

PRODUCT CATALOG



Quality HVAC Solutions
Since 1989



FAMCOMFG.COM

ROOF VENTS | WALL VENTS | GABLE VENTS | SOFFIT/FOUNDATION VENTS | HVAC DAMPERS
CHIMNEY CAPS | PIPE FLASHINGS | HVAC ACCESSORIES | ROOF FLASHINGS



ABOUT US

Welcome to Fresh Air Manufacturing Co. (FAMCO®), where innovation meets unparalleled, high-quality craftsmanship. At FAMCO®, we are not just a company; we are a dedicated team committed to redefining standards in the building materials industry.

THE POWER OF TEAMWORK

Since our founding in Idaho in 1989, our philosophy has centered around the belief that our greatest asset is the strength of our team. We understand that when our team is united, focused, and collaborative, we achieve greatness. FAMCO® is not just a collection of individuals; we are a family working in harmony to contribute our unique talents to deliver excellence. From our skilled craftsmen to our forward-thinking designers, every member of the FAMCO® team plays a crucial role in our shared success.

CUSTOMER-CENTRIC APPROACH

FAMCO® believes in a simple yet powerful principle: we win when our customers win. Your satisfaction is our goal, and we go above and beyond to ensure that every product we create exceeds your expectations. We listen, we adapt, and we innovate to meet your unique needs. Your success is our success, and we take pride in being a company that truly values and prioritizes customer satisfaction.

PUTTING SERVICE FIRST

Short lead-times, responding quickly to inquiries and going the extra mile for our customers are not remarkable events but what we do daily. Our goal is to ship all products, large or small, within 5 days of receiving the order. Your unique challenges become opportunities for us to showcase our expertise and deliver solutions that go beyond expectations.

FUTURE-FOCUSED

FAMCO® is not just about the present; we are invested in the future. We embrace change, innovation, and technological advancements to stay ahead of the curve. Our commitment to continuous improvement ensures that we are always at the forefront of industry trends, providing you with cutting-edge solutions that stand the test of time.

Join us on a journey where every breath of fresh air is a testament to the dedication, passion, and expertise of the FAMCO® team. Your success is our success, and at FAMCO®, we're not just crafting products; we're crafting experiences that last a lifetime.

THE CONTRACTOR'S FIRST CHOICE



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 well-being 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.



TABLE OF CONTENTS

TABLE OF CONTENTS

FAMCO	
About Us	3
Vision/ Mission	4-5
FAMCO Family Values	4-5
Table of Contents	6-7
Metal Choices	8
Where Some of Our Products Go	9
WALL VENTS	
Hooded Wall Vents	10
Stucco Wall Vents	11
Big Mouth Hooded Wall Vent	12-13
Rectangular Hooded Wall Vent	14
Rectangular Appliance Wall Vent	15
Heavy Duty Rectangular Hooded Wall Vent	15
Reversible Damper Wall Vent	16
Polymer Wall Vent	17
Flush Mount Wall Vents	18
Flush Mount Louvered Wall Vent	19
Flush Mount Wall Vents & Extension	19
Polymer Wall Vent with Movable Louvers	20
Polymer Wall Vent with Fixed Louvers	21
Louvered Gable Vent	22-23

WALL VENTS	
Louvered Soffit/ Foundation Vent	24
Plumberas Vent	25
Polymer Round Soffit/ Under Eave Vent	26
Paint Lock Under Eave Vent	26
Builder Series Wall Vents	27
NEW: Textured Wall Vent	28
NEW: Flush Textured Wall Vent	29
ROOFING PRODUCTS	
ROOF VENTS	
Bathroom/ Kitchen Exhaust Vent	32
Polymer Bathroom/ Kitchen Exhaust Vent	34
Louvered Roof Vent with Slant Back	35
Goose Neck Roof Vents	36
J-Vent	37
J-Vent with Extention	38
J-Vent with 6" Clearance	39
J-Vent with Shake Base	40
Polymer Roof Vent with 50 Sq In	41
Roof Vent with 38 Sq In	41

ROOFING PRODUCTS	
ROOF CAPS	
Cone Top Cap	42
Cone Top Cap with Screen	43
Universal Cap	44
Vacuum Cap	45
Globe Vent	46
Wind Directional Cap	47
Wind Cap Adapter	48
Masonry to Metal Chimney Transition	49
ROOF VENT BASES	
Round Vent Base - Flat	50
Flat Sub Base 3" Tall	50
Round Vent Base - Pitched	51
Round Vent Base - Saddle	51
FLASHINGS	
Pipe Flashing - Flat Pitch	52
Tall Pipe Flashing	53
Adjustable Pipe Flashings	54-56
Cricket Flashing	57
DAMPERS	
Customized Project Highlight	58
Make-Up Air	59
Motorized Damper	60
Backdraft/ Butterfly Damper	61
Inline Spring-Loaded Backdraft	62
Pressure Relief Barometric Damper	63
Polymer Highlight	64

ACCESSORIES	
Damper Motor	65
Duct Increaser/ Reducer	65
Polymer Increaser/ Reducer	66
Tapered Duct Reducer	66
Plug Reducer- Crimped	67
Square to Round Transition Box	67
Stucco Trim for Round Wall Vents	68
Flue Cap	68
Flue Plug with Crimp	69
Storm Collar	69
Storm Collar for B-Vent	69
Starter Collar	70
Wall Vent Collars	70
Polymer Vent Guard	71
Vent Screen 6" x 100'	71
Nail Plate	71
Furnace Filter Rack	72
Furnace Filter Rack Base	73
Recycling Metals Highlight	75
Get the Files You Need	76
FAMCO	
Terms of Sale / Delivery Terms / Guarantee / Errors & Omissions / Ordering Information	77
Return Policy/ Freight Claims	78

METAL CHOICES



ALUMINUM (A)



COPPER (CU)



GALVANIZED (G)



STAINLESS STEEL (SS)



ZINC ALUMINUM (ZA)

PAINT LOCK



PAINT LOCK (PL)


 TEXTURE
 HORIZONTAL | VERTICAL

 PLASTIC
 WHITE, BROWN, BEIGE
 (WH) (BR) (BG)

PAINTED



PAINTED - WHITE (WH)



PAINTED - GRAY (GR)



PAINTED - BROWN (BR)



PAINTED - BLACK (BK)

WHERE SOME OF OUR PRODUCTS GO

1


 UNDER
 EAVE VENT

2


 HOOD WALL
 VENT

3


 LOUVERED
 FOUNDATION VENT

4

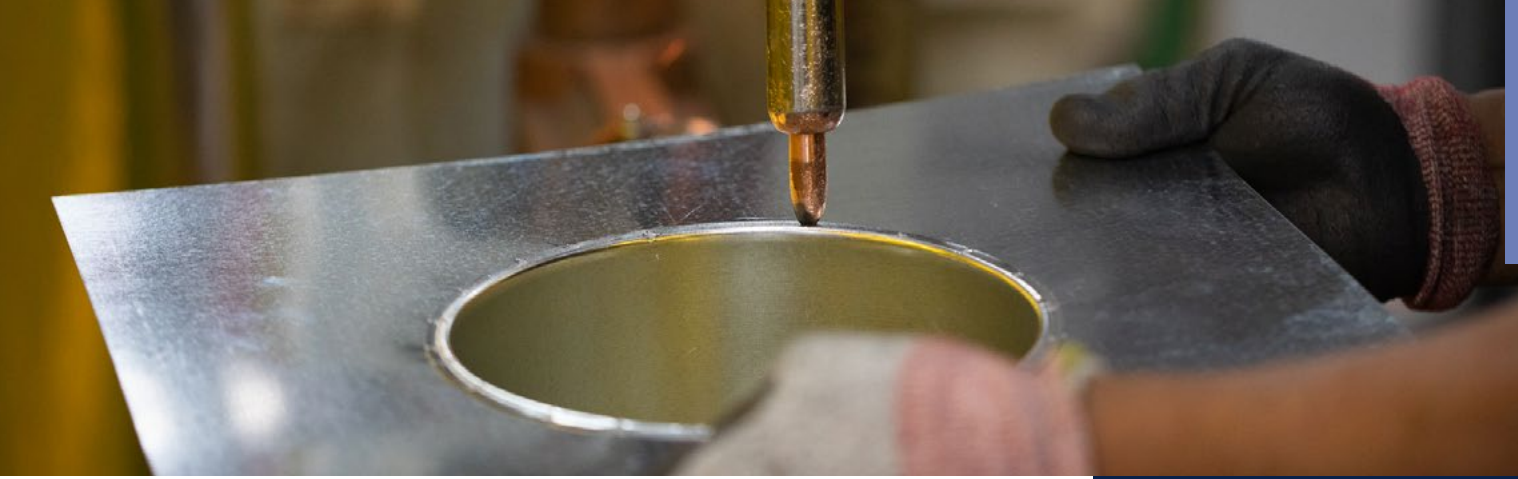

 GOOSE NECK
 EXHAUST ROOF
 VENT

5


 UNIVERSAL
 CHIMNEY CAP

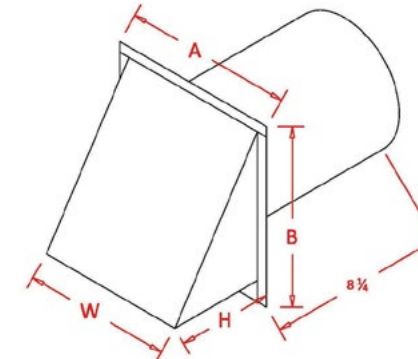
6


 PLASTIC
 ROOF VENT

FEATURES:

- Quality constructed from heavy-duty 28 Gauge Galvanized Steel, 16 oz Copper, or .020 mill-finish Aluminum.
- Pre-painted options also available in Galvanized steel.
- Primarily used for dryer or air exhaust applications (SWV and SDWV not rated for dryer ventilation).
- Available with a built-in hinged backdraft damper to allow steady airflow when venting.
- Available with $\frac{1}{4}$ " insect screen to prevent birds and many kinds of insects from entering the duct.
- Available with standard $8\frac{1}{4}$ " long Galvanized Steel tube or $1\frac{1}{2}$ " short tube, built into flange for wall mounted installation.



HOODED WALL VENTS

(ITEM)(SIZE)(COLOR) EXAMPLE: SDWV3BK = SDWV (ITEM) - 3" (SIZE) - BLACK (MATERIAL/COLOR)

ITEM:

DWV Hooded Wall Vents with Damper Only.

SWV Hooded Wall Vents with Screen Only.

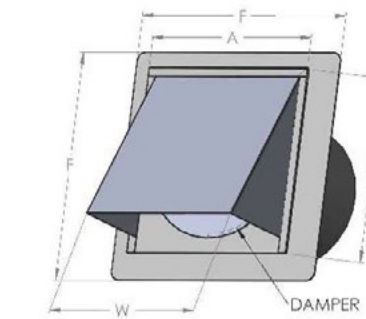
SDWV Hooded Wall Vents with Screen and Damper.

COLOR: A CU G PL WH BR BK

*Add ST if short tube is desired.

*Add NT if No Tube is desired.

Size	A	B	W	H
3	6	$6\frac{1}{2}$	5	$3\frac{1}{4}$
4	6	$6\frac{1}{2}$	5	$3\frac{1}{4}$
5	7	$7\frac{7}{16}$	6	$3\frac{3}{4}$
6	8	$8\frac{1}{2}$	7	$4\frac{7}{16}$
7	9	$9\frac{7}{16}$	8	$4\frac{15}{16}$
8	10	$10\frac{1}{2}$	9	$5\frac{9}{16}$
10	13	$12\frac{1}{2}$	12	$6\frac{7}{8}$
12	15	$14\frac{1}{2}$	14	$7\frac{15}{16}$
14	$17\frac{1}{2}$	$17\frac{3}{2}$	16	$9\frac{3}{4}$



STUCCO WALL VENTS

(ITEM)(SIZE)(COLOR) EXAMPLE: SDWV8SR = SDWV (ITEM) - 8" (SIZE) - GALVANIZED (COLOR) - SR (STUCCO)

ITEM:

DWVSR Stucco Wall Vent with Damper.

SWVSR Stucco Wall Vent with Screen.

SDWVSR Stucco Wall Vent with Damper and Screen.

COLOR: G

Size	F	H	A	B	W
4	$8\frac{3}{4} \times 8\frac{3}{4}$	$3\frac{1}{4}$	6	$6\frac{7}{16}$	5
5	$9\frac{3}{4} \times 9\frac{3}{4}$	$3\frac{3}{4}$	7	$7\frac{7}{16}$	6
6	$10\frac{3}{4} \times 10\frac{3}{4}$	$4\frac{7}{16}$	8	$8\frac{7}{16}$	7
7	$11\frac{3}{4} \times 11\frac{3}{4}$	$4\frac{15}{16}$	9	$9\frac{7}{16}$	8
8	$12\frac{3}{4} \times 12\frac{3}{4}$	$5\frac{9}{16}$	10	$10\frac{3}{8}$	9
10	$14\frac{3}{4} \times 14\frac{3}{4}$	$6\frac{7}{8}$	13	$12\frac{1}{2}$	12



FEATURES:

- Wide mouth hood designed for optimal airflow, perfect for kitchen range or bathroom exhaust.
- Quality constructed from heavy-duty 28 gauge Galvanized Steel, .020 Aluminum, or 26 gauge Paint Lock material.
- Features $\frac{1}{4}$ " removable screen and spring loaded damper with built-in foam gasket.
- Available without a tube or with an $8\frac{1}{4}$ " long Galvanized Steel tube built into the flange for wall-mounted installation.



BIG MOUTH HOODED WALL VENTS

(ITEM)(SIZE)(COLOR) EXAMPLE: WWEB3 = WWEB(ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

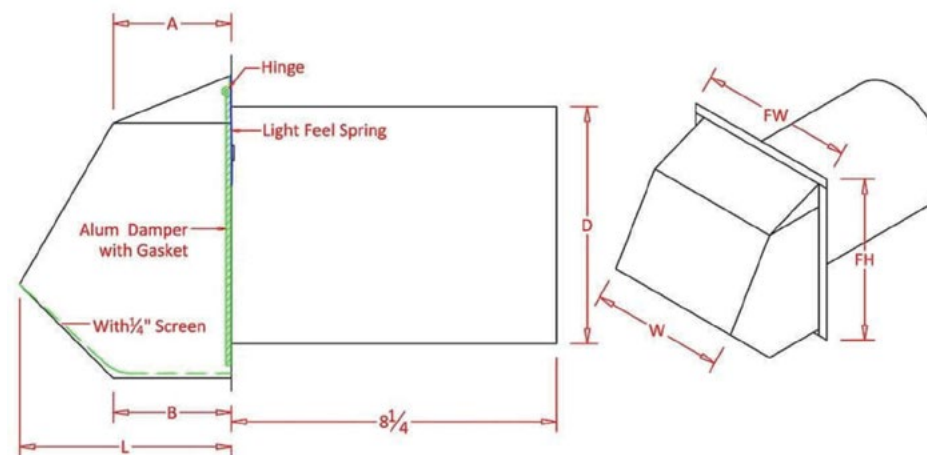
ITEM:

WWEB Big Mouth Hooded Wall Vent with Spring Loaded Damper, Gasket, Screen.

COLOR: A G PL WH BR BK

*Add NT if No Tube is desired.

