each Size To Determine Total flange Needed.

Example: Duct size 40" x 30" @ 60 joints.

 $[(40" + 30") \div 3] \times 60 = 1400$ of Flange.

CORNERS: Approx. (1) corner for every (3 lf) of flange = $1400 \div 3 = 467$ (250 pcs/box)

CLEAT: Approx. (6") of cleat for every (4') of flange = $1400 \div 4 = 350$ (6" ea @ 250 lf/ctn or 500 pcs)

GASKETING: Approx. 1 If per 2 If of Flange = $1400 \div 2 = 700$ ' (20 rolls @ 25' per roll or 500 If per ctn)

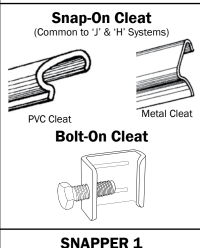
SAMPLE ORDER:

Quantity	Part Number	Description	Total Required	Weight
(1) Bundle	D3515GA	Ductmate '35'	1500 ft.	1035 lbs.
(2) Box	D3BGA	No-Bolt Corners	500 pcs.	86 lbs.
(1) Box	D6CGA	6" Metal Cleat	500 pcs.	45 lbs.
(2) Box	440 3/16" x 5/8"	440 Butyl Gasket	1000 lf.	90 lbs

NOTE COMPONENT QUANTITIES WILL VARY WITH SIZE OF DUCT.

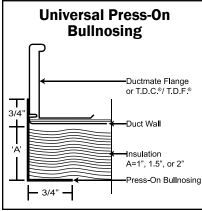


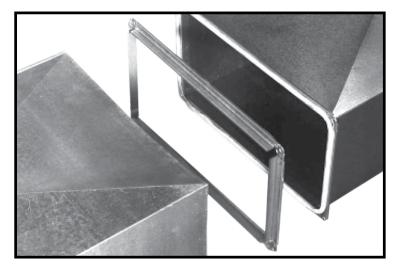




Ideal tool for attaching cleat to W.D.C.I. Flange Joint.

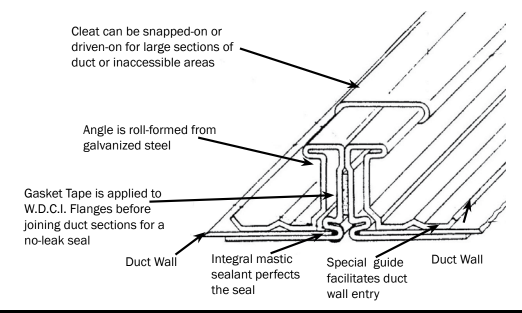






THE W.D.C.I. 'J' & 'H' SLIDE-ON CONNECTORS MONEY SAVING VALUE ADDED FEATURES

- AIR TIGHT
- NO ADDED SEALING
- CLEAN APPEARANCE
- USED AS AN ARCHITECTURAL FEATURE
- RIGOROUSLY TESTED
- STRONG
- INCREASES STRUCTURAL INTEGRITY OF DUCT
- SUBSTANTIAL SAVINGS ON DUCT GAUGES & REINFORCEMENTS
- COST EFFECTIVE AT 1" STANDING-S OR HEAVIER WHEN SEALING IS REQUIRED & ALL FACTORS CONSIDERED
- CAN BE SHIPPED K.D. TO JOBSITES
- QUICK & SIMPLE TO INSTALL
- BULL NOSING KITS
- ENGINEERING & TECHNICAL SUPPORT
- INSTALLATION MANUALS
- DETAILED DUCT CONSTRUCTION TABLES & SKETCHES



W.D.C.I. RECTANGULAR SYSTEMS SPECIFICATIONS

TECHNICAL DATA

The characteristics of a particular duct connection or joint are usually referenced to the Sheet Metal and Air Conditioning Contractors National Association (SMACNA) Manuals. SMACNA encourages the use of new technology, but does not endorse proprietary products. The W.D.C.I. 'J' & 'H' Systems have been tested in accordance with SMACNA procedures with no external sealant employed. The tests reveal: the W.D.C.I. 'J' Systems are comparable to the SMACNA Class J transverse joint and the W.D.C.I. 'H' Systems are comparable to the SMACNA Class H joint.

LIMITATIONS

The W.D.C.I. 'J' System is not recommended for applications with duct gauges heavier than 16 GA. or lighter than 26 GA.

The W.D.C.I. 'H' System is not recommended for application with duct gauges heavier than 20 GA. or lighter than 26 GA.

DIMENSIONS

Refer to drawings below.

APPLICABLE STANDARDS

Angle Steel: ASTM-A-653 G 60/90 Corner Steel: ASTM A-653 G 60/90

Mastic: 5511M Gasket: Ductmate 440

W.D.C.I. 'J' & 'H' Systems

COMPOSITION AND MATERIALS

The W.D.C.I. Systems consist of the following components:

- a. W.D.C.I. 'J' Angle is roll-formed from 20 GA. galvanized steel, with an integral sealant.
- W.D.C.I. 'H' Angle is roll-formed from 22 GA. galvanized steel, with an integral sealant.
- W.D.C.I. Corner Pieces are inserted into the hollow web of the respective angle. See drawing below for corner styles.
- d. Metal cleat is roll-formed from 22 GA. galvanized steel. (PVC Cleat is available upon
- e. Gasket is extruded butyl for use between mating flanges. (Neoprene gasket is available upon request).
- Nuts & Bolts

3/8" x 1" for W.D.C.I. 'J' 1/4" x 1" for W.D.C.I. 'H'

TECHNICAL SERVICES

videos showing step-by-step procedures, are available usage). from the manufacturer and on the Ductmate website. Factory trained personnel are available upon request. at no charge to instruct new customers in the use of the W.D.C.I. Systems.

W.D.C.I. CLEAT

PVC CLEAT

Polyvinyl chloride (PVC) is an organic polymer derived from petroleum and salt.

Performance Properties:

- Relatively high ignition resistance:
- Flash ignition 391°C/735°F
- Self ignition 454°C/850°F
- Low fuel contribution
- Lack of flaming drips
- High external heat necessary to maintain combustion
- **UL94-Passes**
- UL723 (ASTM E-84) Test Data:

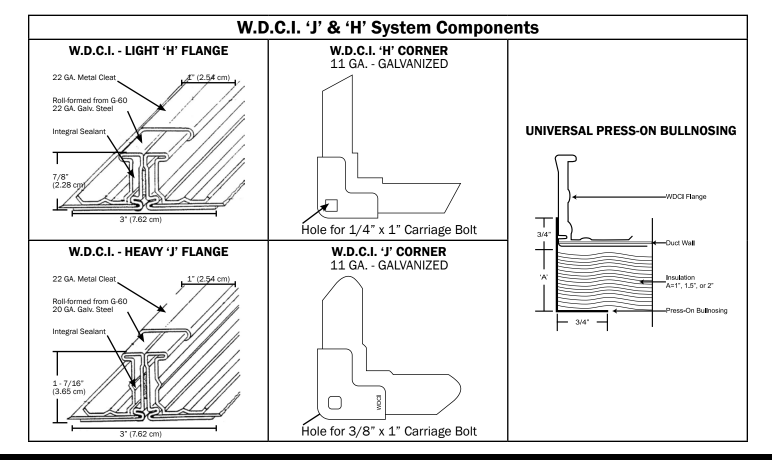
Flame Spread: 10 Fuel Contribution: 0 Smoke Density: 10

Service Temp: +32°F to +150°F

PVC Cleat is used around perimeter of transverse joint. Not recommended for roof top applications.

METAL CLEAT

W.D.C.I. Metal Cleat is roll-formed of 22 GA. galvanized steel for application around perimeter of Detailed assembly and installation instructions, and transverse joint. (See installation manual for correct



W.D.C.I. RECTANGULAR DUCT CONNECTOR SYSTEMS

How to Order A Complete W.D.C.I. Rectangular Duct Connection System:

Table 1: W.D.C.I. Rectangular Connection System Components:

W.D.C.I. Flange	Compatible Corner(s)	Standard Bundle Size*	Cleat	Gasket**	Available Alloys* (for flange, corners, & cleat)
• WJ - 20 ga. W.D.C.I. 'J' Large Profile (.73 lbs per LF)	• WJC 11 GA corner 200 pcs./carton Nuts & bolts included (Galvanized only) (54.5 lbs/carton)	• (10) 1,000 LF • (15) 1,500 LF • (50)	Metal Cleat • W6C 6" Metal Cleat (500 pcs. @ 50 lbs/carton) • W10C	• 440 3/16" x 5/8" x 25'	 GA=Galvanized GN=Galvanneal AL=Aluminum* AZ=Aluminized
WH [†] - 22 ga. W.D.C.I. 'H' Small Profile (.5 lbs per LF) Only available in galvanized	• WHC 11 GA corner 250 pcs./carton Nuts & bolts included (Galvanized only) (30 lbs/carton)	500 LF Specialty alloys are available in exact quantities. (Bundles composed of 20' lengths. 10' lengths available)	10' Metal Cleat (100' per bundle) Solid PVC Cleat 6"WPVC 6" Solid PVC Cleat (500 Pcs. @ 22 lbs/carton) 10'WPVC 10' Solid PVC Cleat (100' per bundle)	Butyl Gasket (500' @ 45lbs./carton) • NEO 5/16" x 3/4" x 50' Neoprene Gasket (750' @ 15lbs./carton)	 \$4=304 Stainless \$6=316 Stainless PVC=PVC Coated** BI=Black Iron WH = Galvanized Only Except Cleat Except Corners

^{*} Consult distributor on minimum ordering requirements. Specialty alloys available in exact quantities

Extra WJ Bolts Model WCGBGA- 3/8-16x1" 125 per bag

Extra WH Bolts Model W 1/4x1 C Bolt 125 per bag

Universal Press-On Bullnosing Part No. Key EXAMPLE: BN1GA

Bullnosing	Size	Alloy
Example: BN	Example: 1	Example: GA
BN = Bullnosing	1 = 1"	GA = Galvanized
10' Length	1.5 = 1 ½"	S6 = 316 Stainless Steel
100' Bundles	2 = 2"	

Estimating W.D.C.I. 'J' & 'H' System Components

FLANGES ESTIMATING FORMULA: Per Duct Size [(W + H) \div 3] x # of Duct Sections.

Add Requirement For Each Size To Determine Total flange Needed.

Example: Duct size 40" x 30" @ 60 joints.

 $[(40" + 30") \div 3] \times 60 = 1400$ of Flange.

CORNERS: Approx. (1) corner for every (3') of flange = $1400 \div 3 = 467$ (250 pcs/box)

CLEAT: Approx. (6") of cleat for every (4') of flange = $1400 \div 4 = 350$ (6" ea @ 250 lf/ctn or 500 pcs)

GASKETING: Approx. 1' per 2' of Flange = $1400 \div 2 = 700$ ' (20 rolls @ 25' per roll or 500 lf per ctn)

SAMPLE ORDER:

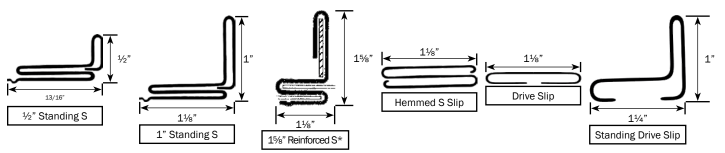
Quantity	Part No.	Description	Total Required	Weight
(1) Bundle	WJ15GA	W.D.C.I. 'J'	1500 ft.	1095 lbs.
(2) Box	WJCGA	Carriage Bolt Corners	400 pcs.	109 lbs.
(1) Box	W6CGA	6" Metal Cleat	500 pcs.	50 lbs.
(2) Box	440 3/16 x 5/8	440 Butyl Gasket	1000 lf.	90 lbs.

NOTE: COMPONENT QUANTITIES WILL VARY WITH SIZE OF DUCT.

^{** 440} Butyl Gasket is recommended for standard H.V.A.C. systems

STANDING S, SLIPS, AND DRIVES

Part Number and Ordering Information



^{*} Reinforcing bar not included

Slip & Drive System Part No. Key

- Pro Programme - Anna					
Connector Type	Standing S Height	Alloy	Gauge		
 SS = Standing S HS = Hemmed S DS = Drive Slip SDS = Standing Drive Slip 	 1 = 1" .5 = 1/2" 1.625 = 15/8" 	 GA = Galvanized GN = Galvannealed AZ = Aluminized AL = Aluminum S4 = 304 Stainless S6 = 316 Stainless PVC = PVC Coated BI = Black Iron 	• 20 = 20 GA • 22 = 22 GA • 24 = 24 GA • 26 = 26 GA • 28 = 28 GA		

Note: May not be available in all alloys

Packaging: 10' Lengths/100' Bundles

Hemmed S Slip, Drive Slip and 1/2" Standing S are also available in 5' lengths Additional lead time and charges will be applied to all cut to length orders.

Weights Listed In Lbs/Ft

Gauges	1/2" Standing S	1" Standing S	1%" Standing S	Hemmed S	Drive-Slip	Standing Drive Slip	Color Code
20 Ga.	N/A	0.78	0.79*	N/A	N/A	N/A	Yellow
22 Ga.	N/A	0.58	0.68*	N/A	N/A	0.46	Green
24 Ga.	0.41	0.55*	N/A	0.32*	0.19*	0.40	Orange
26 Ga.	0.35*	0.44	N/A	0.25*	0.15*	0.33	Blue
28 Ga.	N/A	N/A	N/A	0.23	0.12	N/A	Red

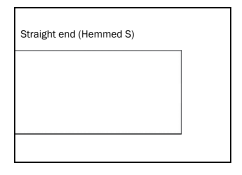
^{*} Most popular gauges per connector Note: N/A designates gauges not available

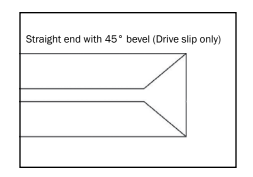
Cut to length Slips and Drives 24 and 26 Gauge

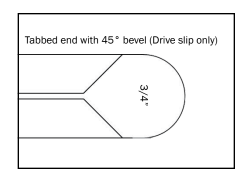
(100 Pieces Per Carton)

Hemmed Slip – 6" through 24" in 2" increments (can be manufactured in 1" increments upon request)

Drive Slip – 6" through 26" in 2" increments (can be manufactured in 1" increments upon request)







STRAP-PAK™ CORNERS

Available In TDC®, TDF® & Universal



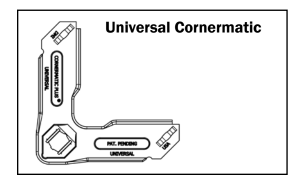
Special Characteristics

Exclusive patented Strap-Pack magazines system is the most efficient means of loading Cornermatic corners into all automatic insertion machines.

- · Fastest most efficient loading option available
- Reduces shop labor.
- Uniform Stack reduces jamming & machinery down time.
- · Precision Stamped 16 ga. steel.
- 80 Corners per magazine / 400 case)
- 5 sleeves/master carton (400 corners)
- 40 boxes/pallet (16,000 corners)
- Non-Strap Packs 250 per / box
- Available in 8 alloys
- Designed for 3/8: carriage bolt

ORDERING INFORMATION

CMC**STPK: TDC Strap-Pack Corners CMF**STPK: TDF Strap-Pack Corners CMU**STPK: Universal Strap-Pack Corners Replace ** with Alloy: GA, GN, AZ, AL, S4, S6, PVC, BI





Compatible Machines

Iowa Precision

- Single Head
- · Dual Head
- Corner Cadet
- · Cornermatic Plus
- Cornermatic II Whisper-Loc Combo

Vicon Machinery

- · Single Head
- Dual Head



Strap-Pak Cutter

Technical Data

- Fits both TDC® and TDF® profiles
- · Ideal for difficult fittings and transitions
- Precision stamped from 16 gauge Galvanized steel (GA)

C® / TDF® Components

T.D.C. and T.D.F. CORNERMATIC* CORNER

Cornermatic is a trademark of Systemation, Inc. Ductmate is in no way affiliated with Systemation, Inc. patent # 9,377,213 and 9,545,695

- 16 Gauge
- Stacked for use with automatic corner inserter machines
- Hole for 3/8" Carriage Bolt
- Available in a variety of metals
- Patent # 9,377,213 and 9,545,695
- Packaged: 250/carton @ 35 lbs.

Part Numbers: CMCGA OR CMFGA

PAT. #5342100

CORNERMATIC

 \Diamond

CORNERMATE® T.D.C. MANUAL INSERTION CORNERS







Part Number: CGA

16 Gauge

- Manual insertion only
- Hole for 3/8" Carriage Bolt
- Galvanized only (See Cornermatic Corners for Special Alloys)
- Packaged: 250/carton @ 42 lbs.

CORNERMATE® T.D.F. MANUAL INSERTION CORNERS





Part Number:

16 Gauge

- Manual insertion only
- Hole for 3/8" Carriage Bolt
- Galvanized only (See Cornermatic Corners for Special Alloys)
- Packaged: 250/carton @ 42 lbs.

T.D.C. / T.D.F. MANUAL INSERTION (HEAVY GAUGE)



Part Number: WCCGA OR WFCGA

- 14 Gauge
- Manual insertion only
- Hole for 3/8" Carriage Bolt
- Available in a variety of metals
- Packaged: 250/carton @ WCCGA: 45 lbs. / WFCGA: 48 lbs.

VERSA CLEAT™

22 Gauge Metal

6" Part Number: DV6CGA 10' Part Number: DV10CGA

- · Available in Metal Alloys Only
- For use on T.D.C. (and some T.D.F.) profiles



PACKAGING INFORMATION

6" Part Numbers	10' Part Numbers	
125 L.F. (250) pcs./carton @ 31 lbs.	100'/bundle @ 23 lbs.	

Use with the Versa-Cleater™ Tool (Page 60)

T.D.C. CLEAT

22 gauge Metal 6" Part Number: T6CGA 10' Part Number: T10CGA

6" Part Number: 6"TPVC



T.D.F. CLEAT

22 gauge Metal 6" Part Number: F6CGA 10' Part Number: F10CGA

6" Part Number: 6"FPVC 10' Part Number: 10'FPVC



PACKAGING INFORMATION

	22 gauge Metal	PVC
6" Part	250 L.F. (500) pcs./carton	250 L.F. (500) pcs./carton
Numbers	@ 45 lbs	@ 24 lbs
10' Part	100 L.F. (10) pcs./bundle	100 L.F. (10) pcs./bundle
Numbers	@ 18 lbs	@ 12 lbs

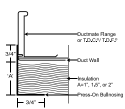
Use with the SNAPPER 1 Tool (Page 60)

UNIVERSAL PRESS-ON **BULLNOSING**

EXAMPLE: BN1GA

1" Part Number: BN1 1½" Part Number: BN1.5 2" Part Number: BN2

Available in Galvanized or 316 Stainless Steel



How To Order T.D.C. & T.D.F. Components Using Part Number Variations:

Available Alloys

- GA = Galvanized
- GN = Galvanneal
- AZ = Aluminized
- AL = Aluminum (except cleat)

- - S4 = 304 Stainless S6 = 316 Stainless
 - PVC = PVC Coated
 - BI = Black Iron

EXAMPLE: CMFGN (Galvannealed Steel T.D.F. Corner)

To order any of these products, use part number variations as defined. Use the part number for your given corner or cleat type, and add the part number code that corresponds to your desired alloy (listed in the chart above).

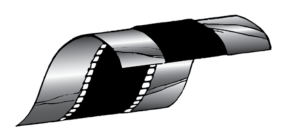
ALL DUCTMATE GASKETS ON PAGE 53. OTHER TIME SAVING TOOLS ON PAGE 60.

PROflex[™] FLEXIBLE DUCT CONNECTOR





Spec Sheets Available here



- ISOLATES VIBRATION & NOISE AT SOURCE
- COMMERCIAL & RESIDENTIAL APPLICATIONS
- AIRTIGHT & WATERPROOF
- GALVANIZED, STAINLESS, OR ALUMINUM METAL
- AVAILABLE WITH VINYL SUPER DUTY, NEOPRENE, HYPALON, SILICONE, & TEFLON® FABRICS
- FABRICS ARE AVAILABLE IN VARIOUS WIDTHS WITHOUT METAL ATTACHED.



