

FAMCOMFG.COM

PRODUCT CATALOG 2023



ROOF VENTS | WALL VENTS | GABLE VENTS | SOFFIT/FOUNDATION VENTS | HVAC DAMPERS | CHIMNEY CAPS | PIPE FLASHINGS | HVAC ACCESSORIES | ROOF FLASHINGS ROOF EDGE FLASHINGS | VALLEY FLASHINGS | METAL SHINGLES





VISION

TO BUILD AN EMPOWERED TEAM DEDICATED TO MAKING FAMCO® THE NATION'S #1 CHOICE OF VENTILATION SOLUTIONS.

MISSION

CUSTOMERS TRUST FAMCO TO DELIVER UNPARALLELED QUALITY AND LEAD TIMES IN THE HVAC MARKET. WE PURSUE A VIBRANT FUTURE, DRIVEN BY EMPOWERED INDIVIDUALS WORKING AS A TEAM, COMMITTED EACH DAY TO CONTINUOUS IMPROVEMENT.

FAMCO FAMILY VALUES

WE BELIEVE THE STRENGTH OF OUR TEAM IS OUR GREATEST ADVANTAGE

- Each of us has the capacity to lead and inspire others through our actions
- We invest in our success through training, development and providing opportunity
- We are inspired to contribute our gifts and talents, have a bias for action, and are accountable for the outcome

WE BELIEVE FAMCO WINS WHEN THE CUSTOMER WINS

- Taking care of the customer supersedes the job description
- We will always act with integrity and be dependable
- We deliver the best service and quality in the industry

WE BELIEVE IN FOSTERING A CULTURE OF TEAMWORK

- We prioritize the safety and wellbeing of our team
- We treat each other with trust and respect
- ♦ We have fun, celebrate victories, and share success

WE BELIEVE IN INVESTING IN THE FUTURE BY

- Challenging the status quo
- Improving processes and eliminating waste
- Embracing change and pursuing it with passion



Cesar O.

2ND SHIFT PRODUCTION LEAD

Cesar is the 2nd Shift Production Lead for Lasers. He has been with FAMCO® for 2 years. As a Lead, he oversees the layout of raw sheet material on our optical lasers. FAMCO® uses lasers for the majority of our products as the first step in building a quality product. Laser patterns ensure crisp and consistent components which are used in the production process. They are so efficient that we have reduced waste and improved output.

Adalberto A.

PRODUCTION TEAM LEAD

Adalberto has been with FAMCO® for 24 years. As a Lead, he oversees the production of Motorized Dampers. FAMCO® Motorized Dampers have a floating motor mount that assures proper alignment of motor, shaft and damper to prevent binding, while the clutch/coupler reduces the number of moving parts for greater service life. End switches are available with all models. We test our motors to a 100,000 cycles to ensure reliability for years of service.





Gaudencia M.

PRODUCTION TEAM LEAD

Gaudencia has been with FAMCO® for 3 Years.

As a Lead, she oversees the production of wall vents.

FAMCO® Wall Vents are available in multiple sizes/ materials/colors, with or without extension.

Our wall vents can be used of intake, exhaust and dryer applications.

Artemio V.

PRODUCTION TEAM LEAD

Artemio has been with FAMCO® for 10 years.

As a Lead, he oversees the production of Pipe Flashings.

FAMCO® Pipe Flashings feature a large flange for easy installation and leak protection. No field trimming is required and they offer weather proof construction. We offer flat roof and pitch roof options.





Miguel D.

PRODUCTION TEAM LEAD

Miguel has been with FAMCO® for 15 years.

As a Lead, he oversees the production of J-Vents and Peak Vents.

J-Vents are great for attic (static) ventilation and can be used with most roofing materials. It provides a low silhouette and is open on two sides for better air flow. It helps eliminate attic moisture and heat build-up.

J-Vents and Peak Vents come in a range of sizes.

Jose D.

PRODUCTION TEAM LEAD

Jose has been with FAMCO® for 16 years. As a Lead, he oversees the production of Bathroom/Kitchen vents. FAMCO® bathroom fan / kitchen exhaust roof vents are designed for use with bathroom or kitchen exhaust venting systems. This roof mounted vent comes with a built-in hinged damper to prevent backdraft, and includes a removable ¼ screen to prevent hood access by birds and many insects. Quality constructed from heavy-duty material.





Marcelino F.

PRODUCTION TEAM LEAD

Marcelino has been with FAMCO® for 7 Years. As a Lead, he oversees the layout of raw sheet material on our optical lasers. FAMCO® uses lasers for the majority of our products as the first step in building a quality product. Laser patterns ensure crisp and consistent components which are used in the production process. They are so efficient that we have reduced waste and improved output.

Rocio S.

PRODUCTION TEAM LEAD

Rocio has been with FAMCO® for 14 years. As a Lead, she oversees the production of Gable Vents and the Super Market. FAMCO® louvered gable vents are used for attic ventilation, for air intake, or exhaust applications. Vents are available in Copper or Galvanized Steel with a variety of mounting options. The gable vent comes standard with a 1/8 inch insect screen. The Super Market is the sub-assembly hub and supplies much needed components for everything built on the factory floor.





Maria V.

PRODUCTION TEAM LEAD

Maria has been with FAMCO® for 9 Years.

As a Lead, she oversees the production of Backdraft/ Butterfly Dampers and many other products.

FAMCO® Butterfly Dampers are used as a backdraft damper for heat exchangers, exhaust systems, solar heating systems and other intake or exhaust applications where a powered damper is not rated for use with a dryer. This damper works in both horizontal or vertical positions and the foam seal provides minimal air leakage.





WHOLESALE ONLINE ORDERING COMING SOON....

TABLE OF CONTENTS

Terms Of Sale1		Bathroom / Kitchen Exhaust Vent with Extension, Screen & Damper
Delivery Terms1	0	·
Ordering Information1		Goose Neck Roof Vents20
Guarantee1		Goose Neck Roof Vents with Extension 20
Errors & Omissions1	1	Round Vent Base-Flat21
About Us1		Round Vent Base-Saddle21
ADOUL OS		Sub Base
Return Policy1	2	DVDC Dolumer Bethreem / Kitchen Evhauet Vent
Freight Claims1	2	BVDS Polymer Bathroom / Kitchen Exhaust Vent with Screen, Damper & Removable Stem 22
Builders Series1	4	FA50 Polymer Roof Vent with 50 Sq. In.
Condenser Unit Cover1	7	Net Free Area22
Flush Mount Wall Vents with Damper1		Rectangular Hooded Wall Vent - 3 1/4" X 10" with Damper
Flush Mount Wall Vents with Damper & Screen1		Rectangular Hooded Wall Vent - 3 1/4" X 14" with Damper
Flush Mount Wall Vents with Damper & Extension1	7	Rectangular Hooded Wall Vent - 3 1/4" X 10" with Damper & Screen
_ouvered Wall Vents with Screen1	/	Heavy Duty Rectangular Hooded Wall Vent - 3 1/4" X 10" with Damper & Screen23
J-Vent1	8	Hooded Wall Vents with Damper Only23
J-Vent with Extension1	8	Hooded Wall Vents with Screen Only24
J-Vent with 6" Clearance1	8	Hooded Wall Vents with Damper & Screen 24
J-Vent with Shake Base1	9	Hooded Wall Vent with Spring Loaded
_RV50 Louvered Roof Vent with Slant Back		Damper, Gasket, Screen & Short Tube25
50 Sq. In. Net Free Area1	9	Big Mouth Hooded Wall Vent with Spring
JVO38 Roof Vent with 38 Sq. In.		Loaded Damper, Gasket & Screen25
Net Free Area1	9	Heavy Duty Big Mouth Hooded Wall Vent With
Peak Vent1	9	Spring Loaded Damper, Gasket, Screen & Short Tube
Bathroom / Kitchen Exhaust Vent with		
Screen & Damper2	0	Stucco Wall Vents W/ Damper25

Stucco Wall Vents W/Screen	26	Wind Cap Adapter	. 37
Stucco Wall Vents W/Damper & Screen	26	Square Tile Cap Adatper	. 37
Stucco Trim Ring For Wall Vents	26	Vacuum Cap	. 38
Polymer Wall Vents with Movable Louvers, No Stem	27	Square Base Vacuum Cap	
Polymer Wall Vents with Movable Louvers & Tube	27	Universal Cap Cone Top Cap	
Polymer Wall Vents with Fixed Louvers, Screen, No Stem	27	Cone Top Cap with Screen Pipe Flashing - Standard Pitch (1/12 - 6/12)	
Polymer Wall Cap Vent with Tube		Pipe Flashing - Steep Pitch (7/12 - 12/12)	
Polymer Wall Cap	27	Pipe Flashing - Flat Pitch	. 42
Polymer Under Eave Vent with Damper	28	Flue Plug	. 43
Polymer Increaser/Reducer 3" To 4"	28	Flue Cap	. 43
Polymer Under Eave Vent, No Damper	28	Tapered Reducer	. 44
Make-Up Air Kits	31	Increaser/Reducer	. 45
Motorized Damper-Normally Open/Power Closed	33	Increaser/Reducer	. 46
Motorized Damper-Normally Open/Power Closed	34	Plug Reducer	
Motorized Damper-Normally Closed/Power Open	34	Storm Collar	. 52
Motorized Damper- Normally Closed/Power Open	35	Storm Collar for B-Vent	
Heavy Duty Motorized Damper-Power Open/Closed	36	Vent Collars	. 52
Backdraft/Butterfly Damper	36	Furnace Filter Rack Base	
Inline Spring Loaded Backdraft/Butterfly Damper	36	Nail Plates	
Pressure Relief Damper	37	Vent Screen	. 53
Wind Directional Cap	37	CDF'S Concealed Duct Fittings	. 54

TERMS OF SALE:

DISCOUNTS: Discounts offered by FAMCO® are for approved accounts only.

Discounts are a percentage off list price from list price book. All special orders are priced net and receive no discounts. FAMCO®

will not accept returns of special ordered products.

TERMS: Terms are NET 30 days from date of invoice. Payment to be made

to FAMCO®, 649 N. Ralstin St., Meridian, ID 83642. There will be an interest charge of 1½% per month (18% APR) added on all accounts over 30 days. FAMCO® reserves the right to change prices

without notice.

DELIVERY TERMS:

FREIGHT: All orders should try to reach freight free minimums if possible. All

orders below freight free minimums will be prepaid and added to invoice unless specified otherwise. See page 12 for freight allowances.