Size	A	B	L	W	FW	FH
3	2 $\frac{1}{4}$	2 $\frac{1}{4}$	4 $\frac{1}{8}$	4 $\frac{7}{8}$	6	6 $\frac{1}{2}$
4	2 $\frac{1}{4}$	2 $\frac{1}{4}$	4 $\frac{1}{8}$	4 $\frac{7}{8}$	6	6 $\frac{1}{2}$
5	3	3	5 $\frac{7}{16}$	7	8	8 $\frac{1}{2}$
6	3	3	5 $\frac{7}{16}$	7	8	8 $\frac{1}{2}$
7	3	4 $\frac{7}{16}$	6 $\frac{11}{16}$	8 $\frac{7}{8}$	10	10 $\frac{1}{2}$
8	3	4 $\frac{7}{16}$	6 $\frac{11}{16}$	8 $\frac{7}{8}$	10	10 $\frac{1}{2}$
10	2 $\frac{7}{8}$	4 $\frac{3}{16}$	6 $\frac{11}{16}$	11 $\frac{7}{8}$	13	12 $\frac{1}{2}$



HEAVY-DUTY BIG MOUTH HOODED WALL VENT

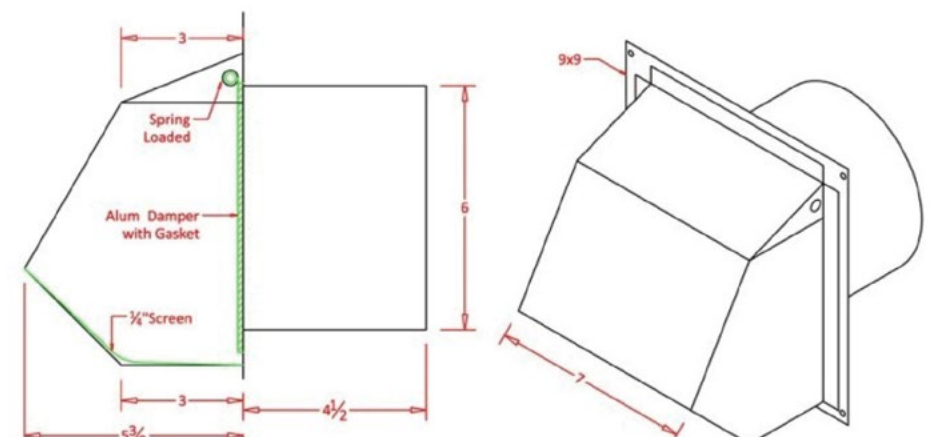
(ITEM)(SIZE)(COLOR) EXAMPLE: WWEBH6BK = WWEBH (ITEM) - 6" (SIZE) - BLACK (MATERIAL/COLOR)

ITEM:

WWEBH6BK Heavy-Duty Big Mouth Hooded Wall Vent With Spring-loaded Damper, Gasket and Screen, Powder Coat Black, 6" Only.

SIZE: Available in 6" Size, Black Powder Coat Only.

COLOR: BK



FEATURES:

- Quality constructed from heavy-duty 24 gauge Galvanized Steel with a Black Powder Coat finish.
- Primarily used for air exhaust applications, the big mouth hood offers less restriction to air flow.
- Comes with a built-in spring-loaded damper, gasket and removable $\frac{1}{4}$ " bird screen to prevent many kinds of insects and birds from accessing the hood.
- Features a built-in backdraft damper.
- Available in 6" size, Black Powder Coat only.



FEATURES:

- Compact hood designed for through-wall kitchen range exhaust in narrow clearance terminations.
- Quality constructed from heavy-duty 28 gauge Galvanized Steel, 16 oz Copper or .020 Aluminum.
- Pre-painted option available for Galvanized Steel in black, brown or white.
- Available with or without $\frac{1}{4}$ " removable bird screen.
- Comes with a hinged back draft damper with foam gasket to allow steady airflow only when venting.
- Comes with a $8\frac{1}{4}$ " long Galvanized Steel extension built into the flange for wall-mounted installation. No screws needed.



RECTANGULAR HOODED WALL VENT 3 1/4" x 10"

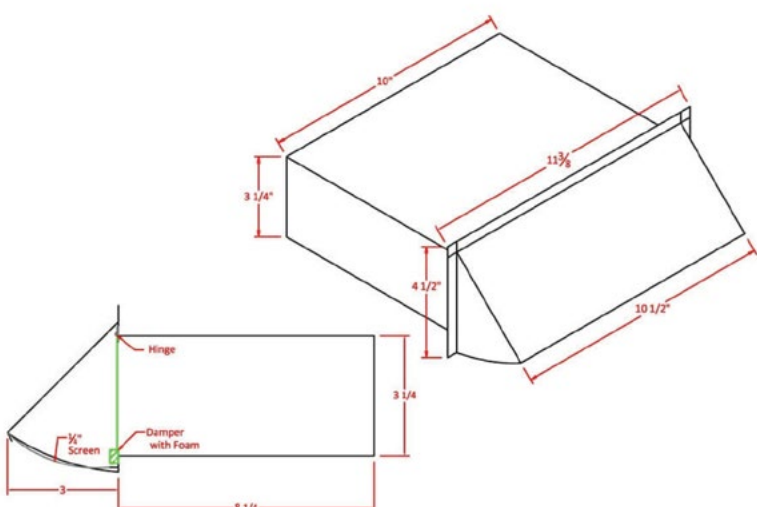
(ITEM)(SIZE)(COLOR) EXAMPLE: WV310A = WV (ITEM) - 3x10 (SIZE) - ALUMINUM (MATERIAL/COLOR)

ITEM:

WV310 Rectangular Hooded Wall Vent with Damper and Optional Screen.

SIZE: Available in $3\frac{1}{4}$ "x10" inch size only.

COLOR: A CU G WH BR BK



RECTANGULAR APPLIANCE WALL VENT 3 1/4" x 10"



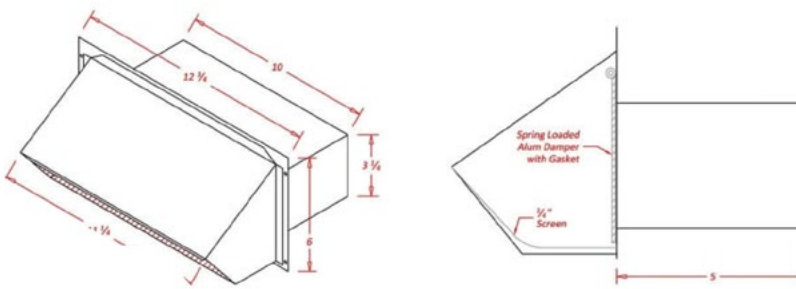
(ITEM)(SIZE)(COLOR) EXAMPLE: WV310HDBK = WV (ITEM) - 3x10 (SIZE) - POWDER COATED BLACK (MATERIAL/COLOR)

ITEM:

WV310HDBK Heavy Duty Rectangular Hooded Wall Vent with Damper and Screen.

SIZE: Available in $3\frac{1}{4}$ "x10" size and Black Powder Coated Steel only.

COLOR: BK



HEAVY-DUTY RECTANGULAR HOODED WALL VENT 3 1/4" x 14"

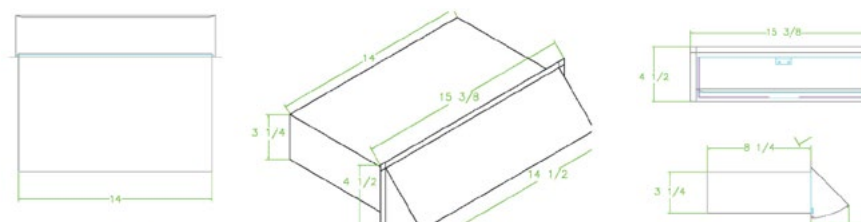
(ITEM)(SIZE)(COLOR) EXAMPLE: WV314 = WV (ITEM) - 3x14 (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

WV314 Rectangular Hooded Wall Vent with Damper 3X14 with Optional Screen.

SIZE: Available in $3\frac{1}{4}$ "x14" inch size.

COLOR: G WH BR BK



FEATURES:

- Quality constructed with heavy-duty 24 gauge Black Powder Coated Steel.
- Kitchen exhaust vent cap with a duct size of $3\frac{1}{4}$ "x 10"
- Features a spring loaded Aluminum damper, gasket and a removable screen.

FEATURES:

- Compact hood designed for through-wall kitchen range exhaust in narrow clearance terminations.
- Quality constructed from heavy-duty 28 gauge mill-finish Galvanized Steel.
- Available with or without $\frac{1}{4}$ " removable bird screen.
- Comes with a hinged backdraft damper with foam gasket to allow steady airflow only when venting.
- Comes with an $8\frac{1}{4}$ " long Galvanized Steel extension built into the flange for wall-mounted installation – no screws needed.
- Call for quote if interested in Aluminum, Copper, or Stainless Steel options.



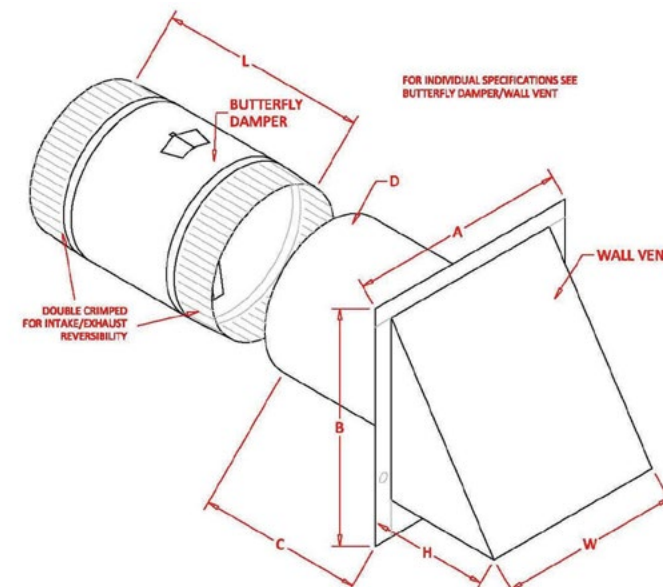
REVERSIBLE DAMPER WALL VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: RDWV3A = RDWV(ITEM) - 3" (SIZE) - ALUMINUM (MATERIAL/COLOR)

ITEM:

RDWV Reversible Backdraft Damper.

COLOR: A G PL



Size	A	B	C	D	H	W	L
4	6	6 7/16	4 1/2	4	3 1/4	5	6
5	7	7 7/16	4 1/2	5	3 1/4	6	6
6	8	8 7/16	4 1/2	6	4 1/2	7	6
7	9	9 7/16	4 1/2	7	5	8	7 1/4
8	10	10 3/8	4 1/2	8	5 3/4	9	7 1/4
10	13	12 1/2	4 1/2	10	6 3/4	12	7 1/4
12	15	14 1/2	4 1/2	12	8	14	9



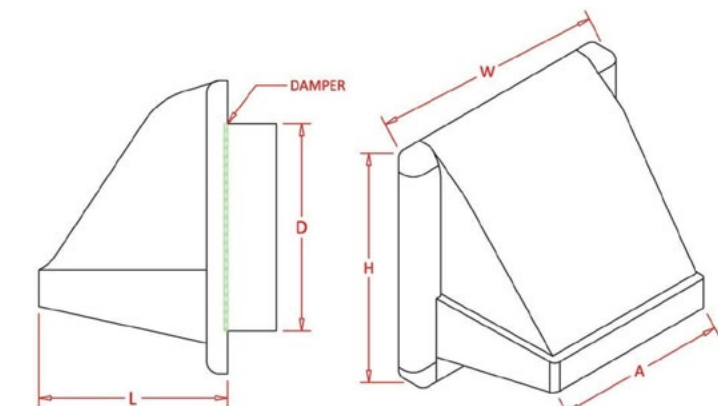
POLYMER WALL VENT WITH DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: UFH3BR = UFH(ITEM) - 3" (SIZE) - BROWN (MATERIAL/COLOR)

ITEM:

UFH Plastic Dryer Vent With Hood And Damper.

COLOR: WH BR



Size	W/H	L	D	A
3	6 1/8	4	2 15/16	4 1/2
4	6 1/8	4	3 15/16	4 1/2

FEATURES:

- Quality constructed from high density polyethylene (HDPE) plastic.
- Primarily used for dryer venting and air exhaust applications that require no screen.
- Includes a built-in backdraft damper.
- Available with or without an 8 3/4" long 28 gauge Galvanized Steel pipe extension for through-wall connections.

FEATURES:

- Quality constructed from heavy-duty .020 mill-finish Aluminum or heavy-duty 28 gauge Galvanized Steel.
- Primarily used for air intake, air supply, or exhaust applications (not rated for dryer ventilation).
- Comes with a gasketed backdraft damper that can be oriented in the duct run for either intake or exhaust.
- Wall vent includes $\frac{1}{8}$ " insect screen to prevent birds and many kinds of insects from entering the duct.
- Angled hood design for balanced profile and air flow.

FEATURES:

- Made of 26 gauge Zinc-Aluminum, NEW Paint Lock material, which can be pre-treated and painted before being installed; or 28 gauge Galvanized Steel.
- Brown and black pre-painted options available.
- Polyurethane foam gasket on the inside of damper.
- Features a damper/gasket/screen and has pre-drilled holes for mounting.
- Can be used for air exhaust applications, such as bath or dryer vents ventilation or kitchen range exhaust.
- No Tube, 1 1/2" short tube, or 8 1/4" long tube variations available
- Includes magnet for noise-reduction when the vent is not in use.
- New redesign includes a drip-edge to protect vent from water infiltration. Pre-drilled holes now located under damper to improve aesthetics.



**NEWLY REDESIGNED
FLUSH WALL VENT!**

FLUSH MOUNT WALL VENTS WITH DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: FWE4PL = FWE(ITEM) 4" (SIZE) -PAINT LOCK (MATERIAL/COLOR)

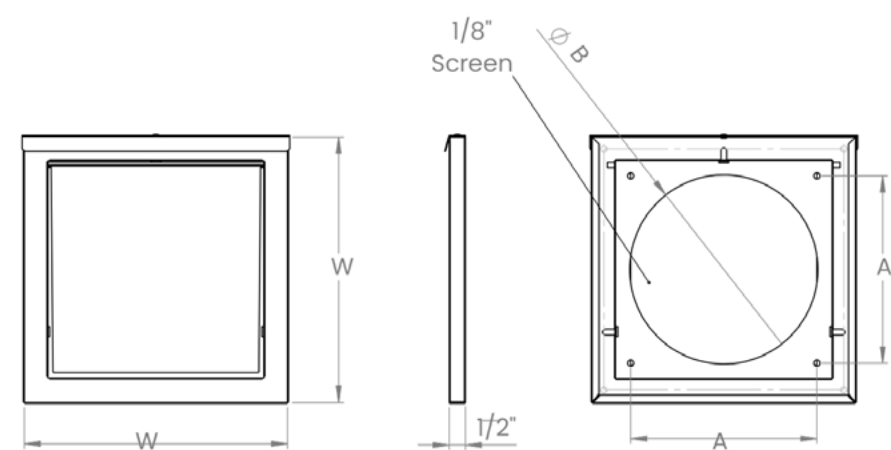
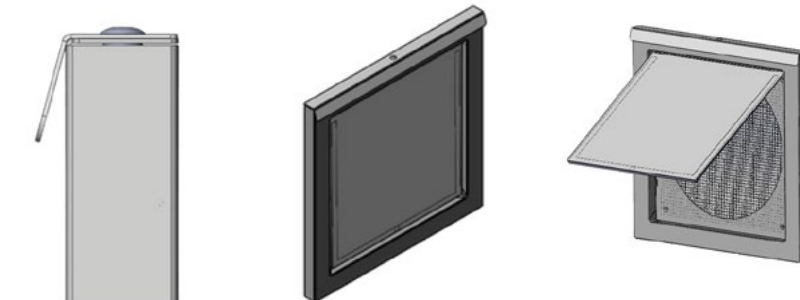
ITEM:

FWV Flush Mount Wall Vents with Damper (No Screen).

FWVE Flush Mount Wall Vents with Gasket, Damper and 1/8" Insect Screen.

SIZES: 4" | 5" | 6" | 8" | 10"

COLOR: G ZA PL



H	A	B	W
4	4 1/8	4 1/16	6 5/8
5	5 1/8	5 1/16	7 5/8
6	6	6 1/16	8 1/2
8	8	8 1/16	10 1/2
10	10	10 1/16	12 1/2



FLUSH MOUNT LOUVERED WALL VENTS WITH SCREEN

(ITEM)(SIZE)(COLOR) EXAMPLE: LWV6ZA = LWV(ITEM) -6" (SIZE) - ZINC ALUMINUM (MATERIAL/COLOR)

ITEM:

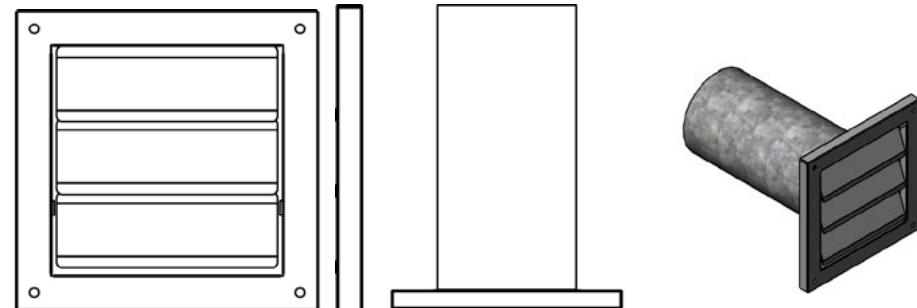
LWV Flush Mount Louvered Wall Vent With 1/8" Insect Screen.

SIZE: 4" Pipe w/ 6-5/8" x 6-5/8" Faceplate.

6" Pipe w/ 8-1/2" x 8-1/2" Faceplate.

8" Pipe w/ 10-1/2" x 10-1/2" Faceplate.

COLOR: G ZA PL



NEWLY REDESIGNED!