- 24 AND 28 GAUGE GALVANIZED STEEL MEETS ASTM-A-653-94-G60
- FABRICS MEET NFPA 701 REQUIREMENTS
- RESISTANT TO FUNGAL & MOLD GROWTH (ASTM G-21)
- ALL PROflex DUCT CONNECTORS ARE GUARANTEED AGAINST DEFECTIVE MATERIAL
- SHIPPED IN STANDARD 100 FOOT ROLLS PER CARTON
- SHIPPING WEIGHTS VARY WITH METAL AND FABRIC SELECTED



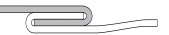
- AVAILABLE IN 500', 750', AND 1000' ROLLS
- AVAILABLE IN 5 METAL ALLOYS
- AVAILABLE IN SUPER DUTY VINYL, NEOPRENE, HYPALON, SILICONE, AND TEFLON
- REDUCES SCRAP WHICH WILL SAVE ON MATERIAL COSTS
- LESS CHANGEOVER THAN 100' ROLLS WHICH REDUCES FABRICATION AND LABOR TIME
- EASY TO LOAD COIL ON A SKID
- CAN ORDER 1-4 MASTER ROLLS AT A TIME ON ONE PALLET

TESTED TO 10" W.G. POSITIVE AND 10" W.G. NEGATIVE!

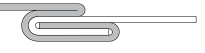
POWER LOCK



SINGLE FOLD



PROTECT LOCK



Metal
Fabric

FLEXIBLE DUCT CONNECTORS SPECIFICATIONS

FABRIC SPECIFICATIONS

VINYL SUPER DUTY (dual fabric)

Base Fabric: Polyester/Polyester

Color: Black Weight:

 20 ± 2 oz/yd² Tearing Strength: W: 65 lbs F: 70 lbs Tensile Strength: W: 425 lbs F: 280 lbs

Low Temperature: -40°F

High Temperature: 200° F

 Strongest all-purpose fabric in the industry with excellent resistance to cuts, tears, and abrasion

· Flame resistant coating

· Resistant to weather and most chemicals

· Mildew resistant per ASTM G-21

Meets NFPA 701

· UL Listed

LA APPROVED VINYL SUPER DUTY •

(dual fabric)

Base Fabric: Polyester/Polyester

Color: Black Weight: 20 ± 2 oz/yd² Tearing Strength: W: 35 lbs F: 35 lbs

W: 280 lbs F: 220 lbs • Tensile Strength: Low Temperature: -40°F

High Temperature: 200° F

Strongest all-purpose fabric in the industry with excellent resistance to cuts, tears, and abrasion

Flame resistant coating

Resistant to weather and most chemicals

Mildew resistant per ASTM G-21

Meets NFPA 701

NEOPRENE

Base Fabric: Glass Cloth Color: Black Weight: $30 \pm 2 \text{ oz/yd}^2$

Tearing Strength: W: 40 lbs F: 30 lbs W: 395 lbs F: 255 lbs • Meets NFPA 701 Tensile Strength:

Low Temperature: -40°F High Temperature: 200° F

HYPALON

Base Fabric: Glass Cloth Color: White 30 ± 2 oz/yd² Weight:

Tearing Strength: W: 25 lbs F: 20 lbs W: 475 lbs F: 375 lbs . UV Resistant Tensile Strength:

Low Temperature: -40°F High Temperature: 200° F · Ideal for fume hoods

· Flame resistant coating

Resistant to weather, most chemicals, fat, and oil

· Mildew resistant per ASTM G-21

 Ideal for outdoor applications and fume hoods

Flame resistant coating

Resistant to weather, most chemicals, fat, and oil

Meets NFPA 701

ULListed

SILICONE (silicone rubber coating) . Highly durable

Base Fabric: Fiberglass Fabric Color: Silver 30 ± 2 oz/yd² Weight: Tearing Strength: W: 90 lbs F: 90 lbs Tensile Strength: W: 372 lbs F: 372 lbs

Low Temperature: -70°F High Temperature: 500° F

TEFLON

Base Fabric: Glass Cloth Color: Gray

Weight: $18 \pm 1 \text{ oz/yd}^2$ W: 20 lbs F: 20 lbs Tearing Strength:

Tensile Strength: W: 410 lbs F: 355 lbs

Low Temperature: -100°F High Temperature: 600° F

Rubbery surface for grip

Excellent flame resistance Non-combustible fabric

Resistant to weather, most

chemicals, water, and oil Meets NFPA 701

Meets NFPA 90A & 90B

Excellent chemical resistance

Excellent flexibility in extreme temperatures

· Flame resistant coating

PROflex™ ORDERING INFORMATION

Standard 100 ft. per carton.

Metal is available in galvanized, stainless and aluminum.

All fabrics are available without metal attached in various widths x 100 ft. per roll.

For other alloys, fabric sizes or chemical resistance information, consult your nearest Ductmate distributor or call Ductmate direct.

Commercial Power Lock: 24 Gauge

Fabric	Size metal x fabric x metal	Part No.
Vinyl Super Duty		PFC*VS**†
Neoprene	All fabrics available in:	PFC*N**†
Hypalon	3"x3"x3"	PFC*H**†
Silicone	4"x4"x4" 3"x6"x3"	PFC*S**†
Teflon	0 X0 X0	PFC*T**†

[†] Add 500, 750, 1000 for Master Coil

Commercial Single-Fold: 24 Gauge

Fabric	Size metal x fabric x metal	Part No.
Vinyl Super Duty	All fabrics	PFCS*VS**†
Neoprene	available in:	PFCS*N**†
Hypalon	4½"x3"x4½" 3"x6"x3" 3"x3"x3"	PFCS*H**†
Silicone		PFCS*S**†
Teflon	3 83 83	PFCS*T**†

[†] Add 500, 750, 1000 for Master Coil

Residential Protect Lock: 28 Gauge

Fabric	Size metal x fabric x metal	Part No.
Vinyl		PFRO3VGA†
Neoprene	All fabrics available in: 13/4"x3"x13/4"	PFRO3NGA†
Hypalon		PFRO3HGA†
Silicone		PFRO3SGA†

Only available in galvanized

[†] Add 500, 750, 1000 for Master Coil

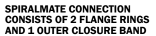
Fabric	LA Vinyl	Neoprene	Hypalon	Silicone
NFPA 90B	3x3x3 4x4x4	3x3x3 4x4x4 3x6x3	3x3x3 4x4x4	3x3x3 4x4x4 3x6x3

In accordance with NFPA 96, flexible duct connectors are not approved for use in grease duct applications

Part Number Key

EXAMPLE: PFC3VSGA Commercial Vinyl Super Duty 3"x 3"x 3" Galvanized

		<u> </u>	,
*	Size	**	Alloy
3	3"x3"x3"	GA	Galvanized
T3	4½"x3"x4½"	AL	Aluminum
4	4"x4"x4"	S4	304 Stainless Steel
6	3"x6"x3"	S6	316 Stainless Steel





SPIRALMATE OUTER CLOSURE RING

Cold-formed galvanized steel. Outer Closure Ring maintains the duct connection.



SPIRALMATE FLANGE RING

Flange is cold-formed galvanized steel with an integral mastic to form an air-tight connection with duct end.



INNER RING FOR DOUBLE WALL APPLICATIONS

Cold-formed galvanized steel Inner Ring is specially designed for use with Spiralmate on double wall spiral pipe.



NEOPRENE GASKET TAPE



ALIGNMENT GRIPS

A modified vise grip to help you do a better job and save time.







Spec Sheets Available here

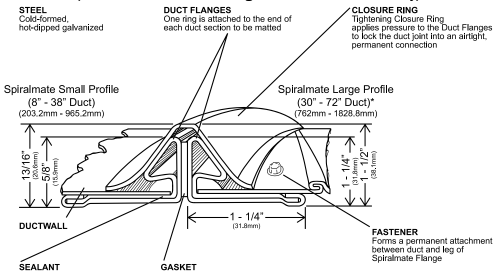
SPIRALmate®



MONEY SAVING VALUE ADDED FEATURES

- · QUICK & SIMPLE TO INSTALL
- SUBSTANTIAL REDUCTION IN LABOR & TIME
- AIR TIGHT
- NO ADDITIONAL SEALANTS REQUIRED
- CLEAN APPEARANCE
- USED AS AN ARCHITECTURAL FEATURE
- CAN BE INSTALLED ON-SITE
- INCREASES STRUCTURAL INTEGRITY OF DUCT
- · PRICE COMPARES TO ANGLE RINGS OR
- COUPLERS REQUIRING SEALANT
- FLANGES ADJUST TO MODERATE PIPE DIAMETER VARIATIONS
- ONE-BOLT CLOSURE BAND CONNECTION
- · WORKS ON DOUBLE-WALL PIPE
- · EASY ALIGNMENT OF FITTINGS
- · FITS SPIRAL SEAM AND MOST RIBBED PIPE

Duct Sizes From 8" - 72" in 2" Increments Standard (1" Increments And Sizes Larger Than 72" Consult Factory)



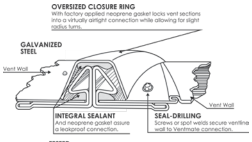
A permanent non-hardening mastic (DM5511M) is injected into the pocket during manufacturing

Ductmate Neoprene Gasket is applied to Flange face before joining duct sections

* For Large Profile sizes 30" - 38", consult factory for availability

Ventmate

DESIGNED FOR UNDERGROUND MINING SYSTEMS



TESTED
To 18" WG positive pressure and 10" WG negative pressure.

- FAST, SAVES TIME
- AIR TIGHT, EFFICENT
- SIMPLE AND EASY TO INSTALL
- · NO ADDITIONAL SEALING REQUIRED
- CONSISTENT CONNECTIONS
- · CAN BE INSTALLED ON-SITE
- STANDARD SIZES TO 72"
 (LARGER SIZES AVAILABLE ON REQUEST)
 2" INCREMENTS STANDARD
 - 1" INCREMENTS AVAILABLE

SPIRALMATE® SYSTEM SPECIFICATIONS

TECHNICAL DATA

The characteristics of a particular connection or joint are usually referenced to the Sheet Metal and Air Conditioning Contractors National Association (SMACNA) Manuals. SMACNA encourages the use of new technology, but does not endorse proprietary products. The Spiralmate Duct Connector System has been tested by Professional Service Industries, Inc., a division of Pittsburgh Testing Laboratories, with test results as noted. No external sealant was used and the certified test results reveal:

Virtually No leakage at up to 18" WG positive pressure or down to 10" WG negative pressure

Testing was performed on a single-wall connection. Complete test data is available upon request.

DIMENSIONS

Refer to Cross Section on previous page.

LIMITATIONS

The Spiralmate Small Profile Round Duct Connector is not recommended for applications with spiral duct gauges heavier then 20 GA or lighter then 28 GA. The Spiralmate Large Profile Round Duct Connector is not recommended for applications with spiral duct gauges heavier then 16 GA or lighter then 28 GA. Both Spiralmate Profiles will accept 12 GA longitudinal duct seam. Some duct manufacturers may weld on the seams to keep them from falling apart once the duct is manufactured. These welds may need to be ground down so they can fit the pocket. This will not compromise the duct seam as long as the spiral flanges are attached just after grinding.

TECHNICAL SERVICES

Detailed assembly and installation instructions & videos showing step-by-step procedures are available from the manufacturer and are sent to all new customers. Factory-trained personnel are available upon request at no charge to instruct new customers in the use of the Spiralmate System

COMPOSITIONS & MATERIALS

The Spiralmate Round Duct Connector Systems consist of the following components:

- a. Two mating Round Duct Connector Flanges of roll-formed galvanized steel with an integral sealant.
 Large Profile 20 ga., Small Profile 22 ga.
- A Closure Ring of roll-formed galvanized steel. Large Ring 18 ga., Small Ring 20 ga.
- c. Mastic: Ductmate DM5511M
- d. Gasket: Neoprene and Ductmate 440

COMPOSITIONS & MATERIALS FOR THE NEW PRESS-ON INNER RING

The Spiralmate Round Duct Connector Systems consist of the following components:

Two Inner Rings roll-formed from galvanized steel with PSA tape:

10" to 48" - 18 ga. 49" & up - 16 ga.

SPIRALMATE ORDERING INFORMATION

HOW TO ORDER USING PART NUMBER VARIATIONS, EXAMPLE: SM28GA

CONNECTOR TYPE	CONNECTOR SIZE	ALLOY	GASKETING
Example: SM	Example: 28	Example: GA	NEOPRENE
SM = Spiralmate	28 = 28" Diameter	GA = Galvanized	NEO 5/16x3/4
VM = Ventmate	Small Profile Sizes 8" thru 38" Large Profile Sizes 30" thru 72"	GN = Galvannealed AZ = Aluminized	50' rolls / 750' per case
	All sizes available in even, odd and metric sizes.	S4 = 304 Stainless S6 = 316 Stainless PVC = PVC Coated***	440 Butyl Gasket 440 3/16x5/8 25' rolls/500' per case
			440 Butyl Gasket Patches 440 3x2x1/8 512 patches/per case

QUICKSHIP PROGRAM available, call for details.

*** Lead time on PVC coated is 3½ weeks for the coil to arrive at our plant. Production and shipping still have to be factored in.

NOTE: SPIRALMATE CONNECTOR SYSTEM COMES COMPLETE WITH 2 FLANGES AND 1 CLOSURE RING. ADDITIONAL FLANGE RINGS AND CLOSURE RINGS ALSO SOLD SEPARATELY. Part Numbers (CRH**GA and DF**GA) NEOPRENE GASKET IS RECOMMENDED AROUND THE CIRCUMFERENCE OF THE SPIRALMATE FLANGE.

SMALL AMOUNT OF 440 BUTYL GASKET REQUIRED AT BREAK IN FLANGE. SEE GASKETING FOR SPECIFICATIONS.

GASKET CALCULATION: DIAMETER + 1-1/2"X3.1415=(LI ÷ 12 PER JOINT) X (NUMBER OF RELATED SIZES)=SIZE TOTAL TOTAL FOOTAGE DETERMINED BY ADDING ALL SIZES TOTAL.

#NUTRUNL - Special long socket for large profile Spiralmate Closure Ring

#NUTRUNS - Special long socket for small profile Spiralmate Closure Ring

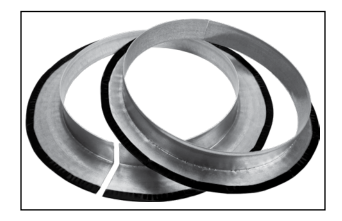
Press-On Inner Rings Weld-On Inner Rings

SPECIAL CHARACTERISTICS

- Fits Spiralmate, Ventmate, Econoflange and virtually any round flange connection system
- Double sided high strength PSA tape to adhere
- Simplifies installation of double wall duct
- Available in 1" and 2" rings
- Inner-ring adjusts to fit the variations in pipe diameter
- Will structurally withstand 10" w.g. positive pressure
- Eliminates welding or fasteners
- Can be installed on-site

SPECIAL CHARACTERISTICS

- Fits Spiralmate, Ventmate, Econoflange and virtually any round flange connection system
- Available in 1" and 2" rings
- Inner-ring adjusts to fit the variations in pipe diameter
- Will structurally withstand 10" w.g. positive pressure
- Available in specialty alloys

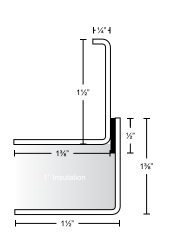


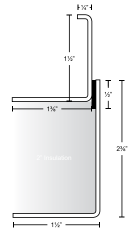
PSA=Pressure Sensitive Adhesive

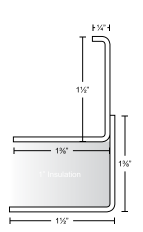
*insert W for a welded split

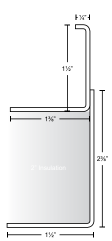


Sizes start at 12"









ORDERING AND PACKING INFORMATION EXAMPLE: 1IR*26GAPSA

CONNECTOR TYPE CONNECTOR SIZE Inner Ring Size Inner Ring (if application is double wall) For 1" insulation the inner ring 1 = 1" insulation is 2" smaller than connector. IR = Inner Ring Sizes start at 8" 26 = Size of inner ring GA = Galvanized For 2" insulation the inner ring is 4" smaller than connector.

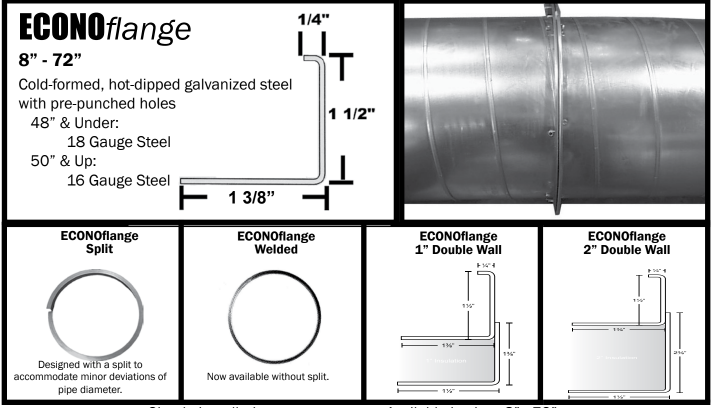
ECONOflange™ Round

Duct Connection System



Spec Sheets Available here

Revit Files Available Visit Ductmate.com



- Simple installation process
- Available in sizes 8" 72"
- Can be installed on-site
- in standard 2" increments

ORDERING AND PACKING INFORMATION

EXAMPLE: EFR16*GA

TYPE	DIAMETER		₹	ALLOY
Example = EFR	Example = 16		.6	Example = GA
EFR = ECONOflange	8"	30"	52"	 GA = Galvanized
EFRW (Econoflange Welded)	10"	32"	54"	GN = Galvanneal
Er KW (Essilonange Weided)	12" 14"	34" 36"	56" 58"	AZ = Aluminized
	16"	38"	60"	. —
	18"	40"	62"	• S4 = 304 Stainless
	20"	42"	64"	• S6 = 316 Stainless
	22"	44"	66"	PVC = PVC Coated
	24"	46"	68"	AL = Aluminum
	26" 28"	48" 50"	70" 72"	AL Admindin

^{*} For Double Wall enter second diameter here; example with 1" insulation: EFR1614GA; 2" insulation: EFR1612GA QUICKSHIP PROGRAM available, call for details.

GASKETING

PART NO.	DESCRIPTION	PACKAGE QTY./SHIPPING WT.
NEO 5/16X3/4	NEOPRENE	50' rolls/750' per case, @ 15 lbs. / case
440 3/16x5/8	BUTYL	25' rolls/500' per case
440 3x2x1/8	BUTYL PATCHES	512 patches/per case

ECONOflange™ OVAL



Spec Sheets Available here

Oval Duct Connection System



Basic Use

The ECONOflange Oval connection system was designed as a cost effective oval connection, all while remaining efficient and easy to install.

Special Characteristics

- End Sets shipped complete with connectors attached
- Modular design reduces inventory and allows for manufacturing flexibility
- Cut straight sections on-demand for "exact" fit
- Bolted connectors make installation quick, safe, and easy

Specifications

Flange Construction:

18 Gauge on sizes 48" & below

16 Gauge on sizes 50" & Up

- Hot Dipped Galvanized Steel
- Gasket: Ductmate Neoprene
- Pre-punched holes for fast connections
- No special tools required
- Simple installation process, can be installed on-site
- Available in sizes 8" 56" in standard 2" increments
- Available in specialty metals
- Inner rings available for 1" and 2" insulation

Straight Flange Sections Bolt On Connections End Sets major axis minor axis Cold-formed, hot-dipped galvanized steel 48" & Under: 11/2' 18 Gauge Steel 50" & Up: 16 Gauge Steel 13/8"

Ordering Information EXAMPLE: **EF020GA**

Semi-Circular End Piece	Endset Size		Straight Flange Sections	Alloy
Example: EFO • EFO = Econoflange Oval			Example: EF20 • EF = Straight Flange lengths. Order in	Example: GA • GA=Galvanized
semi-circular end piece	Example: 12 (2 Endset Are Needed For A Full Connection) 8 = 8" 22=22" 10=10" 24=24" 12=12" 26=26" 14=14" 28=28" 16=16" 30=30" 18=18" 32=32" 20=20" 34=34"*	10' or 20' lengths. Assembly required or straights must be assembled to end sets	GN=Galvannealed AZ=Aluminized PVC=PVC COATED**	

^{*} Larger sizes also available

Example:

$\begin{array}{c|c} \underline{\text{Duct Dimension 68" x 20"}} \\ & \text{Major Dimension} \\ \text{(minus) Minor Dimension} \\ \text{(minus) 61/4} \\ \text{(equals) Straight Econoflange} \\ & \text{Oval Angle Length} \end{array}$

Packaging Information

The ECONOflange Oval connection system consists of semicircular end flange sections and straight flange. Straight flange is sold in 20' lengths. The semi-circular end pieces are sold individually with the connector pieces welded onto the ends. (One oval frame consists of two lengths of straight flange and two semi-circular end pieces.