ROUTING: Orders will be shipped the most cost effective way. Any additional

freight cost over standard routing will be invoiced to the customer. We cannot be liable for shipping delays not within our control.

ORDERING INFORMATION:

CATALOG: Please use our catalog numbers and description when ordering to

avoid confusion or delay.

MATERIALS: Please contact us for all special material requests.

BIDS & QUOTES: All price quotes are good for a maximum of 30 days unless stated

otherwise in writing.

MISC: Extra catalogs, price sheets, ad materials and samples will be

provided at the option of FAMCO®.

GUARANTEE:

All products are guaranteed to be free of defective material or workmanship for a period of one year from date of delivery. During the guarantee period, if any parts prove defective, they will be repaired or replaced free of charge at factory option; if, upon receipt of written authorization they are delivered prepaid to the factory. This guarantee does not, however, cover any damage caused by neglect of lubrication, accident or overload, improper installation, nor does it cover the cost of repairs made or attempted outside the factory without written authorization from FAMCO®. Correction of any verified defects by repair or replacement shall constitute fulfillment of the guarantee. Customer must pay all freight cost associated with repair or replacement.

ERRORS & OMISSIONS:

While every effort has been made to ensure the accuracy of the information supplied herein, FAMCO® (Fresh Air Manufacturing Company) cannot be held responsible for any errors or omissions.

ABOUT US:



Established in 1989, FAMCO®, headquartered in Meridian, Idaho, is one of the Pacific Northwest's largest manufacturers of Roof Flashings, Pipe Flashings, Ventilation Products, HVAC Accessories, Plastic Air Ventilation Products, and Specialty Building Products.

FAMCO® currently manufactures and distributes from three plants located in Meridian, Nampa and Caldwell, Idaho to thousands of HVAC, Roofing and Building Material wholesalers across the United States and Canada. FAMCO® builds high quality products that have been trusted by HVAC, Mechanical, Roofing, and Building Professionals for decades.

Our quality starts with using the finest raw materials available and having our experienced team following Lean Manufacturing principles. Under Lean Manufacturing, every procedure is measured, analyzed and checked for quality, efficiency and customer satisfaction. It is the veteran management team, industry knowledge and desire to always improve that separates FAMCO® from the competition. We pride ourselves on the guarantee of quality Ventilation and Building Products.

RETURN POLICY:

FAMCO® will consider taking back product that is current and has been purchased within 12 months of the date of request. The customer is responsible for all freight charges to return the product, and there is a 25% restocking fee for all returned product. Credit will not be issued until product is returned and inspected. Product must arrive in original packaging, and in clean and resalable condition. Credits will expire 1 year from date of issue and will no longer be honored. FAMCO® will issue a Return Authorization (RA) for all returns and it must accompany the product. No return will be accepted without an RA. The RA's are good for a maximum of 30 days. If the product is not returned within that time frame a new RA must be requested. For damaged product, FAMCO® will need pictures of the damage to determine if we will need it returned for credit. An RA will be issued for the return.

FREIGHT CLAIMS:

All claims must be reported to FAMCO® within 2 weeks of delivery.

If product is missing or damaged in shipment, it must be noted on the delivery receipt (BOL) prior to the freight truck departure. If you do not have time to count while the driver is there, please note on the delivery receipt "subject to count". Without this information on the delivery receipt, we will no longer be able to issue a credit for missing products. It is the responsibility of the customer to file freight claims with the carrier.



FREIGHT FREE ALLOWANCES

ZONE #1 \$2,500.00

ZONE #2 \$3,000.00

ZONE #3 \$3,500.00

ZONE #4 F.O.B. Meridian, ID

*SOME RESTRICTIONS APPLY

*EXCLUDES OVERSIZED PALLETS AND SPECIAL ORDERS

ZONE #4 - Includes: AK, HI & CANADA





COPPER

WE ARE PROUD TO MAKE
THE MAJORITY OF OUR
PRODUCTS RIGHT HERE IN
THE UNITED STATES FROM A
VARIETY OF RAW MATERIALS.
ONE OF OUR FAVORITE
MATERIALS TO WORK WITH
IS COPPER. MANY OF OUR
MADE TO ORDER PRODUCTS
ARE AVAILABLE IN COPPER.

WHY COPPER?

Copper provides many benefits.

- Copper will age over time with a patina giving a more weathered rustic look to any structure.
- It will last for years and is low maintenance.

For that special exterior project ask if we make it in copper.







NEW PRODUCT FAMILY AND MATERIAL -BUILDERS SERIES HOODED WALL VENTS WITH PAINT LOCK

A LOWER COST OPTION FOR RESIDENTIAL AND COMMERICAL BUILDERS

PART NUMBER MATRIX

BUILDERS SERIES HOODED WALL VENTS

[BLK] BLACK	[BRN] BROWN	GAL] GALVA	ANIZED [V	VHT] WHIT	E PL] PA	AINT LOCK
BUILDERS SE	ERIES HOODED V	ALL VENT	WITH DAMPE	ER		
SIZE: 4"		SIZE: 6"			SIZE: 8"	
BDWV4	GAL	BDWV6	GAL		BDWV8	GAL
BDWV4BK	BLK	BDWV6BK	BLK		BDWV8BK	BLK
BDWV4WH] WHT	BDWV6WH	WHT		BDWV8WH	WHT
BDWV4BR	BRN	BDWV6BR	BRN		BDWV8BR	BRN
BDWV4PL	PL	BDWV6PL	PL PL		BDWV8PL	PL
BUILDERS SE	ERIES HOODED W	ALL VENT	WITH DAMPE	ER, NO	TUBE	
SIZE: 4"		SIZE: 6"			SIZE: 8"	
BDWV4PLNT	PL	BDWV6PLNT	PL		BDWV8PLNT	PL
BUILDERS SE	ERIES HOODED W	ALL VENT	WITH SCREE	N		
SIZE: 4"		SIZE: 6"			SIZE: 8"	
BSWV4	GAL	BSWV6	GAL		BSWV8	GAL
BSWV4BK	BLK	BSWV6BK	BLK		BSWV8BK	BLK
BSWV4WH] wнт	BSWV6WH	WHT		BSWV8WH	WHT
BSWV4BR	BRN	BSWV6BR	BRN		BSWV8BR	BRN
BSWV4PL	PL	BSWV6PL	PL		BSWV8PL	PL
B BEBS SE			T		TUDE	

BUILDERS SERIES HOODED WALL VENT WITH SCREEN, NO TUBE

SIZE: 4"	SIZE: 6"	SIZE: 8"
BSWV4PLNT PL	BSWV6PLNT PL	BSWV8PLNT PL

BUILDERS SERIES HOODED WALL VENT WITH DAMPER & SCREEN



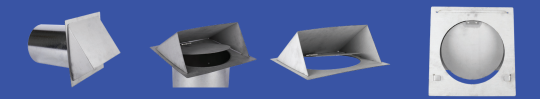
BUILDERS SERIES HOODED WALL VENT WITH DAMPER & SCREEN, NO TUBE

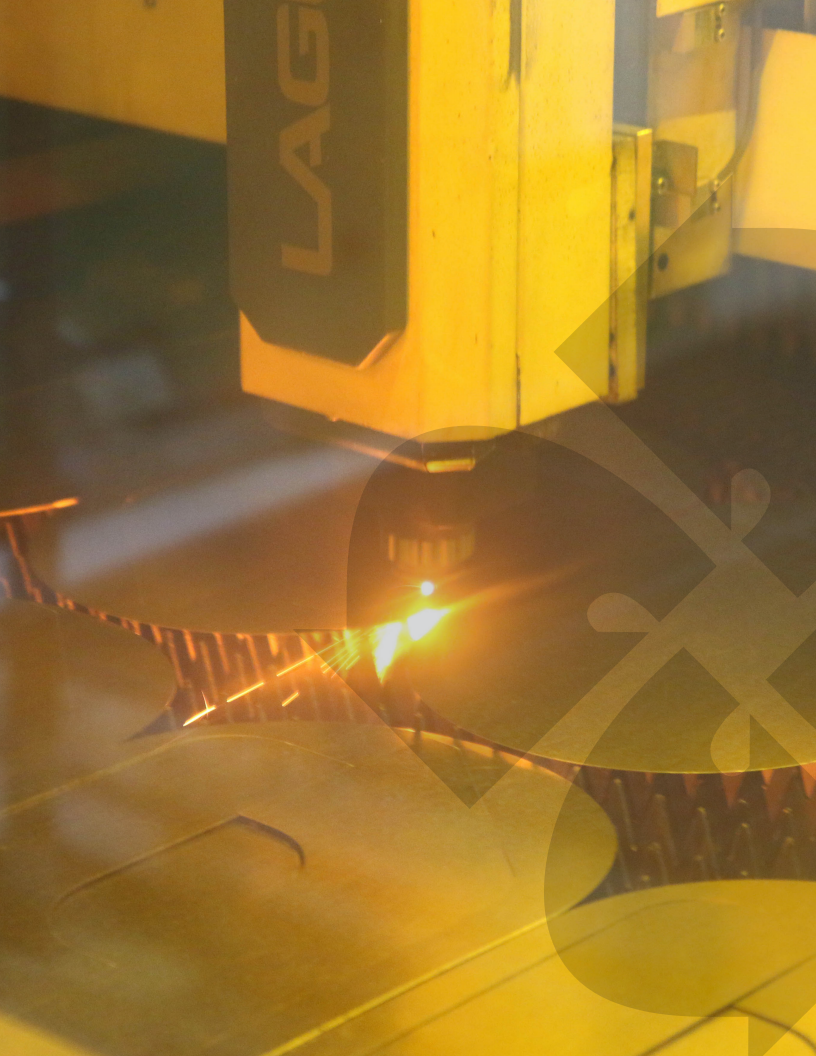
SIZE: 4"	SIZE: 6"	SIZE: 8"
BSDWV4PLNT PL	BSDWV6PLNT 🔲 PL	BSDWV8PLNT 🔲 PL

BUILDERS SERIES WALL VENTS! FAMCO® is excited to announce our Builders Series of wall vents. This economical line of Wall Vents offers all the performance and quality you expect, but at a 20%+ savings over our traditional vents Available in 4", 5" and 6", these vents ship in pallet quantities.



PAINT LOCK MATERIAL! FAMCO® is pleased to announce the addition of our new Paint Lock material to our product offering, starting with the Builders Series Hooded Wall Vents. At up to 25% less expensive than our pre-painted vents and far more customizable, this material is ready to paint with no cleaning, etching or priming, saving significant time on the job site.