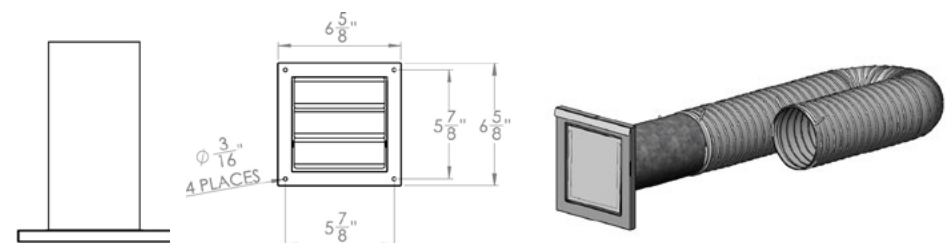
(ITEM)(SIZE)(COLOR) EXAMPLE: FWV4ZA-8.25KIT = FWV(ITEM) -4" (SIZE) - ZINC ALUMINUM (MATERIAL/COLOR) -8.25 KIT (DUCT KIT)

ITEM:

FWV4ZA-8.25KIT Dryer Vent Kit With Flush Mount Zinc-Aluminum Metal Wall Vent For 4" Duct.

SIZE: 4" Pipe w/ 6-5/8" x 6-5/8" Faceplate

COLOR: G Z PL



FEATURES:

- Made of 28 gauge Galvanized Steel, or Paint Lock material which can be pre-treated and painted before being installed.
- Louvered Wall Vent with 1/8" insect screen can be used for air intake or exhaust.
- Product does not include a built-in damper.

FEATURES:

- Quality constructed from Zinc-Aluminum or 28 gauge Galvanized Steel which can be pre-treated and painted before being installed.
- Flush wall vent kit includes wall vent with 8 1/4" tube, 4"x8" Non-flammable Aluminum Flex Foil Duct, and all-metal 4" clamp rings.
- All-in-one kit for 4" through-wall dryer ventilation.
- Mounting screws are not included in this kit, this wall vent can be installed with the correct type of screws for your particular siding application.



FEATURES:

- Quality constructed from Polypropylene.
- Primarily used as an exhaust vent for dryer and bathroom installations.
- Movable louvers for consistent air flow when venting.
- Can be connected to duct measuring from 4-8" diameters.
- Plastic vent guard also available for use on 4" pipe models (sold separately).



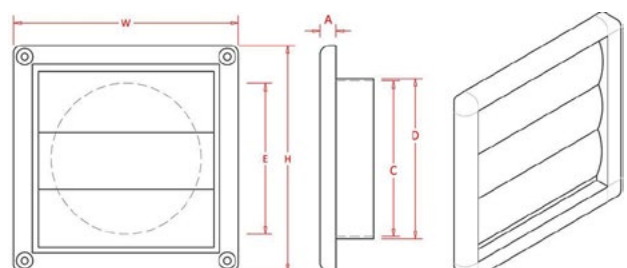
POLYMER WALL VENT WITH MOVABLE LOUVERS

(ITEM)(SIZE)(COLOR) EXAMPLE: LH4BR= LH (ITEM) - 4" (SIZE) - BROWN POLYMER (MATERIAL/COLOR)

ITEM:

LH Polymer Wall Vent with Movable Louvers, No Tube.

COLOR: WH BR



Size	A	C	D	E	W/H	Louvers	Free Area (in ²)
4	7/16	4 1/8	4 1/4	4	6	3	12.57
5	7/16	6 1/8	6 1/4	6	8 1/8	3	28.27
8	5/8	7 3/4	7 7/8	7 3/4	10	5	50.26



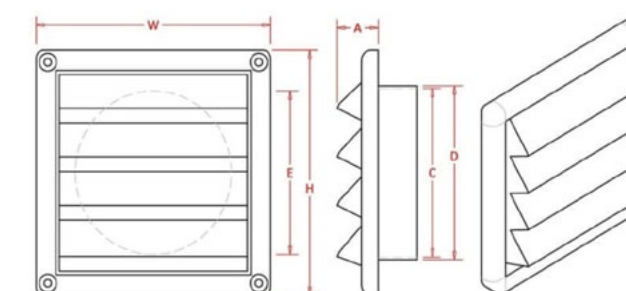
POLYMER WALL VENT WITH FIXED LOUVERS AND SCREEN

(ITEM)(SIZE)(COLOR) EXAMPLE: AI4WH= AI (ITEM) - 4" (SIZE) - WHITE POLYMER (MATERIAL/COLOR)

ITEM:

AI Polymer Wall Vent with Fixed Louvers and Screen, No Tube.

COLOR: WH BR



Size	A	C	D	E	W/H	Louvers	Free Area (in ²)
4	11/16	4 1/8	4 1/4	4	6	4	10.90
6	11/8	6 1/8	6 1/4	6	8 1/8	5	19.30
8	11/2	7 5/8	7 3/4	7 5/8	10	6	35.18

FEATURES:

- Quality constructed from Polypropylene.
- Primarily used for air intake, air supply, or exhaust applications where no backdraft damper is needed (not rated for dryer ventilation).
- Includes fixed louvers and a molded screen.
- Can be connected to duct measuring 4", 6" and 8" in diameter.



LOUVERED GABLE VENT

FEATURES:

- Quality constructed in 26 gauge Zinc-Aluminum, 28 gauge Galvanized steel or heavy-duty 16 oz Copper.
- Used for attic ventilation and for air intake or exhaust applications.
- Comes standard with a $\frac{1}{8}$ " insect screen.

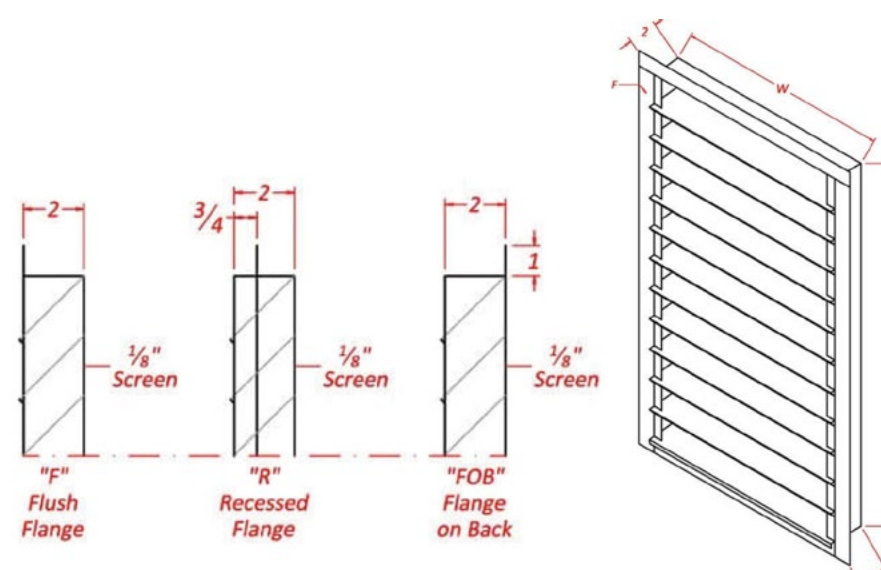
(ITEM)(SIZE)(COLOR) EXAMPLE: GVR1414CU= GVR (Item)- 14x14" (Size) - COPPER- (MATERIAL/COLOR)

ITEM:

GVFOB Galvanized Gable Vent - Flange on Back.
GVF Galvanized Gable Vent - Flush Mount.
GVR Galvanized Gable Vent - Recessed Mount.

With a $\frac{1}{8}$ " insect screen.

COLOR: A CU G PL



W	H	F	Louvers	Free Area
11 $\frac{7}{8}$	11 $\frac{7}{8}$	14x14	6	97.38
11 $\frac{7}{8}$	13 $\frac{7}{8}$	14x16	7	116.86
11 $\frac{7}{8}$	17 $\frac{7}{8}$	14x20	9	155.82
11 $\frac{7}{8}$	23 $\frac{7}{8}$	14x26	12	214.24
13 $\frac{7}{8}$	11 $\frac{7}{8}$	16x14	6	113.78
13 $\frac{7}{8}$	13 $\frac{7}{8}$	16x16	7	136.54
13 $\frac{7}{8}$	17 $\frac{7}{8}$	16x20	9	182.04
13 $\frac{7}{8}$	23 $\frac{7}{8}$	16x26	12	250.32



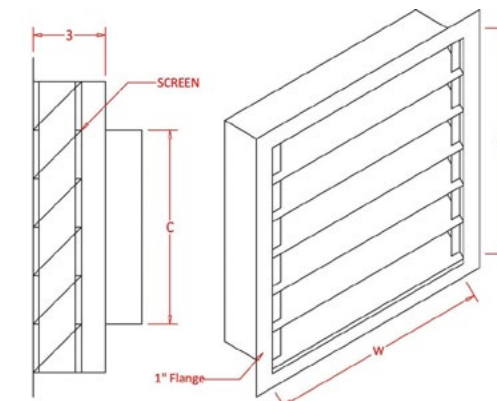
LOUVERED GABLE VENT WITH ROUND TRANSITION

(ITEM)(SIZE)(COLOR) EXAMPLE: GVT888= GVT (ITEM) - 8"x8" (DIM) - 6" GALVANIZED (MATERIAL/COLOR)

ITEM:

GVT Louvered Gable Vent With Round Transition.

COLOR: G



H	W	C	Free Area (in ²)
8	8	6	28.27
8	8	8	50.26
12	8	6	28.27
12	8	8	50.26
12	10	8	50.26
12	10	10	78.53
12	12	8	50.26
12	12	10	78.53
12	12	12	113.10

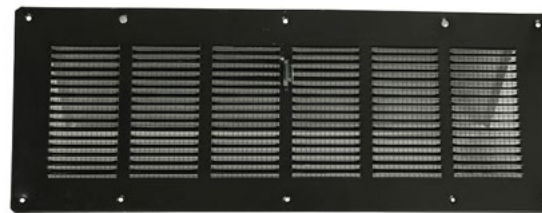


FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Used for piped attic ventilation, or for air intake or exhaust applications.
- Comes with a built-in $\frac{1}{2}$ " screen, fixed louvers, and a large mounting flange.

FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel or .020 gauge Aluminum.
- Pre-painted Galvanized Steel options available in black, brown or white.
- Promotes free air movement in a crawl space or attic installation.
- Minimum order of 5 pieces.



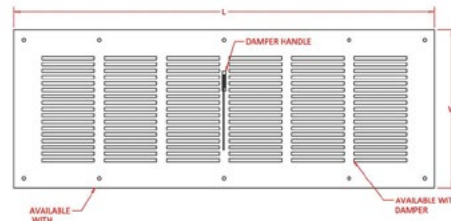
LOUVERED FOUNDATION VENT/SOFFIT VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: VDS416 = VDS (ITEM) -4x16" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

V Louvered Foundation Vent (No Screen No Damper).
VD Louvered Foundation Vent with Damper.
VS Louvered Foundation Vent with Screen.
VDS Louvered Foundation Vent with Damper & Screen.

COLOR: A G WH BR BK



H	W	Free Area in ²
4	16	18
6	16	24
8	16	36



PLUMBERS VENT

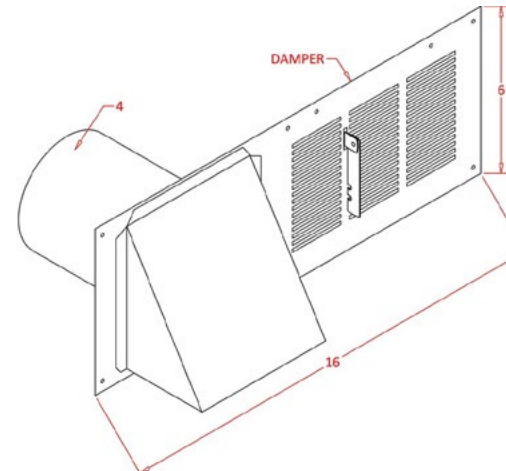
(ITEM)(SIZE)(COLOR) EXAMPLE: PV44.5 = PV (ITEM) - 44.5" (PIPE LENGTH) GALVANIZED (MATERIAL/COLOR)

ITEM:

PV44.5 Plumbers Vent (4 1/2" Tube).
PV48.5 Plumbers Vent (8 1/2" Tube).

PIPE LENGTH: 4 1/2" or 8 1/2".

COLOR: G

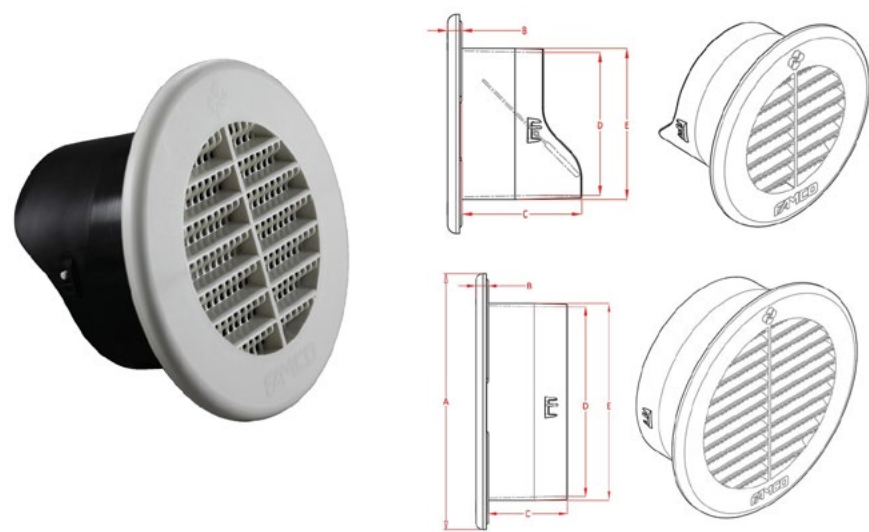


FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Alternative for dryers located away from outside walls. Standard foundation vent sizing for easy installation.
- Comes in two pipe adapter lengths: 4 1/2" and 8 1/2" long pipe.
- Outside foundation faceplate dimensions are 6" x 16".

FEATURES:

- Quality constructed from ABS Plastic made with UV inhibitors.
- Fascia can be rotated after installation, and includes integrated screen for pest control.
- Includes a built-in weighted backdraft damper – damper is removable for use as an intake vent.
- Built with a “hose grabber” to hold flex tube in place with the longest stem length available.
- 6" size is not available with built-in damper.



POLYMER ROUND UNDER EAVE SOFFIT VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: UEVD4WH = UEVD (ITEM) - 4" (SIZE) - WHITE (MATERIAL/COLOR)

ITEM:

UEVD4 Round Under Eave Soffit Vent.

UEV6 Round Under Eave Soffit Vent.

COLOR: WH BG BR G

Size	A	B	C	D	E	Free Area ^{in²}
4	5 3/4	3/8	3 1/8	3 3/4	4	10.92
6	7 3/4	3/8	3 1/8	5 3/4	6	25.58

PAINT LOCK UNDER EAVE VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: UE4PL = UE (ITEM) - 4" (SIZE) - PAINT LOCK (MATERIAL/COLOR)

ITEM:

UEPL Paint Lock Under Eave Vent With Flange.

UEPLNF Paint Lock Under Eave Vent Without Flange.

UE Galvanized Under Eave Vent with Flange.

UENF Galvanized Under Eave Vent without Flange.