^{**} Lead time on PVC coils is 3½ weeks for the coil to arrive at our plant. Production and Shipping times still have to be factored in.

QUICK-SLEEVE





3" THRU 18" ROUND DUCT CONNECTOR SYSTEM

Double-Bolt Connection



VALUE ADDED MONEY SAVING FEATURES:

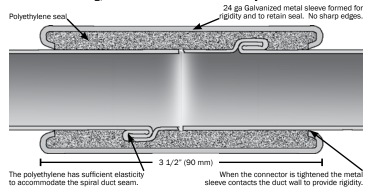
- **AIRTIGHT**
- NO ADDITIONAL SEALING
- TESTED TO OVER 30" W.G. POS & NEG NO PROTRUSIONS IN AIRSTREAM
- FOR ROLLED OR SPIRAL DUCT
- REASSEMBLES WITHOUT COMPROMISING SEAL
- DESIGNED & GASKETED FOR FOOD PROCESSING, DUST COLLECTION, EXHAUST, HIGH-TEMP & STANDARD H.V.A.C. SYSTEMS
- **ELIMINATES LENGTHY SHUT DOWN TO SEAL EXISTING SYSTEMS**
- **SPECIAL ALLOYS AVAILABLE**
- **NEW DOUBLE-BOLT CLOSURE ENSURES BETTER STABILITY** THROUGH LARGER DUCT DIAMETERS

Standard Single-Bolt Connection



APPLICATION

For air-conditioning, ventilation and dust collection systems.



ORDERING INFORMATION

(HOW TO ORDER USING PART NUMBER VARIATIONS)

EXAMPLE: OS10GA

EXAMPLE. QSTUGA						
CONNECTOR	GASKETING TYPE	CONNEC	TOR SIZE	ALLOY TYPE		
Example: QS	Example: **	Exam	ple: 1 0	Example: GA		
QS = Single-Bolt	** NO NUMBER	3=3"	9=9"	GA = GALVANIZED		
QUICKSLEEVE	REQUIRED FOR	4=4"	10=10"	GN = GALVANNEALED		
	STANDARD GASKET	5=5"	11=11"	AZ = ALUMINIZED		
	(POLYETHYLENE)	6=6"	12=12"	S4 = 304 STAINLESS		
	N = NEOPRENE	7=7"	13=13"	S6 = 316 STAINLESS		
	HT = HIGH-TEMP	8=8"	14=14"			
LABQS = Double-Bolt	S = SILICONE	4=4"	11=11"	GA = GALVANIZED		
QUICKSLEEVE		5=5"	12=12"	S4 = 304 STAINLESS		
		6=6"	13=13"	S6 = 316 STAINLESS		
		7=7"	14=14"			
		8=8"	15=15"			
		9=9"	16=16"			
		10=10"	18=18"			
WEIGHTS						
3" = 0.76 lbs/ea	6" = 1.01 lbs/ea	9" = 1.27 lbs/ea	12" = 1.69 lbs/ea	16" = 2.10 lbs/ea		
4" = 0.84 lbs/ea	7" = 1.11 lbs/ea	10" = 1.49 lbs/ea	13" = 1.77 lbs/ea	18" = 2.32 lbs/ea		
5" = 0.93 lbs/ea	8" = 1.16 lbs/ea	11" = 1.58 lbs/ea	14" = 1.93 lbs/ea			









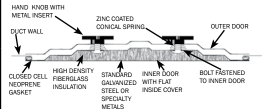
- Advanced pressure vessel design
- Air tight
- No measuring (self-adhesive template provided)
- Record Of Inspection sticker provided
- Effortless opening & closing (no tools required)
- No frames to install or seal
- Shape provides a better access area





- Fully insulated or uninsulated
- Smooth interior surface on insulated
- Tested to 20" w.g. positive and 10" negative. (Please specify when ordering doors for negative pressure applications.)
- Insulated doors are recommended for negative pressure applications.
- Please specify when ordering doors for negative pressure as the gasket is placed on the outer door panel.
- Please specify when ordering doors for double wall duct as we provide 6" bolts which will allow the door to be opened wider, making up for the thickness of the liner/duct wall.





SPIRAL DUCT



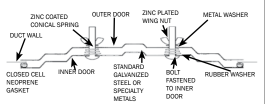
RCULAR CLEAN-OUT



- No frame to install and seal
- Circular opening effective for duct cleaning
- Effortless opening & closing
- EDGE PRO rubber edge guards are available on request

CROSS SECTION OF DUCTMATE SANDWICH ACCESS DOOR

(UNINSULATED AND CLEAN-OUT) (Clean Out 10x6 - 12x8 only)

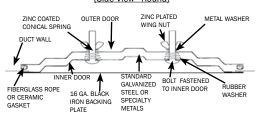


IGH TEMP



- For High-Temperature application fiberglass rope (1000°F max) is permanently bonded to the outside panel of the access door to eliminate leakage.
- For Grease Duct application, Ceramic Fiber Gasket (2300°F max meets NFPA 96 standards) is permanently bonded to the outside panel of the access door to eliminate leakage.

CROSS SECTION OF DUCTMATE HI-TEMP ACCESS DOOR (Side View - Round)



Rectangular Duct

	Door	Actual Door Size	Template (Opening Size)	Part No.	Gauge	# Per Carton	Lbs Per Carton
,	**8" x 4"	9" x 5"	8" x 4"	D*84†GA	22	10	12
	10" x 6"	11" x 7"	10" x 6"	D*106†GA	22	10	25
	12" x 8"	13" x 9"	12" x 8"	D*128†GA	22	10	35
*	*16" x 12"	17" x 13"	16" x 12"	D*1612†GA	20	5	31
	18" x 14"	19" x 15"	18" x 14"	D*1814†GA	20	5	45
**	,‡24" x 18"	245/8" x 183/4"	23¼" x 17½"	D*2418†GA	18	3	27

- Available in Insulated (I) or Uninsulated (U), please specify
- (M) For modified doors with longer bolts 24"x18" available in 2 panel only

Rectangular Duct Hi-Temp

Size	Part No.	Gauge	No. Per Carton	Lbs. Per Carton
**8" x 4"	D84*†GA	22	10	12
10" x 6"	D106*†GA	22	10	32
12" x 8"	D128*†GA	22	10	50
**16" x 12"	D1612*†GA	20	5	31
18" x 14"	D1814*†GA	20	5	64
**24" x 18"	D2418*†GA	18	3	57

- F1 door heat rated to 1,000°F, F2 door heat rated to 2,300°F.
- Oval Shaped (M) For modified doors with longer bolts

Spiral Duct

Spiral Duct Hi - Temp

Door	Sizes	Duct Diameter	Part Number	Door Size
8" x 4"	Actual Door: 9" x 43/4"	5" - 6"	DR*846†GA	8" x 4"
22 Gauge	9 X 4%	7" - 9"	DR*849†GA	22 Gauge
10 per carton 12 lbs. per carton	Opening Size: 7 ^{7/8} " x 3 ^{7/8} "	10" - 11" 12" - 14"	DR*8411†GA DR*8414†GA	10 per carton 12 lbs. per carton
		6"-7"	DR*1067†GA	
40" 6"	Actual Door:	8"-9"	DR*1069†GA	40" 0"
10" x 6" 22 Gauge	10 ^{7/16} " x 7"	10"-12" 13"-14"	DR*10612†GA DR*10614†GA	10" x 6" 22 Gauge
10 per carton	On animal Circu	15"-16"	DR*10616†GA	10 per carton
20 lbs. per carton	Opening Size: 9 ^{7/8} " x 5 ^{7/8} "	17"-20"	DR*10620†GA	20 lbs. per carton
	9 × X 3 ·	21"-24"	DR*10624†GA	
		25"-28"	DR*10628†GA	
12" x 8"	Actual Door:	10" - 11"	DR*12811†GA	12" x 8"
22 Gauge	12½" x 89/16"	12" - 14"	DR*12814†GA	22 Gauge
10 per carton	Opening Size:	15" - 16"	DR*12816†GA	10 per carton
35 lbs. per carton	11 ^{11/16} " x 75/8"	17" - 18" 19" - 20"	DR*12818†GA DR*12820†GA	35 lbs. per carton
		15" - 16"	DR*161216+GA	
		17" - 18"	DR*161218†GA	
16" x 12"	Actual Door:	19" - 20"	DR*161220†GA	16" x 12"
20 Gauge	16½" x 12¾"	21" - 22"	DR*161222†GA	20 Gauge
5 per carton	Opening Size:	23" - 24"	DR*161224†GA	5 per carton
31 lbs. per carton	15 ³ / ₄ " x 11 ^{7/16} "	25" - 28" 29" - 32"	DR*161228†GA DR*161232†GA	31 lbs. per carton
	2071 X 22	33" - 36"	DR*161236†GA	
		37" - 60"	Consult Factory	
		29" - 32"	DR*241832†GA	
24" x 18"		33" - 36"	DR*241836†GA	
(Available in 2 panel only)	Actual Door:	37" - 40"	DR*241840†GA	24" x 18"
18 Gauge	24%" x 18%"	41" - 44"	DR*241844†GA	18 Gauge
2 per carton 25 lbs. per carton	Opening Size:	45"- 48" 49"- 52"	DR*241848†GA DR*241852†GA	2 per carton
'	23½" x 17½"	53" - 56"	DR*241856†GA	25 lbs. per carton
(Only Available in Galvanized and 316 Stainless)		57" - 62"	DR*241862†GA	
2.14 020 014111000)		63" - 144"	Consult Factory	
* Available in Insulated	d (I) or Uninsulated			* F1 door heat rated

 ^{*} Available in Insulated (I) or Uninsulated (U), please specify
 † (M) For modified doors with longer bolts

Door Size	Sizes	Duct Diameter	Part Number
8" x 4" 22 Gauge 10 per carton 12 lbs. per carton	Actual Door: 9" x 43/4" Opening Size: 7 ^{7/8} " x 3 ^{7/8} "	5" - 6" 7" - 9" 10" - 11" 12" - 14"	DR846*†GA DR849*†GA DR8411*†GA DR8414*†GA
10" x 6" 22 Gauge 10 per carton 20 lbs. per carton	Actual Door: 10 ^{7/16} " x 7" Opening Size: 9 ^{7/8} " x 5 ^{7/8} "	6"-7" 8"-9" 10"-12" 13"-14" 15"-16" 17"-20" 21"-24" 25"-28"	DR1067*†GA DR1067*†GA DR1067*†GA DR1067*†GA DR1067*†GA DR1067*†GA DR1067*†GA DR1067*†GA
12" x 8" 22 Gauge 10 per carton 35 lbs. per carton	Actual Door: 12½" x 8 ^{9/16} " Opening Size: 11 ^{11/16} " x 75%"	10" - 11" 12" - 14" 15" - 16" 17" - 18" 19" - 20"	DR12811*†GA DR12814*†GA DR12816*†GA DR12818*†GA DR12820*†GA
16" x 12" 20 Gauge 5 per carton 31 lbs. per carton	Actual Door: 16½" x 12%" Opening Size: 15¾" x 11 ^{7/16} "	15" - 16" 17" - 18" 19" - 20" 21" - 22" 23" - 24" 25" - 28" 29" - 32" 33" - 36" 37" - 60"	DR161216*†GA DR161218*†GA DR161220*†GA DR161222*†GA DR161224*†GA DR161228*†GA DR161232*†GA DR161236*†GA Consult Factory
24" x 18" 18 Gauge 2 per carton 25 lbs. per carton	Actual Door: 245%" x 185%" Opening Size: 23¼" x 17½"	29" - 32" 33" - 36" 37" - 40" 41" - 44" 45" - 48" 49" - 52" 53" - 56" 57" - 62" 63" - 144"	DR241832*†GA DR241836*†GA DR241840*†GA DR241844*†GA DR241848*†GA DR241852*†GA DR241862*†GA DR241862*†GA Consult Factory

^{*} F1 door heat rated to 1,000°F, F2 door heat rated to 2,300°F. † (M) For modified doors with longer bolts

Clean-Out

Size	Part No.	Gauge	No. Per Carton	Lbs. Per Carton
10" x 6"	DC106GA	24	10	15
12" x 8"	DC128GA	24	10	23

Circular Clean-Out

Size	Part No.	Gauge	No. Per Carton	Lbs. Per Carton
8"	DC*8GA	24	10	12
10"	DC*10GA	24	10	17
12"	DC*12GA	22	10	26

^{*} Available in Insulated (I), leave blank for standard door

INSTALLATION INSTRUCTIONS

- 1. Peel backing off template and apply 2. Opening can be cut with hand-held to duct in desired location.
 - plasma cutter or by conventional methods.
- 3. Insert door into opening at an angle 4. Do not overtighten knobs or wing and tighten knobs.









Double Paned Observation Access Door

16" x 12" Sandwich® Door With 8" x 8" View Port



This door was designed specifically for hospitals, clean rooms, pharmaceuticals, and laboratories to eliminate danger of dust contaminating ductwork while inspecting in-duct smoke detectors, UVC emitters, fire and smoke dampers, and humidifiers.

- Double Pane Safety Glass Extra Large 8" x 8" Viewport
- Available Insulated or Uninsluated
- Tested to 10" W.G. positive/negative pressure with minimal leakage noted
- Also Available In Stainless Steel





Packaging Information						
Size	Part No.	Gauge	No. Per Carton	Lbs. Per Carton		
16" x 12"	DO*1612GA	22	5	32 lbs.		

^{*} Insert I for insulated or U for uninsulated

SINGLE PANED OBSERVATION Access Door

10" x 6" Sandwich® Door with 4" x 25%" View Port



Allows inspection of the inside of duct without removing the door

Access door which allows inspection of the inside of the duct without door removal.

Provides a solid, leak proof door that offers a simple installation and ability to view the interior of HVAC single wall applications through a clear safety glass without the need to open access door.

- 4" x 25%" viewport
- Single pane of safety glass
- Tested to 10" w.g.positive/negative

Packaging Information						
Size Part No.		Gage	No. Per	Lbs. Per Carton		
10" x 6"	D0106GA	22	10	25		

DOUBLE PANED AHU VIEWPORT ACCESS DOOR

10" x 6" Sandwich® Door with 4" x 25%" View Port



Effective means for viewing working UV Lights

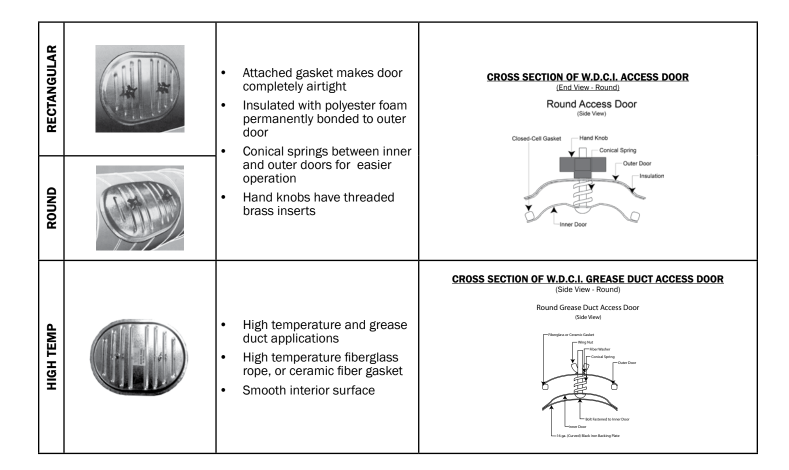
The AHU Viewport Panel provides a safe, effective means to view working UVC Emitters inside an air handling unit (AHU) with an insulated wall thickness of up to 3". The AHU Viewport Panel includes 2 layers of laminated safety glass with a 4"x25%" clear window.

- 4" x 25%" viewport
- Two layers of safety glass
- Tested to 10" w.g.positive/negative

Packaging Information						
Size	Part No.	Gaga	No. Per	Lbs. Per Carton		
3126	Part No.	Gage	Carton	Carton		
10" x 6"	DO106GA4	22	10	25		

WDCI SANDWICH® DOOR

Oval Configuration



- Shape, design, and construction differ from Ductmate® Sandwich Door®
- Stamped from hot-dipped galvanized G-60
- No measuring (self adhesive template provided)
- · No frame to install and seal
- Effortless opening and closing (no tools required)

ORDERING INFORMATION

EXAMPLE: WRI161236GA

			W.D.C.I. Access	Doors			
Door Type	Insulation		Door Size		Piameter I duct only)	High Temp Door Class	Alloy ∻
W = Flat WR = Round	I = Insulated	84 = 8" x 4" 106 = 10" x 6"** 128 = 12" x 8" 1612 = 16" x 12"	(Fits Duct Dia.) 6" - 14" 6" - 28" 10" - 20" 15" - 36" (Over 36" Consult Factory) 29" - 60" (Over 60" Consult Factory)	9 = 8" - 9" 12 = 10" - 12" 14 = 13" - 14" 16 = 15" - 16" 20 = 17" - 20" 24 = 21" - 24" 28 = 25" - 28"		F1 - 1000° F F2 - 2300° F	GA = GALVANIZED GN = GALVANNEALED AZ = ALUMINIZED S4 = 304 STAINLESS S6 = 316 STAINLESS BI = BLACK IRON

^{*} Only Available in Galvanized and 316 Stainless

^{**} Only Door Avilable in Uninsulated (U)







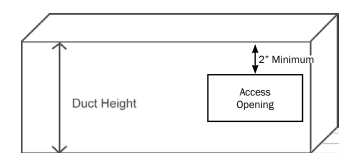




- UL 1978 Listed
- Easy to install sandwich design with no special tools required
- Minimal penetration into the duct
- Dramatically reduces installation time
- No welding required
- Grease and liquid tight
- Meets NFPA 96 Standards
- Union made in the U.S.A.

- Available in a variety of sizes
- Available opening sizes: 6x6 to 24x24
- Door is completely removable for easy cleaning
- Can be used with all types of duct wrap insulation systems
- No need for any clips
- No need for any drilling
- Unique collapsible handle design for easy installation
- * Insert S4 for Stainless Steel (provided with Stainless Steel hex bolts).
 For D1212UL/D1212ULWS Stainless Steel is a special order and may take additional time.
- * Insert BI for Black Iron.