CONDENSER UNIT COVER

SIZE: 24"X 18" X 14.5" CUC241814.5

SIZE: 26" X 22" X18" CUC262218 GAL

SIZE: 28" X 37" X 22" CUC283722

SIZE: 32" X 46" X 28" CUC324628 GAL



FLUSH MOUNT WALL VENTS WITH DAMPER

 SIZE: 4"
 SIZE: 5"
 SIZE: 6"
 SIZE: 8"

 FWV4ZA
 AL
 FWV5ZA
 AL
 FWV8ZA
 AL



Product is paintable, requires cleaning, etching, priming before being painted

FLUSH MOUNT WALL VENTS WITH DAMPER & SCREEN

 SIZE: 4"
 SIZE: 5"
 SIZE: 6"
 SIZE: 8"

 FWVE4
 AL
 FWVE5
 AL
 FWVE6
 AL
 FWVE8
 AL



Product is paintable, requires cleaning, etching, priming before being painted

FLUSH MOUNT WALL VENTS WITH DAMPER & EXTENSION

 SIZE: 4"
 SIZE: 8"

 FWV4-8.25
 ■ AL



Product is paintable, requires cleaning, etching, priming before being painted

LOUVERED WALL VENTS WITH SCREEN

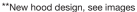
SIZE: 4" SIZE: 6" LWV6 AL

Product is paintable, requires cleaning, etching, priming before being painted



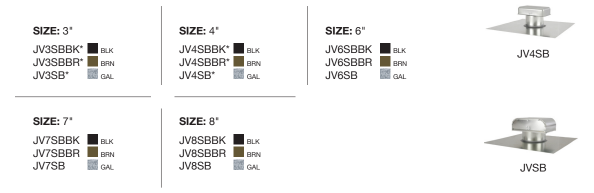








J-VENT WITH SHAKE BASE



LRV50 LOUVERED ROOF VENT WITH SLANT BACK 50 SQ. IN. NET FREE AREA



JVO38CU

JVO38BK

JVO38CU Cu

 $\mathsf{JVO38WH} \,\square\,\mathsf{wht}$

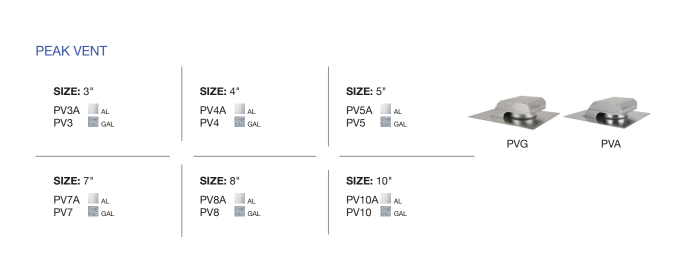
JVO38GR GRY

SIZE: 38 SQ. IN. NET FREE AREA

JVO38BK BLK JVO39BR BRN

QTY: 6

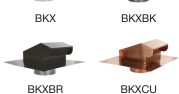
JVO38 M GAL



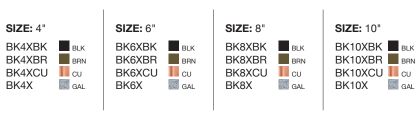
BATHROOM / KITCHEN EXHAUST VENT WITH SCREEN & DAMPER



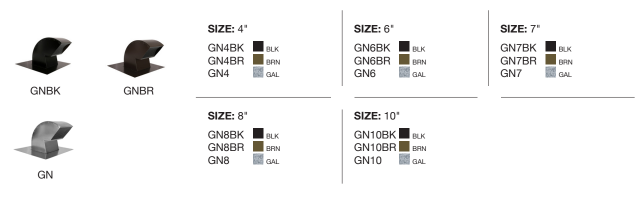


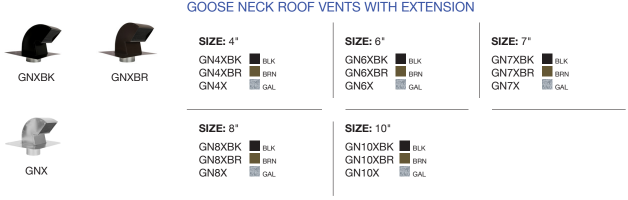


SCREEN & DAMPER



GOOSE NECK ROOF VENTS







ROUND VENT BASE- FLAT

SIZE: 4" FB4 M GAL	SIZE: 5" FB5	SIZE: 6" FB6 GAL	SIZE: 8" FB8	
SIZE: 10" FB10 	SIZE: 12" FB12	SIZE: 14" FB14 M GAL	SIZE: 16" FB16	FB
SIZE: 18" FB18	SIZE: 20" FB20 ■ GAL	SIZE: 22 " FB22 ■ GAL	SIZE: 24" FB24	

ROUND VENT BASE- SADDLE

MALL ROUND VENT BASE-PITCH ARE GALVANIZED

SIZE: 4"	SIZE: 6"	SIZE: 8"	SIZE: 10"
SB4**	SB6**	SB8**	SB10**
SIZE: 12"	SIZE: 14"	SIZE: 16"	SIZE: 18"
SB12**	SB14**	SB16**	SB18**
SIZE: 20"	SIZE: 22"	SIZE: 2 4"	
SB20**	SB22**	SB24**	

^{**}Diameter size in $\frac{1}{2}$ to 12/12 specify when ordering



SB

SUB BASE



SIZE: 3.75" FB3.75 M GAL

SIZE: 7.75" FB7.75 🌃 GAL

SCREEN, DAMPER & REMOVABLE STEM

SIZE: 9.75" FB9.75 M GAL **SIZE:** 11.75" FB11.75 S GAL





BVDSDBR



QTY: 12 BVDS4BK BVDS4DBR DBR

SIZE: 4"



SIZE: 6" **QTY:** 12 BVDS6BK BLK BVDS6DBR DBR wog BVDS6WG BVDS6WH WHT

BVDS POLYMER BATHROOM / KITCHEN EXHAUST VENT WITH



BVDSBK



BVDSWG

BVDSWH

FA50 POLYMER ROOF VENT WITH 50 SQ. IN. NET FREE AREA



FA50BK



FA50DBR

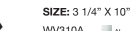
SIZE: 50 SQ. IN. NET FREE AREA

QTY: 12

FA50BK BLK FA50DBR DBR







WV310A AL WV310BK BLK

GAL

RECTANGULAR HOODED WALL VENT - 3 1/4" X 10" WITH DAMPER

RECTANGULAR HOODED WALL VENT - 3 1/4" X 14" WITH DAMPER

WV310BR BRN WV310WH white



WV310



WV310A

SIZE: 3 1/4" X 14" AL WV314BK BLK WV314BR BRN WV314CU cu WV314 GAL WV314WH wht











RECTANGULAR HOODED WALL VENT - 3 1/4" X 10" WITH DAMPER AND SCREEN



WV310SA AL WV310SCU Cu

WV310SBK BLK WV310S GAL

WV310SBR BRN WV310SWH WHT

WV310CU



RECTANGULAR HOODED WALL VENT - 3 1/4" X 14" WITH DAMPER AND SCREEN

SIZE: 3 1/4" X 14"

WV314SA WV314SCU cu

WV314SBK BLK WV314S GAL WV314SBR BRN WV314SWH wht



WV314G **FRONT**



WV314G SIDE

HEAVY DUTY RECTANGULAR HOODED WALL VENT - 3 1/4" X 10" WITH DAMPER AND SCREEN

SIZE: 3 1/4" X 10" WV310HDBK ■ BLK



HOODED WALL VENTS WITH DAMPER ONLY

SIZE: 8"

DWV8

SIZE: 3" DWV3A AL DWV3BK BLK DWV3BR BRN DWV3CU Cu DWV3 GAL DWV3WH white

AL

GAL

SIZE: 7"

DWV7A

DWV7

DWV7BK BLK

DWV7BR BRN

DWV7CU III cu

DWV7WH white

SIZE: 4" DWV4A DWV4BK BLK DWV4BR BRN DWV4CU cu DWV4 GAL DWV4WH white

DWV8A

DWV8BK BLK
DWV8BR BRN

DWV8CU III cu

DWV8WH WHT

GAL

SIZE: 5" DWV5A AL DWV5BK BLK DWV5BR BRN DWV5CU Cu DWV5 GAL DWV5WH WHT

AL

GAL

SIZE: 10"

DWV10A

DWV10

DWV10BK BLK
DWV10BR BRN

DWV10CU Cu

DWV10WH white

DWV6BR BRN DWV6CU | cu GAL DWV6 DWV6WH ☐ wht **SIZE:** 12" AL DWV12A DWV12BK BLK BRN DWV12BR

DWV12CU

DWV12

CU

GAL

☐ wht

SIZE: 6"

DWV6A AL

DWV6BK BLK



DWVBK



DWVBR



DWVWH DWVA

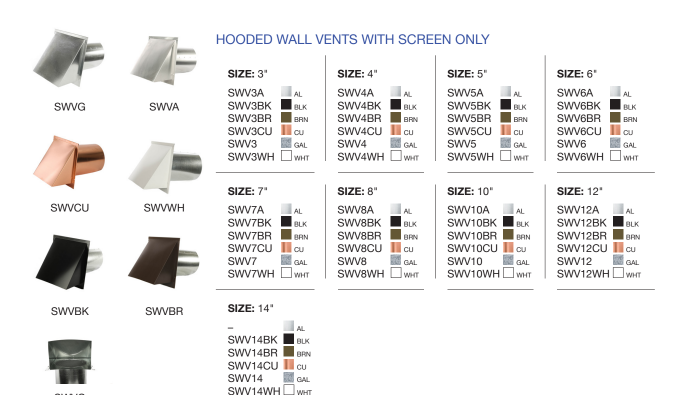






DWVG Side

SIZE: 14"	
_	AL
DWV14BK	BLK
DWV14BR	BRN
DWV14CU	CU
DWV14	GAL
DWV14WH	☐ wht



HOODED WALL VENTS WITH DAMPER & SCREEN

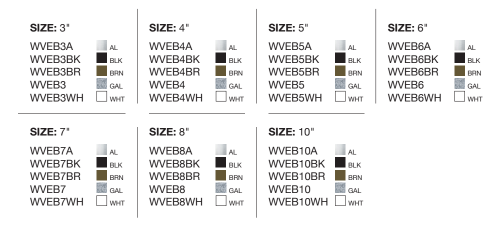


FRONT

HOODED WALL VENT WITH SPRING LOADED DAMPER, GASKET, SCREEN & SHORT TUBE



BIG MOUTH HOODED WALL VENT WITH SPRING LOADED DAMPER, GASKET & SCREEN



HEAVY DUTY BIG MOUTH HOODED WALL VENT WITH SPRING LOADED DAMPER, GASKET, SCREEN & SHORT TUBE

SIZE: 6" WVEBH6BK BLK

STUCCO WALL VENTS W/ DAMPER

 SIZE: 4"
 SIZE: 6"
 SIZE: 7"