COLOR: PL G

Size (in)	A	B	Free Area ^{in²}
4"	2 1/32	4"	22.6
6"	2 1/32	6"	50.86
8"	2 1/32	8"	90.43



A LOWER COST OPTION FOR RESIDENTIAL AND COMMERCIAL BUILDERS



BUILDERS SERIES HOODED WALL VENTS WITH PAINT LOCK

PART NUMBER MATRIX:

[BK] BLACK [BR] BROWN [G] GALVANIZED [WH] WHITE [PL] PAINT LOCK

BUILDERS SERIES HOODED WALL VENT WITH DAMPER

SIZE: 4"

BDWV4	<input type="checkbox"/> GAL
BDWV4BK	<input checked="" type="checkbox"/> BLK
BDWV4WH	<input type="checkbox"/> WHT
BDWV4BR	<input checked="" type="checkbox"/> BRN
BDWV4PL	<input type="checkbox"/> PL

SIZE: 6"

BDWV6	<input type="checkbox"/> GAL
BDWV6BK	<input checked="" type="checkbox"/> BLK
BDWV6WH	<input type="checkbox"/> WHT
BDWV6BR	<input checked="" type="checkbox"/> BRN
BDWV6PL	<input type="checkbox"/> PL

SIZE: 8"

BDWV8	<input type="checkbox"/> GAL
BDWV8BK	<input checked="" type="checkbox"/> BLK
BDWV8WH	<input type="checkbox"/> WHT
BDWV8BR	<input checked="" type="checkbox"/> BRN
BDWV8PL	<input type="checkbox"/> PL

BUILDERS SERIES HOODED WALL VENT WITH DAMPER, NO TUBE

SIZE: 4"

BDWV4PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

SIZE: 6"

BDWV6PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

SIZE: 8"

BDWV8PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

BUILDERS SERIES HOODED WALL VENT WITH SCREEN

SIZE: 4"

BSWV4	<input type="checkbox"/> GAL
BSWV4BK	<input checked="" type="checkbox"/> BLK
BSWV4WH	<input type="checkbox"/> WHT
BSWV4BR	<input checked="" type="checkbox"/> BRN
BSWV4PL	<input type="checkbox"/> PL

SIZE: 6"

BSWV6	<input type="checkbox"/> GAL
BSWV6BK	<input checked="" type="checkbox"/> BLK
BSWV6WH	<input type="checkbox"/> WHT
BSWV6BR	<input checked="" type="checkbox"/> BRN
BSWV6PL	<input type="checkbox"/> PL

SIZE: 8"

BSWV8	<input type="checkbox"/> GAL
BSWV8BK	<input checked="" type="checkbox"/> BLK
BSWV8WH	<input type="checkbox"/> WHT
BSWV8BR	<input checked="" type="checkbox"/> BRN
BSWV8PL	<input type="checkbox"/> PL

BUILDERS SERIES HOODED WALL VENT WITH SCREEN, NO TUBE

SIZE: 4"

BSWV4PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

SIZE: 6"

BSWV6PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

SIZE: 8"

BSWV8PLNT	<input type="checkbox"/> PL
-----------	-----------------------------

BUILDERS SERIES HOODED WALL VENT WITH DAMPER & SCREEN

SIZE: 4"

BSDWV4	<input type="checkbox"/> GAL
BSDWV4BK	<input checked="" type="checkbox"/> BLK
BSDWV4WH	<input type="checkbox"/> WHT
BSDWV4BR	<input checked="" type="checkbox"/> BRN
BSDWV4PL	<input type="checkbox"/> PL

SIZE: 6"

BSDWV6	<input type="checkbox"/> GAL
BSDWV6BK	<input checked="" type="checkbox"/> BLK
BSDWV6WH	<input type="checkbox"/> WHT
BSDWV6BR	<input checked="" type="checkbox"/> BRN
BSDWV6PL	<input type="checkbox"/> PL

SIZE: 8"

BSDWV8	<input type="checkbox"/> GAL
BSDWV8BK	<input checked="" type="checkbox"/> BLK
BSDWV8WH	<input type="checkbox"/> WHT
BSDWV8BR	<input checked="" type="checkbox"/> BRN
BSDWV8PL	<input type="checkbox"/> PL

BUILDERS SERIES HOODED WALL VENT WITH SCREEN, NO TUBE

SIZE: 4"

BSDWV4PLNT	<input type="checkbox"/> PL
------------	-----------------------------

SIZE: 6"

BSDWV6PLNT	<input type="checkbox"/> PL
------------	-----------------------------

SIZE: 8"

BSDWV8PLNT	PL



NEW TEXTURED WALL VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: THDWV4BR = THDWV (ITEM) -4" (SIZE) -BROWN (MATERIAL/COLOR)

ITEM:

THDWV Textured, **Horizontal** Grain Wall Vent with Damper.

THSWV Textured, **Horizontal** Grain Wall Vent with Screen Only.

THSDWV Textured, **Horizontal** Grain Wall Vent with Screen and Damper.

TVDWV Textured, **Vertical** Grain Wall Vent with Damper.

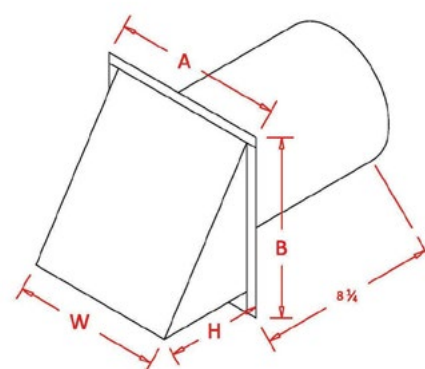
TVSWV Textured, **Vertical** Grain Wall Vent with Screen Only.

TVSDWV Textured, **Vertical** Grain Wall Vent with Screen and Damper.

*Add NT if No Tube is desired .

SIZE : 3" | 4" | 5" | 6" | 7" | 8"

COLOR: PL WH BR BK



Size	A	B	W	H
3	6	6 1/2	5	3 1/4
4	6	6 1/2	5	3 1/4
5	7	7 7/16	6	3 3/4
6	8	8 1/2	7	4 7/16
7	9	9 7/16	8	4 15/16
8	10	10 1/2	9	5 9/16



NEW FLUSH TEXTURED WALL VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: THFWV4BR = THFWV (ITEM) -4" (SIZE) -BROWN (MATERIAL/COLOR)

ITEM:

THFWV Textured, Horizontal Grain Wall Vent with Damper.

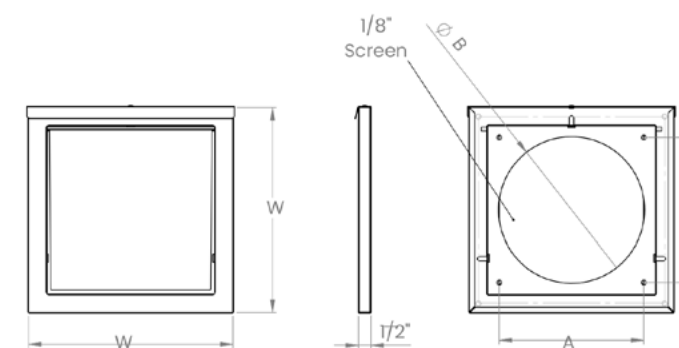
THFWVE Textured, Horizontal Grain Wall Vent with Screen, Damper and Gasket.

TVFWV Textured, Vertical Grain Wall Vent with Damper.

TVFWVE Textured, Vertical Grain Wall Vent with Screen, Damper and Gasket.

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

COLOR: G PL

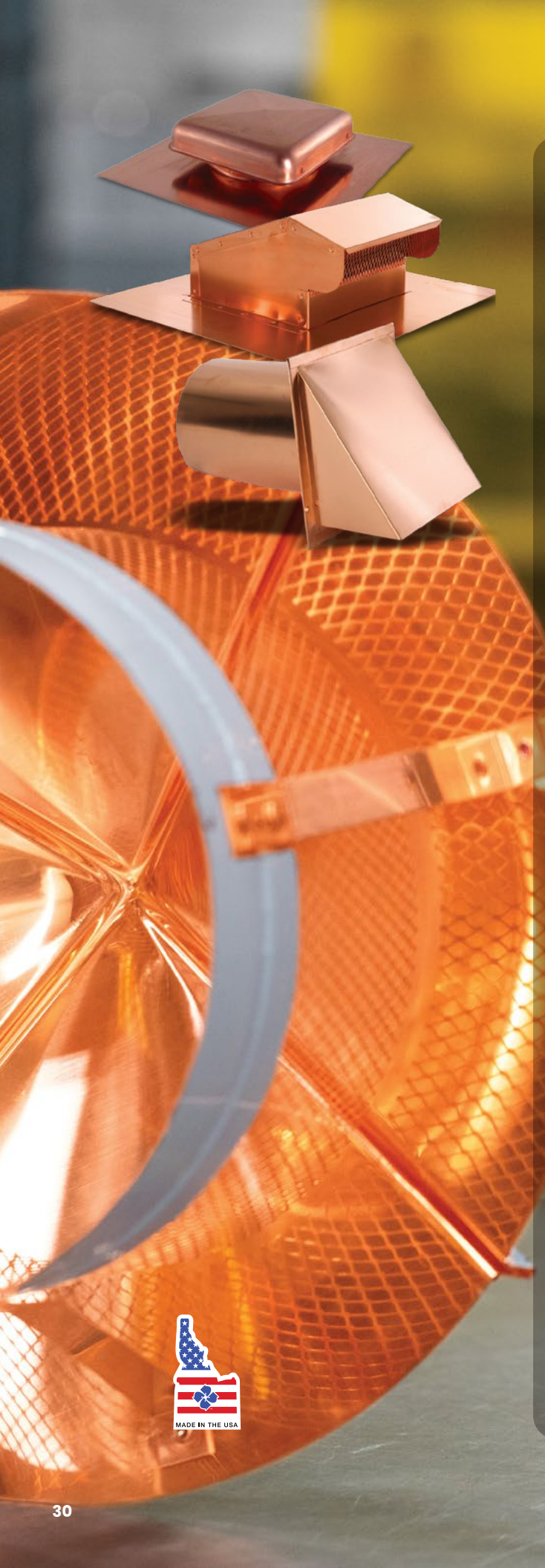


Size	A	B	W
4	4 1/8	4 1/16	6 5/8
5	5 1/8	5 1/16	7 5/8
6	6	6 1/16	8 1/2
8	8	8 1/16	10 1/2



FEATURES:

- Made of 26-gauge Paint Lock material or 28 gauge Galvanized Steel which can be pre-treated and painted before being installed.
- Embossed with either a vertical or horizontal wood grain texture to help the vent blend in with wood grain siding and cladding.
- Features a damper/gasket/screen and has pre-drilled holes for mounting.
- Can be used for air exhaust applications, such as bath ventilation or kitchen range exhaust.
- New redesign includes a drip-edge to protect vent from water infiltration. Pre-drilled holes now located under damper to improve aesthetics.



COPPER

Are you wanting to add more character to the exterior of your home?

THEN CHOOSE THE BEAUTY OF COPPER.

Available in a variety of roof and wall vents, copper brings a sensational look and feel to any style of home.

WHY COPPER?

COPPER PROVIDES MANY BENEFITS.

- ❖ Copper will age over time with a gorgeous and weathered patina giving a more rustic look to any structure.
- ❖ Copper is a highly durable metal, preventing weather damage to the vent.

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

**Quality HVAC Solutions
Since 1989**



ROOFING PRODUCTS



FEATURES:

- Quality constructed from heavy-duty 16 oz Copper, or heavy-duty 28 gauge Galvanized Steel.
- Pre-painted Galvanized Steel, available in black, brown or gray.
- Designed for use with bathroom or kitchen exhaust venting systems.
- Comes with a built-in hinged damper to prevent back draft.
- Includes a removable $\frac{1}{4}$ " screen to prevent hood access by birds and many insects.



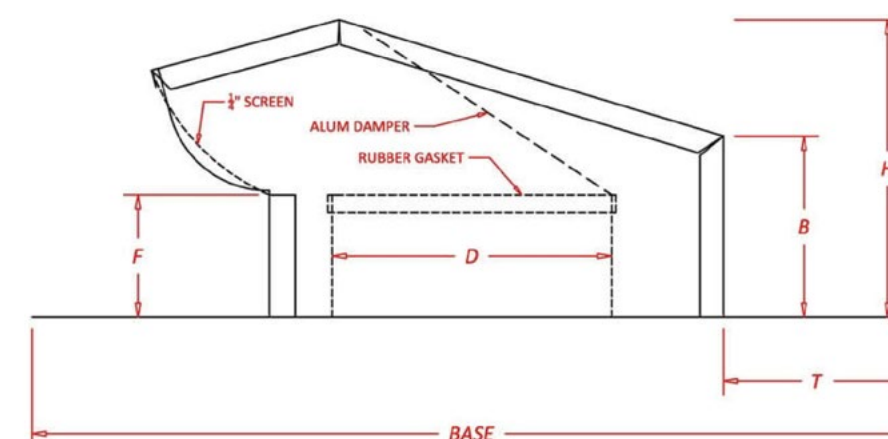
BATHROOM/ KITCHEN EXHAUST VENT WITH SCREEN AND DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: BK4 = BK (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

BK Bathroom/Kitchen Exhaust Vent with Screen and Damper.

COLOR: CU G GR BR BK



D	Base	T	H	B	F
4	12x12	3 $\frac{1}{8}$	4 $\frac{1}{4}$	2 $\frac{9}{16}$	1 $\frac{11}{16}$
5	15 $\frac{3}{4}$ x14	4	5 $\frac{1}{8}$	3 $\frac{1}{16}$	2
6	16x16	4 $\frac{5}{16}$	5 $\frac{1}{4}$	2 $\frac{3}{4}$	1 $\frac{13}{16}$
8	18x18	4 $\frac{5}{8}$	7 $\frac{1}{16}$	4 $\frac{1}{16}$	2 $\frac{1}{2}$
10	23 $\frac{3}{4}$ x23 $\frac{3}{4}$	5 $\frac{11}{16}$	8 $\frac{15}{16}$	4 $\frac{3}{4}$	3 $\frac{1}{8}$



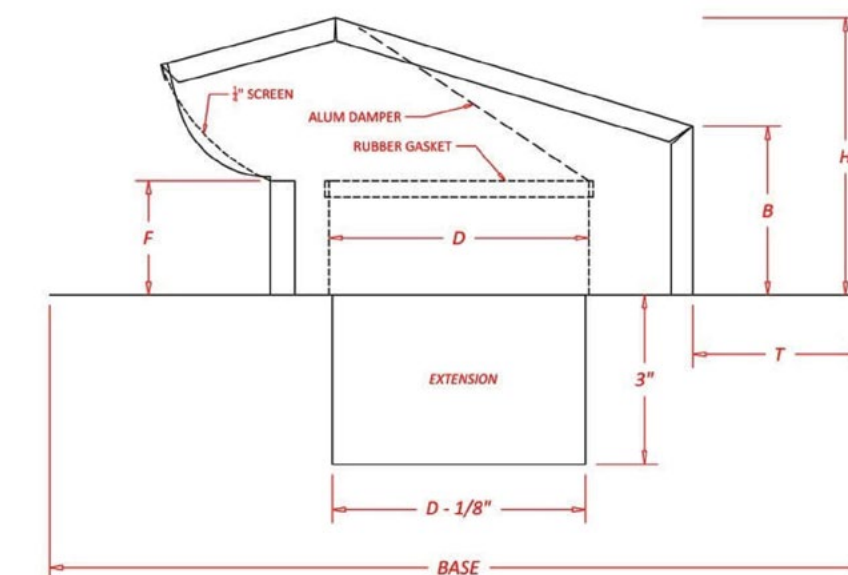
BATHROOM/ KITCHEN EXHAUST VENT WITH DAMPER, SCREEN AND EXTENSION

(ITEM)(SIZE)(COLOR) EXAMPLE: BKX4 = BKX (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

BKX Bathroom/Kitchen Exhaust Vent with Damper, Screen and Extension.

COLOR: CU G GR BR BK



D	Base	T	H	B	F
4	12x12	3 $\frac{1}{8}$	4 $\frac{1}{4}$	2 $\frac{9}{16}$	1 $\frac{11}{16}$
5	15 $\frac{3}{4}$ x14	4	5 $\frac{1}{8}$	3 $\frac{1}{16}$	2
6	16x16	4 $\frac{5}{16}$	5 $\frac{1}{4}$	2 $\frac{3}{4}$	1 $\frac{13}{16}$
8	18x18	4 $\frac{5}{8}$	7 $\frac{1}{16}$	4 $\frac{1}{16}$	2 $\frac{1}{2}$
10	23 $\frac{3}{4}$ x23 $\frac{3}{4}$	5 $\frac{11}{16}$	8 $\frac{15}{16}$	4 $\frac{3}{4}$	3 $\frac{1}{8}$



FEATURES:

- Quality constructed from heavy-duty 16 oz Copper, or heavy-duty 28 gauge Galvanized Steel.
- Pre-painted Galvanized Steel, available in black, brown or gray.
- Includes a built-in 3" extension tube.
- Comes with a built-in hinged damper to prevent back draft.
- Includes a removable $\frac{1}{4}$ " screen to prevent hood access by birds and many insects.



FEATURES:

- Quality constructed from high density polyethylene (HDPE).
- Contains UV inhibitors which help protect the material from deteriorating in the sunlight.
- Includes twist and lock extension tube that does not require screens.
- Comes with a built-in damper to prevent backdraft.
- Includes a built-in $\frac{1}{4}$ " screen to prevent hood access by birds and many insects.
- Screen can be removed for use as a rooftop dryer vent (screen cannot be reinserted once removed).
- Available for 4" or 6" pipe sizes.