Part #	Description	Opening Size	Door Size	Minimum Duct Height	Packaging Quantity	Weight
D66UL*	UL Door Only	6" x 6"	8" x 8"	13"	5	25.3 lbs.
D66ULWS*	UL Door with Insulation Kit and 12" x 12" Outer Plate	6" x 6"	8" x 8"	13"	5	45.0 lbs.
D720UL*	UL Door Only	7" x 20"	9" x 22"	13"	3	36.0 lbs.
D720ULWS*	UL Door with Insulation Kit and 13" x 26" Outer Plate	7" x 20"	9" x 22"	13"	3	52.0 lbs.
D106UL*	UL Door Only	10" x 6"	12" x 8"	12"	5	39.0 lbs.
D106ULWS*	UL Door with Insulation Kit and 16" x 12" Outer Plate	10" x 6"	12" x 8"	12"	5	63.0 lbs.
D1010UL	UL Door Only	10" x 10"	12" x 12"	17"	5	57.0 lbs.
D1010ULWS*	UL Door with Insulation Kit and 16" x 16" Outer Plate	10" x 10"	12" x 12"	17"	5	70.0 lbs.
D128UL*	UL Door Only	12" x 8"	14" x 10"	14"	5	55.9 lbs.
D128ULWS*	UL Door with Insulation Kit and 18" x 14" Outer Plate	12" x 8"	14" x 10"	14"	4	70.0 lbs.
D1212UL*	UL Door Only	12" x 12"	14" x 14"	19"	2	24.01 lbs.
D1212ULWS*	UL Door with Insulation Kit and 18" x 18" Outer Plate	12" x 12"	14" x 14"	19"	2	43.56 lbs.
D1612UL*	UL Door Only	16" x 12"	18" x 14"	18"	2	25 lbs.
D1612ULWS*	UL Door with Insulation Kit and 22" x 18" Outer Plate	16" x 12"	18" x 14"	18"	2	54.68 lbs.
D1814UL*	UL Door Only	18" x 14"	20" x 16"	20"	2	48.0 lbs.
D1814ULWS*	UL Door with Insulation Kit and 24" x 20" Outer Plate	18" x 14"	20" x 16"	20"	2	68.0 lbs.
D2020UL*	UL Door Only	20" x 20"	22" x 22"	26"	1	36.0 lbs.
D2020ULWS*	UL Door with Insulation Kit and 26" x 26" Outer Plate	20" x 20"	22" x 22"	26"	1	49.0 lbs.
D2418UL*	UL Door Only	24" x 18"	26" x 20"	24"	1	39.6 lbs.
D2418ULWS*	UL Door with Insulation Kit and 30" x 24" Outer Plate	24" x 18"	26" x 20"	24"	1	50.63 lbs.
ULINSULKIT	Kit 1: Four 8" extension studs, washers, fasteners, "Do Not Obstruct" stickers, and installation instructions				5	1.12 lbs.
OP_UL* INSERT SIZE	Kit 2: UL Door Outer Plate				1	Consult Factory



In order to use the minimum duct height, the door must be installed with it's longest dimension running horizontally along the length of the duct. If the minimum duct height is used, the top of the opening must be 2" from the top of the duct. For every inch over the minimum duct height, the opening can be lowered 1" from the top of the duct.



UL RATED GREASE DUCT DOOR











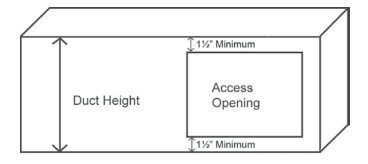
- UL 1978 Listed
- Available with optional hinge
- No special tools to remove
- Minimal penetration into the duct
- Dramatically reduces installation time
- Grease and liquid tight
- Meets NFPA 96 Standards

- Union made in the U.S.A.
- Available in a variety of sizes
- Can be used with all types of duct wrap insulation systems
- No need for any clips
- No need for any drilling
- Unique collapsible handle design for easy installation
- Top plate is completely removable for easy cleaning

- * Insert S4 for Stainless Steel (provided with Stainless Steel hex bolts).
- * Insert BI for Black Iron.

Items in **Bold** refer to hinged doors.

Part #	Description	Opening Size	Door Size	Minimum Duct Height	Packaging Quantity	Weight
DW66UL* DWH66UL*	UL Door Only	6" x 6"	8" x 8"	9"	5	20.0 lbs. 23.0 lbs.
DW66ULWS* DWH66ULWS*	UL Door with Insulation Kit and 12" x 12" Outer Plate	6" x 6"	8" x 8"	9"	5	26.7 lbs. 42.5 lbs.
DW106UL* DWH106UL*	UL Door Only	10" x 6"	12" x 8"	9"	5	38.1 lbs. 32.5 lbs.
DW106ULWS* DWH106ULWS*	UL Door with Insulation Kit and 16" x 12" Outer Plate	10" x 6"	12" x 8"	9"	5	34.95 lbs. 56.5 lbs.
DW1010UL* DWH1010UL*	UL Door Only	10" x 10"	12" x 12"	13"	5	40.0 lbs. 40.9 lbs.
DW1010ULWS* DWH1010ULWS*	UL Door with Insulation Kit and 16" x 16" Outer Plate	10" x 10"	12" x 12"	13"	4	53.0 lbs. 55.0 lbs.
DW128UL* DWH128UL*	UL Door Only	12" x 8"	14" x 10"	11"	5	46.22 lbs. 41.3 lbs.
DW128ULWS* DWH128ULWS*	UL Door with Insulation Kit and 18" x 14" Outer Plate	12" x 8"	14" x 10"	11"	4	53.0 lbs. 53.7 lbs.
DW1814UL* DWH1814UL*	UL Door Only	18" x 14"	20" x 16"	17"	2	32.6 lbs. 34.0 lbs.
DW1814ULWS* DWH1814ULWS*	UL Door with Insulation Kit and 24" x 20" Outer Plate	18" x 14"	20" x 16"	17"	2	53.0 lbs. 52.0 lbs.
DW2020UL* DWH2020UL*	UL Door Only	20" x 20"	22" x 22"	23"	1	34.95 lbs. 36.9 lbs.
DW2020ULWS* DWH2020ULWS*	UL Door with Insulation Kit and 26" x 26" Outer Plate	20" x 20"	22" x 22"	23"	1	34.95 lbs. 37.0 lbs.
DW2418UL* DWH2418UL*	UL Door Only	24" x 18"	26" x 20"	21"	1	23.5 lbs. 24.3 lbs.
DW2418ULWS* DWH2418ULWS*	UL Door with Insulation Kit and 30" x 24" Outer Plate	24" x 18"	26" x 20"	21"	1	36.0 lbs. 36.8 lbs.
ULINSULKIT	Kit 1: Four 8" extension studs, washers, fasteners, "Do Not Obstruct" stickers, and installation instructions				5	1.12 lbs.
OP_UL* INSERT SIZE	Kit 2: UL Door Outer Plate				1	Consult Factory



Unlike the ULtimate sandwich style door, the ULtimate II weld on door requires minimal additional clearance. The duct only needs to be large enough to accommodate the frame and satisfy the NFPA 96 Standard. Although the frame only extends 1" past each side of the opening, the NFPA 96 standard requires a minimum of 1.5" clearance between the opening and all seams or edges. Therefore, a minimum of 1.5" clearance is recommended on each side of the opening. In order to use the minimum duct height, the door must be installed with its longest dimension running horizontally along the length of the duct.

Listed 88VF Fittings for Hood and Duct Penetration Grease Duct Access Door









6x6 TO 24x24

SIZES NOW





- UL 1978 Listed
- · Easy to install Sandwich design with no special tools required
- Minimal penetration into the duct
- · Dramatically reduces installation time
- · No welding required
- · Grease and liquid tight
- Meets NFPA 96 standards
- Union made in the U.S.A.

- Holes line up easily with adjustable fastening system
- · Door is completely removable for easy cleaning
- Can be used with all types of duct wrap insulation systems
- · No need for any clips
- · No need for any drilling
- Unique collapsible handle design for easy installation

ULtimate Round Door Packaging Info and Sizing Guidelines

- Insert pipe diameter.
- Insert S4 for Stainless Steel (provided with Stainless Steel hex bolts).
- Insert BI for Black Iron.

Door Part #	Description	Opening Size	Door Size	Minimum Diameter	Package Quantity	Weight
DR106†UL*	Round UL Door 10" x 6"	10" x 6"	12" x 8"	10"	5	39.0 lbs.
DR128†UL*	Round UL Door 12" x 8"	12" x 8"	14" x 10"	10"	5	55.9 lbs.
DR1814†UL*	Round UL Door 18" x 14"	18" x 14"	20" x 16"	14"	2	48.0 lbs.

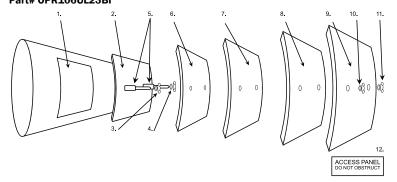
For Use With Duct Wrap Systems

XX**Outer Plate Diameter**

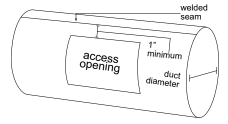
Available in BI (Black Iron) or S4 (Stainless Steel Type 304) Outer plates will be offered to cover the 3 current round doors being offered.

Outer Template Part #	Description	Outer Plate	Package Quantity	Weight
OPR106ULXX‡‡ (Sold Separately)	Outer Plate for 10" x 6" Door	16" x 12"	1	Consult Factory
OPR128ULXX‡‡ (Sold Separately)	Outer Plate for 12" x 8" Door	18" x 14"	1	Consult Factory
OPR1814ULXX‡‡ (Sold Separately)	Outer Plate for 18" x 14" Door	24" x 20"	1	Consult Factory
ULRINSULKIT (Sold Separately)	Insulation Kit: Two(2) 6" extension studs, 2 washers, 2 coupler nuts, 2 wing nuts, "Do Not Obstruct" sticker, and Installation Instructions.		1	1.0 lbs.

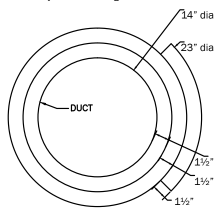
Note: To determine the diameter of the outer plate: Insulation thickness x number of layers x 2 + duct diameter Example: Diameter of the duct is 14" using 3 layers of 11/2" insulation. (11/2" x 3) x 2 + 14" = 23" Outer Plate. Part# OPR106UL23BI



- 1. Duct Opening
- **Ductmate Industries ULtimate** Round Grease Duct Access Door
- Wing Nuts
- Washers
- **Extended Insulation Studs** With Coupler
- One Layer 11/2" Fire Wrap Insulation



The door frame extends 1" around the opening; therefore, a minimum of 1" clearance is required on either side of the welded seam. Cutting the opening too close to the welded seam may lead to leakage.



- One Layer 11/2" Fire Wrap Insulation
- One Layer 11/2" Fire Wrap Insulation
- 9. Outer Plate (16 ga)
- 10. Washers
- 11. Wing Nuts
- 12. Identification Sign

Listed 88VF Fittings for Hood and **Duct Penetration** Grease Duct Access Door



SQUARE FRAMED ACCESS DOORS

STANDARD CHARACTERISTICS OF DUCTMATE SQUARE FRAMED ACCESS DOORS

- DOUBLE GASKETED
- PRECISION DESIGNED AND MANUFACTURED

INSULATED

AVAILABLE IN SPECIALTY METALS & RECTANGULAR SIZES

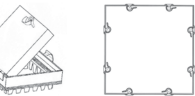
TECHNICAL INFORMATION

- Meets SMACNA HVAC Duct Construction Standards
- 1" High density fiber glass insulation board made from inorganic glass fibers bonded with renewable bio-based materials (FHC25/50).
- R Valve 4.2.
- Door consists of two, 24 gauge galvanized steel panels, mechanically locked together.
- Meets SMACNA requirements for low pressure doors (2" w.g. positive/2" w.g. negative).
- Closed cell cross-linked polyethylene gasketing, with a service temperature range of -70°F to 175°F, is bonded to the inside of both the Dovetail frame and Press-On frames, and also to the outside of the Dovetail frame only.
- Double-sided adhesive gasket: closed cell cross-linked polyethylene is UL 94HF1 listed with a temperature range -110°F to 158°F and is bonded to the outside of the Press-On frame only for easy installation to metal ductwork.
- Frames measuring 6" x 6" to 12" x 12" are manufactured from 24 gauge galvanized steel. Frames measuring 14" x 14" to 24" x 24" are manufactured from 22 gauge steel.
- Dovetail frames have an improved design for easy installation on Metal Ductwall, 1" Duct Board or 1 1/2"Duct Board.*
- Hinged Models come with full length piano hinge secured to both the door and frame.
- All cams are manufactured from 16 gauge galvanized steel and secured to the door with a rivet.
- All latches are manufactured from 20 gauge galvanized steel and securely fastened to the frame.
- All Hinge and Cam Doors available with additional Cam Locks*
- All Cam Doors available with optional Chain*
- * Consult Ductmate for ordering information

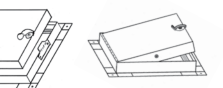
Doors For Metal And High Pressure Ductwall Doo

Tabbed:





Press-On:



Doors for Duct Board

* 1" or 1½"



* Doors can be manufactured with dovetailed flange in extended widths to accommodate 1" or 1 1/2" thick Duct Board.

ORDERING INFORMATION

EXAMPLE: FD1C10GA

Door Type	Frame Type	Closure	Size	s:**	Alloy
FD = Framed Door	1 = 1" Duct Board 15 = 1 1/2" Duct Board P = Press-On Frame HP = High Pressure (Insert nothing for a tabbed door for metal ductwall, Example: FDC10GA)	C = Cam Latch H = Hinge	6 = 6" x 6" 8 = 8" x 8" 10 = 10" x 10" 12 = 12" x 12" 14 = 14" x 14"	18 = 18" x 18" 20 = 20" x 20" 24 = 24" x 24"	GA = Galvanized GN = Galvanneal AL = Aluminum AZ = Aluminized S4 = 304 Stainless S6 = 316 Stainless

^{**} Note: Sizes Larger Than 14": Hinged: Two Cams Are Attached Opposite The Hinge — Cam Latch: Four Cams Are Attached Doors are available up to size 36"x36" for square or rectangular

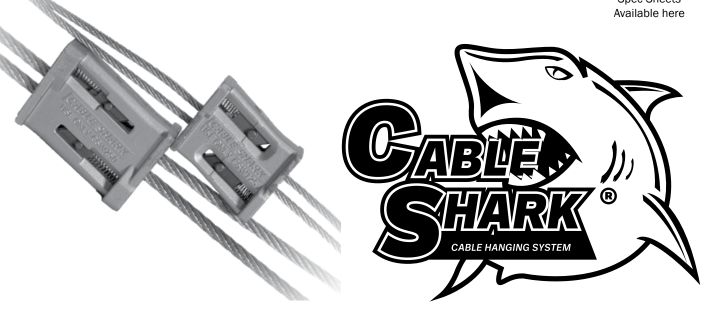
PACKAGING INFORMATION

Door Size	6"	8"	10"	12"	14"	16"	18"	20"	24"
No. / Carton	20	20	10	10	10	5	5	5	5
Lbs / Carton	31	45	30	39	50	30	38	45	60

CABLE SHARK® CABLE HANGING SYSTEM



Spec Sheets



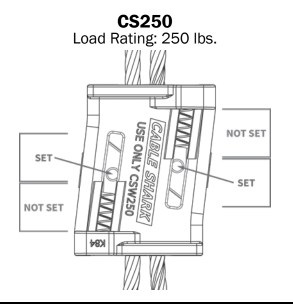
SPECIAL CHARACTERISTICS

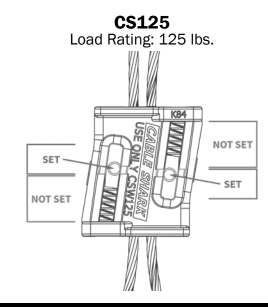
- SMACNA verified, meets SMACNA's upper and lower attachment construction standards if used per manufacturer's installation guidelines
- ICC-ES AC284 Certified
- Seismic Certified BSR/ASHRAE Standard 171-2008R
- Comprehensive Cable Shark Hanging System Construction Standards and Load Charts available online at Ductmate.com

- Engineered for strength and durability
- Fast and easy installation
- Available in cut-to-length sizes with ferruled loop or spools
- Compact design is aesthetically pleasing
- Available in two sizes to meet specific load ranges
- Versatile hanging options for nearly every application

The Ductmate Cable Shark Mechanism and Ductmate Cable Shark Cable Must Always be Used In Conjunction. Use Of Any Other Steel Cable Is Prohibited.

Construction Standards Available on Ductmate.com





PACKAGING INFORMATION

Cable Shark 125

Part Number	Description	U/M	Units/Bag	Bags/Box	Units/Box
CS125	125 lb Cable Shark	EA	6	30	180
CSW125500	CS125 Cable 500' Spool	RL	-	-	1
CSW1251000	CS125 Cable 1000' Spool	RL	-	-	1
CSW125005	CS125 5' Cut-To-Length Kit*	EA	12	8	96
CSW125010	CS125 10' Cut-To-Length Kit*	EA	12	8	96
CSW125015	CS125 15' Cut-To-Length Kit*	EA	12	8	96
CSW125020	CS125 20' Cut-To-Length Kit*	EA	12	8	96

^{*} Cut-To-Length Kit = 1 x Cable Shark mechanism and cable with ferruled loop on one end

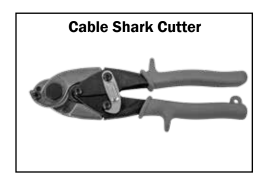
Cable Shark 250

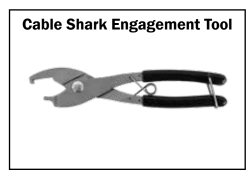
Part Number	Description	U/M	Units/Bag	Bags/Box	Units/Box
CS250	125 lb Cable Shark	EA	4	30	120
CSW250500	CS250 Cable 500' Spool	RL	-	-	1
CSW2501000	CS250 Cable 1000' Spool	RL	-	-	1
CSW250005	CS250 5' Cut-To-Length Kit*	EA	8	4	32
CSW250010	CS250 10' Cut-To-Length Kit*	EA	8	4	32
CSW250015	CS250 15' Cut-To-Length Kit*	EA	8	4	32
CSW250020	CS250 20' Cut-To-Length Kit*	EA	8	4	32

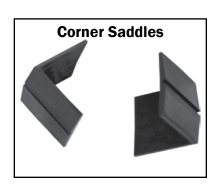
^{*} Cut-To-Length Kit = 1×1 Cable Shark mechanism and cable with ferruled loop on one end

Also Available:

Part #	Description
HFCCS	Corner Cleat Saddle for rectangular duct edges. For CSW125 & CSW250.
HWRC	Cable Shark Cable Cutter for CSW125 & CSW250 Cable Shark Cable
CSDSTOOL	Cable Shark Engagement Tool for CS125 & CS250





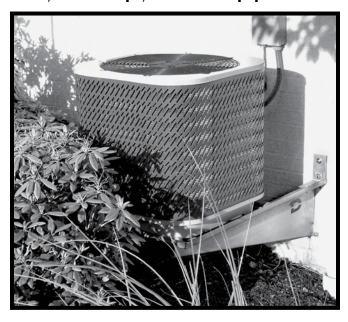


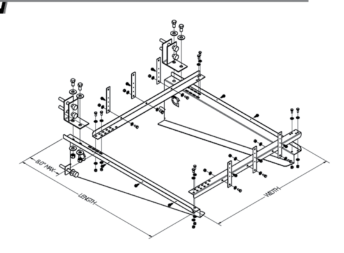


Spec Sheets Available here



Direct Mount Hanging Bracket For Condenser Units, Heat Pumps, and Other Equipment.





Packing List:

(6) Strap

- 1.
 (1) Side Bracket, Right
 8.
 (4) 1/2"-13 Lock Nut

 2.
 (1) Side Bracket, Left
 9.
 (4) 1/2"-13, 1" Long Bolt

 3.
 (1) Top Cross Brace
 10.
 (8) 1/2" Washer

 4.
 (1) Front Cross Brace
 11.
 (14) 1/4"-20, 5/8" Long Bolt

 5.
 (2) Mounting Bracket
 12.
 (28) 1/4" Washer

 6.
 (2) Support Bracket
 13.
 (14) 1/4"-20 Lock Nut

 (For 45" and 55" Air Brace Only)
 14.
 (12) #14 Tek Screw
- Note: The enclosed strapping is not needed for installation not requiring hurricane restraints.