 DWV4SR.875 ■ GAL
 DWV7SR.875 ■ GAL

 SIZE: 8"
 SIZE: 10"
 SIZE: 12"

 DWV8SR.875 ■ GAL
 DWV10SR.875 ■ GAL
 DWV12SR.875 ■ GAL



WVE4WH

WVE4G



WVEBH6BK



DWVGSR.875 SIDE



SWVGSR.875



SWVGSR.875 SIDE

STUCCO WALL VENTS W/SCREEN

SIZE: 4"

SWV4SR.875 M GAL

SIZE: 6"

SIZE: 10"

SWV6SR.875 M GAL

SIZE: 7"

SWV7SR.875 M GAL

SIZE: 8"

SWV8SR.875 GAL

SWV10SR.875 M GAL

SIZE: 12"

SWV12SR.875 GAL



SDWVGSR.875



SDWVGSR.875 SIDE

STUCCO WALL VENTS W/DAMPER & SCREEN

SIZE: 4"

SDWV4SR.875 M GAL

SIZE: 6"

SDWV6SR.875 M GAL

SIZE: 7"

SDWV7SR.875 IIII GAL

SIZE: 8"

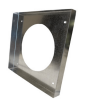
SDWV8SR.875 🌃 GAL

SIZE: 10"

SDWV10SR.875 M GAL

SIZE: 12"

SDWV12SR.875 M GAL



SRR



SRR BACK

STUCCO TRIM RING FOR WALL VENTS

SIZE: 3"

SIZE: 7"

SR7 GAL

SR3 GAL

SIZE: 4" SR4 GAL **SIZE:** 5"

SR5 GAL

SIZE: 6" SR6 I GAL

SIZE: 8"

SR8 GAL

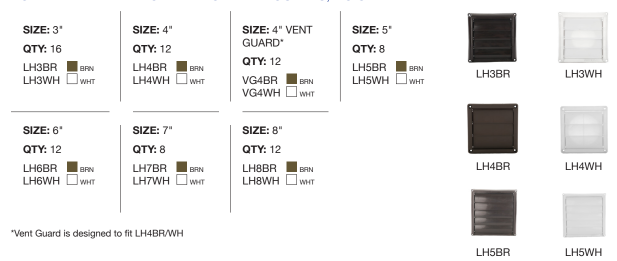
SIZE: 10"

SR10 GAL

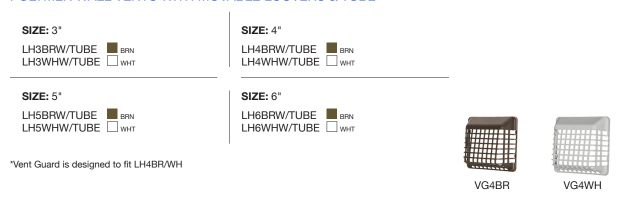
SIZE: 12" SR12 GAL



POLYMER WALL VENTS WITH MOVABLE LOUVERS, NO STEM



POLYMER WALL VENTS WITH MOVABLE LOUVERS & TUBE



POLYMER WALL VENTS WITH FIXED LOUVERS, SCREEN, NO STEM



POLYMER WALL CAP VENT WITH TUBE



SIZE: 4" UFH4BR BRN UFH4WH WHT **UFHBR** UFHWH





POLYMER UNDER EAVE VENT WITH DAMPER

SIZE: 4" QTY: 12 UEVD4BG BGE UEVD4BR BRN UEVD4WH WHT



UEVD4BR



UEVD4WH



POLYMER INCREASER/REDUCER 3" TO 4"

QTY: 6 UEV34RWH WHT

UEV34RWH





POLYMER UNDER EAVE VENT, NO DAMPER

SIZE: 6" QTY: 6 UEV6BR BRN UEV6WH WHT











POLYMER

ТО

METAL VENTS





RESIDENTIAL/COMMERCIAL SPLIT-SYSTEM ECONOMIZING DELIVERING FRESH AIR INDOORS

Airside economizing shouldn't just be good in theory. It should deliver what owners expect. With the ZIP Economizer, it does.

Airside economizing isn't just a great way to reduce operating costs; it is a requirement in most non-residential HVAC systems throughout the United States. Airside economizers also fulfill another important requirement for buildings by providing the correct ratio of outside air and return air to deliver proper indoor air quality (IAQ) to meet codes.

Unfortunately, having an economizer system doesn't necessarily mean you are accomplishing these goals. Studies have shown that up to 70% of economizers are not functioning properly. Many times economizer systems are set up incorrectly or are simply

left to operate in factory default mode. Even worse, because economizer failures generally do not result in comfort problems many failures go undetected! These problems persist, year after year, costing building owners unnecessary expense. Meanwhile, energy standards and building IAQ requirements are not being met.

Why does this happen? Because most economizers incorporate factory settings and confusing manuals that makes setting up, operating, and troubleshooting difficult.

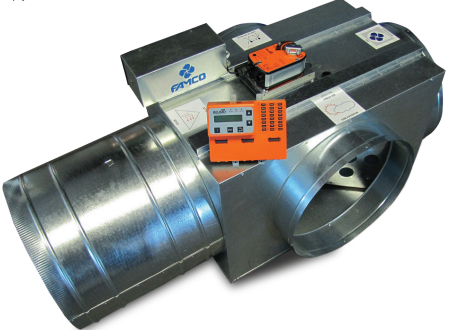




Stay on Course with the ZIP Economizer

Until now, economizing solutions have left a lot of room for error. The ZIP gets efficiency strategies back on track with easy setup, automatic code change over temperatures, and superior troubleshooting capability. Users know instantly when failures occur and the ZIP helps them quickly pinpoint the problem and address it. With the following features, the ZIP leaves nothing to chance:

- Easy-to-read Automotive Grade LCD Display. Extremely simple to navigate, this display delivers clear live status information, easy setup, changes, and operating history.
- ZIP Code Patented Technology. By simply entering your US zip code, or Canadian postal code, the system will automatically recognize your climate zone and will set the high limit change over temperature providing automatic compliance.
- Plug and Play. With its self-configuration, if it's not plugged into the economizer, you won't have to worry about setting it up.



- Acceptance Tests. Integrated onboard test sequence that ensures effortless compliance with California Title 24, and verification of proper operation.
- Fault Detection and Diagnostics (FDD). Troubleshoot faults, initiates alarms, and reconfigures for best operation.
- Reliable Belimo damper actuator
- Rugged, tight sealing pre-insulated damper box

MAKE-UP AIR KITS



Sizes: 4", 6", 8", 10"



Sizes: 4", 6", 8", 10"



Universal Relay with Current Switch

MUUS

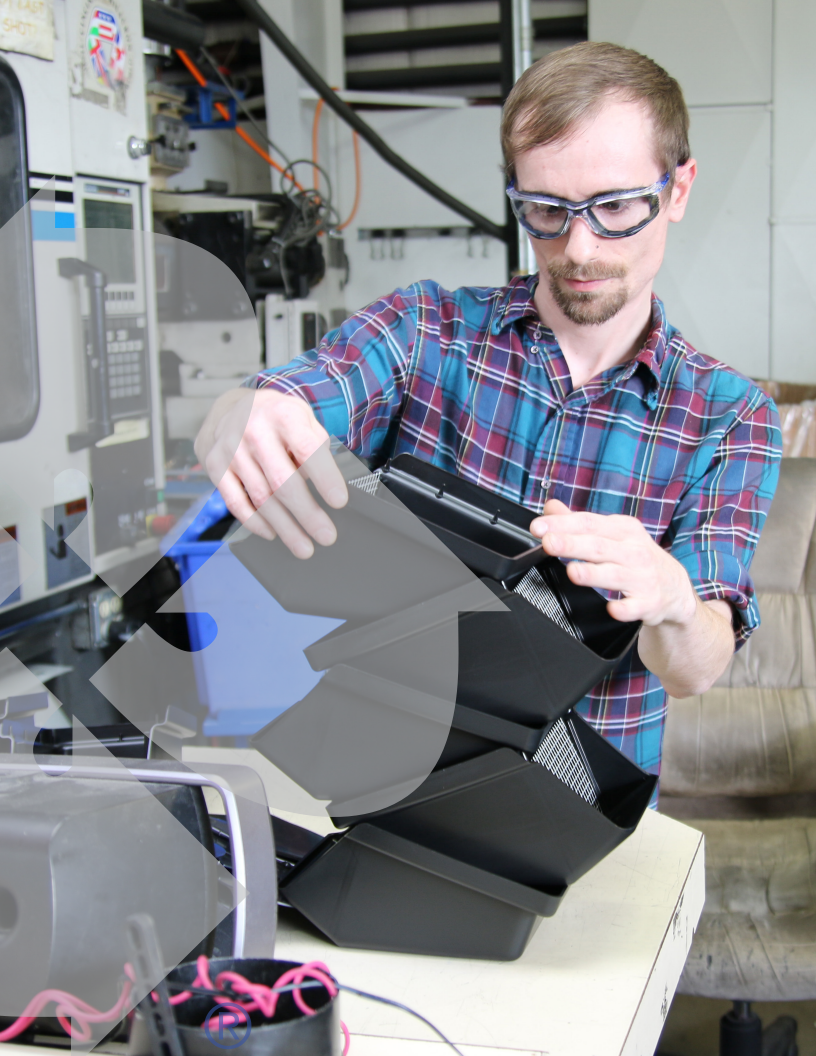
Sizes: 4", 6", 8", 10"



Pressure Sensor

MUPSS

Sizes: 4", 6", 8", 10"