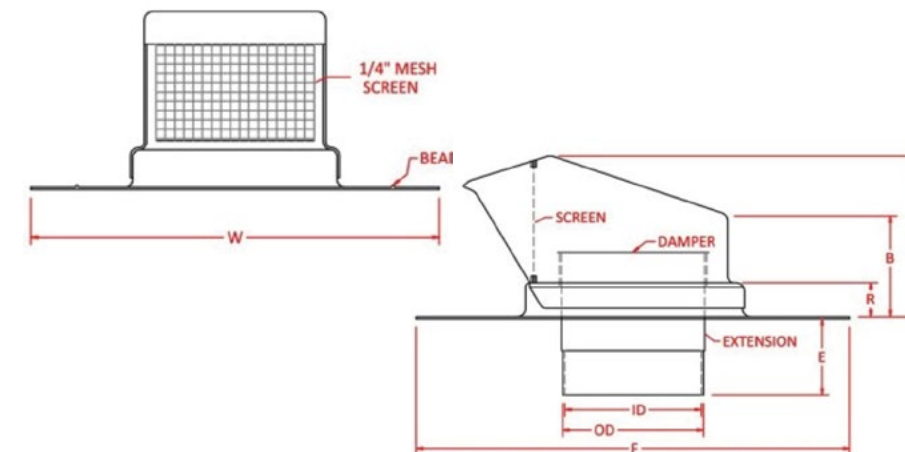
POLYMER BATHROOM/ KITCHEN EXHAUST VENT WITH SCREEN, DAMPER AND REMOVABLE STEM

(ITEM)(SIZE)(COLOR) EXAMPLE: BVDS4BK = BVDS (ITEM) - 4" (SIZE) - BLACK (MATERIAL/COLOR)

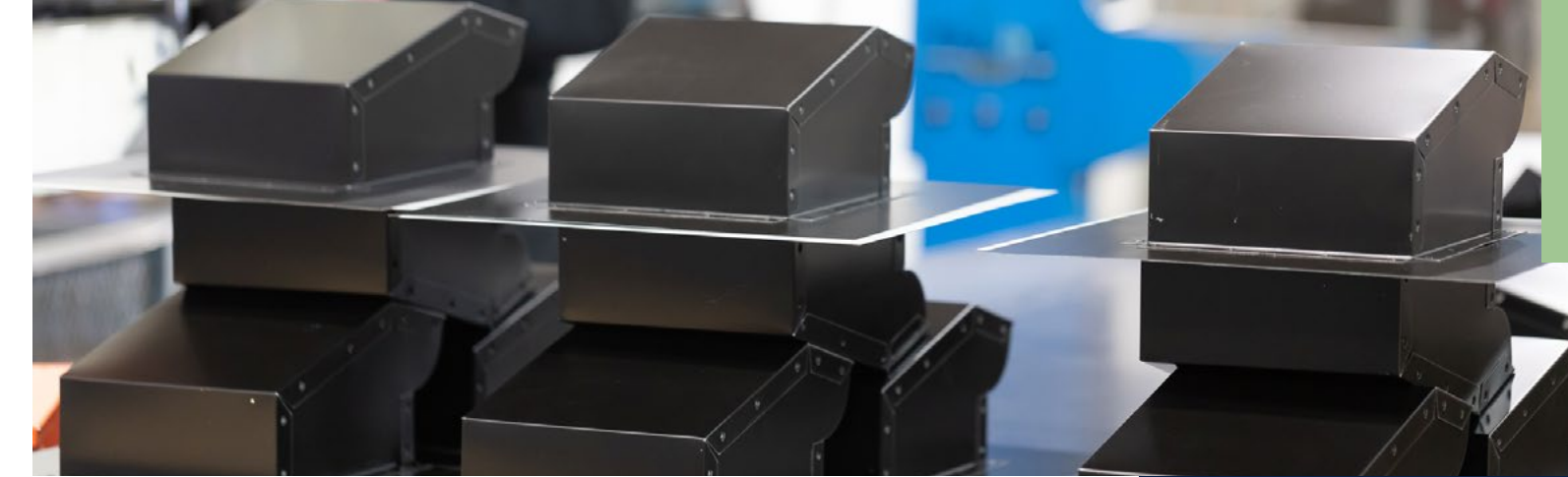
ITEM:

BVDS Polymer Bathroom/ Kitchen Exhaust Vent with Screen, Damper and Removable Stem.

COLOR: WH BR BK



OD	ID	W	F	E	R	B	H	Free Area
4 1/8	4	11	12 3/4	2 1/2	1	3	4 3/4	12.56
6	5 7/8	12 3/4	14 1/2	3	1	3	4 3/4	28.27



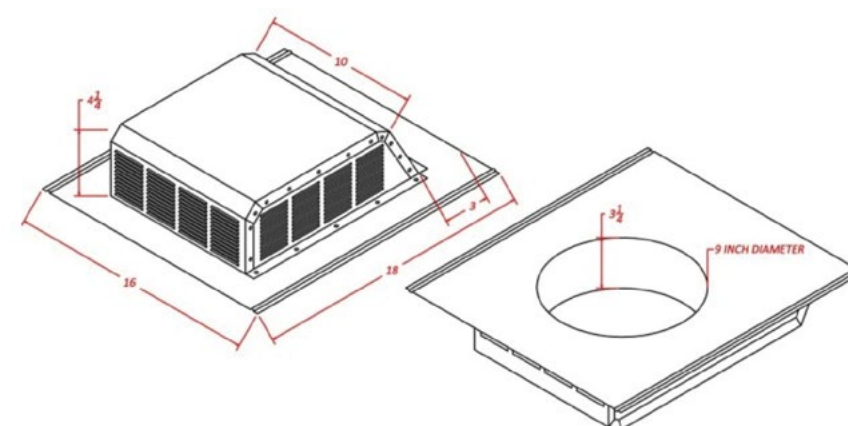
LOUVERED ROOF VENT WITH SLANT BACK

(ITEM)(SIZE)(COLOR) EXAMPLE: LRV50BK = LRV50 (ITEM) - BLACK (MATERIAL/COLOR)

ITEM:

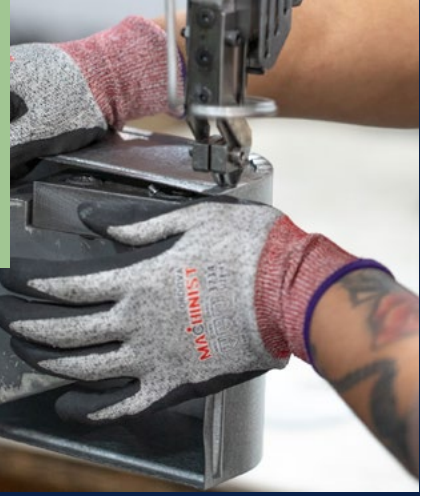
LRV50 Louvered Roof Vent with Slant Back.

COLOR: CU G WH GR BR BK



FEATURES:

- Quality constructed in heavy-duty 28 gauge Galvanized Steel or 16 oz Copper.
- Pre-painted steel color options are black, brown, gray, and white.
- This vent features a 50 Sq. In. opening, louvers on three sides, slant back and low silhouette.
- Works best when used with a soffit or gable end venting.
- Fits all pitched roofs and comes with a sealed weather-proof tall collar for increased weather protection.
- Has a flange that measures 16"x 18" and will receive up to a 9" diameter pipe.



With Extension

FEATURES:

- Quality constructed in heavy-duty 28 gauge Galvanized Steel with pre-painted Galvanized options in black or brown.
- Comes with a damper to prevent back draft, and a $\frac{1}{4}$ " screen.
- Designed to use with bathroom or kitchen exhaust venting systems.
- Optional 3 $\frac{1}{8}$ " extension.

GOOSE NECK ROOF VENTS

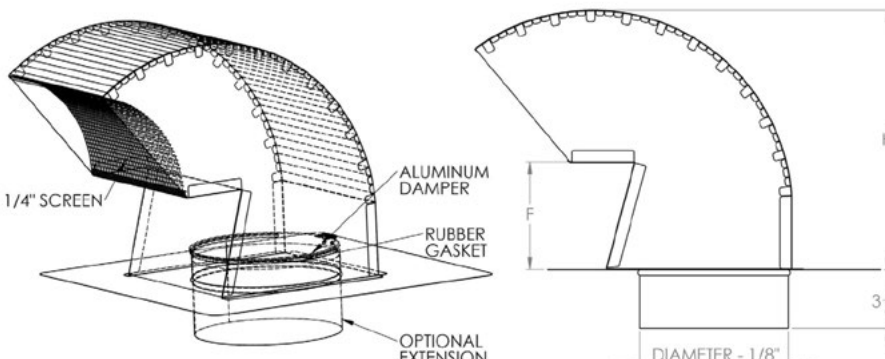
(ITEM)(SIZE)(COLOR) EXAMPLE: GNX4 = GN (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

GN Goose Neck Roof Vent

GNX Goose Neck Roof Vent with 3 $\frac{1}{8}$ " Extension

COLOR: G BR BK



Size	Base	H	F	Dia.	Mouth Opening
4	12X12	7	2 7/8	4	4 3/4x4
5	15 3/4X14	8 3/4	3 5/8	5	5 5/16x4 5/16
6	16X16	10 1/2	4 3/8	6	7 1/8x6
8	18X18	14	5 13/16	8	9 1/2x8



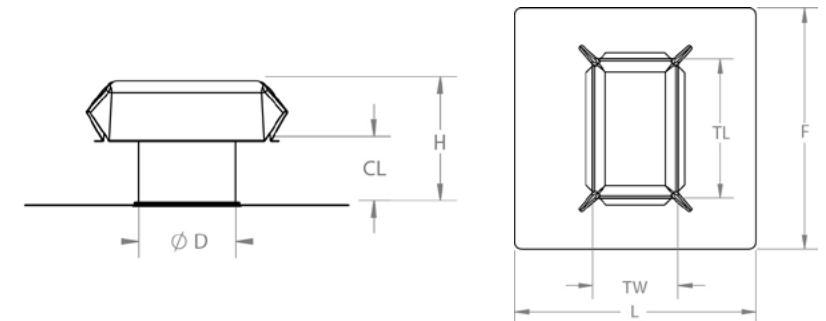
J-VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: JV3 = JV (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

JV J-Vent

COLOR: G CU BR BK



D	F	CL	H	TL	Free Area In^2
3	9X9	1 1/4	3 1/8	5	7.06
4	9X9	1 3/4	3 1/2	6 3/4	12.56
5	12X12	1 3/4	4 9/16	8	19.63
6	12X15	1 3/4	4 7/8	9 1/2	28.27
7	12X15	1 3/4	4 13/16	11	38.48
8	15X15	1 3/4	5 5/16	12 5/8	50.26
9	15X18	1 3/4	5 9/16	14 3/16	63.61
10	1620	2	6 5/16	15 3/4	78.53
12	20X24	2 1/2	7	18 7/8	113.09
14	22X24	3	7	18 1/2	153.93
16	28X28	4	10 1/2	20 1/2	201.06

FEATURES:

- Quality constructed from heavy-duty 28-26 gauge Galvanized Steel or 16 oz Copper.
- Great for attic (static) ventilation and can be used with most roofing materials.
- Pre-painted Galvanized Steel options in black or brown.
- Provides a low silhouette and is open on two sides for better air flow.
- Helps eliminate attic moisture and heat build-up.
- Works best when used with soffit or gable end venting.
- Comes with a built-in $\frac{1}{8}$ " screen.



FEATURES:

- Quality constructed from heavy-duty 28-26 gauge Galvanized Steel or 16 oz Copper depending on size.
- Pre-painted options in black and brown Galvanized Steel.
- This model features a 3" extension for a flex pipe connection.
- Provides a low silhouette and is open on two sides for better air flow.
- Comes with a built-in $\frac{1}{8}$ " screen.



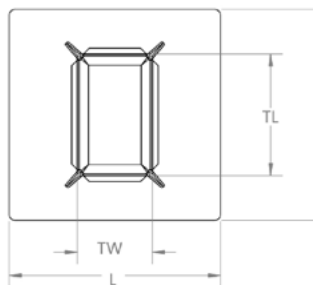
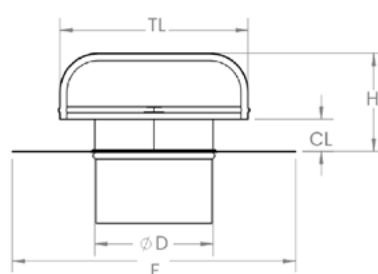
J-VENT WITH EXTENSION

(ITEM)(SIZE)(COLOR) EXAMPLE: JVX3 = JVX (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

JVX J-Vent with Extension.

COLOR: CU G BR BK



D	L	F	CL	H	TL	TW	Free Area in^2
3	9	9	6	7 $\frac{7}{8}$	5 $\frac{3}{16}$	3 $\frac{3}{16}$	7
4	9	9	6	7 $\frac{15}{16}$	6 $\frac{11}{16}$	4 $\frac{1}{8}$	12
5	12	12	6	8 $\frac{3}{4}$	8	5	19
6	12	15	6	9 $\frac{1}{8}$	9 $\frac{1}{2}$	6	28
7	12	15	6	9 $\frac{1}{16}$	11	7	38
8	15	15	6	9 $\frac{9}{16}$	12 $\frac{5}{8}$	8	50
9	15	18	6	9 $\frac{13}{16}$	14 $\frac{3}{16}$	9	63
10	18	20	6	10 $\frac{5}{16}$	15 $\frac{3}{4}$	10	78
12	20	24	6	10 $\frac{9}{16}$	18 $\frac{7}{8}$	12	113
14	22	24	6	11 $\frac{1}{16}$	18 $\frac{1}{2}$	17	153



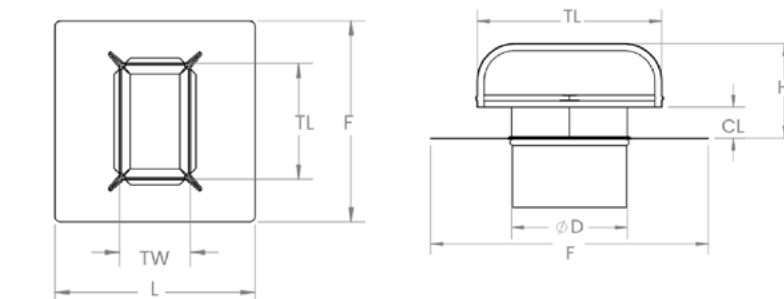
J-VENT WITH 6" CLEARANCE

(ITEM)(SIZE)(COLOR) JV3CL = JVCL (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

JVCL J-Vent with 6" Clearance.

COLOR: CU G BR BK



D	L	F	CL	H	TL	TW	Free Area in^2
3	9	9	6	7 $\frac{7}{8}$	5 $\frac{3}{16}$	3 $\frac{3}{16}$	7
4	9	9	6	7 $\frac{15}{16}$	6 $\frac{11}{16}$	4 $\frac{1}{8}$	12
5	12	12	6	8 $\frac{3}{4}$	8	5	19
6	12	15	6	9 $\frac{1}{8}$	9 $\frac{1}{2}$	6	28
7	12	15	6	9 $\frac{1}{16}$	11	7	38
8	15	15	6	9 $\frac{9}{16}$	12 $\frac{5}{8}$	8	50
9	15	18	6	9 $\frac{13}{16}$	14 $\frac{3}{16}$	9	63
10	18	20	6	10 $\frac{5}{16}$	15 $\frac{3}{4}$	10	78
12	20	24	6	10 $\frac{9}{16}$	18 $\frac{7}{8}$	12	113
14	22	24	6	11 $\frac{1}{16}$	18 $\frac{1}{2}$	17	153

FEATURES:

- Quality constructed from heavy-duty 28-26 gauge Galvanized Steel, or 16 oz Copper.
- Pre-painted Galvanized Steel options in black or brown.
- Great for attic (static) ventilation and can be used with most roofing materials.
- Provides a low silhouette and is open on two sides for better air flow.
- Helps eliminate attic moisture and heat build-up.
- Works best when used with soffit or gable end venting.
- Comes with a built-in $\frac{1}{8}$ " screen.



FEATURES:

- Quality constructed from heavy-duty 28-26 gauge Galvanized Steel or 16 oz Copper, depending on size.
- This model has an oversized base typically used on shake style roofs.
- Great for attic (static) ventilation and can be used with most roofing materials.
- Provides a low silhouette and is open on two sides for better air flow.
- Helps eliminate attic moisture and heat build-up.
- Works best when used with soffit or gable end venting.
- Comes with a built-in $\frac{1}{8}$ " screen.