Compare the Air Brace to Conventional Methods

- · Rugged structural grade steel construction
- Tested for use in hurricane regions
- · Meets the most stringent building codes!
- Available in stainless steel type 304 (Hardware included)
- Engineered product to determine allowable weight loads
- No leveling of ground or waiting for final grade
- · Right and left brackets are rounded as an added safety factor
- Provided individually packaged in a sturdy box
- Reduced chance for air blockage
- No cracking, chipping, or decaying
- Bracket supports are a true 90° angle
- No need for shovels, gravel, or block

Technical Information

Wall Material	Allowable Weight
Concrete Block/Brick	425
Concrete	425
Steel Stud	425
Wood Stud	425

- 10 Gauge mounting brackets are precision punched for accurate spacing every time
- Includes 6 hurricane straps (1" x 6" x 16 ga. galvanized G90)
- · Lightweight--transports easily
- Assembles and mounts in minutes
- Perfect for low-lying and flood-prone areas
- Certified for lateral and uplift wind pressure
- · Designed to meet Florida building codes

Ordering Information

Part #	Description	Packaging	Shipping
AIRBRACE36GA	36" x 30"* Condenser Unit Support	1 per box	16.4 lbs. each
AIRBRACE45GA	45" x 36"* Condenser Unit Support	1 per box	23 lbs. each
AIRBRACE55GA	55" x 48"* Condenser Unit Support	1 per box	30.85 lbs. each
AIRBRACE36S4	36" 304SS Hurricane Brace	1 per box	19 lbs.
AIRBRACE45S4	45" 304SS Hurricane Brace	1 per box	24 lbs.
AIRBRACE55S4	55" 304SS Hurricane Brace	1 per box	31 lbs.

^{*} All widths adjustable down to 20"

304SS recommended for use within 50 miles of Costal areas

Mounting fasteners not included: Because of the diversity of wall materials, (brick, wood, concrete, etc.) the mounting is the responsibility of the installer.

Note: If using only one hole in the mounting brackets, use the bottom hole.

Contact Ductmate when Engineered Raised Seal Drawing is required.

DUCTMATE TRAPEZE DUCT HANGER



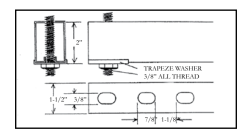
Spec Sheets Available here

DESCRIPTION

Pre-punched channel section for supporting rectangular or oval ductwork.

SPECIAL CHARACTERISTICS

- 18 gauge galvanized, 20' lengths 2" high x 1-1/2" wide. Oval holes punched 2" on center.
- Easy to cut, light in weight, low in theft
- Neat professional appearance
- Eliminates the hard to cut and punched angle iron, and painting of same, when applicable. Nothing is done in the shop, ship directly to jobsite for immediate use.
- Highly competitive in pricing to 2"x2"x1/4", 2-1/2"x2-1/2"x1/8", 2"x2"x3/16" black angle iron, galvanized iron, or unistrut when all is considered.
- Versatile enough to standardize, thus possibly replacing several other types of hangers, reducing inventory cost.



ISOLATION PAD



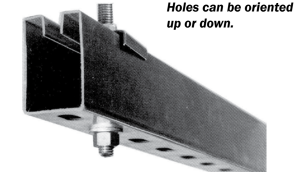
Heavy neoprene pads can be inserted into the hanger profile if sound insulation is required.

Beam clamp fastens hanger profile to structural members up to 1 1/2" thick.

BEAM CLAMP ASSEMBLY*



See Ductmate Website For



INSTALLATION INSTRUCTIONS

- 1. Cut trapeze duct hanger to size.
- Slide all thread through pre-punched oval holes. Slide on washer (included with each bundle), tighten nut.
- 3. Space hanger rods according to load chart below:

- opacomanger	Opado nangor rodo docording to roda onare solom.					
	TRAPEZE LOAD CHART					
L	d=2 inches P (lbs)	*d-6 inches P (lbs)				
18"	1100	850				
24"	1100	850				
30"	1100	840				
36"	1100	830				
42"	1100	810				
48"	1100	780				
54"	1100	735				
60"	1100	680				
66"	1100	600				
72"	1100	520				
78"	680	400				
84"	190	275				
96"						
108"						

- L = Distance between hanger rods.
- $\mbox{\bf d}$ = Distance between hanger rods and duct wall. Above tables assume duct is centered between hangers.
- P = Total weight of duct including reinforcements, connections, insulation, etc. NOTE: For d greater than 2 inches, the 6 inch table MUST be used.

See page 5.14 fig. 5-6 of the 2005 SMACNA HVAC Duct Construction Standards - metal and flexible for calculation method.

* This table is similar to table in SMACNA in that it assumes a 6" space between duct and hanger rod.

PACKAGING INFORMATION			
Part No.	Product	Packing Unit	Weight
TRAP03GA	Trapeze Hanger	300' bundle w/75 washers	360 lbs/bdl
TRAP05GA	Trapeze Hanger	500' bundle w/125 washers	600 lbs/bdl
DM2735AS	Isolation Pad	100 Pieces	12 lbs/carton
TBCLAMP1	Beam Clamp only	Each	.275 lbs
TBCLAMP	Beam Clamp Assembly*	100 Pieces	48 lbs/carton
* Beam Clamp Ass	embly consists of: beam clamp, trap washe	r, 3/8 x 6" bolt, 2 flat washers, and nut.	*

VISUALLY APPEALING DUCT HANGERS NO TOOLING OR FABRICATION REQUIRED

Please Contact Ductmate About Specialty Metal Requests

ISOLATION DUCT HANGER



The sturdy tension bracket has a much greater load-bearing capacity than the corresponding threaded rods.

The rubber padding which prevents vibrations from being transmitted is 1-3/4" (45 mm) x 2" (50 mm) and 2-3/16" (55 mm) thick.

RUBBER PREVENTS VIBRATION NOISE TRANSMISSION FROM AIR DUCTS AND OTHER VENTILATION DEVICES TO PARTS OF THE BUILDING.

- For 3/8" Threaded Rod
- Overall Length 5-7/8" (150mm)
- Max. Width 1-13/16"x1-13/16" (45x45mm)
- Load-Bearing Capacity: 1100 lbs (500 kg) 680 lbs (308 kg) is the maximum allowable load with ³/₈" rod.
- Packing Unit: 50 Pcs./Case
 @ 37 lbs (17KG)/Case

Technical Information:

- Finish/Coating: Zinc Electroplated to 10-15 Microns
- Rubber Type: Styrene-butadiene
- Durometer Hardness: 75-85 Shore Hardness
- Max Temp: 194° F
- Min Temp: -22° F

Part No. DM2723SI

ROUND DUCT HANGER



Specifications:

- Manufactured from 20 gauge galvanized metal.
- ½"-20x1" carriage bolt with zinc plated wing nut.
- · No tools needed

Part Number Variation: RDH * GA20

* Insert desired diameter in sizes 3"-10" (in 1" increments) 12"-34" (in 2" increments)

Single Hanger Strap Maximum Allowable Load

1" x 22 ga - 260 lbs.

1" x 20 ga - 320 lbs.

1" x 18 ga - 420 lbs.

1" x 18 ga - 700 lbs.

1-1/2" x 16 ga - 1100 lbs.

ROUND DUCT STRAP BRACKET



THE IDEAL WAY TO HANG ROUND DUCTWORK.

NO TOOLS NEEDED.

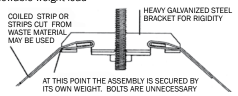
THE STEEL STRAP IS HAND BENT INTO THE BRACKET WHICH IS SELF LOADING.

PART NUMBER VARIATIONS

Part No.	Alloy	PACKAGING QTY
DM4703	GA = 14 GA. Galvanized	200 Pcs./Case
	S6 = 316 Stainless Steel	@ 27.5 Lbs. (12.5 KG)/Case

SPECIFICATIONS

- CAN BE USED WITH DUCTWORK UP TO 50" IN DIAMETER
- FITS STRAPPING 1" IN WIDTH, GAUGES 18 22
- CAN BE USED WITH ROD 5/16" 3/8"
- Review SMACNA's 2005 HVAC Duct Construction Standards Table 5-1 for allowable weight load



VINYL DUCT STRAPPING



SIMPLEST WAY TO HANG FLEXIBLE OR LIGHT WEIGHT DUCT.

STRONGEST ALL-PURPOSE FABRIC.

PERFECT FOR SMALL INSTALLATIONS.

PART NUMBER VARIATIONS

ſ	Part No.	Material	PACKAGING QTY
Ì	DMVS200	Vinyl Super Duty Fabric	200 LF/Box 10 Boxes Per Master Carton

SPECIFICATIONS

- · Can be used with light weight steel and flexible duct
- Fabric is NFPA 701
- Vinyl width size is 1.5"
- · Custom widths available, minimum purchase required

VINYL SUPER DUTY FABRIC SPECIFICATIONS (Dual Fabric)

Base Fabric: Polyester/Polyester

Color: Gray

Weight: $20 \text{ oz/sq.yd} \pm 2$ Tearing Strength: W: 65 lbs F: 70 lbs

Tensile Strength: W: 425 lbs F: 280 lbs Low Temperature: -40°F

High Temperature: 200° F

Convenient Strapping For Hanging

STRAPPING IN 10' LENGTHS

PRODUCT NO.	GAUGE	WIDTH	WT. (lbs.)	PACKAGING QTY.
1STGA16	16	1"	.200/LF	
1STGA18	18	1"	.170/LF	10' LENGTHS
1STGA20	20	1"	.120/LF	100' BUNDLES
1STGA24	24	1"	.100/LF	(ALL GAUGES)
1STGA26	26	1"	.074/LF	

HANGER STRAP IN A BOX



- · Convenient carrying handle
- · Easy to dispense box design
- · Standard galvanized
- · Available in stainless
- Perfect for small or difficult installations

PRODUCT NO.	GAUGE	WIDTH	WT. PER BOX	FT. PER BOX
1BSTGA16	16	1"	22 LBS	100
1BSTGA18	18	1"	17 LBS	100
1BSTGA20	20	1"	12 LBS	100
1BSTGA22	22	1"	21 LBS	200
1BSTGA24	24	1"	17 LBS	200
1BSTGA26	26	1"	15 LBS	200
1.5BSTGA24	24	1.5"	26 LBS	200
1.5BSTGA26	26	1.5"	20 LBS	200
1.5BSTGA28	28	1.5"	18 LBS	200

STRAPPING IN COILS

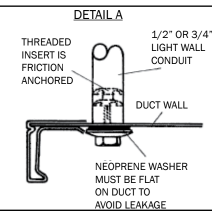


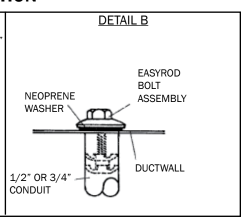
- 100 LB Coils have a 20" I.D. with 30" O.D.
- 18 gauge hot-dipped galvanized (meets ASTM-A-653 G 60/90)
- Available in 100 pound coils
- Each coil is banded with metal straps
- · Orders must be by full skids

a iii ooilo					
PRODUCT NO.	GAUGE	WIDTH	WEIGHT PER COIL	LENGTH PER COIL	PACKAGING 1 SKID
1CST100GA18	18	1"	APP. 100 LBS.	APP. 610'	10 COILS 1000 LBS.
1CST25GA20	20	1"	APP. 33 LBS.	APP. 250'	25 COILS 825 LBS.
1CST50GA22	22	1"	APP. 52 LBS.	APP. 500'	25 COILS 1300 LBS.
1CST50GA24	24	1"	APP. 45 LBS.	APP. 500'	25 COILS 1125 LBS.

EASYROD TIE ROD CONSTRUCTION







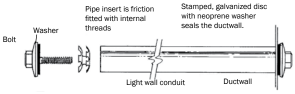
TIE ROD CONSTRUCTION HARDWARE/EASYROD

A simple, strong component system to make the installation of tie rods faster. Can be used for both positive and negative pressure.



NEW MAGNETIC TIE ROD ANCHOR SET

Innovative device to help install the bolt anchor into pipe. Heavy cast steel with magnetic tip insures a fast, strong friction fit.



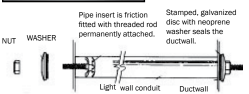
- Pull out strength of 600 lbs for ½" and 900 lbs for ¾"
- Quickly inserts into ductwork
- Can be used for both Positive and Negative pressure

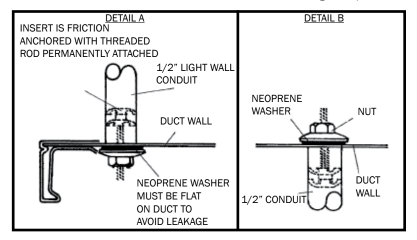
PART NO.	DESCRIPTION	PACKING UNIT	UNIT WEIGHT
EZ50	BOLT, WASHER, INSERT FOR 1/2" EMT CONDUIT	250 SETS	9 LBS (4.1 KG)
EZ75	BOLT, WASHER, INSERT FOR 3/4" EMT CONDUIT	250 SETS	10 LBS (4.5 KG)
EZTOOL	MAGNETIC TIE ROD ANCHOR SET	1 EA.	2 LBS (.9 KG)

EASYSTUD TIE ROD CONSTRUCTION

- Pull out strength of 600 lbs
- Can be easily installed by one person
- · Quickly inserts into ductwork
- · Can be used for both Positive and Negative pressure







PART NO.	DESCRIPTION	PACKING UNIT	UNIT WEIGHT
ES50	INSERT WITH THREADED ROD ATTACHED, WASHER, NUT, FOR 1/2" EMT CONDUIT	250 SETS	10.5 LBS (4.1 KG)
EST00L	INSERTER TOOL FOR EASYSTUD	1 EA	2 LBS (.9 KG)

DUCTMATE "Z-BAR" REINFORCEMENT

FEATURES:

SPECIFICATIONS:

Advanced Design

Cost Effective

Easy To Use

Light Weight

Strong

Precision roll-formed from 24 gauge galvanized steel. Classification Conforms to SMACNA "H" equivalent.

RECOMMENDED USE:

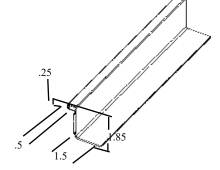
 $Intermediate\ reinforcement\ for\ rectangular\ duct.\ Fasten$

within 3/4" of vertical duct wall, then 8" on center.

PACKAGING:

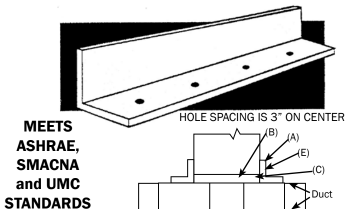
Part No.	Description	Weight	Length/Bundle
DLST15GA	"Z-BAR"	.67 lbs/ft	(75) 20' pcs/1500' bdl.

NOTE: CONSULT MATERIAL AVAILABILITY CHART FOR SPECIALTY ALLOYS



RETAINING ANGLE FOR EXTERNAL REINFORCEMENT & FRAMING FIRE DAMPERS

- Cold formed galvanized angle
- SMACNA E class rigidity (may be used for duct reinforcement)
- Available in 14, 16, and 18 gauge
- Optional pre-punched 7/32 holes (one or both sides) for faster fastening of angle to sleeve
- Available in 10' and 20' lengths; 12' lengths also available in certain sizes/gauges
- Available in 1.5" and 2"
- Additional angle and bundle sizes, gauges, and materials available - contact Ductmate for availability



Typical Installation Details

(E)

(F)

- (A) Retaining Angles:
 Minimum 1 1/2 x 1 1/2 x 0/058
 (16 ga.) Retaining angles must lap structural opening 1" minimum and cover corners of openings.
- (B) Clearance: 1/8 Per Linear Foot Both Dimensions.

(C) Steel Sleeve

(D) Approved Fire Damper (curtain or blade type)

- Secure Retaining Angle to Sleeve Only on 8" Centers With:
 - 1. 1/2 long welds or
 - 2. 1/4 Bolts and Nuts, or
 - 3. No. 10 screws, or
 - 4. Minimum 3/16 Steel Rivets

Secure Damper To Sleeve On 8" Centers With:

- 1. 1/2 long welds, or
- 2. 1/4 Bolts and Nuts, or
- 3. No. 10 Steel Screws, or
- 4. Minimum 1/16 Steel Rivets

	↓. —	. — . — .	 l					
<	\(\)	>			←		-(D)	
				•		_	- (F)	
			 			,	<u></u>	
			^			Duct Atta To Sle Or Da	ıch	

Part No.	Description	Bundle Size	Weight	Length
AI1.5*GA1410**	1.5" X 1.5" - 14 ga	1000'	.73 lbs/lf.	10' or 20' pcs
AI1.5*GA1450**	1.5" X 1.5" - 14 ga	500'	.73 lbs/lf.	10' or 20' pcs
AI1.5*GA1610**	1.5" X 1.5" - 16 ga	1000'	.62 lbs/lf.	10' or 20' pcs
AI1.512GA16600	1.5" X 1.5" - 16 ga	600'	.62 lbs/lf.	12' pcs
AI1.5*GA1650**	1.5" x 1.5" - 16 ga	500'	.62 lbs/lf.	10' or 20' pcs
AI2*GA141000**	2" X 2" - 14 ga	1000'	1.04 lbs/lf.	10' or 20' pcs
AI2*GA161000**	2" X 2" - 16 ga	1000'	.77 lbs/lf.	10' or 20' pcs
AI2*GA181000**	2" X 2" - 18 ga	1000'	.632 lbs/lf.	10' or 20' pcs

^{*} Insert 10 for 10' lengths; Insert 20 for 20' lengths

EXAMPLE: Al1.520GA1410NH = 20' length, no holes

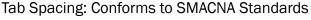
^{**}Insert H for holes; NH for no holes





UNIQUE FRICTION-FIT FEATURES & BENEFITS

- ASSEMBLES QUICKLY AND EASILY
- SUBSTANTIAL REDUCTION IN LABOR
- SUPERIOR PULL-OUT STRENGTH / TESTED TO 15" W.G.
- SECURELY LOCKS VANE & RAIL TOGETHER
- TABS CONFORM TO SMACNA'S SPACING STANDARDS
- NO MECHANICAL FASTENERS REQUIRED
- NO SPECIAL TOOLS NEEDED
- VANES ARE AUTOMATICALLY CENTERED AND ALIGNED
- EXTENDED TABS INCREASE VANE RIGIDITY RESULTING IN LESS NOISE & VIBRATION
- WORKS ON STANDARD 2" & 4" DOUBLE WALL AND ACOUSTICAL VANES
- MAGNETIC TEMPLATES AVAILABLE TO EASE FASTENING RAIL TO DUCTWALL
- INSTALLATION LITERATURE AVAILABLE FOR REDUCING ELBOWS, OFFSETS, ETC.
- AVAILABLE FOR DOUBLE WALL VANE ONLY
- 4" ACOUSTICAL NOISE REDUCING TURNING VANE FOR SYSTEMS REQUIRING QUIET OPERATIONS



- 2" 2 1/8"
- 4" 3 1/4"

ORDERING INFORMATION

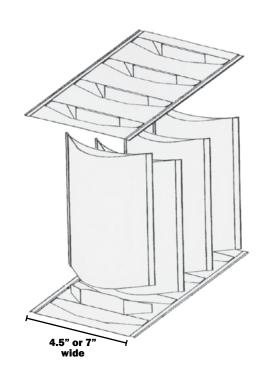
EXAMPLE: 2PRGA24

PRORAIL SIZE	ALLOY		GAUGES
Example: 2PR	Example: GA		Example: 24
2PR = 2" PRORAIL 4PR = 4" PRORAIL	GA = GALVANIZED GN = GALVANNEAL S4 = 304 STAINLESS S6 = 316 STAINLESS	AL = ALUMINUM BI = BLACK IRON	22 = 22 GA 24 = 24 GA

PACKAGING INFORMATION

ITEM	PACKAGING	WEIGHT (lbs/ft)	
	QTY	22 GA	24 GA
2" RAIL	10'/ea-100'/bdl	.47	.39
4" RAIL	10'/ea-100'/bdl	.73	.61



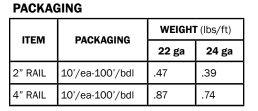


ECONORAILTM

- Can be used with a variety of double wall vane
- Easily attaches vane to rail without the use of fasteners
- Economic means to install double wall vane
- No special tools required
- Tab Spacing Does not meet SMACNA

2" - 21/2"

4" - 3½"





ORDERING INFORMATION EXAMPLE: 2ERGA24

ECONORAIL SIZE	ALLOY TYPE (Example	: GA)	GAUGES
	GA = GALVANIZED GN = GALVANNEAL S4 = 304 STAINLESS S6 = 316 STAINLESS	AL = ALUMINUM	Example: 24 22 = 22 GA 24 = 24 GA

MONORAIL™



- Versatile single wall or double wall system
- Slotted for even spacing of vane
- Rigid design for reduced vibration
- No special tools required
- Tab Spacing Does not meet SMACNA 2" - 21/2"

4" - 3½"

PACKAGING

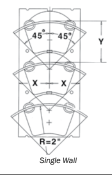
ITEM	PACKAGING	WEIGHT (per Box)
	100'/Roll - 2 Roll/Box	
4" Rail	100'/Roll - 1 Roll/Box	40 Lbs.