MOTORIZED DAMPER-NORMALLY OPEN/POWER CLOSED

MALL ARE GALVANIZED

SIZE: 4" **SIZE:** 4" **SIZE:** 4" **SIZE:** 4" **VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE: 120V** W/END SWITCH W/END SWITCH POSITION: POSITION: NORMALLY **POSITION: NORMALLY POSITION: OPEN** NORMALLY **OPEN NORMALLY OPEN OPEN** ADO424 ADO4120 ADO424ES **ADO4120ES** SIZF: 5" SIZF: 5" **SIZE:** 5" **SIZE:** 5" **VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE: 120V** W/END SWITCH W/END SWITCH **POSITION: POSITION: NORMALLY** POSITION: **NORMALLY** POSITION: **OPEN NORMALLY** OPEN **NORMALLY OPEN OPEN** ADO524 ADO5120 ADO524ES **ADO5120ES SIZE:** 6" **SIZE:** 6" **SIZE:** 6" **SIZE:** 6" **VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE: 120V** W/END SWITCH W/END SWITCH **POSITION:** POSITION: **NORMALLY** POSITION: **NORMALLY** POSITION: **OPEN NORMALLY OPEN NORMALLY** OPEN OPEN ADO624 ADO6120 ADO624ES ADO6120ES **SIZE:** 7" **SIZE:** 7" **SIZE:** 7" **SIZE:** 7" **VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE: 120V** W/END SWITCH W/END SWITCH **POSITION:** POSITION: NORMALLY **NORMALLY** POSITION: **POSITION:** OPEN **NORMALLY** OPEN NORMALLY OPEN OPEN ADO724 ADO7120 ADO724ES ADO7120ES **SIZE:** 8" **SIZE:** 8" SIZE: 8" **SIZE: 8" VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE:** 120V W/END SWITCH W/END SWITCH **POSITION:** POSITION: **NORMALLY** POSITION: **NORMALLY** POSITION: **NORMALLY NORMALLY** OPEN OPEN OPEN **OPEN** ADO824 ADO8120 ADO824ES **ADO8120ES SIZE:** 10" **SIZE: 10" SIZE: 10" SIZE:** 10" **VOLTAGE: 24V VOLTAGE: 24V VOLTAGE: 120V VOLTAGE: 120V** W/END SWITCH W/END SWITCH POSITION: POSITION: POSITION: POSITION: NORMALLY **NORMALLY OPEN NORMALLY OPEN NORMALLY**

OPEN

ADO1024ES

ADO1024



ADO SIDE

OPEN

ADO10120ES

ADO10120

MOTORIZED DAMPER-NORMALLY OPEN/POWER CLOSED

ALL ARE GALVANIZED

SIZE: 12" **VOLTAGE: 24V POSITION: NORMALLY** OPEN ADO1224

VOLTAGE: 24V W/END SWITCH **POSITION: NORMALLY OPEN** ADO1224ES

SIZE: 12"

SIZE: 12" VOLTAGE: 120V POSITION: NORMALLY OPEN ADO12120

SIZE: 12" **VOLTAGE: 120V** W/END SWITCH POSITION: **NORMALLY** OPEN ADO12120ES



SIZE: 14" **VOLTAGE: 24V** POSITION: NORMALLY **OPEN** ADO1424

SIZE: 14" VOLTAGE: 24V W/END SWITCH POSITION: **NORMALLY** OPEN ADO1424ES

SIZE: 14" **VOLTAGE:** 120V POSITION: **NORMALLY OPEN** ADO14120

SIZE: 14" **VOLTAGE: 120V** W/END SWITCH POSITION: **NORMALLY** OPEN ADO14120ES

MOTORIZED DAMPER-NORMALLY CLOSED/POWER OPEN

MALL ARE GALVANIZED



ADC SIDE **SIZE:** 4" **VOLTAGE: 24V** POSITION: **NORMALLY** OPEN ADC424

VOLTAGE: 24V W/END SWITCH POSITION: NORMALLY OPEN ADC424ES

SIZF: 4"

SIZE: 4" **VOLTAGE: 120V** POSITION: **NORMALLY OPEN** ADC4120

SIZF: 4" **VOLTAGE: 120V** W/END SWITCH POSITION: **NORMALLY** OPEN ADC4120ES

SIZE: 5" **VOLTAGE:** 24V POSITION: **NORMALLY** OPEN ADC524

SIZE: 5" **VOLTAGE: 24V** W/END SWITCH POSITION: **NORMALLY OPEN** ADC524ES

SIZE: 5" **VOLTAGE: 120V** POSITION: **NORMALLY** OPEN ADC5120

SIZE: 5" **VOLTAGE: 120V** W/END SWITCH POSITION: **NORMALLY** OPEN ADC5120ES

SIZE: 6" **VOLTAGE: 24V** POSITION: **NORMALLY OPEN** ADC624

SIZE: 6" **VOLTAGE: 24V** W/END SWITCH POSITION: **NORMALLY** OPEN ADC624ES

SIZE: 6" **VOLTAGE: 120V** POSITION: **NORMALLY OPEN** ADC6120

SIZE: 6" **VOLTAGE: 120V** W/END SWITCH POSITION: **NORMALLY OPEN** ADC6120ES









MOTORIZED DAMPER- NORMALLY CLOSED/POWER OPEN

MOTORIZED DAM MALL ARE GALVA	
SIZE: 7"	SIZE: 7"
VOLTAGE: 24V POSITION:	VOLTAGE: 24V W/END SWITCH
NORMALLY OPEN ADC724	POSITION: NORMALLY OPEN
7,00721	ADC724ES
SIZE: 8"	SIZE: 8"
VOLTAGE: 24V POSITION: NORMALLY OPEN ADC824	VOLTAGE: 24V W/END SWITCH
	POSITION: NORMALLY OPEN
ADOUZ4	ADC824ES
SIZE: 10"	SIZE: 10"
VOLTAGE: 24V POSITION:	VOLTAGE: 24V W/END SWITCH
NORMALLY OPEN ADC1024	POSITION: NORMALLY OPEN
, 12 0 1 0 2 1	ADC1024ES
SIZE: 12"	SIZE: 12"
VOLTAGE: 24V POSITION:	VOLTAGE: 24V W/END SWITCH

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OILL!	OILL: /
OLTAGE: 24V WEND SWITCH	VOLTAGE: 120V POSITION: NORMALLY OPEN	VOLTAGE: 120V W/END SWITCH
POSITION: IORMALLY DPEN		OPEN NC
DC724ES	ADOT 120	ADC7120ES
SIZE: 8"	SIZE: 8"	SIZE: 8"
OLTAGE: 24V WEND SWITCH	VOLTAGE: 120V POSITION: NORMALLY OPEN	VOLTAGE: 120V W/END SWITCH
POSITION: IORMALLY DPEN		POSITION: NORMALLY OPEN
DC824ES	ADC8120	ADC8120ES
SIZE: 10"	SIZE: 10"	SIZE: 10"
OLTAGE: 24V WEND SWITCH	VOLTAGE: 120V POSITION: NORMALLY OPEN	VOLTAGE: 120V W/END SWITCH
POSITION: IORMALLY DPEN		POSITION: NORMALLY OPEN
DC1024ES	ADC10120	ADC10120ES

SIZE: 7"

SIZE: 7"



ADC

ADC SIDE

SIZE: 14"
VOLTAGE: 24V
POSITION: NORMALLY OPEN
ADC1424

NORMALLY

OPEN

ADC1224

SIZE: 14"

VOLTAGE: 24V
W/END SWITCH

POSITION:
NORMALLY
OPEN

ADC1424ES

POSITION:

NORMALLY

ADC1224ES

OPEN

SIZE: 14"

VOLTAGE: 120V

POSITION:

NORMALLY

OPEN

ADC14120

SIZE: 12"

POSITION:

NORMALLY

ADC12120

OPEN

VOLTAGE: 120V

SIZE: 14"

VOLTAGE: 120V
W/END SWITCH
POSITION:
NORMALLY
OPEN
ADC14120ES

SIZE: 12"

POSITION: NORMALLY

ADC12120ES

OPEN

VOLTAGE: 120V

W/END SWITCH

HEAVY DUTY MOTORIZED DAMPER-POWER OPEN/CLOSED

MALL ARE GALVANIZED



ADHD

SIZE: 6"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED ADHD6TMCB243T

SIZE: 12"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED ADHD12TMCB243T

SIZE: 18"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD18TMCB243T

SIZE: 8"

POSITION:

VOLTAGE: 24V

POWER OPEN/CLOSED

ADHD8TMCB243T

SIZE: 14"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD14TMCB243T

SIZE: 20"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD20TMCB243T

SIZE: 10"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD10TMCB243T

SIZE: 16"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD16TMCB243T

SIZE: 22"

VOLTAGE: 24V

POSITION:

POWER OPEN/CLOSED

ADHD22TMCB243T





BD SIDE

BACKDRAFT/BUTTERFLY DAMPER

SIZE: 4"

BD4 SGAL

SIZE: 5" BD5 SAL **SIZE:** 6" BD6 SAL

SIZE: 7"

BD7 🌃 GAL

SIZE: 8"

BD8 GAL

SIZE: 9" BD9 SAL

SIZE: 10" BD10 GAL **SIZE: 12"**

BD12 SAL

SIZE: 14"

BD14 M GAL

SIZE: 16" BD16 SAL **SIZE:** 18" BD18 GAL **SIZE: 20**"

BD20 M GAL

FAMCO Backdraft/Butterfly Dampers can be used both vertically and horizontally.



BDS

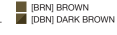


BDS OPEN

INLINE SPRING LOADED BACKDRAFT/BUTTERFLY DAMPER

SIZE: 4"	SIZE: 6"	SIZE: 7"	SIZE: 8"	SIZE: 10"
BDS4 agal	BDS6 GAL	BDS7 GAL	BDS8 💹 GAL	BDS10 SAL

FAMCO Backdraft/Butterfly Dampers can be used both vertically and horizontally.