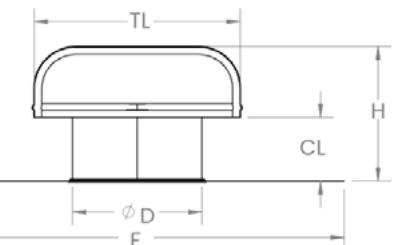
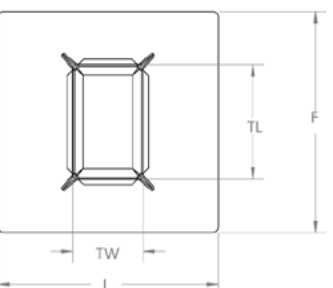
J-VENT WITH SHAKE BASE

(ITEM)(SIZE)(COLOR) EXAMPLE: JV3SB = JVSB (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

JVSB J-Vent with Shake Base

COLOR: CU G BR BK



D	L	F	CL	H	TL	TW	Free Area in^2
3	10	10	2	3 $\frac{7}{8}$	5 $\frac{3}{16}$	3 $\frac{3}{16}$	7
4	15	15	2 $\frac{3}{8}$	4 $\frac{1}{4}$	6 $\frac{11}{16}$	4 $\frac{1}{8}$	12
5	16	16	2 $\frac{1}{2}$	5 $\frac{1}{4}$	8	5	19
6	18	18	2 $\frac{1}{2}$	5 $\frac{5}{8}$	9 $\frac{1}{2}$	6	28
7	18	18	2 $\frac{1}{2}$	5 $\frac{9}{16}$	11	7	38
8	18	18	2 $\frac{1}{2}$	6 $\frac{1}{16}$	12 $\frac{5}{8}$	8	50
9	22	22	2 $\frac{1}{2}$	6 $\frac{5}{16}$	14 $\frac{3}{16}$	9	63
10	22	22	2 $\frac{3}{4}$	7 $\frac{1}{16}$	15 $\frac{3}{4}$	10	78
12	24	24	3 $\frac{1}{2}$	8 $\frac{1}{16}$	18 $\frac{7}{8}$	12	113
14	25 $\frac{5}{8}$	25 $\frac{5}{8}$	3 $\frac{1}{4}$	8 $\frac{5}{16}$	18 $\frac{1}{2}$	17	153



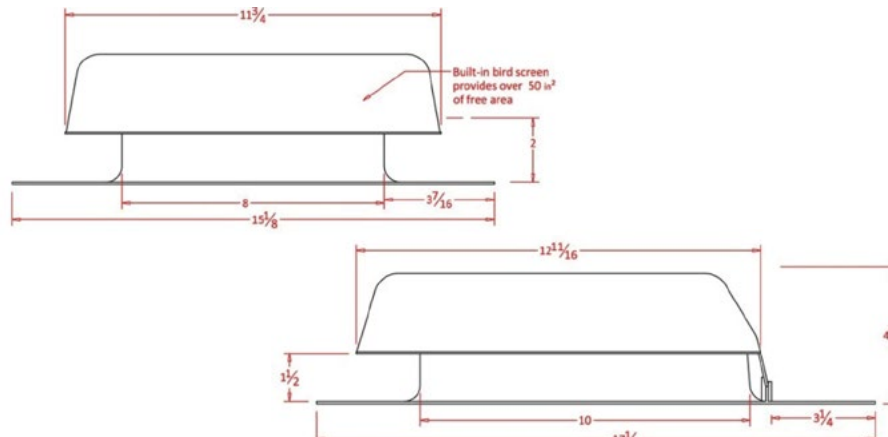
(ITEM)(SIZE)(COLOR) EXAMPLE: FA50BK = FA50 (ITEM) - BLACK (MATERIAL/COLOR)

ITEM:

FA50 Polymer Roof Vent with 50 Sq in Net Free Area

SIZE : 50 SQ IN

COLOR: BR BK



ROOF VENT WITH 38 SQ IN NET FREE AREA

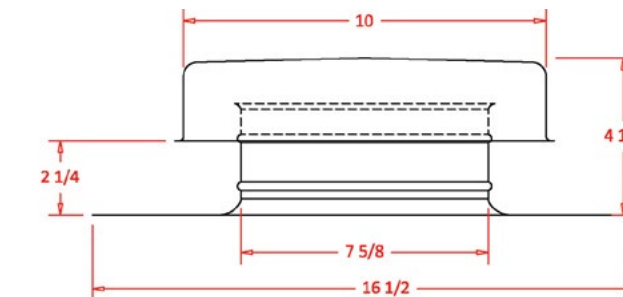
(ITEM)(SIZE)(COLOR) EXAMPLE: JVO38BK = JVO (ITEM) - 38 (SIZE) - BLACK (MATERIAL/COLOR)

ITEM:

JVO38 Roof Vent with 38 Sq in Net Free Area

SIZE : 38 SQ IN

COLOR: CU WH GR BR BK



FEATURES:

- Quality constructed from high density polyethylene (HDPE).
- Contains UV inhibitors which help protect the material from deteriorating in the sunlight.
- Perfect for attic ventilation, this vent features a 50 Sq. In. opening.
- Works best when used with a soffit or gable end venting.
- Flange measuring 15 $\frac{1}{8}$ " x 17 $\frac{1}{2}$ " with an inner opening of 8" x 10".

FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel or 16 oz Copper.
- Pre-painted Galvanized Steel options in black, brown, white, and gray.
- Features 38 Sq. In. of net free area, insect screen, low silhouette and removable hood.
- Open on all four sides for better air flow and unrestricted venting to help eliminate moisture and heat built-up.

FEATURES:

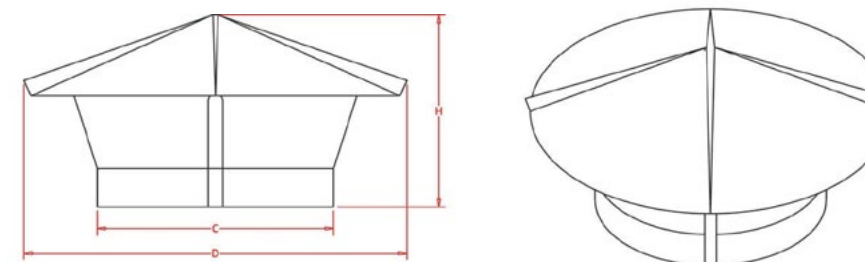
- Quality constructed from heavy-duty 16 oz Copper, heavy-duty 28 gauge Galvanized Steel or heavy-duty 26 gauge Stainless Steel.
- All-weather (seamless) chimney cap to keep rain and snow from getting down the chimney pipe.
- Designed to be mounted over single wall pipe and comes with a draw bolt collar for a secure fit.
- Copper and Stainless Steel available for single wall pipe sizes ranging from 3 in to 12 in outside diameter (not designed for double/triple wall pipe sizes).
- Galvanized available for single wall pipe sizes ranging from 3 in to 18 in outside diameter (not designed for double/triple wall pipe sizes).
- Galvanized sizes 16" and 18" can't be manufactured with adjustable drawbolt band, they are set with a fixed size base.



CONE TOP CHIMNEY CAP

(ITEM)(SIZE)(COLOR) EXAMPLE: CT6SS = CT (ITEM) - 6" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:

CT Cone Top Chimney Cap.COLOR: CU G SS 

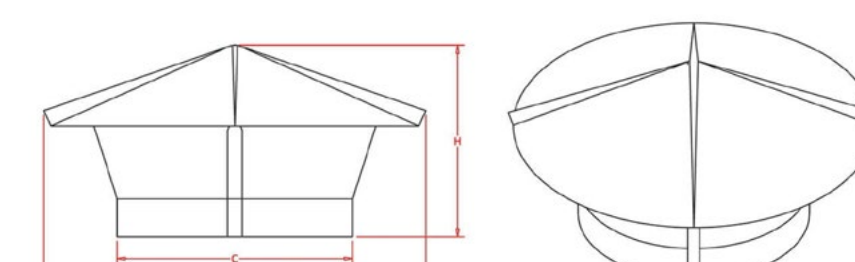
Size	C	D	H	Free Area ^{in²}
3	3	7	5 1/4	7.07
4	4	7 7/8	5 3/4	12.57
5	5	9 7/8	6	19.63
6	6	11 1/8	6 3/8	28.27
7	7	12 1/2	7 1/2	38.48
8	8	12 1/2	7 1/2	50.26
9	9	14	8	63.62
10	10	15	8 1/2	78.54
12	12	19 1/2	10	113.10
14	14	21	10	153.94
16	16	21 1/2	10	201.06



CONE TOP CHIMNEY CAP WITH SCREEN

(ITEM)(SIZE)(COLOR) EXAMPLE: CTS4SS = CTS (ITEM) - 4" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:

CTS Cone Top Chimney Cap with Screen.COLOR: CU G SS 

Size	C	D	H	Free Area ^{in²}
3	3	7	5 1/4	7.07
4	4	7 7/8	5 3/4	12.57
5	5	9 7/8	6	19.63
6	6	11 1/8	6 3/8	28.27
7	7	12 1/2	7 1/2	38.48
8	8	12 1/2	7 1/2	50.26
9	9	14	8	63.62
10	10	15	8 1/2	78.54
12	12	19 1/2	10	113.10
14	14	21	10	153.94
16	16	21 1/2	10	201.06



FEATURES:

- Quality constructed from heavy-duty 16 oz Copper, heavy-duty 28 gauge Galvanized Steel or heavy-duty 26 gauge Stainless Steel.
- All-weather (seamless) chimney cap to keep rain and snow from getting down the chimney pipe.
- Designed to be mounted over single wall pipe and includes fixed base band with built in 1/4" screen. (Not rated as a spark arrestor, consult your local building codes for chimney screen requirements before purchasing).



FEATURES:

- Quality constructed from heavy-duty 16 oz Copper, 28 gauge Galvanized Steel or 26 gauge Stainless Steel.
- Made to fit inside single and multi-wall chimney pipe, with oversized storm collar to protect the chimney.
- Cap has a one-piece hood that is removable to make cleaning easier.



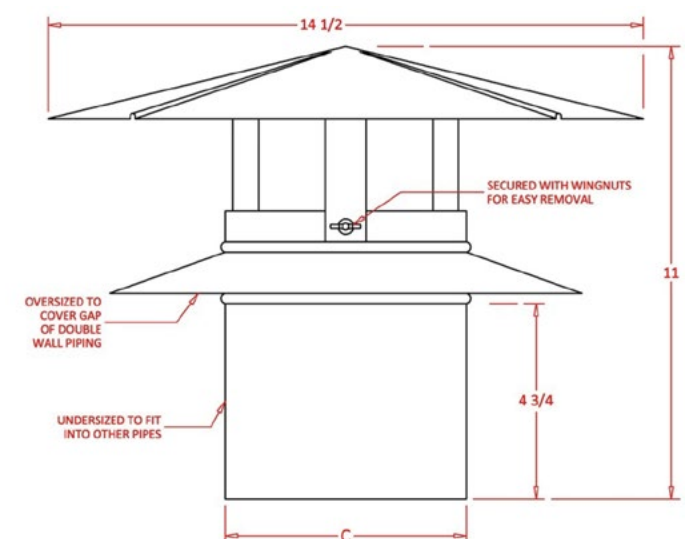
UNIVERSAL CHIMNEY CAP

(ITEM)(SIZE)(COLOR) EXAMPLE: UC6SS = UC (ITEM) - 6" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:

UC Universal Chimney Cap

COLOR: CU G SS



Size	C	Free Area ^{in²}
6	5 7/8	27.11
7	6 7/8	37.12
8	7 7/8	48.71



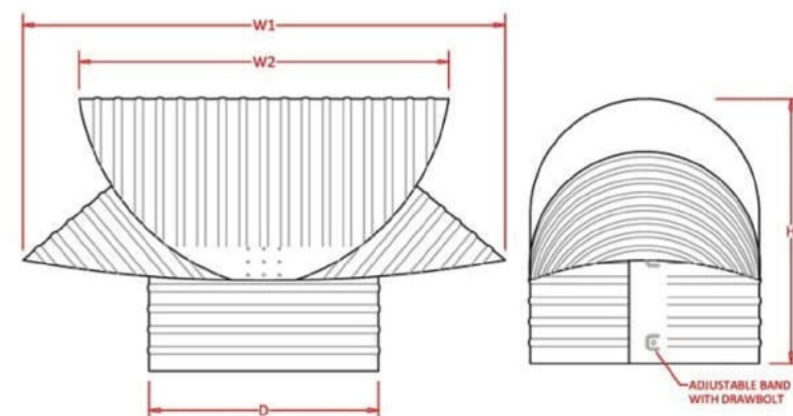
ROUND BASE CHIMNEY VACUUM CAP

(ITEM)(SIZE)(COLOR) EXAMPLE: VC8 = VC (ITEM) - 8" (SIZE) - GALVANIZED STEEL (MATERIAL/COLOR)

ITEM:

VC Round Base Chimney Vacuum Cap

COLOR: A CU G SS



D	H	W1	W2
3	4 3/4	6	4 1/4
4	6 1/4	7 1/2	5 1/2
5	6 1/2	8 1/2	7
6	8	11	8 1/2
7	8 1/2	13	11
8	9 1/4	14	11 3/4
9	9 1/2	16	13 1/2
10	11 3/4	19	16 1/2
12	11 3/4	21 1/2	17 1/2
14	14	31	27
16	15	34	30

FEATURES:

- Quality constructed from heavy-duty 26 gauge Stainless Steel, .020 Aluminum, 16 oz Copper, or 28-24 gauge Galvanized Steel.
- Increases updraft and prevents downdrafts caused from wind by forcing the wind to alter its direction over one of four gores on the cap, creating a partial vacuum.
- Designed to be mounted over single wall pipe and comes with a draw bolt collar for a secure fit.
- Positioning of the cap relative to the prevailing winds is not critical, but is slightly more effective with the flat side facing the wind.
- Also available in Square Base as needed.



FEATURES:

- Quality constructed from heavy-duty 26 gauge Stainless Steel or 26 gauge Galvanized Steel.
- An economical gravity ventilator for use on residential, commercial and industrial applications.
- Features watertight construction and a low silhouette while offering positive draft for good airflow.
- This vent is not rated for any forced exhaust applications.
- This product uses our Flat Base round vent bases on certain applications requiring a mounting flange.

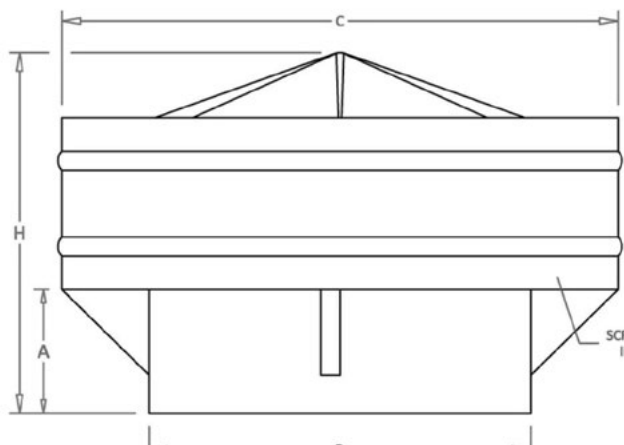
GLOBE VENT

(ITEM)(SIZE)(COLOR) EXAMPLE: GVB10SS = GVB (ITEM) -10" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:

GVB Globe Vent

COLOR: G SS



Size	A	C	D	H	Free Area ^{in²}
3	2	7	3	5 ^{3/4}	6.01
4	2	7	4	5 ^{3/4}	10.68
5	2 ^{1/4}	8	5	6 ^{1/4}	16.69
6	2 ^{3/8}	9	6	7	24.03
7	2 ^{3/8}	10 ^{1/2}	7	7 ^{1/2}	32.71
8	3	12	8	8	42.72
9	3	13	9	8 ^{3/4}	54.07
10	3 ^{1/4}	14 ^{1/2}	10	9 ^{3/4}	66.76
12	3 ^{1/2}	17	12	10 ^{3/4}	96.13
14	4 ^{1/2}	20	14	13	130.84
16	5	22 ^{1/2}	16	14 ^{1/2}	170.90
18	5 ^{1/2}	26	18	16	216.29



WIND DIRECTIONAL CHIMNEY CAP

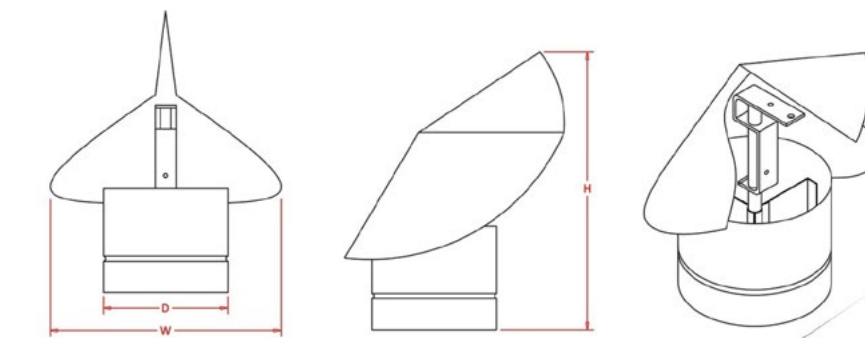


(ITEM)(SIZE)(COLOR) EXAMPLE: WDC8SS = WDC (ITEM) -8" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:

WDC Wind Directional Chimney Cap

COLOR: G SS



Size	D	H	W	Free Area ^{in²}
5	5	14 ^{1/2}	11	19.63
6	6	14 ^{1/2}	11	28.27
7	7	16	12	38.48
8	8	16 ^{1/2}	14	50.26
9	9	19	16	63.62
10	10	20	18	78.54
12	12	24	21	113.10
14	14	27	24	153.94

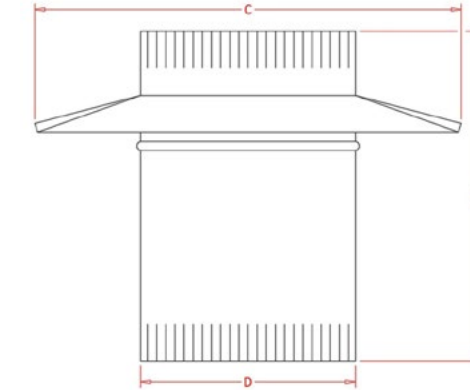
FEATURES:

- Quality constructed from heavy-duty 26 gauge Galvanized Steel or heavy-duty 26 gauge Stainless Steel.
- An effective solution to chimney downdraft in windy areas.
- Cap separates the wind stream as it flows over the cap, while the rotating hood is kept in proper position (relative to the wind) by the wind vane.
- Air movement past the hood creates a partial vacuum in the flue, enhancing draft efficiency and helping to prevent downdrafts.