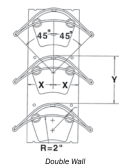
ORDERING INFORMATION FXAMPLE: 4MRGA24

ONDERNING INI ORMATION EXAMINEE. HIMAGAZA				
MONORAIL SIZE	ALLO	DY TYPE	GAUGES	
2MR = 2" Monorail 4MR = 4" Monorail		S4 = 304 STAINLESS S6 = 316 STAINLESS	24 = 24 GA	

SINGLE PART NO. Х 2MR 1-½" 4MR 3-1/4

DOUBLE WALL			
PART NO.	Х	Υ	
2MR	1-1/8"	1-1/2"	
4MR	2-1/4"	3-1/4"	

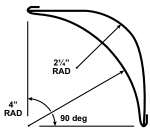




DOUBLE WALL TURNING VANE

SINGLE WALL TURNING VANE

4" Double Wall or Acoustical Vane

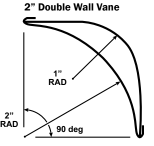


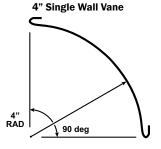
- 4" vane is available in two options:
- 1. Standard Double Wall

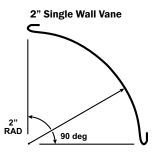
2. Acoustical Vane

Sound-absorbing insulation inside perforated metal fascia.

- · Dimpled seam for superior strength
- Consistent product quality
- Union made in the U.S.A.







PACKAGING

ITEM	PACKAGING	WEIGHT (lbs/ft)
2" SINGLE WALL VANE	10'/EA-100'/bdl	.22
2" DOUBLE WALL VANE	10'/EA-100'/bdl	.43
4" VANE SINGLE WALL	10'/EA-50'/bdl	.65
4" DOUBLE WALL VANE	10'/EA-50'/bdl	1.3
4" DOUBLE WALL ACOUSTICAL VANE	10'/EA-50'/bdl	1.3

ORDERING INFORMATION EXAMPLE: 2VGA26

OTED ETTING IN ORTHITOTIC ETTINE EE. ETGAZO			
VANE SIZE	ALLOY TYPE	GAUGES	
 2V = 2" Double Wall Vane 4V = 4" Double Wall Vane 		22 = 22 GA (4" Single Wall Only) 24 = 24 GA (4" Double Wall Only)	
4V = 4" Double Wall Acoustical Vane 4AV = 4" Double Wall Acoustical Vane		26 = 26 GA (2" Double Wall Only)	
4SWV = 4" Single Wall Vane 2SWV = 2" Single Wall Vane	S6 = 316 STAINLESS	24 = 24 GA (2" Single Wall Only)	





PROseal is a premium water based high-velocity duct sealant.

- · Indoor/outdoor grade
- For applications up to 15" WG
- Low brush drag & spreadability
- Permanently seals metal duct systems Meets all applicable EPA Method 24,
- · Highly crack resistant
- · Remains flexible
- Excellent UV, flexibility, mold resistant, & water resistant properties
- · Paintable with latex based paint
- Will not drip or sag

TVOC EMISSIONS:

- Mild odor
- UL 181B-M Listed & UL 723 Classified
- LEED® Compliant
- Meets all applicable EPA Method 24, CDPH, and SCAQMD standards
- Qualifies for LEED® Credit EQ 4.1
- Conforms to requirements of NFPA 90A & 90B
- · Manufactured by S.M.W.I.A. Local 12







ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
PROSEALT	1/12 gallon (11oz.) tubes (25 tubes/case)	25 lbs./case
PROSEALTQ	1/4 gallon (32oz.) tubes (12 tubes/case	28 lbs./case
PROSEAL1	1 gallon pail (4 pails/case)	48 lbs./case
PROSEAL5	5 gallon pail	58 lbs./pail
PROSEAL55	54 gallon drum	639 lbs./drum

CHEMICAL TYPE: Synthetic Latex

COLOR: Gray

ODOR: Mild (wet); None (dry)

VOC CONTENT: Pass - Very Low EPA Method 24

CDPH Standard Method v1.2

DENSITY: 11.3 ± 0.3 lbs per gallon

DETAIL OF THE PER BUILDING TO THE PER BUILDING

SOLID CONTENTS: $62\% \pm 2\%$

VISCOSITY: $275,000 \pm 25,000 \text{ cPs}$

APPLICATION TEMPERATURE: 35°F to 110°F **SERVICE TEMPERATURE:** -25°F to 220°F **STORAGE TEMPERATURE:** 35°F to 110°F

DRY TO TOUCH: 1 hour (approximate) **CURE TIME:** 24 to 72 hours +

Depending on humidity, application, and temperature

Private office - Pass; School Classroom - Pass

FLEXIBILITY ASTM D522 (1/8" Mandrel Bend): Pass
MOLD RESISTANCE UL 181B Mold & Humidity Test: Pass
FREEZE THAW STABILITY: Pass

ADHESION STRENGTH UL 181B PEEL ADHESION: Pass - Exceeds Standards COVERAGE: 25 sq. ft./gal. at 1/16"

50 sq. ft./gal. at 1/32" 1 year (unopened container)

SHELF LIFE: 1 year (unopened container)

WARNING: DO NOT ALLOW TO FREEZE





PROseal Spray is a premium water based high-velocity duct sealant that can be applied using a wide range of sealant application equipment.

- · Tremendous labor savings
- Indoor/Outdoor grade
- For applications up to 15" w.g.
- UL 181B-M listed & UL 723 classified Non-Flammable
- LEED® Compliant, meets all applicable SCAQMD standards
- Excellent UV, Flexibility, & Mold **Resistant Properties**
- · Remains flexible

SHELF LIFE:

- · Excellent adhesion to metal
- · Will not drip or sag
- · Low shrinkage
- · Mild odor
- · Conforms to requirements of NFPA 90A & 90B
- Paintable with latex based paint
- · Manufactured by S.M.W.I.A. local 12



ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
PROSEALSPRAY5	5 gallon pail	60 lbs./pail
PROSEALSPRAY54	54 gallon drum	608 lbs./drum

CHEMICAL TYPE: Synthetic Latex

COLOR: Gray

ODOR: Mild (wet); None (dry)

VOC CONTENT: Pass - Very Low EPA Method 24

TVOC EMISSIONS: Private office - Pass: School Classroom - Pass CDPH Standard Method v1.2

DENSITY: 11.3 ± 0.3 lbs per gallon

SOLID CONTENTS: 68% ± 2%

VISCOSITY: $80,000 \pm 20,000 \text{ cPs}$

APPLICATION TEMPERATURE: 35°F to 110°F **SERVICE TEMPERATURE:** -25°F to 220°F STORAGE TEMPERATURE: 35°F to 110°F

DRY TO TOUCH: 1 hour (approximate)

CURE TIME: 24 to 72 hours +

Depending on humidity, application, and temperature

FLEXIBILITY ASTM D522 (1/8" Mandrel Bend): Pass MOLD RESISTANCE UL 181B Mold & Humidity Test: **Pass** FREEZE THAW STABILITY: Pass

ADHESION STRENGTH UL 181B PEEL ADHESION: Pass - Exceeds Standards **COVERAGE:** 25 sq. ft./gal. at 1/16"

50 sq. ft./gal. at 1/32" 1 year (unopened container)





FIBERseal is a premium water based high-velocity duct sealant.

- · Indoor/outdoor grade
- · For applications up to 15" WG
- · Low brush drag & spreadability
- Permanently seals metal duct systems
 Meets all applicable EPA Method 24,
- Highly crack resistant
- Remains flexible
- & water resistant properties
- Paintable with latex based paint
- · Will not drip or sag

- · Mild odor
- UL 181B-M Listed & UL 723 Classified
- · LEED® Compliant
- CDPH, and SCAQMD standards
- Qualifies for LEED® Credit EQ 4.1
- Excellent UV, flexibility, mold resistant, Conforms to requirements of NFPA 90A & 90B
 - Manufactured by S.M.W.I.A. Local 12







ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
FIBERSEALT	1/12 gallon (11oz.) tubes (25 tubes/case)	24 lbs./case
FIBERSEALTQ	1/4 gallon (32oz.) tubes (12 tubes/case	28 lbs./case
FIBERSEAL1	1 gallon pail (4 pails/case)	46 lbs./case
FIBERSEAL5	5 gallon pail	58 lbs./pail
FIBERSEAL55	54 gallon drum	639 lbs./drum

CHEMICAL TYPE:

COLOR:

ODOR:

VOC CONTENT:

EPA Method 24

TVOC EMISSIONS:

CDPH Standard Method v1.2

STORAGE TEMPERATURE:

DENSITY:

SOLID CONTENTS:

VISCOSITY:

APPLICATION TEMPERATURE: SERVICE TEMPERATURE:

DRY TO TOUCH:

CURE TIME:

SHELF LIFE:

Synthetic Latex - Fiber Reinforced

Gray

Mild (wet); None (dry)

Pass - Very Low

Private office - Pass; School Classroom - Pass

 11.2 ± 0.3 lbs per gallon

62% ± 2%

275,000 ± 25,000 cPs

35°F to 110°F

-25°F to 220°F

35°F to 110°F

1 hour (approximate) 24 to 72 hours +

Depending on humidity, application, and temperature

FLEXIBILITY ASTM D522 (1/8" Mandrel Bend): Pass MOLD RESISTANCE UL 181B Mold & Humidity Test: **Pass**

FREEZE THAW STABILITY: ADHESION STRENGTH UL 181B PEEL ADHESION:

COVERAGE:

Pass - Exceeds Standards 25 sq. ft./gal. at 1/16"

50 sq. ft./gal. at 1/32" 1 year (unopened container)

WARNING: DO NOT ALLOW TO FREEZE

Pass





EVERseal is a commercial grade water based, smooth duct sealant.

- · Indoor/outdoor grade
- For applications up to 15" WG
- · Low brush drag & spreadability
- Highly crack resistant
- Remains flexible
- & water resistant properties
- Paintable with latex based paint
- · Will not drip or sag

- · Mild odor
- UL 181B-M Listed & UL 723 Classified
- · LEED® Compliant
- Permanently seals metal duct systems Meets all applicable EPA Method 24, CDPH, and SCAQMD standards
 - Qualifies for LEED® Credit EQ 4.1
- Excellent UV, flexibility, mold resistant, Conforms to requirements of NFPA 90A & 90B
 - Manufactured by S.M.W.I.A. Local 12







ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
EVERSEALT	1/12 gallon (11oz.) tubes (25 tubes/case)	26 lbs./case
EVERSEAL1	1 gallon pail (4 pails/case)	48 lbs./case
EVERSEAL5	5 gallon pail	58 lbs./pail
EVERSEAL55	54 gallon drum	639 lbs./drum

CHEMICAL TYPE: Synthetic Latex

COLOR: Gray

ODOR: Mild (wet); None (dry)

VOC CONTENT: Pass - Very Low EPA Method 24

TVOC EMISSIONS: Private office - Pass; School Classroom - Pass CDPH Standard Method v1.2

DENSITY: 11.3 ± 0.3 lbs per gallon

SOLID CONTENTS: 62% ± 2%

VISCOSITY: 250,000 ± 25,000 cPs

35°F to 110°F **APPLICATION TEMPERATURE: SERVICE TEMPERATURE:** -25°F to 220°F

STORAGE TEMPERATURE: 35°F to 110°F **DRY TO TOUCH:** 1 hour (approximate)

24 to 72 hours + **CURE TIME:**

Depending on humidity, application, and temperature

FLEXIBILITY ASTM D522 (1/8" Mandrel Bend): **Pass** MOLD RESISTANCE UL 181B Mold & Humidity Test: **Pass** FREEZE THAW STABILITY: Pass

ADHESION STRENGTH UL 181B PEEL ADHESION: Pass - Exceeds Standards **COVERAGE:** 25 sq. ft./gal. at 1/16" 50 sq. ft./gal. at 1/32"

SHELF LIFE: 1 year (unopened container)

WARNING: DO NOT ALLOW TO FREEZE



EZ-Seal is a commercial grade water-based duct sealant with fiber reinforcement.

- · Indoor/outdoor grade
- · For applications up to 15" WG
- · Low brush drag & spreadability
- · Highly crack resistant
- · Remains flexible
- · Excellent UV, flexibility, mold resistant, & water resistant properties
- · Paintable with latex based paint

- · Will not drip or sag
- · Mild odor
- UL 181B-M Listed & UL 723 Classified
- Permanently seals metal duct systems
 LEED® Compliant, meets all applicable SCAOMD standards
 - · Conforms to requirements of NFPA 90A & 90B
 - · Manufactured by S.M.W.I.A. Local 12







ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
EZSEALT	1/12 gallon (11oz.) tubes (25 tubes/case)	25 lbs./case
EZSEAL1	1 gallon pail (4 pails/case)	47 lbs./case
EZSEAL5	5 gallon pail	58 lbs./pail
EZSEAL55	54 gallon drum	639 lbs./drum

CHEMICAL TYPE:

COLOR:

ODOR:

VOC CONTENT:

EPA Method 24

TVOC EMISSIONS:

CDPH Standard Method v1.2

DENSITY:

SOLID CONTENTS:

VISCOSITY:

APPLICATION TEMPERATURE: SERVICE TEMPERATURE:

STORAGE TEMPERATURE:

DRY TO TOUCH:

COVERAGE:

CURE TIME:

FREEZE THAW STABILITY:

FLEXIBILITY ASTM D522 (1/8" Mandrel Bend):

Synthetic Latex- Fiber Reinforced

Gray

Mild (wet); None (dry)

Pass - Very Low

Private office - Pass; School Classroom - Pass

11.3 ± 0.3 lbs per gallon

62% ± 2%

250.000 ± 25.000 cPs

35°F to 110°F

-25°F to 220°F

35°F to 110°F

1 hour (approximate)

24 to 72 hours +

Depending on humidity, application, and temperature

Pass MOLD RESISTANCE UL 181B Mold & Humidity Test: **Pass**

Pass

ADHESION STRENGTH UL 181B PEEL ADHESION: Pass - Exceeds Standards

> 25 sq. ft./gal. at 1/16" 50 sq. ft./gal. at 1/32"

SHELF LIFE: 1 year (unopened container)

WARNING: DO NOT ALLOW TO FREEZE



SOLVSeal NEW! LOW VOC FORMULA

SOLVseal is a premium solvent based high velocity duct sealant based on a blend of unique synthetic elastomers, select hydrocarbon resins and minerals. This blend results in a superior product that is unequaled in performance.

- UL CLassified
- Low VOCs
- For applications up to 15" WG
- · Permanently flexible
- Fast drying
- Exceptional workability
- Will not drip or sag
- High water resistance
- Low brush drag

- Excellent spreadability
- Minimal shrinkage
- Indoor use only
- · Superior sealing strength
- Conforms to the requirements of NFPA 90A and 90B

TM

Mildew resistant







ORDERING INFORMATION

PART NUMBER	PACKAGING	WEIGHT
SOLVSEALT11LVOC	1/12 gallon (11oz.) tubes (24 tubes/case)	21 lbs./case
SOLVSEAL1LVOC	1 gallon pail (4 pails/case)	39 lbs./case

CHEMICAL TYPE: Synthetic Rubber

COLOR: Gray

TYPE: Solvent based

ODOR: Strong (wet); Mild (dry)

VOC CONTENT: 193 g/L

EPA Method 24

TVOC EMISSIONS: Private Office - Pass School Classroom - Pass **DENSITY:** 9.1 ± 0.2 lbs per gallon

SOLID CONTENTS: 67% ± 2%

VISCOSITY: 150,000 ± 25,000 cPs

APPLICATION TEMPERATURE:0°F to 110°F **SERVICE TEMPERATURE:**-20°F to 190°F **STORAGE TEMPERATURE:**35°F to 110°F

DRY TO TOUCH: <10 minutes (approximate)

CURE TIME: 24 to 48 hours - Depending on humidity, application, and temperature

FLEXIBILITY: Pass

ASTM D522 (1/8" Mandrel Bend)

FREEZE THAW STABILITY: Pass
FLASH POINT: <73.4°F
SAG/SLUMP: Pass

ASTM D2202

COVERAGE: Approximately 30 sq. ft. per gallon **SHELF LIFE:** 1 year (unopened container)



Spec Sheets Available here



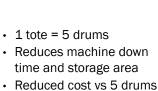


Gecko Glue™ Gold is a versatile, easy-to-use, premium water-based duct liner adhesive. Gecko Glue™ Gold works effectively using a variety of application methods and dries faster than typical water-based adhesives to bond duct liner insulation with sheet metal.

Gecko Glue™ Gold can be sprayed and dripped on coil lines, roll-applied through roto-bonders, sprayed off line, and manually rolled or brushed on.

- Spray, drip, roto-bond or manually apply
 LEED® Compliant, meets all applicable
- · Water-based adhesive
- Fast tacking
- Solvent free
- · Non-flammable in wet and dry states
- UL Classified
- Wipes clean with water
- Exceptional coverage

- LEED® Compliant, meets all applicable EPA Method 24 and CDPH standards
- Conforms to requirements of NFPA 90A and 90B



- · Ideal for large insulation projects
- Less overall material cost & waste = More \$avings!
- Less inventory, material handling, change over & down time
 More production, Safety & labor \$avings!
- Less drum disposal = More environmentally friendly!
- Protective Gaylord Bin makes material handling safe & easy.
- Gaylord Bin is reusable and ideal for storing / shipping products to jobsite.
- · Compatible with all coil lines and spray systems
- Easily converts from drums to totes and back (no special fittings required)

	Ordering information	
Part #	Part # Description	
GECKOGLD5B	5 Gal - Black	1 - 5 Gal pail @ 45 lbs/pail
GECKOGLD54B	54 Gal - Black	1 - 54 Gal drum @ 494 lbs/drum
GECKOGLD275B	275 Gal - Black	1 - 275 Gal tote @ 2300 lbs/tote
GECKOGLD5W	5 Gal - White	1 - 5 Gal pail @ 45 lbs/pail
GECKOGLD54W	54 Gal - White	1 - 54 Gal drum @ 494 lbs/drum
GECKOGLD275W	275 Gal - White	1 - 275 Gal tote @ 2300 lbs/tote
·	<u> </u>	·

Ordering Information

Synthetic Latex Black or White Minimal Pass - Very Low

Pass

10.2 ± 0.2 lbs. - gallon 65.0 ± 2% 10,000 cPs ± 2,000 cPs 20°F to 90°F 20°F to 90°F

8 minutes at 76°F

Depending on temperature, humidity, and recommended coverage

Approximately 400 sq. ft./gal, Depending on application technique

1 year (unopened container) Available in 5 or 54 gallons

KEEP OUT OF REACH OF CHILDREN Consult The SDS Sheet Before Using Product

GECKOGLD34W	275 Gal - White	@ 4 1 -
CHEMICAL TYPE:	273 Gai - Wille	@ 2
COLOR: ODOR: VOC CONTENT: EPA Method 24 TVOC EMISSIONS: CDPH Standard M DENSITY: SOLID CONTENTS: VISCOSITY: APPLICATION TEMP		

COVERAGE:
SHELF LIFE:
PACKAGING:

DRY TIME:

STORAGE TEMPERATURE:

46



Spec Sheets Available here





Gecko Glue™ Silver is a commercial grade, water-based duct liner adhesives specifically formulated for spray and roller coating applications.