PRESSURE RELIEF DAMPER

SIZE: 6" PRD6	SIZE: 7" PRD7 @ gal	SIZE: 8" PRD8	SIZE: 10" PRD10 GAL
SIZE: 12" PRD12 SAL	SIZE: 14" PRD14 M GAL	SIZE: 16" PRD16 M GAL	SIZE: 18" PRD18 M GAL





PRD SIDE

WIND DIRECTIONAL CAP

SIZE: 5" WDC5	SIZE: 6" WDC6 GAL WDC6SS SS	SIZE: 7" WDC7	SIZE: 8" WDC8
SIZE: 9" WDC9 GAL WDC9SS SS	SIZE: 10" WDC10 GAL WDC10SS ss	SIZE: 12" WDC12 GAL WDC12SS SS	SIZE: 14" WDC14 GAL WDC14SS ss



WIND CAP ADAPTER

SIZE: 5" WCA5SS ■ ss	SIZE: 6" WCA6SS ■ ss	SIZE: 7" WCA7SS ■ ss	SIZE: 8" WCA8SS ss
SIZE: 9" WCA9SS ■ ss	SIZE: 10" WCA10SS ■ ss	SIZE: 12" WCA12SS ■ ss	SIZE: 14" WCA14SS ■ ss



SQUARE TILE CAP ADA	PTER	ı
SIZE: 8" X 8" ATA88	SIZE: 8" X 12" ATA812	SIZE: 12" X 12" ATA1212
SIZE: 12" X 16" ATA1216	SIZE: 16" X 16" ATA1616	



ATA SIDE



















CONE TOP CAP

SIZE: 3" CT3CU CU CT3 GAL CT3SS SS	SIZE: 4" CT4CU	SIZE: 5" CT5CU	SIZE: 6" CT6CU	СТ
SIZE: 7" CT7CU CU CT7 GAL CT7SS SS	SIZE: 8" CT8CU CU CT8 GAL CT8SS ss	SIZE: 9" CT9CU	SIZE: 10" CT10CU	стси
SIZE: 12" CT12CU CU CT12 GAL CT12SS SS	SIZE: 14" -	SIZE: 16" -		CTSS

CONE TOP CAP	WITH SCREEN	I		
SIZE: 3"	SIZE: 4"	SIZE: 5"	SIZE: 6"	
CTS3 M GAL	CTS4 SAL	CTS5 SGAL	CTS6 M GAL	CTS
SIZE: 7"	SIZE: 8"	SIZE: 9"	SIZE: 10"	
CTS7 GAL	CTS8 GAL	CTS9 GAL	CTS10 GAL	
SIZE : 12"	SIZE: 14"	SIZE: 16"		CTSCU
CTS12 GAL	CTS14 💹 GAL	CTS16 Sal		
				CTSS-S

PIPE FLASHING - STANDARD PITCH (1/12 - 6/12)

ALL ARE GALVANIZED

SINGLE WALL

SIZE: 1"	SIZE: 1.5"	SIZE : 2"	SIZE: 2.5"	SIZE: 3"
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL
G1	G1.5	G2	G2.5	G3
SIZE: 4"	SIZE: 5"	SIZE: 6"	SIZE: 7"	SIZE: 8"
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL
G4	G5	G6	G7	G8
SIZE: 9"	SIZE: 10"	SIZE: 12"	SIZE: 14"	SIZE: 16"
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL
G9	G10	G12	G14	G16
SIZE: 18"	SIZE: 20"			

DOUBLE WALL

USE:

G20

SINGLE WALL

USE:

WALL

G18

SINGLE

SIZE:	3 5/8"	SIZE: 4 5/8"	SIZE: 5 5/8"	SIZE: 6 5/8"	SIZE: 7 5/8"
USE: DOUE WALL		USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL
GB3		GB4	GB5	GB6	GB7
SIZE:	8 5/8"	SIZE: 9 5/8"	SIZE: 11"	SIZE: 13"	SIZE: 15"
USE: DOUE WALL		USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL
GB8		GB9	GB10	GB12	GB14













GB

PIPE FLASHING - STEEP PITCH (7/12 - 12/12)

ALL ARE GALVANIZED

SINGLE WALL

SINGLE WALL						
SIZE: 2"	SIZE: 3"	SIZE: 4"	SIZE: 5"	SIZE: 6"		
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL		
GH2	GH3	GH4	GH5	GH6		
SIZE: 6"	SIZE: 7"	SIZE: 8"	SIZE: 9"	SIZE: 10"		
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL		
GH6	GH7	GH8	GH9	GH10		
SIZE : 12"	SIZE: 14"	SIZE: 18"	SIZE: 20"			
USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL	USE: SINGLE WALL			
GH12	GH14	G18	G20			



GH



GHB

DOUBLE WALL

SIZE: 3 5/8"	SIZE: 4 5/8"	SIZE: 5 5/8"	SIZE: 6 5/8"	SIZE: 6 5/8"
USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL
GHB3	GHB4	GHB5	GHB6	GHB6
SIZE: 7 5/8"	SIZE: 8 5/8"	SIZE: 9 5/8"	SIZE: 11"	SIZE: 13"
USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL	USE: DOUBLE WALL
GHB7	GHB8	GHB9	GHB10	GHB12

SIZE: 15" USE: DOUBLE WALL GHB14

PIPE FLASHING - FLAT PITCH

ALL ARE GALVANIZED

		ĺ			
	SIZE: 1"	SIZE: 1"	SIZE: 2"	SIZE: 2"	SIZE: 3"
	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD
	FP1	TFP1	FP2	TFP2	FP3
-	0175-01	0175- 411	0175- 411	0175- 51	0175- 51
	SIZE: 3"	SIZE: 4"	SIZE: 4"	SIZE: 5"	SIZE: 5"
	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL
	TFP3	FP4	TFP4	FP5	TFP5
-	SIZE: 6"	SIZE: 6"	SIZE: 7"	SIZE: 7"	SIZE: 8"
	SIZE. 0	SIZE. 0	SIZE. /	SIZE. /	SIZE. 0
	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD
	FP6	TFP6	FP7	TFP7	FP8
	SIZE: 8"	SIZE: 9"	SIZE: 9"	SIZE: 10"	SIZE: 10"
	HEIGHT:	HEIGHT:	HEIGHT:	HEIGHT:	HEIGHT:
	12" TALL	STANDARD	12" TALL	STANDARD	12" TALL
	TFP8	FP9	TFP9	FP10	TFP10
-					
	SIZE: 12"	SIZE: 12"	SIZE: 14"	SIZE: 14"	SIZE: 16"
	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL	HEIGHT: STANDARD
	FP12	TFP12	FP14	TFP14	FP16
-	SIZE: 16"	SIZE: 18"	SIZE: 18"		
	HEIGHT: 12" TALL	HEIGHT: STANDARD	HEIGHT: 12" TALL		

TFP18

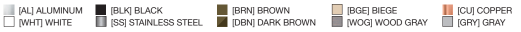


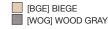
FP STANDARD HEIGHT



TFP TALL HEIGHT











TFP16

FP18

FLUE PLUG WITH CRIMP

SIZE: 3" USE: PLUG GP3A AL SIZE: 5" USE: PLUG GP5 GAL	SIZE: 3" USE: PLUG GP3 GAL SIZE: 6" USE: PLUG GP6A AL	SIZE: 4" USE: PLUG GP4A AL SIZE: 6" USE: PLUG GP6 GAL	SIZE: 4" USE: PLUG GP4 GAL SIZE: 7" USE: PLUG GP7A AL	SIZE: 5" USE: PLUG GP5A AL SIZE: 7" USE: PLUG GP7 GAL	GP
SIZE: 8" USE: PLUG GP8A AL	SIZE: 8" USE: PLUG GP8 GAL SIZE: 12"	SIZE: 9" USE: PLUG GP9A AL	SIZE: 9" USE: PLUG GP9 MGAL SIZE: 14"	SIZE: 10" USE: PLUG GP10A AL	GPA
USE: PLUG GP10 GAL SIZE: 16" USE: PLUG GP16A AL	USE: PLUG GP12A AL SIZE: 16" USE: PLUG GP16 GAL	USE: PLUG GP12 GAL	USE: PLUG GP14A AL	USE: PLUG GP14 GAL	GPA

FLUE CAP	ı	ı	ı	ı	
SIZE: 3"	SIZE: 3"	SIZE: 4"	SIZE: 4"	SIZE: 5"	
USE: CAP					
FC3A AL	FC3 GAL	FC4A AL	FC4 GAL	FC5A AL	
SIZE: 5"	SIZE: 6"	SIZE: 6"	SIZE: 7"	SIZE: 7"	FC
USE: CAP					
FC5 GAL	FC6A AL	FC6 GAL	FC7A AL	FC7 GAL	
SIZE: 8"	SIZE: 8"	SIZE: 9"	SIZE: 9"	SIZE: 10"	
USE: CAP	FCA				
FC8A AL	FC8 GAL	FC9A AL	FC9 GAL	FC10A AL	
SIZE: 10"	SIZE: 12"	SIZE: 12"	SIZE: 14"	SIZE: 14"	
USE: CAP					
FC10 GAL	FC12A AL	FC12 GAL	FC14A AL	FC14 GAL	
SIZE: 16"	SIZE: 16"				
USE: CAP	USE: CAP				
FC16A AL	FC16 gal				

TAPERED REDUCER

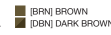


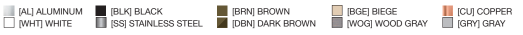
TR

SIZE: 4" X 3" TR43	SIZE: 4" X 3" TR43A AL	SIZE: 5" X 3"	SIZE: 5" X 3" TR53A AL	SIZE: 5" X 4" TR54
SIZE: 5" X 4" TR54A	SIZE: 6" X 3" TR63	SIZE: 6" X 4" TR64	SIZE: 6" X 4" TR64A AL	SIZE: 7" X 3" TR73 GAL
SIZE: 7" X 4" TR74 🜃 GAL	SIZE: 7" X 5" TR75 GAL	SIZE: 7" X 6" TR76 GAL	SIZE: 8" X 3" TR83	SIZE: 8" X 4" TR84
SIZE: 8" X 4" TR84A	SIZE: 8" X 5" TR85	SIZE: 8" X 6" TR86	SIZE: 8" X 7" TR87	SIZE: 9" X 6" TR96 GAL
SIZE: 9" X 7" TR97 ■ GAL	SIZE: 9" X 8" TR98	SIZE: 10" X 6" TR106 M GAL	SIZE: 10" X 7" TR107 M GAL	SIZE: 10" X 8" TR108 GAL
SIZE: 10" X 9" TR109 ■ GAL	SIZE: 12" X 6" TR126	SIZE: 12" X 7" TR127 M GAL	SIZE: 12" X 8" TR128 M GAL	SIZE: 12" X 9" TR129
SIZE: 12" X 10" TR1210 G AL	SIZE: 14" X 8" TR148	SIZE: 14" X 9" TR149 M GAL	SIZE: 14" X 10" TR1410 M GAL	SIZE: 14" X 12" TR1412
SIZE: 15" X 10" TR1510 GAL	SIZE: 15" X 12" TR1512	SIZE: 16" X 10" TR1610	SIZE: 16" X 12" TR1612	SIZE: 16" X 14" TR1614
SIZE: 18" X 12" TR1812 G AL	SIZE: 18" X 14" TR1814	SIZE: 18" X 16" TR1816	SIZE: 20" X 14" TR2014 M GAL	SIZE: 20" X 16" TR2016
SIZE: 20" X 18" TR2018 GAL	SIZE: 22" X 14" TR2214 M GAL	SIZE: 22" X 16" TR2216	SIZE: 22" X 18" TR2218 M GAL	SIZE: 22" X 20" TR2220
SIZE: 24" X 16" TR2416 M GAL	SIZE: 24" X 18" TR2418	SIZE: 24" X 20" TR2420 M GAL	SIZE: 24" X 22" TR2422	