FEATURES:

- Will allow the WDC & WDCSS wind directional chimney caps or any other round chimney cap, to mount onto a double or triple wall pipe.
- Quality constructed from heavy-duty 26 gauge Stainless Steel or Galvanized Steel.
- Connects to the same pipe size cap – ex; if you have a 6" ID pipe, you will want to order a 6" cap and 6" wind cap adapter.
- Fits inside an insulated, double or triple wall pipe, shielding the outer walls with oversized collar built into adapter.



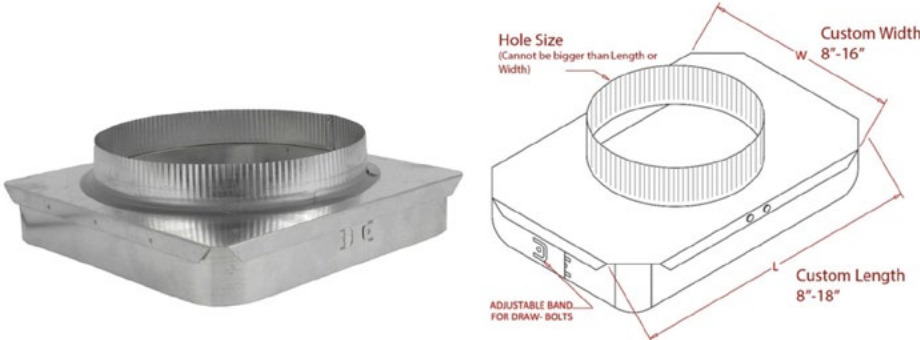
WIND CAP ADAPTER

(ITEM)(SIZE)(COLOR) EXAMPLE: WCA6SS = WCA (ITEM) - 6" (SIZE) - Stainless Steel (MATERIAL/COLOR)

ITEM:
WCA Wind Cap Adapter

COLOR: G SS

Size	C	D	H	Free Area ^{in²}
5	10 3/4	4 7/8	9	18.67
6	11 3/4	5 7/8	9	27.11
7	12 3/4	6 7/8	9	37.12
8	13 3/4	7 7/8	9	48.71
9	14 3/4	8 7/8	9	61.86
10	15 3/4	9 7/8	9	76.59
12	17 3/4	11 7/8	9	110.75
14	19 3/4	13 7/8	9	151.20



MASONRY TO METAL CHIMNEY TRANSITION

(ITEM)(SIZE)(COLOR) EXAMPLE: ATA6SS = ATA (ITEM) - 6" (SIZE) - STAINLESS STEEL (MATERIAL/COLOR)

ITEM:
ATA Masonry to Metal Chimney Transition

COLOR: G SS

Flue Tile Width (in inches)*

Outside width in inches across the flue tile (measured to the nearest 1/8").

8"	9"	10"	11"	12"	13"	14"	15"
8-1/8"	9-1/8"	10-1/8"	11-1/8"	12-1/8"	13-1/8"	14-1/8"	15-1/8"
8-1/4"	9-1/4"	10-1/4"	11-1/4"	12-1/4"	13-1/4"	14-1/4"	15-1/4"
8-3/8"	9-3/8"	10-3/8"	11-3/8"	12-3/8"	13-3/8"	14-3/8"	15-3/8"
8-1/2"	9-1/2"	10-1/2"	11-1/2"	12-1/2"	13-1/2"	14-1/2"	15-1/2"
8-5/8"	9-5/8"	10-5/8"	11-5/8"	12-5/8"	13-5/8"	14-5/8"	15-5/8"
8-3/4"	9-3/4"	10-3/4"	11-3/4"	12-3/4"	13-3/4"	14-3/4"	15-3/4"
8-7/8"	9-7/8"	10-7/8"	11-7/8"	12-7/8"	13-7/8"	14-7/8"	15-7/8"

Flue Tile Length (in inches)*

Outside length in inches across the flue tile (measured to the nearest 1/8").

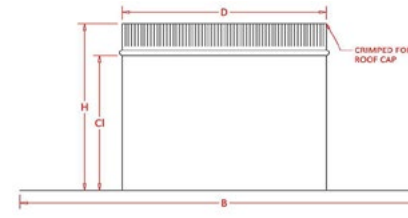
8"	9"	10"	11"	12"	13"	14"	15"	16"	17"
8-1/8"	9-1/8"	10-1/8"	11-1/8"	12-1/8"	13-1/8"	14-1/8"	15-1/8"	16-1/8"	17-1/8"
8-1/4"	9-1/4"	10-1/4"	11-1/4"	12-1/4"	13-1/4"	14-1/4"	15-1/4"	16-1/4"	17-1/4"
8-3/8"	9-3/8"	10-3/8"	11-3/8"	12-3/8"	13-3/8"	14-3/8"	15-3/8"	16-3/8"	17-3/8"
8-1/2"	9-1/2"	10-1/2"	11-1/2"	12-1/2"	13-1/2"	14-1/2"	15-1/2"	16-1/2"	17-1/2"
8-5/8"	9-5/8"	10-5/8"	11-5/8"	12-5/8"	13-5/8"	14-5/8"	15-5/8"	16-5/8"	17-5/8"
8-3/4"	9-3/4"	10-3/4"	11-3/4"	12-3/4"	13-3/4"	14-3/4"	15-3/4"	16-3/4"	17-3/4"
8-7/8"	9-7/8"	10-7/8"	11-7/8"	12-7/8"	13-7/8"	14-7/8"	15-7/8"	16-7/8"	17-7/8"

FEATURES:

- Quality constructed from heavy-duty 26 gauge Stainless Steel or Galvanized Steel, mill-finish.
- Diameter in inches of round opening at the top of the transition box (This cannot be larger than the length or width of the box).

FEATURES:

- Quality constructed from 28-24 gauge Galvanized Steel, depending on size.
- Used as a mount for a globe vent or any other round based roof vents without a flange.
- For mounting on flat roofs with no pitch or slope.
- Features a large flange for easy installation and leak protection.
- Weather-proof construction requires no field trimming.
- Available in sizes that fit caps from 4" – 18" outside diameter (OD).

**ROUND VENT BASE-FLAT ROOF**

(ITEM)(SIZE)(COLOR) EXAMPLE: FB6 = FB (ITEM) - 6" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

FB Round Vent Base-Flat RoofCOLOR: G 

Size	B	D	H	CI	Free Area ^{in²}
3	12x12	3	5 1/2	4	7.07
4	12x12	4	5 1/2	4	12.57
5	15x15	5	5 1/2	4	19.63
6	15x15	6	7 1/2	6	28.27
7	15x15	7	7 1/2	6	38.48
8	16x16	8	7 1/2	6	50.26
9	18x18	9	9 3/4	8	63.62
10	18x18	10	9 3/4	8	78.54
12	20x20	12	9 3/4	8	113.10
14	24x24	14	9 3/4	8	153.94
16	26x26	16	9 3/4	8	201.06
18	28x28	18	9 3/4	8	254.47

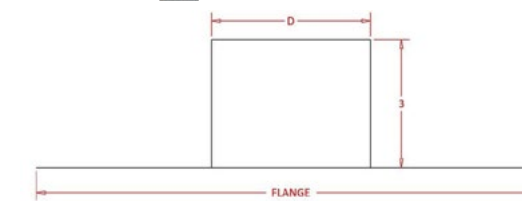
FEATURES:

- Quality constructed in 28 gauge Galvanized Steel.
- Leak Protection/ Weather proof.

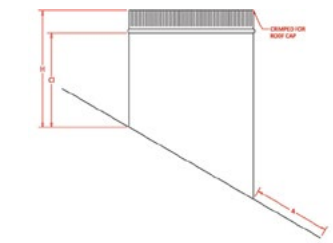
**FLAT SUB BASE
3" TALL-
NO CRIMP**

(ITEM)(SIZE)(COLOR) EXAMPLE: FB3.75 = FB3 (ITEM) - 3 3/4" (SIZE) - Galvanized (MATERIAL/COLOR)

ITEM:

FB3 Flat Sub Base 3" Tall- No CrimpCOLOR: G 

Size	D	Flange
3	3 3/4	10x10
4	7 3/4	14x14
5	9 3/4	16x16
6	11 3/4	18x18

**ROUND VENT BASE-PITCHED**

(ITEM)(SIZE)(COLOR) EXAMPLE: PB4 = PB (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

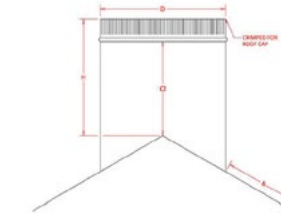
ITEM:

PB Round Vent Base - Pitched

PITCH: Pitched Bases (Pitch Ranges 1/12 – 12/12).

COLOR: G 

Size	D	H	CI	Free Area ^{in²}
4	4	5 1/2	4	7.07
6	6	7 1/2	6	12.57
8	8	7 1/2	6	19.63
10	10	9 3/4	8	28.27
12	12	9 3/4	8	38.48
14	14	9 3/4	8	50.26
16	16	9 3/4	8	63.62
18	18	9 3/4	8	78.54

**ROUND VENT BASE-SADDLE**

(ITEM)(SIZE)(COLOR) EXAMPLE: SB4 = SB (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

SB Round Vent Base-Saddle.

PITCH: Pitched Bases (Pitch Ranges 1/12 – 12/12)

COLOR: G 

Size	D	H	CI	Free Area ^{in²}
4	4	5 1/2	4	7.07
6	6	7 1/2	6	12.57
8	8	7 1/2	6	19.63
10	10	9 3/4	8	28.27
12	12	9 3/4	8	38.48
14	14	9 3/4	8	50.26
16	16	9 3/4	8	63.62
18	18	9 3/4	8	78.54

**FEATURES:**

- Quality constructed from heavy-duty 28 gauge Galvanized Steel with mill-finish.

Gauge Shape: Round.**FEATURES:**

- Quality constructed from heavy-duty 28 gauge Galvanized Steel with mill-finish.

Gauge Shape: Round.



PIPE FLASHING- FLAT PITCH ROOF

FEATURES:

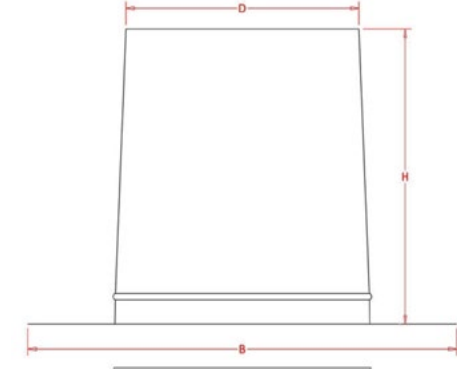
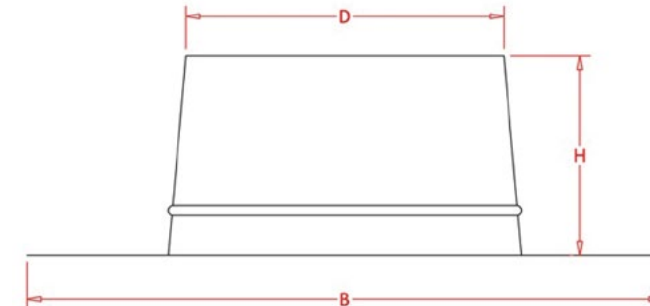
- Quality constructed from 28 – 24 gauge Galvanized Steel, depending on size.
- Made to go over the pipe on a flat roof.
- Only intended to shield the pipe, not designed as a mount for a cap, please see our FB round vent base for a cap-mounting option.

Size	B	D	H
1	12x12	1	5
1.5	12x12	1.5	5
2	12x12	2	5
2.5	12x12	2.5	5
3	12x12	3	5
4	14x14	4	5
5	15x15	5	5
6	16x16	6	5
7	16x16	7	5
8	18x18	8	5
9	18x18	9	5
10	18x18	10	6
12	22x22	12	6
14	24x24	14	8
16	30x30	16	8
18	30x30	18	8

(ITEM)(SIZE)(COLOR) EXAMPLE: FP4 = FP ITEM - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:
FP Pipe Flashing- Flat Pitch Roof

COLOR: G



TALL PIPE FLASHING - FLAT PITCH ROOF

(ITEM)(SIZE)(COLOR) EXAMPLE: TFP3 = TFP (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:
TFP Tall Pipe Flashing- Flat Pitch Roof

COLOR: G

Size	C	D	H
3	14x14	3	12
4	15x15	4	12
5	15x15	5	12
6	16x16	6	12
7	18x18	7	12
8	18x18	8	12
9	20x20	9	12
10	22x22	10	12
12	22x22	12	12
14	24x24	14	12
16	31x31	16	12
18	33x33	18	12

FEATURES:

- Quality constructed from 28 – 24 gauge Galvanized Steel, depending on size.
- Made to go over the pipe on a flat roof.
- Only intended to shield the pipe, not designed as a mount for a cap, please see our FB round vent base for a cap-mounting option.
- Includes a 12" rise.



FEATURES:

- Quality constructed from 28 gauge Galvanized Steel.
- Available for pipe sizes ranging from 1 1/2" to 14".
- Flexible cone allows for this flashing to be used on 1/12 up to 6/12 pitched roofs.