- UL Classified
- · Water-based adhesive
- Fast tacking
- Non-flammable in wet and dry states
- Moisture resistant

- Solvent free
- · Spray, roll, or brush application
- · Exceptional coverage
- LEED® Compliant, meets all applicable EPA Method 24 and CDPH standards

Ordering Information						
Part #	Description	Quantity & Weights				
GECKOSILV5B	5 Gal - Black	1 - 5 Gal pail @ 45 lbs/pail				
GECKOSILV54B	54 Gal - Black	1 - 54 Gal drum @ 494 lbs/drum				
GECKOSILV275B	275 Gal - Black	1 - 275 Gal tote @ 2300 lbs/tote				
GECKOSILV5W	5 Gal - White	1 - 5 Gal pail @ 45 lbs/pail				
GECKOSILV54W	54 Gal - White	1 - 54 Gal drum @ 494 lbs/drum				
GECKOSILV275W	275 Gal - White	1 - 275 Gal tote @ 2300 lbs/tote				



time and storage area
Reduced cost vs 5 drums

· Reduces machine down

- · Ideal for large insulation projects
- Less overall material cost & waste = More \$avings!
- Less inventory, material handling, change over & down time
 More production, Safety & labor \$avings!
- Less drum disposal = More environmentally friendly!
- Protective Gaylord Bin makes material handling safe & easy.
- Gaylord Bin is reusable and ideal for storing / shipping products to jobsite.
- · Compatible with all coil lines and spray systems
- Easily converts from drums to totes and back (no special fittings required)

Synthetic Latex Black or White Minimal Pass - Very Low

Pass

 9.1 ± 0.2 lbs. - gallon $46.0 \pm 1\%$ 4,000 cPs $\pm 2,000$ cPs $20^{\circ}F$ to $90^{\circ}F$ 20°F to $90^{\circ}F$ 11 minutes at $76^{\circ}F$

Depending on temperature, humidity, and recommended coverage

Approximately 400 sq. ft./gal, Depending on application technique 1 year (unopened container)
Available in 5, 54, or 275 gallons

KEEP OUT OF REACH OF CHILDREN Consult The SDS Sheet Before Using Product

SHELF LIFE:	
PACKAGING:	

CHEMICAL TYPE:

VOC CONTENT:

EPA Method 24
TVOC EMISSIONS:

CDPH Standard Method v1.1

APPLICATION TEMPERATURE:

STORAGE TEMPERATURE:

COLOR:

DENSITY:

VISCOSITY:

DRY TIME:

COVERAGE:

SOLIDS:

ODOR:



Spec Sheets Available here





Gecko Glue™ Concentrate is Ductmate's patented duct liner adhesive formula available as a 54 gallon mix. premium water-based duct liner adhesive. Gecko Glue can be mixed on demand by simply adding water to the ingredients and mixing with a custom made, highly efficient docking station system.

- · Spray, roll, or brush applications
- · High performance water-based adhesive
- · Good wet and dry tack
- · Enhanced shelf life
- · High resistance to microbes
- · Non-flammable in wet state
- · Easy to ship and store
- · On demand, quick and simple to mix
- · Eliminate drum disposal cost one drum and done
- · Non-webbing when sprayed
- · Environmentally friendly



CHEMICAL TYPE:

COLOR: ODOR:

VOC CONTENT:

EPA Method 24

TVOC EMISSIONS:

CDPH Standard Method v1.1

DENSITY:

SOLID CONTENTS:

VISCOSITY:

APPLICATION TEMPERATURE: STORAGE TEMPERATURE:

DRY TIME:

COVERAGE:

SHELF LIFE:

MASTER PACK CONTENTS:

ORDERING INFORMATION

GMMIXERASSY - Assembly includes all mechanical equipment needed for the mixing process*. Consists of:

DOCKING STATION - (1) station

GMDRUMASSY - (1) 55 gallon drum with vortex mixing blade

GMSPANNERA - Spanner tool

GMHOSEHOOKASSY - Brass water connector

GMSCRAPER - (2) Stainless steel wiping blades

GECKOM54W - Mixes (1) 54 gallon drum of adhesive and contains: (6) tubes liquid concentrate and (2) bags of PowerPack

GECKOPIGMTBLK - (4) 8 oz. jars of black pigment (optional - if black color is desired)

GDDRUMASSY - Drum only with vortex mixing blade inside (if a second drum is desired to go wtih GMMIXERASSY)

*some items can be ordered separately as additional parts

Synthetic Latex

Black or White

Minimal

Pass - Very Low

Pass

 8.3 ± 0.1 lbs. - gallon

14.5 ± 2%

2,000 cPs ± 1,000 cPs

20°F to 90°F

20°F to 90°F

25 minutes at 76°F

Depending on temperature, humidity, and recommended coverage

Approximately 400 sq. ft./gal,

Depending on application technique

6 - 18 months

Depending on dilution date; contact manufacturer for details

2 boxes; each box contains:

3 - Tubes of liquid concentrate (4.5 gal/total)

1 - Bag of Power Pack (1/2 gal)

LAG-ITTM

LAG-IT IS A FAST, COST EFFECTIVE MEANS FOR SEALING THE EDGES AND TEARS IN DUCT INSULATION



- Encapsulates fibers
- Repair liner tears
- Heavy-duty water-based formula
- Water and UV resistant
- · Low odor
- Crack and peel resistant
- · Tough and permanently flexible
- UL Listed/UL Classified

- High-strength and durability
- Sag resistant
- Non-flammable in wet state
- Exceptional coverage
- · Will not discolor over time
- LEED Compliant meets all applicable EPA Method 24 and CDPH standards

PACKAGING & ORDERING INFORMATION

PART NUMBER	DESCRIPTION	QUANTITY	WEIGHTS
LAGIT1B	LAGIT 1-GAL BLACK	(4) 1 GAL PAILS	45 LBS/CS
LAGIT5B	LAGIT 5-GAL BLACK	(1) 5 GAL PAIL	64 LBS/PAIL
LAGIT1W	LAGIT 1-GAL WHITE	(4) 1 GAL PAILS	45 LBS/CS
LAGIT5W	LAGIT 5-GAL WHITE	(1) 5 GAL PAIL	64 LBS/PAIL

SUPER LINER SEALTM

SLS QUICKLY AND EFFICIENTLY SEALS THE SURFACE OF DUCT INSULATION, VIRTUALLY ELIMINATING THE PROBLEM OF AIRBORNE FIBERS



- Flame and moisture resistant
- Exceptional coverage
- Good dry time
- Durable finish
 - LEED® Compliant meets all applicable EPA Method 24 and CDPH standards
- Wipes clean with water
- Antimicrobial coating
- EPA registered biocide package
- Ideal for clean air applications like hospitals, schools, etc.

ORDERING & PACKAGING INFORMATION

ITEM NO.	DESCRIPTION	QUANTITY	WEIGHTS
SLS5W	S.L.S. 5-GAL WHITE	1-5 GAL PAIL	45 LBS/PAIL
SLS5B	S.L.S. 5-GAL BLACK	1-5 GAL PAIL	45 LBS/PAIL
SLS54W	S.L.S. 54 GAL WHITE	1-54 GAL DRUM	494 LBS/DRUM
SLS54B	S.L.S. 54-GAL BLACK	1-54 GAL DRUM	494 LBS/DRUM

QUICK-STICKTHS

HIGH STRENGTH

DUCT LINER ADHESIVE



Spec Sheets Available here



QuickStick HS is a nonflammable and high strength single application duct liner adhesive with fast dry time. With a strong hold, the QuickStick line of adhesive it is ideal for all forms of HVAC insulations (fiberglass, polyester, and elastomeric and other substrates like plywood).

BASIC USE

Provide a high tack nonflammable duct liner adhesive for all forms of HVAC insulations with great coverage.

SPECIAL CHARACTERISTICS

- Nonflammable
- Quick Tack With Flexible Hold
- Repositionable and Low Odor
- VOC Free
- · Less weight per tank than competitors adhesives

APPLICATION

- 1. Attach spray gun to hose and then hose to canister.
- 2. Be sure all surfaces are clean and free of grease, dirt, dust, etc.
- 3. Hold applicator perpendicular to substrate, 6-10 inches away.
- Apply adhesive directly to duct wall and/or the open-cell duct liner insulation to be mated at 80-100% coverage. Spraying both surfaces will result in a stronger, more permanent bond.
- 5. Allow to dry until adhesive does not transfer to fingertips when touched before mating substrates.
- 6. Apply as much even pressure as practical to ensure bond.
- 7. Ductmate recommends using our spray gun with a 9501B Spray tip

CANISTER SYSTEM USE

USE ONLY IN WELL VENTILATED AREA

Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

When hose is connected, keep canister valve open and hose pressurized at all times. Do not disconnect the hose until ready to connect to new canister. Release pressure in hose before disconnecting from canister.

STORAGE AND HANDLING

Adhesive must be stored above 60F, but below 120F. In cold weather, store off floor in a heated area. Do not store in direct sun or at consistently high temperatures as container may burst. Keep away from heat, sparks and open flame. Keep container tightly closed. Keep only in the original container. If you choose to leave the hose and spray gun on the canister, leave the canister valve in the open position. Do not disconnect the hose/gun from the canister. Close and lock the spray gun.

To change or disconnect canister: Turn canister valve to the off position, spray out remaining adhesive from the hose, disconnect the hose and spray gun from the canister. Reconnect the hose and spray gun to a new canister of adhesive and turn the canister valve to re-pressurize. Or if you are NOT connecting to a new canister, connect hose to canister of cleaner (see paint store for products) and spray liquid out until clear which will indicate the hose/gun is clean.

Available in 7L and 22L <u>disposable</u> tanks or custom orders of 108L and 216L in <u>returnable</u> tanks.

TECHNICAL INFORMATION

D

OUICK-STICK"

PROPELLANT: Methylene Chloride
FLAMMABILITY: Non-Flammable
COLOR: Light Yellow to Clear

 SPRAY PATTERN:
 Web

 SOILDS:
 29-35%

 VOCs
 0 g/L

TACK: Extremely Aggressive Wet Tack

Long, Permanent Dry Tack

DRY TIME: 2-4 minutes

COVERAGE: \geq 4,000 sq.ft per Canister*

SHELF LIFE: 18 Months

APPLICATION TEMPERATURE: 60-100° F

LEED STATUS Passes EPA Method 24 and CDPH

MAXIMUM STORAGE 120° F

TEMPERATURE**:

- * Based on single pass application with 80 to 100% substrate coverage
- ** For best results, store and use above 60° F

PACKAGING AND ORDERING INFORMATION

ITEM NO.	DESCRIPTION	QUANTITY (LITERS)
QUICKSTICKHS7	7L Cylinder	1 EA @ 7L
QUICKSTICKHS22	22L Cylinder	1 EA @ 22L
QUICKSTICKHS108	108L Cylinder	1 EA @ 108L
QUICKSTICKHS216	216L Cylinder 1 EA @ 2	
	ACCESSORIES	
QSAG	Adjustable Spray Gun 1	
QSHW*	8', 12', 18' White Flexible Hose 1	

Note: 7L and 22L: stocked and disposable/ recycled containers 180L and 216L: custom orders and returnable containers

* Add 8, 12, or 12 for desired hose length





Spec Sheets Available here



DESCRIPTION

Quick-Stick CA Aerosol Can is a quick tack, single application duct liner adhesive designed to bond porous substrates while maintaining a high level of tack. The aggressive nature of this high build pressure sensitive adhesive also makes it suitable for bonding foams, metals and wood.

BASIC USE

Provide a high tack Methylene Chloride free California SCAQMD 1168 Rule Compliant duct liner adhesive for all forms of HVAC insulations including fiberglass, polyester and elastomeric, with great coverage.

SPECIAL CHARACTERISTICS

- Quick Tack, Permanent Bond, Self-Contained, Disposable System
- Methylene Chloride Free
- California SCAQMD 1168 Rule Compliant
- Low VOC, No Ozone depleting substances
- HAPS Free (Hazardous Air Pollutants)

DIRECTIONS FOR USE:

- Be sure all surfaces are clean and free of grease, dirt, dust, etc.
- 2. Hold applicator perpendicular to substrate, 6-10 inches away.
- Apply adhesive to one or both surfaces to be mated at 80-100% coverage. Spraying both surfaces will result in a stronger, more permanent bond.
- Allow to dry until adhesive does not transfer to fingertips when touched before mating substrates.
- Apply as much even pressure as practical to ensure bond.

STORAGE AND HANDLING:

USE ONLY IN WELL VENTILATED AREA

Avoid contact with eyes, skin, and clothing. Wash thoroughly after handling.

Adhesive must be stored above 60°F, but below 120°F. In cold weather, store off floor in a heated area. Do not store in direct sun or at consistently high temperatures as container may burst. Keep away from heat, sparks and open flame. Keep container tightly closed. Keep only in the original container.



TECHNICAL INFORMATION

PROPELLANT: Methyl Acetate

FLAMMABILITY: Flammable (Only in Wet State)

CALIFORNIA STATUS:

Compliant and LEED® Compliant

COLOR: Yellow to Clear **VOC CONTENT:** 43.13 g/L

SPRAY PATTERN: Web

SOLIDS: 30-38% **DRY TIME:** 2-4 minutes

TACK: Extremely Aggressive Wet Tack

Long, Permanent Dry Tack

SHELF LIFE: 12 Months

APPLICATION

TEMPERATURE: 60 - 100°F **MAXIMUM STORAGE** 120°F

TEMPERATURE:

LEED® STATUS Passes EPA Method 24 and CDPH

PACKAGING AND ORDERING INFORMATION

ITEM NO.	DESCRIPTION	QTY/WEIGHTS
QUICKSTICKCAN13	13 oz. Can	(12) @ 15 lbs/case

5511M™ Seam Sealer



5511M is a non-skinning, non-oxidizing, non-drying synthetic polymer-based, pumpable mastic/sealant specifically formulated for precise application to duct joints at the roll-forming line.







UL723 (ASTM E-84-80) Test Data:

Flame Spread: 5 Fuel Contribution: 0 Smoke Density: 0

TYPICAL PHYSICAL PROPERTIES AND TECHNICAL INFORMATION

% **SOLIDS:** $\geq 90\%$

COLOR: Off white to grey **WEIGHT per GALLON:** $12.7 \text{ lbs} \pm 0.3$

SHELF LIFE: Indefinite (Unopened Container)

SERVICE TEMPERATURE: 0°F to 200°F

EXTRUDABILITY: 4 s/mL (Approximately)

ASTM D2452

SLUMP: 0 - 0.1 inches

ASTM D2202

APPLICATION METHOD: Hand or power pump equipment

ORDERING INFORMATION

PART #	PACKAGING	Shipping Weight
5511 M-55 W	52 gal (196.84 liters)	584 lbs/drum
5511M5	5 gal (19 liters)	57 lbs/pail

Ductmate System Gaskets

DUCTMATE 440™ BUTYL GASKET



Ductmate 440 is a non-skinning, non-drying synthetic polymer based sealing tape, capable of withstanding joint movement without cracking.

Ductmate 440 is also available in 2" x 2" and 3" x 2" patches. Perfect for covering the critical points in the corner of a 4 bolt connection. Optional corner patch can be used on "ALL" 8 corners in conjunction with continuous piece in lieu of standard gasketing method.

EPA-registered biocide package that prevents the growth of mold, mildew, and fungus.

PERFORMANCE PROPERTIES:

% SOLIDS ASTM C771-74: >99% COLOR: Tan DENSITY (lbs./gallon): 1.62 - 1.74 SHORE 00 HARDNESS: 45 - 55

00 Durometer Creep Time 2 seconds:

SLUMP RESISTANCE: Low Temperature (-0.4°F) Sag Resistance (in.):

FLEXIBILITY: Mandrel Bend Test Low-Temperature ASTM C765:

WATER RESISTANCE: Hydrophobic **ELONGATION %:** ≥ 900%

Modified ASTM D412:

ELONGATION AFTER AGING: $\Delta < 15\%$ Modified ASTM D412:

TENSILE STRENGTH ≥ 6.5 psi Modified ASTM D412:

TENSILE STRENGTH AFTER AGING: $\Delta < 15\%$

Modified ASTM D412:

440 2X2X3/16

SHEAR ADHESION (lbs): > 5.5 (cohesive failure)

TACK STRENGTH:

PEEL ADHESION: ≥ 2.0 PLI on galvanized steel

0°F to 190°F **SERVICE TEMPERATURE:** APPLICATION TEMPERATURE: Above 40°F **DIMENSIONAL TOLERANCES:** Tape Width 5/8" ±1/32" **FEDERAL SPECIFICATIONS:** Type II, Class B

TT-C- 1796A,

(Supersedes MILC- 18909B & 18969B)

U.S.D.A ACCEPTABILITY: Product chemically acceptable to the U.S. Department

of Agriculture for use in meat and poultry processing areas under Federal inspection.

Meets requirements

Pass

F.D.A REQUIREMENTS 21CFR175.105:

PART# **PACKAGING** 440 3/16 X 5/8 (20) 25 ft/rolls 500 ft/case @ 45 lbs/case 440 3/16 X 1 (16) 25 ft/rolls (used w/ DM45) 400 ft/case @ 53 lbs/case 440 3X2X1/8 512 Patches @ 22 lbs/case

252 Patches @ 17 lbs/case

ORDERING INFORMATION

STICKY TAPE GASKET



Part Number: STICKY TAPE

- **Butyl Gasket**
- 3/16" x 5/8" x 25' rolls
- · Packaged: 500 LF/carton @ 40 lbs.
- EPA-registered biocide package that prevents the growth of mold, mildew, and fungus

NEOPRENE GASKET



Neoprene Gasket Tape is a synthetic closed cell, rubber-based sealing tape. Excellent for connecting ductwork which must be taken apart periodically for cleaning purposes, or for fire damper breakaway installations.

PERFORMANCE PROPERTIES:

Color: Black Density: 5 - 6 (p.c.f.) Water absorption by wt. (max): 5% Compression deflection (p.s.i.): 2-5

Temp range

Low (Flex without cracking): -40°F High continuous: 200°F

High intermittent:

UL 94 HF-1-Passes

ORDERING INFORMATION

PART #	PACKAGING
NEO 5/16 X 3/4 (RECOMMENDED FOR SPIRALMATE & ECONOFLANGE ROUND & OVAL)	(15) 50 ft/rolls 750 ft/case 15 lbs/case
NEO 5/16 X 1 (Used with DM45)	(20) 50 ft/rolls 1000 ft/case 23 lbs/case
VM GASKET-L 5/16 X 1 1/4	(19) 50 ft rolls 950 ft/case 21 lbs/case





- High Noise Reduction Coefficient (NRC) value
- Smooth and extremely durable facing
- Made of soft user friendly and hypoallergenic polyester
- Engineered for application with water based adhesives
- Labor saving alternative to elastomeric duct liner
- Made with recycled content
- Mildew and mold resistant
- · Light weight design with excellent rebound
- Can be installed utilizing standard insulation application methods
- Can be used in spiral duct work

SOUND ABSORPTION COEFFICIENTS AT FREQUENCY - ASTM Standard C423

PolyArmor

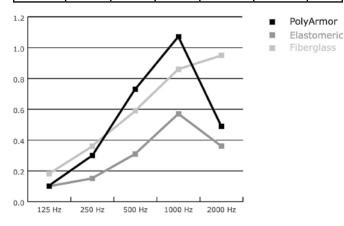
Material	125 Hz	250 Hz	500 Hz	1,000 Hz	2,000 Hz	NRC
Min. 1"	0.10	0.30	0.73	1.07	0.49	0.65

Elastomeric

Material	12 5 Hz	250 Hz	500 Hz	1,000 Hz	2,000 Hz	NRC
Min. 1"	0.10	0.15	0.31	0.57	0.36	0.35

Fiberglass

Material	125 Hz	250 Hz	500 Hz	1,000 Hz	2,000 Hz	NRC
Min. 1"	0.18	0.36	0.59	0.86	0.95	0.70



PolyArmor duct liner is engineered from strong and safe polyester to provide industry leading R-values with excellent noise reduction values and superior indoor air quality.