INCREASER/REDUCER

			1	
SIZE: 4" X 3"	SIZE: 4" X 3"	SIZE: 4" X 3"	SIZE: 5" X 3"	SIZE: 5" X 3"
FITMENT: STANDARD	FITMENT: CRIMPED IR43CRIMP4	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
IR43 agal		IR43A AL	IR53 🖾 GAL	IR53A AL
SIZE: 5" X 4"	SIZE: 5" X 4"	SIZE: 5" X 4"	SIZE: 6" X 3"	SIZE: 6" X 3"
FITMENT: STANDARD	FITMENT: CRIMPED IR54CRIMP5 GAI	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
IR54 GAL	II IOTOTIIVII O IIII GAL	IR54A AL	IR63 SAL	IR63A AL
SIZE: 6" X 4"	SIZE: 6" X 4"	SIZE: 6" X 4"	SIZE: 6" X 5"	SIZE: 6" X 5"
FITMENT: STANDARD	FITMENT: CRIMPED	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: CRIMPED
IR64 GAL	IR64CRIMP6 GAL	IR64A AL	IR65 GAL	IR65CRIMP6 S GAL
SIZE: 6" X 5"	SIZE: 7" X 3"	SIZE: 7" X 3"	SIZE: 7" X 4"	SIZE: 7" X 4"
FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
IR65A AL	IR73 💹 GAL	IR73A AL	IR74 GAL	IR74A AL
SIZE: 7" X 5"	SIZE: 7" X 5"	SIZE: 7" X 5"	SIZE: 7" X 6"	SIZE: 7" X 6"
FITMENT: STANDARD	FITMENT: CRIMPED IR75CRIMP7 GAL	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: CRIMPED
IR75 GAL	IR/5CRIMP/ MM GAL	IR75A 🔲 AL	IR76 GAL	IR/6CRIMP/ MM GAL
SIZE: 7" X 6"	SIZE: 8" X 3"	SIZE: 8" X 3"	SIZE: 8" X 4"	SIZE: 8" X 4"
FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: CRIMPED
IR76A AL	IR83 💹 GAL	IR83A 🔲 AL	IR84 💹 GAL	IR84CRIIVIP8 IIII GAL
SIZE: 8" X 4"	SIZE: 8" X 5"	SIZE: 8" X 5"	SIZE: 8" X 6"	SIZE: 8" X 6"
FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: CRIMPED
IR84A AL	IR5 GAL	IR85A 🔛 AL	IR86 GAL	IR86CRIIVIP8 III GAL
SIZE: 8" X 6"	SIZE: 8" X 7"	SIZE: 8" X 7"	SIZE: 8" X 7"	SIZE: 9" X 3"
FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: CRIMPED	FITMENT: STANDARD	FITMENT: STANDARD
IR86A AL	IR87 💹 GAL	IR87CRIMP8 III GAL	IR87A AL	IR93 GAL
SIZE: 9" X 3"	SIZE: 9" X 4"	SIZE: 9" X 4"	SIZE: 9" X 5"	SIZE: 9" X 5"
FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
IR93A AL	IR94 M GAL	IR94A AL	IR95 GAL	IR95A AL

INCREASER/REDUCER



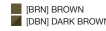


IRA

	SIZE: 9" X 6" FITMENT:	SIZE: 9" X 6" FITMENT:	SIZE: 9" X 7" FITMENT:	SIZE: 9" X 7" FITMENT:	SIZE: 9" X 8
	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
	IR96 GAL	IR96A AL	IR97 GAL	IR97A AL	IR98 SAL
IR	SIZE: 9" X 8"	SIZE: 10" X 3"	SIZE: 10" X 3"	SIZE: 10" X 4"	SIZE: 10" X 4
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR98A AL	IR103 GAL	IR103A AL	IR104 SAL	IR104A
	SIZE: 10" X 5"	SIZE: 10" X 5"	SIZE: 10" X 6"	SIZE: 10" X 6"	SIZE: 10" X 7
10.4	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
IRA	IR105 💹 GAL	IR105A AL	IR106 GAL	IR106A AL	IR107 🌃 GA
	SIZE: 10" X 7"	SIZE: 10" X 8"	SIZE: 10" X 8"	SIZE: 10" X 9"	SIZE: 10" X
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR107A AL	IR108 GAL	IR108A AL	IR109 SAL	IR109A
	SIZE: 12" X 3"	SIZE: 12" X 3"	SIZE: 12" X 4"	SIZE: 12" X 4"	SIZE: 12" X
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR123 GAL	IR123A AL	IR124 GAL	IR124A AL	IR125 💹 GA
	SIZE: 12" X 5"	SIZE: 12" X 6"	SIZE: 12" X 6"	SIZE: 12" X 7"	SIZE: 12" X
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR125A AL	IR126 GAL	IR126A AL	IR127 💹 GAL	IR127A
	SIZE: 12" X 8"	SIZE: 12" X 8"	SIZE: 12" X 9"	SIZE: 12" X 9"	SIZE: 12" X 1
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR128 GAL	IR128A AL	IR129 GAL	IR129A AL	IR1210 🖾 d
	SIZE: 12" X 10"	SIZE: 14" X 8"	SIZE: 14" X 12"	SIZE: 16" X 8"	SIZE: 16" X 1
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR1210A 🔲 AL	IR148 GAL	IR1412 💹 GAL	IR168 agal	IR1610 💹 d
	SIZE: 16" X 12"	SIZE: 16" X 14"	SIZE: 18" X 10"	SIZE: 18" X 12"	SIZE: 18" X 1
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD
	IR1612 GAL	IR1614 💹 GAL	IR1810 💹 GAL	IR1812 💹 GAL	IR1814 💹 d
	SIZE: 18" X 16"	SIZE: 20" X 14"	SIZE: 20" X 16"		
	FITMENT: STANDARD	FITMENT: STANDARD	FITMENT: STANDARD		
	IR1814 🌃 GAL	IR2014 agal	IR2016 GAL		













PLUG REDUCER

SIZE: 14" X 12"

PR1412 M GAL

SIZE: 14" X 13"

PR1413 M GAL

SIZE: 4" X 3" PR43 ■ GAL	SIZE: 5" X 3" PR53 GAL	SIZE: 5" X 4" PR54 GAL	SIZE: 6" X 3" PR63 GAL	SIZE: 6" X 4" PR64
SIZE: 6" X 5" PR65 GAL	SIZE: 7" X 3" PR73 GAL	SIZE: 7" X 4" PR74 GAL	SIZE: 7" X 5" PR75 GAL	SIZE: 7" X 6" PR76
SIZE: 8" X 3" PR83 GAL	SIZE: 8" X 3" PR84	SIZE: 8" X 5" PR85	SIZE: 8" X 6" PR86	SIZE: 8" X 7" PR87 G AL
SIZE: 9" X 6" PR96 GAL	SIZE: 9" X 7" PR97 GAL	SIZE: 9" X 8" PR98	SIZE: 10" X 6" PR106	SIZE: 10" X 7" PR107 GAL
SIZE: 10" X 8" PR108 GAL	SIZE: 12" X 10" PR1210	SIZE: 12" X 11" PR1211	SIZE: 14" X 10" PR1410	SIZE: 14" X 10" PR1410 M GAL





MALL ARE GALVANIZED



SDB

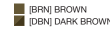


SDB SIDE

L" X W" X DIA" 6" X 6" X 3" SDB663	L" X W" X DIA" 6" X 6" X 4" SDB664	L" X W" X DIA" 6" X 6" X 5" SDB665	L" X W" X DIA" 6" X 6" X 6" SDB666
L" X W" X DIA"			
6" X 6" X 8"	8" X 8" X 10"	8" X 8" X 3"	8" X 8" X 4"
SDB668	SDB8810	SDB883	SDB884
L" X W" X DIA"			
8" X 8" X 5"	8" X 8" X 6"	8" X 8" X 7"	8" X 8" X 8"
SDB885	SDB886	SDB887	SDB888
L" X W" X DIA"			
8" X 16" X 16"	9" X 9" X 6"	9" X 9" X 7"	9" X 9" X 8"
SDB81616	SDB996	SDB997	SDB998
L" X W" X DIA"			
9" X 9" X 9"	9" X 9" X 10"	10" X 8" X 3"	10" X 8" X 4"
SDB999	SDB9910	SDB1083	SDB1084
L" X W" X DIA"			
10" X 8" X 5"	10" X 8" X 6	10" X 8" X 7"	10" X 8" X 8"
SDB1085	SDB1086	SDB1087	SDB1088
L" X W" X DIA"			
10" X 10" X 3"	10" X 10" X 4"	10" X 10" X 5"	10" X 10" X 6"
SDB10103	SDB10104	SDB10105	SDB10106
L" X W" X DIA"			
10" X 10" X 7"	10" X 10" X 8	10" X 10" X 9"	10" X 10" X 10"
SDB10107	SDB10108	SDB10109	SDB101010
L" X W" X DIA"			
12" X 8" X 3"	12" X 8" X 4"	12" X 8" X 5"	12" X 8" X 6"
SDB1283	SDB1284	SDB1285	SDB1286
L" X W" X DIA"			
12" X 8" X 7"	12" X 8" X 8"	12" X 10" X 4"	12" X 10" X 5"
SDB1287	SDB1288	SDB12104	SDB12105
L" X W" X DIA"			
12" X 10" X 6"	12" X 10" X 7"	12" X 10" X 8"	12" X 10" X 9
SDB12106	SDB12107	SDB12108	SDB12109