TECHNICAL SPECIFICATIONS

	,	
Item	Test Method	Result
Thermal resistance 1" material, ft2.F.hr/Btu 1½" material, ft2.F.hr/Btu 2" material, ft2.F.hr/Btu 3" material, ft2.F.hr/Btu	ASTM C518, 75 F	R-4.2 R-6 R-8 R-12
Surface burning characteristics Flame spread index Smoke developed	ASTM E84	<25 <50
Density, lb/ft3 1" material 1½" material 2" material 3" material	ASTM D 1667	1.6 1.5 1.4 1.2
Corrosiveness	ASTM C665	Pass
Fungi Resistance	ASTM C1338	Pass
Mold Growth	ASTM G-21/UL 181	Meets Requirements
Odor	ASTM C1304	Pass
Moisture vapor absorption, %	ASTM C1104	0.24
Temperature Resistance Upper Limit	ASTM C411	Up to 250°F
Erosion Resistance	ASTM C 1071 (tested to maximum throughput of 10,000 fpm)	Rating 4,000 fpm
Smoke density and toxicity	ASTM E662/ ASTM E800	
Density, optical Ds at 4 minutes	ASTM E662 flaming (non flaming)	2.5 (0.54)
Toxicity, ppm	ASTM E800 (flaming exposure)	
СО		21
HBr, HCl, HCN, HF, NOx, So2		0
Volatile Organic Compound (VOC), ppm	ASTM D5116 (CA1350)	0
Greenguard® Environmental Institute		Compliant, CS

STANDARD SIZES

		R-Value, Thickness, And Length			
Width	R-4.2 1"x 100'	R-6 1½"x 50'	R-8 2"x 50'	R-12* 3"x 50'	
47.5"	PA475F1W100	PA475F15W50	PA475F2W50	PA475F3W50	
48"	PA48F1W100	PA48F15W50	PA48F2W50	PA48F3W50	art
56.25"	PA5625F1W100	PA5625F15W50	PA5625F2W50	PA5625F3W50	Z
59"	PA59F1W100	PA59F15W50	PA59F2W50	PA59F3W50	nbe
60"	PA60F1W100	PA60F15W50	PA60F2W50	PA60F3W50	

^{*} Please contact us for more information and availability of our 3" PolyArmor

PROGUARD

TM

- Heavy-Duty grade for superior performance
- · Standard grade for light applications
- · High-tack and low-tack adhesive coating
- · Leaves no sticky residue on ductwork
- Elongation up to 600%
- · Excellent strength with convenient pliability

ProGuard protective film combines the latest in adhesive and plastic technology to effectively and economically protect ductwork from contamination.

ProGuard Heavy-Duty grade uses dual-film polyethylene for high strength while reducing material weight. The result is an extremely puncture-resistant light-weight film, providing greater protection for ductwork and less plastic film into the waste stream. ProGuard Heavy-Duty grade's tacky non-residue adhesive grabs hold of metal edges, reducing overlap waste.

TECHNICAL INFORMATION

Colors: Blue and Clear

Adhesion: Adheres to Galvanized, Stainless Steel, Galvannealed, Aluminum, PVC

Coated, Aluminized, and Black Iron.

Type: Polyethylene

Shelf Life: For best results use within 1 year of purchase

Elongation: Heavy Duty Grade: 600% Standard Grade: 325% MD

Break Strength: Heavy Duty Grade: 13.1 lbs/in (5.9 kg/mm)

Standard Grade: 12.6 lbs/in (5.7 kg/mm)

Indoor/Outdoor: Stands up to the rain, snow, and sun

UV Resistance: Good

Adhesive: Acrylic. Does not leave sticky residue on ductwork after removal

VOC Content: 0 g/L



DON'T FORGET A DUCT GUARD HAND SAVER

Part # DGHS



Item #	Grade	Dimension	Packaging
Color - Blue	Ciauc	Difficusion	1 acrasiiis
PG24B	Standard	24" x 200' x 2.5 Mil	6 rolls/box
PG24BR	Standard Reverse Wound	24" x 200' x 2.5 Mil	6 rolls/box
PG24B-2M	Standard 2 Mil	24" x 200' x 2 Mil	6 rolls/box
PG36B	Standard	36" x 200' x 2.5 Mil	6 roll/box
PG36BR	Standard Reverse Wound	36" x 200' x 2.5 Mil	6 roll/box
PG36B-2M	Standard 2 Mil	36" x 200' x 2 Mil	6 roll/box
PG48B	Standard	48" x 200' x 2.5 Mil	6 roll/box
PG48B-2M	Standard 2 Mil	48" x 200' x 2 Mil	6 roll/box
PG60B-2M	Standard 2 Mil	60" x 200' x 2 Mil	Special Order - Not Stocked
Color - Clear	·		·
PG24	Heavy Duty	24" x 200' x 3.2 Mil	2 rolls/box
PG24-2M	Standard 2 Mil	24" x 200' x 2 Mil	6 rolls/box
PG24K	Heavy Duty	24" x 1000' x 2.5 Mil	1 roll/box
PG24C	Standard	24" x 200' x 2.5 Mil	6 rolls/box
PG36	Heavy Duty	36" x 200' x 3.2 Mil	1 roll/box
PG36-2M	Standard 2 Mil	36" x 200' x 2 Mil	6 roll/box
PG36K	Heavy Duty	36" x 1000' x 2.5 Mil	Special Order - Not Stocked
PG36C	Standard	36" x 200' x 2.5 Mil	6 roll/box
PG48	Heavy Duty	48" x 200' x 3.2 Mil	1 roll/box
PG48C	Standard	48" x 200' x 2.5 Mil	6 roll/box

WELD PINS

DESCRIPTION

Ductmate Weld Pins are used to permanently secure insulation to the inside of sheet metal ductwork. Ductmate Weld Pins are designed to work with all the standard resistance welding equipment.

RECOMMENDATIONS

All equipment should be well maintained and operated within the machines's specifications. The first time Ductmate weld pins are used on a new machine, it is recommended that the user examine the first fifty welds for contact and strength. Adjustments may need to be made to the machine's electrical current before a satisfactory weld can be achieved.

Fastener Size	Recommended For	
1/2"	1/2" Insulation - All Densities	
3/4"	1" Insulation - 1 1/2 lb. Density	
1"	1" Insulation - 3 lb. Density	
1 1/8"	1" Insulation - 4-6 lb. Density	
1 1/2"	1 1/2" Insulation - 1 1/2 lb. Density	
2"	2" Insulation - 1 1/2 lb. Density	

FEATURES

- Can be used with multi-head, automatic-feed, single-head, dual-head, and portable systems
- Cupped head prevents liner tears
- Provides strength and weld consistency
- Superior strength
- Unmatched product consistency
- Superior design helps reduce misfires
- Cupped head reduces jams and down time
- Available in a variety of sizes and packaging
- Reduces welding time
- Designed to provide complete sheet to pin fusion
- All Ductmate pins are electroplate galvanized
- All pins are 10 gauge
- Manufactured in the USA

Press On Hanger

DESCRIPTION

Ductmate's Press On Hanger have a unique Easy-Peel adhesive backing design so that there isn't any fumbling with the release paper. Every Press On Hanger is neatly packed for quick access and they take up about a third less storage space than loose packed hangers. Prevent injuries and speed up your operation with Ductmate Press On Hangers.

FEATURES

- Fasteners and self-locking washers are manufactured from low carbon galvanized steel.
- All spindles are 12 gauge. Other spindle lengths, gauges and materials are available upon request.
- Washers measure 1¼" X 1½"
- Load per anchor should not exceed 3 lbs.
- Operating temperature should not exceed 150°F
- Application temperature should exceed 40°F
- Shelf life is estimated at 2 years if hangers are stored at room temperature and at 50% relative humidity.

Cupped Head:

Reduces jams and machinery down time while preserving the insulation



Point:

Point provides strength and weld consistency

Shaft:

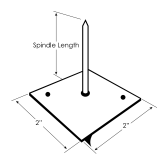
Cold drawn weldable wire shaft for strength and consistency

Contact Head:

Oversized head increases the welding surface, resulting in a reduction in misfires and superior strength

PACKAGING & ORDERING INFORMATION

I ADIAGING & DIDELLING IN DIMANON				
Part No.	Description	Qty.	Packaging	
WP.5GA10C5	1/2" Weld Pin	5,000	Вох	
WP.5GA10P5	1/2" Weld Pin	5,000	5 Gal. Pail	
WP.75GA10C5	3/4" Weld Pin	5,000	Вох	
WP.75GA10P5	3/4" Weld Pin	5,000	5 Gal. Pail	
WP1GA10C5	1" Weld Pin	5,000	Вох	
WP1GA10P5	1" Weld Pin	5,000	5 Gal. Pail	
WP1.125GA10C3	1 1/8" Weld Pin	3,000	Вох	
WP1.125GA10P3	1 1/8" Weld Pin	3,000	5 Gal. Pail	
WP1.5GA10C3	1 1/2" Weld Pin	3,000	Вох	
WP1.5GA10P3	1 1/2" Weld Pin	3,000	5 Gal. Pail	
WP2GA10C3	2" Weld Pin	3,000	Вох	
WP2GA10P3	2" Weld Pin	3,000	5 Gal. Pail	



PACKAGING & ORDERING INFORMATION

PACKAGING & OKDERING INFORMATION				
Part No.	Description	Packaging		
IH.75GA2B	.75" Press On Hanger	2,000/Box		
IH1.25GA1B	1.25" Press On Hanger	1,000/Box		
IH1.625GA1B	1.625" Press On Hanger	1,000/Box		
IH2GA1B	2" Press On Hanger	1,000/Box		
IH2.5GA1B	2.5" Press On Hanger	1,000/Box		
IH3.5GA1B	3.5" Press On Hanger	1,000/Box		
IHS125GA	1.25" x 1.125" Washer	1,000/Box		

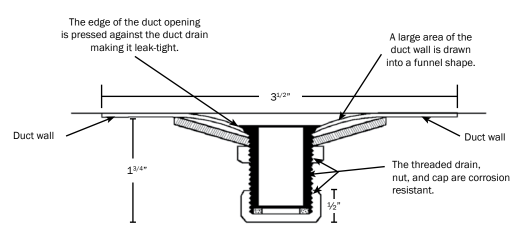
MOISTURE DRAINS



Spec Sheets Available here







- A fast, economical method of installing a leakproof drain in duct work and drain pans.
- The funnel is made of 12 gauge galvanized steel and won't deform
- Can be used on ductwork as light as 26 gauge, and no heavier than 20 gauge. Heavier duct gauges can't be pulled into a funnel shape.

INSTALLATION

- 1. Drill a 1 1/16" hole in duct
- 2. Insert threaded drain through drilled hole from inside of the duct
- 3. On the outside of the duct, insert the funnel on the threaded drain
- 4. Screw the nut on the threaded drain until the duct wall is drawn into a funnel shape.
- 5. Use drain cap when needed.

DIMENSIONS

MOISTURE DRAIN	DIAMETER OF MPT PIPE	DIA. OF HOLE IN DUCTWALL	DIAMETER OF FUNNEL	TOTAL HEIGHT WITHOUT CAP
3/4"	3/4"	1-1/16" (27 MM)	3-1/2" (86 MM)	1-1/2" (40 MM)

SHIPPING INFORMATION

PART NO.	MOISTURE DRAIN	PACKING UNIT	UNIT WEIGHT
MD75GA	¾" DRAIN FITTINGS	1 PIECE	8.8 Oz
MDC75GA	3/4" DRAIN CAPS	1 PIECE	0.136 Oz
MD75GAK	34" DRAIN FITTINGS AND CAPS	1 SET	10.24 Oz

BANGIT™ DAMPER BLADE ASSEMBLIES & HARDWARE



Damper Assemblies

- · Air flow control assembly for round duct
- · Quick, safe, and easy to install.
- · Ideal for retrofitting duct systems
- Available in standard sizes from 3" 24"
- · Completely assembled ready to install.
- 24 ga. Damper blade, 2 Heavy gauge spring loaded hardware, handle, wing nut & washer.
- 3" one Blank Stationary Hardware.
- · Larger sizes and alloys available upon request

Bang-it Hardware components

- Heavy gauge galvanized steel hardware
- Precision tooth Easily pierces damper blade for quick assembly
- Spring loaded and stationary hardware available for 3" dampers.

BANGIT DAMPER ASSEMBLY

Part No.	For Duct Size	QTY/CTN
DBLR3GASDH	3"	20
DBLR4GASDH	4"	20
DBLR5GASDH	5"	20
DBLR6GASDH	6"	20
DBLR7GASDH	7"	20
DBLR8GASDH	8"	20
DBLR9GASDH	9"	20
DBLR10GASDH	10"	20
DBLR12GASDH	12"	15
DBLR14GASDH	14"	15
DBLR16GASDH	16"	15
DBLR18GASDH	18"	15
DBLR20GASDH	20"	15
DBLR22GASDH	22"	15
DBLR24GASDH	24"	15





Stationary Hardware

Flat Washer



Spring Loaded Hardware

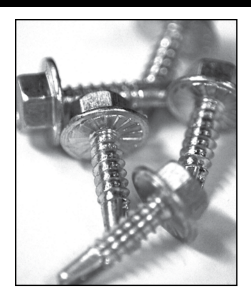




Damper Blade Handle

Ordering Information Description Part Number Box Quantity **Box Weight** Spring Loaded Hardware Precision stamped galvanized damper clip. Superior spring loaded **BDHBSC** 1,250 77 Lbs. design for labor saving installation. Engineered with an oversized point for increased strength. Stationary Hardware Precision stamped galvanized damper clip, with threaded post for **BDHBC** 2,500 71 Lbs. easy installation. Engineered with an oversized point for increased strength. Flat Washer **BDHBW** 10,000 43 Lbs. Stamped from galvanized steel for increased strength and corrosion resistance. Damper Blade Handle Stamped from galvanized steel for increased strength and corrosion **BDHBH** 2,500 82 Lbs. resistance. Allows for fast and easy adjustment of the dampers. (BDHBH is used on Spring Loaded Hardware) Wing Nut **BDHBWN** 3,000 54 Lbs. This galvanized steel wing nut is die cast for superior strength and

reliability.



HiTex...

self-drilling fasteners

Part Number: WSDS31034

Box Quantity: 5000

- Recommended for all sheet metal applications
- High-hat hex head fits snugly into provided chuck
- Extra wide serrated washer reduces walking and stripping
- #10-16 screw
- Locking serrations
- #3 S-Type Point

PACKAGING

1,000/BOX

5,000/CARTON

- Complies with SAE-J78
- Chromate finish for corrosion resistance

PROscrew



HEXBN38NY

Hex Washer Self-Drilling

PART# **DESCRIPTION** SDS21034C5K 10-16 3/4 #2 SELF DRILL SCREW SDS21034MB 10-16 3/4 #2 SELF DRILL SCREW

3/8-16 X 1 NYLON HEX BOLT SPECIAL ORDER

SDS2812M 8-18 1/2 #8 SELF DRILL SCREW 1,000/CASE



Hex Washer Self-Drilling

PART# SDS31034MB

DESCRIPTION **PACKAGING** 10-16 X 3/4 #3 SELF DRILL SCREW 1,000/BOX



Self-Piercing (Slotted hex Washer)

with Serrations

SPS812MB

DESCRIPTION **PACKAGING** 8-15 X 1/2 SELF PIERCING SCREW 1,000/BOX



Quickest HVAC Flange Fastener In The Industry!

Features:

- Lightweight only 10.5 lbs
- Depth of drive adjustment
- 360° adjustable exhaust deflector
- Uses Smooth Wire-Collated Coil Nails
- Anti-Double fire mechanism
- Shock absorbing comfort rubber handle
- Belt clip

Fastener Specifications:

- Smooth Wire-Collated Coil Nails: 3/4"
- Shank Diameter: .100"
- Shank Type: Helical/Gripshank

Ordering Information:

- Part Number: RPF3000 Pins Per Roll: 200 Rolls Per Case: 15
- Pins Per Case: 3,000 Pin Length: 3/4'

- Used with DM25,35,45 (Use Repeater 6100 for Spiralmate, Econonflange, and Ventmate)
- · Operating pressures: 70-120 psi



SAVE TIME & MONEY WITH TOOLS FROM DUCTMATE

Ductmate® System Alignment Grip Tool

Reduce onsite installation time for rectangular duct. This tool uses the holes in the Ductmate corners to quickly align and compress mating ductwork allowing for fast and easy installation.



Ductmate System Cleater® 1 and 2 Tools

The Cleater 1 is the ideal tool for attaching cleat to Ductmate Flange joints where spacing is not an issue. Use the Cleater 2 in conjunction with 5/8" deep-wall socket, extensions, and wrench (not included) to attach cleat in hard-to-reach places.



Part Numbers: CLEATER1 / CLEATER2

Ductmate System Versa-Cleater Tool

Versatile tool to attach the Ductmate Versa-Cleat to Ductmate 35, 45, or TDC (and some TDF) profiles.



Part Number: VERSA TOOL

PolyArmor™ Tools

High speed mechanical rotatory knives, available for purchase from Eastman®, for fast and effective cutting of all sizes of PolyArmor. The Cardinal 534 is Eastman's lightweight model and provides lightweight maneuverability with plenty of cutting power. The Falcon 548 equips Eastman's Cardinal model 548 with a special baseplate and handle to work with the Falcon guide track making straight cuts fast and easy. Both models are capable of cutting any thickness of PolyArmor.





Spiralmate® System Alignment Grip Tool

These customized vise grips work in conjunction with Ductmate's Spiralmate system to quickly align mating duct sections, reducing time manpower and cost. This tool is a must for any large installer of round duct.



Spiralmate® System Nut Runners

Custom deep dish sockets designed to open and close the Spiralmate Closure Band. Available in two sizes 7/16" small and 9/16" large.



Part Numbers: NUTRUNS/NUTRUNL

Snapper Cleat Tool

The Snapper1 is the ideal tool for attaching cleat to the WDCI Flange, or TDC/TDF Cleat to the flange profile.



Part Number: Snapper1

Cable Shark® System Tools*

The Cable Shark Cable Cutter (HFWRC) and the DeCable Shark (CLTOOL1020) were both engineered to making working with the Cable Shark Cable Hanging System easier. The cutter was specifically designed to cut WR10 and WR20 Cable Shark Cable without causing the cable ends to fray. The DeCable Shark easily releases the locking boar on CL10 and CL20 Cable Sharks allowing for adjustments to be made.

* Please see detailed Cable Shark Installation Instructions before using Cable Shark or Cable Shark Tools.



Part Numbers: HFWRC/CLTOOL1020





From **DUCTMATE**

The Bullet Band is a full line of self-sealing round duct connectors and fittings for the commercial HVAC industry. Consisting of a "Triple Lipped" EPDM gasket, the Bullet Band provides a clean, superior seal and enhanced performance, while reducing the overall installed cost.

Performance Attributes:

- 10" W.G. Positive
- SMACNA Leakage Class 3
- -20° F to 212° F
- ASTM E84 Flame and Smoke
- G90 Galvanized standard
- Sizes 3" 24"
- Fittings available without gasket



3-Lip Gasket



Duct-Mounted Register



Gored 90° Elbow



Stamped 45° Elbow



Saddle Tap



Balancing Damper





Duct Coupling

Print Catalog Available!

One Source. Infinite Solutions.



Rectangular Connections

We started our business building better connectors, and we continue to excel in this area. The Ductmate '25'/'35'/'45', WDCI J&H, PROflex, and Slips and Drives are the gold standard in the indust ry when it comes to rectangular ducts requiring a rigid, near leak-proof connection. Time has proved just how durable these connectors are.



Round Connections

We started our business building better connectors, and we continue to excel in this area. Spiralmate, ECONOflange, Quick-Sleeve, and PROflex are easy to install, virtually air tight and very cost efficient. In most cases, no end prep of the ductwork is needed.



Sealants And Adhesives

This family of products includes duct sealants, adhesives, and gaskets. Formulated for indoor or outdoor use that function well in low, medium and high pressure systems. Each is designed to solve problems, such as mildew resistance, UL specs and flexibility.



HVAC Components

These products and tools are problem-solvers and simply make it easier to get the job done. They are used to reduce the noise the system generates, direct air flow, reduce leakage and remove excess moisture.