MALL ARE GALVANIZED

L" X W" X DIA" 12" X 10" X 10" SDB121010	L" X W" X DIA" 12" X 12" X 4" SDB12124	L" X W" X DIA" 12" X 12" X 5" SDB12125	L" X W" X DIA" 12" X 12" X 6" SDB12126
L" X W" X DIA"			
12" X 12" X 7"	12" X 12" X 8"	12" X 12" X 9"	12" X 12" X 10"
SDB12127	SDB12128	SDB12129	SDB121210
L" X W" X DIA"			
12" X 12" X 11"	12" X 12" X 12"	14" X 8" X 4"	14" X 8" X 5"
SDB121211	SDB121212	SDB1484	SDB1485
L" X W" X DIA"			
14" X 8" X 6"	14" X 8" X 7"	14" X 8" X 8"	14" X 10" X 5"
SDB1486	SDB1487	SDB1488	SDB14105
L" X W" X DIA"			
14" X 10" X 6"	14" X 10" X 7"	14" X 10" X 8"	14" X 10" X 9"
SDB14106	SDB14107	SDB14108	SDB14109
L" X W" X DIA"			
14" X 10" X 10"	14" X 12" X 7"	14" X 12" X 8"	14" X 12" X 9"
SDB141010	SDB14127	SDB14128	SDB14129
L" X W" X DIA"			
14" X 12" X 10"	14" X 12" X 11"	14" X 12" X 12"	14" X 14" X 6"
SDB141210	SDB141211	SDB141212	SDB14146
L" X W" X DIA"			
14" X 14" X 7"	14" X 14" X 8"	14" X 14" X 9"	14" X 14" X 10"
SDB14147	SDB14148	SDB14149	SDB141410
L" X W" X DIA"			
14" X 14" X 12"	14" X 14" X 14"	15" X 15" X 8"	15" X 15" X 9"
SDB141412	SDB141414	SDB15158	SDB15159
L" X W" X DIA"			
15" X 15" X 10"	15" X 15" X 11"	15" X 15" X 12"	15" X 15" X 13"
SDB151510	SDB151511	SDB151512	SDB151513
L" X W" X DIA"			
15" X 15" X 14"	16" X 16" X 6"	16" X 16" X 7"	16" X 16" X 8"
SDB151514	SDB16166	SDB16167	SDB16168



SDB



SDB SIDE

L" X W" X DIA"

L" X W" X DIA"

L" X W" X DIA"

MALL ARE GALVANIZED



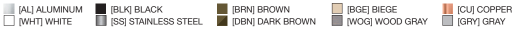


SDB SIDE

| L" X W" X DIA" |
|-----------------|-----------------|-----------------|-----------------|
| 16" X 16" X 9" | 16" X 16" X 10" | 16" X 16" X 11" | 16" X 16" X 12" |
| SDB16169 | SDB161610 | SDB161611 | SDB161612 |
| L" X W" X DIA" |
| 16" X 16" X 13" | 16" X 16" X 14" | 16" X 16" X 15" | 16" X 16" X 16" |
| SDB161613 | SDB161614 | SDB161615 | SDB161616 |
| L" X W" X DIA" |
| 18" X 18" X 6" | 18" X 18" X 8" | 18" X 18" X 9" | 18" X 18" X 10" |
| SDB18186 | SDB18188 | SDB18189 | SDB181810 |
| L" X W" X DIA" |
| 18" X 18" X 11" | 18" X 18" X 12" | 18" X 18" X 13" | 18" X 18" X 14" |
| SDB181811 | SDB181812 | SDB181813 | SDB181814 |
| L" X W" X DIA" |
| 18" X 18" X 15" | 18" X 18" X 16" | 18" X 18" X 17" | 18" X 18" X 18" |
| SDB181815 | SDB181816 | SDB181817 | SDB181818 |
| L" X W" X DIA" |
| 20" X 8" X 8" | 20" X 8" X 10" | 20" X 10" X 8" | 20" X 20" X 6" |
| SDB2088 | SDB20810 | SDB20108 | SDB20206 |
| L" X W" X DIA" |
| 20" X 20" X 8" | 20" X 20" X 10" | 20" X 20" X 12" | 20" X 20" X 14" |
| SDB20208 | SDB202010 | SDB202012 | SDB202014 |
| L" X W" X DIA" |
| 20" X 20" X 16" | 20" X 20" X 18" | 20" X 20" X 20" | 22" X 10" X 6" |
| SDB202016 | SDB202018 | SDB202020 | SDB22106 |
| L" X W" X DIA" |
| 22" X 10" X 8" | 22" X 10" X 10" | 22" X 10" X 12" | 22" X 10" X 14" |
| SDB22108 | SDB221010 | SDB221012 | SDB221014 |
| L" X W" X DIA" |
| 22" X 10" X 16" | 22" X 22" X 6" | 22" X 22" X 8" | 22" X 22" X 10" |
| SDB221016 | SDB22226 | SDB22228 | SDB222210 |
| L" X W" X DIA" |
22" X 22" X 12"	22" X 22" X 14"	22" X 22" X 16"	22" X 22" X 18"
SDB222212	SDB222214	SDB222216	SDB222218













ALL ARE GALVANIZED

| L" X W" X DIA" |
|-----------------|-----------------|-----------------|-----------------|
| 22" X 22" X 20" | 22" X 22" X 22" | 24" X 12" X 10" | 24" X 12" X 16" |
| SDB222220 | SDB222222 | SDB241210 | SDB241216 |
| | | | |
| L" X W" X DIA" |
24" X 24" X 8"	24" X 24" X 10"	24" X 24" X 12"	24" X 24" X 14"
SDB24248	SDB242410	SDB242412	SDB242414
			-
L" X W" X DIA"	L" X W" X DIA"	L" X W" X DIA"	
24" X 24" X 16"	24" X 24" X 18"	24" X 24" X 20"	
SDB242416	SDB242418	SDB242420	



SDB

OTHER SIZES AVAILABLE, CALL FOR PRICING

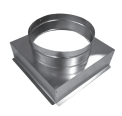
SQUARE TO ROUND TRANSITION BOX WITH 1/2" FLANGE

ALL ARE GALVANIZED

| L" X W" X DIA" |
|-----------------|-----------------|-----------------|-----------------|
| 6"X 6" X 6" | 8" X 8" X 6" | 8" X 8" X 8" | 10" X 10" X 10" |
| SDB6665F | SDB8865F | SDB8885F | SDB1010105F |
| L" X W" X DIA" |
10" X 10" X 6"	10" X 10" X 8"	12" X 12" X 10"	12" X 12" X 12"
SDB101065F	SDB101085F	SDB1212105F	SDB1212125F
L" X W" X DIA"			
12"X 12" X 6"	12" X 12" X 8"	14" X 14" X 8"	14" X 14" X 10"
SDB121265F	SDB121285F	SDB141485F	SDB1414105F
L" X W" X DIA"			
_ // // // _ //			
14" X 14" X 12"	14" X 14" X 14"	16" X 16" X 12"	16" X 16" X 14"
SDB1414125F	SDB1414145F	SDB1616125F	SDB1616145F

SDB SIDE





OTHER SIZES AVAILABLE, CALL FOR PRICING



SC



SC FOLDED

SCB

SCB FOLDED

STORM COLLAR

MALL ARE GALVANIZED

SIZE: 3" SC3	SIZE: 4" SC4	SIZE: 5" SC5	SIZE: 6" SC6	SIZE: 7" SC7	SIZE: 8" SC8
SIZE: 9" SC9	SIZE: 10" SC10	SIZE: 12" SC12	SIZE: 14" SC14	SIZE: 16" SC16	SIZE: 18" SC18

OUTSIDE DIAMETER OF PIPE

STORM COLLAR FOR B-VENT

MALL ARE GALVANIZED

MAN THE GITT		I	l I	
SIZE: 3 5/8" SCB3	SIZE: 4 5/8" SCB4	SIZE: 5 5/8" SCB5	SIZE: 6 5/8" SCB6	SIZE: 7 5/8" SCB7
SIZE: 8 5/8" SCB8	SIZE: 9 5/8" SCB9	SIZE: 10" SCB10	SIZE: 12" SCB12	SIZE: 14" SCB14
SIZE: 16" SCB16	SIZE: 18" SCB18			

SIZE: 8"

STARTC8

OTHER SIZES AVAILABLE, CALL FOR PRICING

STARTER COLLARS

MALL ARE GALVANIZED



VENT COLLARS





FURNACE FILTER RACK

SIZE: 18" X 25"

FR1825 M GAL

FR1620 SAL GAL SIZE: 20" X 20"

FR2020 GAL

SIZE: 16" X 20"

SIZE: 16" X 25" FR1625 GAL

SIZE: 20" X 25" FR2025 GAL



FR



OPEN

MADE TO GO ON TOP OF FURNACE

SIZE: 18" X 20"

FR1820 GAL

FURNACE FILTER RACK BASE

SIZE: 14" X 20" **SIZE:** 14" X 25" SIZE: 16" X 20" **SIZE:** 16" X 25" FRB1420 M GAL FRB1425 SAL FRB1620 GAL FRB1625 M GAL **SIZE:** 18" X 20" SIZE: 18" X 25" SIZE: 20" X 20" **SIZE:** 20" X 25" FRB1820 M GAL FRB1825 GAL FRB2020 GAL FRB2025 GAL ş.____ş

FRB



HEAVY DUTY CONSTRUCTION TO SUPPORT FURNANCE

NAIL PLATES

SIZE: 2" X 18" **QTY:** 50 NP218 GAL

SIZE: 2" X 24" **QTY:** 25 NP224 GAL



NP

VENT SCREEN

SIZE: 6" X 100" QTY: 6 VM6 (ALUMINUM PERMA KOTE)



VM6

CDF'S CONCEALED DUCT FITTINGS

Concealed Duct Mini-Split Units offer greater popular choice for both contractors and crawlspace, a concealed mini-split is a great an air handler on the wall.

With FAMCO's CDF product line, HVAC

Our fittings come either in a plug-and-play allowing a HVAC contractor the ability to



SQUARE TO ROUND



MULTI-HOLE W/COLLARS



BLANK

MANUFACTURER: MODEL:

Daikin	FDMQ09 -12RVJU
	FDMQ15 -24RVJU
	FXSQ15 PBVJU/TAVJU
	FXSQ18-30PBVJU/TAVJU
	FXDQ24MVJU
	FXSQ05-12PBVJU/TAVJU
	FDXS09-12LVJU
	FXDQ07-12MVJU
	CDXS15-18LVJU
	FXDW18MVJU
	FXSQ36-54PBVJU/TAVJU
	FXMQ07-9PBVJU
	FXMQ12PBVJU
	FBQ18-30PVJU
	FXMQ15-24PBVJU
	FBQ36-48PVJU
	FXMQ30-54PBVJU
Fujitsu	ARU7-12RLF
	ARU18RLF
	ARU24RLF
	ARU36-48RGLXD

This is a new and growing line. Although we don't currently offer a fit for every manufacturer or model available, we are working quickly on adding new products.

See Price List for Size/
Configurations or contact us







649 N. Ralstin St. Meridian, Idaho 83642 P: 208-884-8931 TF: 800-234-1903

F: 208-884-8943

www.famcomfg.com sales@famcomfg.com