PIPE FLASHING- ADJUSTABLE 1/12-6/12 PITCH

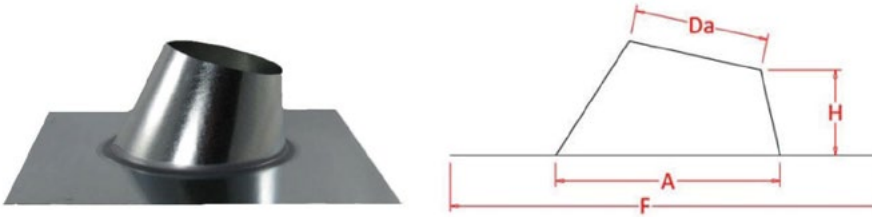
(ITEM)(SIZE)(COLOR) EXAMPLE: G2.5 = G (ITEM) - 2.5" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

G Pipe Flashing- Adjustable 1/12-6/12 Pitch

COLOR: G 

Actual Da	H	F	A
0.63	4	12x12	3.0
1.13	4	12x12	3.7
1.63	4	12x12	4.2
2.13	4	14x14	4.8
2.63	4	14x14	5.3
3.13	4	15x15	6.8
4.13	4	16x16	8.1
5.13	4	18x18	9.2
6.18	4	20x20	10.3
7.18	4	20x20	11.4
8.19	4	22x22	12.5
9.19	4	24x24	13.6
10.19	4	24x24	15.3
12.25	4	26x26	17.5
14.25	5	30x30	20.3



B-VENT FLASHING- ADJUSTABLE STEEP 1/12-6/12 PITCH

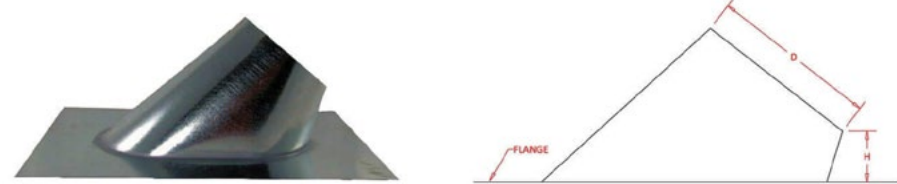
(ITEM)(SIZE)(COLOR) EXAMPLE: GB3.5 = GB (ITEM) - 3.5" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

GB B-Vent Flashing- Adjustable Steep 1/12-6/12 Pitch Range

COLOR: G 

Actual Da	H	F	A
3.68	4	16x16	8.1
4.68	4	18x18	9.2
5.68	4	20x20	10.3
6.68	4	20x20	11.4
7.75	4	22x22	12.5
8.75	4	24x24	13.6
1.25	4	26x26	16.4
13.25	4	28x28	18.6
15.25	6	32x32	21.9



B-VENT PIPE FLASHING- ADJUSTABLE STEEP 7/12-12/12 PITCH

(ITEM)(SIZE)(COLOR) EXAMPLE: GBH4.5 = GHB (ITEM) - 4.5" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

GHB B-Vent Pipe Flashing- Adjustable Steep 7/12-12/12 Pitch Range

COLOR: G 

Size	C	D	GHB
3.5	3 5/8	4	14 ^{13/16} x19 ^{13/16}
4.5	4 11/16	4	14 ^{13/16} x19 ^{13/16}
5.5	5 11/16	4	16 ^{13/16} x22
6.5	6 11/16	4	16 ^{13/16} x22
7.5	7 3/4	4	18 ^{13/16} x24 ^{13/16}
8.5	8 3/4	4	18 ^{13/16} x24 ^{13/16}
11	11 1/4	4	22x30
13	13 1/4	4	24x24

FEATURES:

- Quality constructed from 28 gauge Galvanized Steel.
- Available for common B-vent or B-vent Double Wall pipe sizes ranging from 3 5/8" up to 12" ID (13" OD).
- Flexible cone allows for this flashing to be used on 1/12 up to 6/12 pitched roof.
- Double Wall Pipe Flashing (Pitch Range 1/12-6/12).

FEATURES:

- Quality constructed from 28 gauge Galvanized Steel.
- Adjustable is made for 7/12-12/12 pitched roofs.
- Double Wall Pipe Flashing (Pitch Range 7/12-12/12).



FEATURES:

- Quality constructed from 28 gauge Galvanized Steel.
- Available for pipe sizes ranging from 1 1/2" to 14".
- Flexible cone allows for this flashing to be used on 7/12 up to 12/12 pitched roofs.
- Pipe Flashing (Pitch Range 7/12-12/12).

PIPE FLASHING- ADJUSTABLE STEEP 7/12-12/12 PITCH

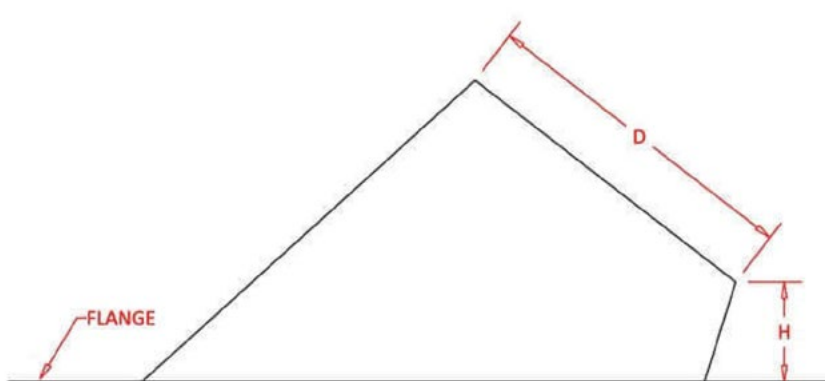
(ITEM)(SIZE)(COLOR) EXAMPLE: GH3 = GH (ITEM) - 3" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

GH Pipe Flashing- Adjustable Steep 7/12-12/12 Pitch Range

COLOR: G 

SIZE	D	H	FLANGE
2	2 1/8	4	13X13
3	3 1/8	4	15X15
4	4 1/8	4	15X16
5	5 1/8	4	16X18
6	6 3/16	4	18X20
7	7 3/16	4	18X20
8	8 3/16	4	19X25
9	9 3/16	5	20X24
10	10 3/16	5	21X26
12	12 1/4	5	24X30
14	14 1/4	5	29X34



FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Designed to split snow and prevent it from damaging pipes and other roof protrusions, specifically for protecting piping from snow, also known as a "snow splitter".
- Features a large flange for easy installation and leak protection.
- For use on small diameter PVC pipe vents.
- Sized to fit over a 2" or 4" pipe. Adjustable from 0/12-8/12 pitch.

CRICKET FLASHING

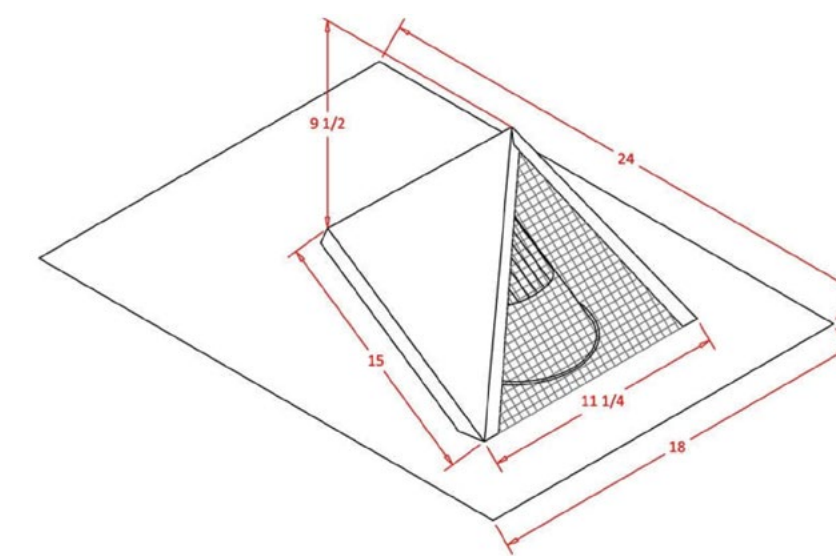
(ITEM)(SIZE)(COLOR) EXAMPLE: CF4 = CF (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

CF Cricket Flashing

COLOR: G 

SIZE	Diameter Ranges
1 1/2 & 2	0 - 2
3 & 4	2 - 4



CUSTOMIZED TO YOUR PROJECT

FAMCO partners with contractors and distributors to provide products customized to meet code requirements and unique job-site conditions with no minimums and our same quick lead-times. Our team of engineers adapts designs and dimensions to deliver tailored products that help meet customer needs with confidence.

MAKE UP-AIR



Heavy Duty Switch

MUHDS

SIZES: 4", 6", 8", 10"



Adjustable Switch

MUAS

SIZES: 4", 6", 8", 10"



Universal Relay with Current Switch

MUUS

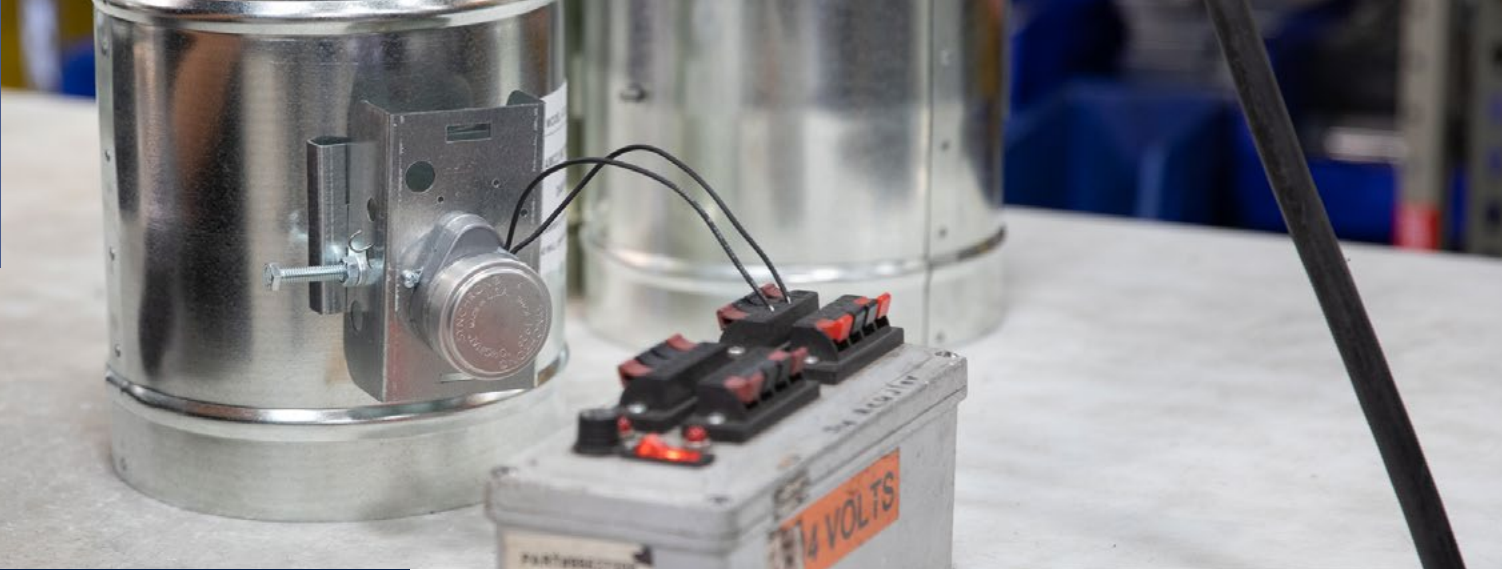
SIZES: 4", 6", 8", 10"



Pressure Sensor

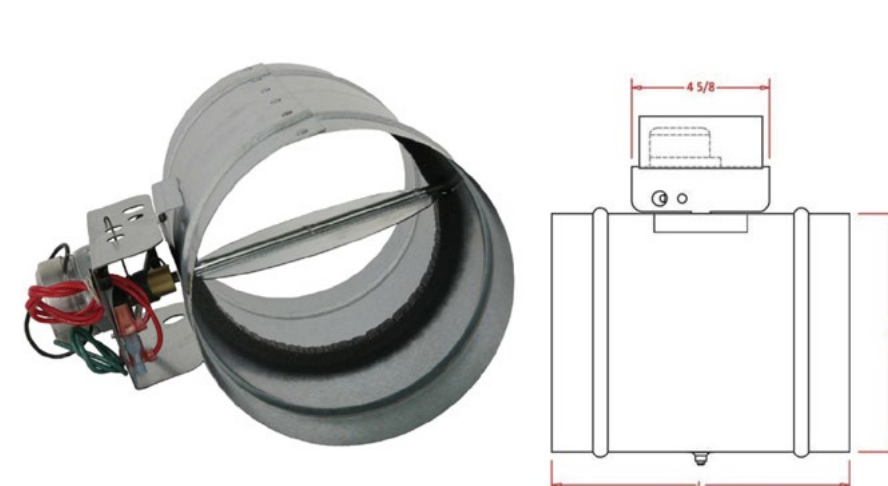
MUPSS

SIZES: 4", 6", 8", 10"



FEATURES:

- Quality constructed from 26-22 gauge Galvanized Steel depending on size.
- Made with 24 volt or 120 volt motors.
- End switches are available with all models.



MOTORIZED HVAC DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: ADO424 = ADO (Item)- 4" (Size)- 24 Voltage (Voltage) - Galvanized (Materials/Color)

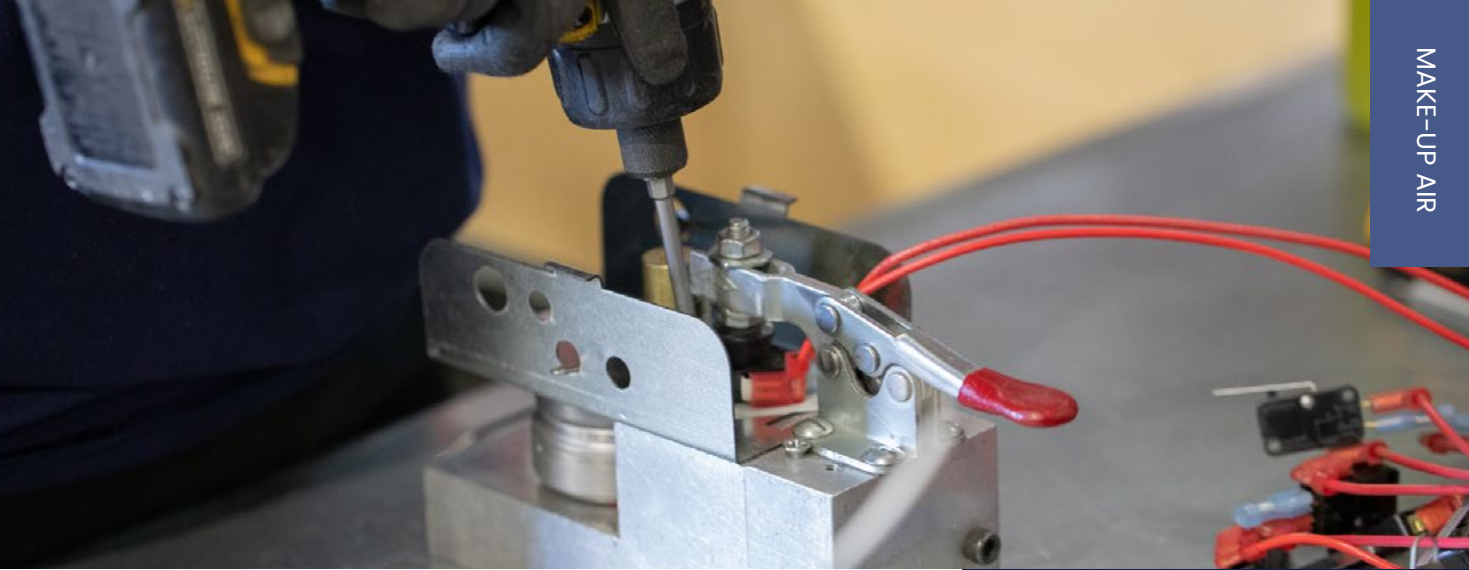
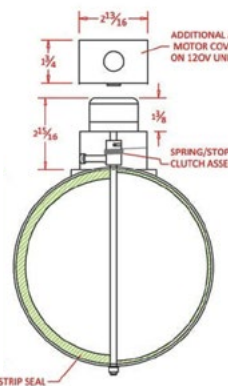
ITEM:

ADO Motorized Damper Normally Open/ POWER CLOSED

ADC Motorized Damper Normally Closed/ POWER OPEN

COLOR: G 

Size	D	L
4	4	10
5	5	10
6	6	10
7	7	10
8	8	10
10	10	10
12	12	12
14	14	14
16	16	16



BACKDRAFT/ BUTTERFLY DAMPER

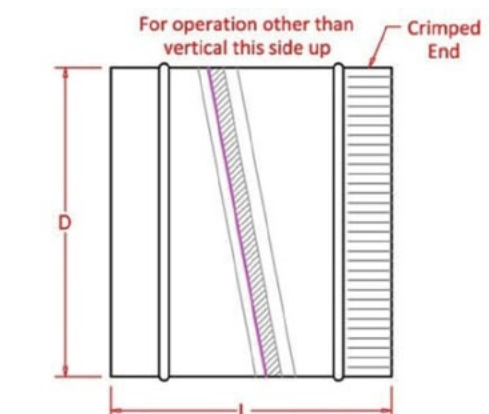
(ITEM)(SIZE)(COLOR) EXAMPLE: BD4 = BD (Item) -4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

BD Backdraft/ Butterfly Damper

COLOR: G 

Size	D	L
4	4	6
5	5	6
6	6	6
7	7	7 1/4
8	8	7 1/4
9	9	7 1/4
10	10	7 1/4
12	12	9
14	14	12
16	16	14
18	18	18
20	20	18



FEATURES:

- Quality constructed from heavy-duty Galvanized Steel: 28-22 gauge.
- 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 needed.
- Works in both horizontal or upward air flow positions.
- Foam seal provides minimal air leakage.
- Opens easily with normal air flow and closes with gravity, due to the specially designed angled aluminum damper blades.
- This product is not rated for use with a dryer.



FEATURES:

- Quality constructed in 28 gauge Galvanized Steel to fit inside round dampers.
- Opens easily with normal air flow and closes with gravity, due to the specially designed angled aluminum damper blades.
- Works in both horizontal or vertical positions.
- Foam seal provides minimal air leakage.

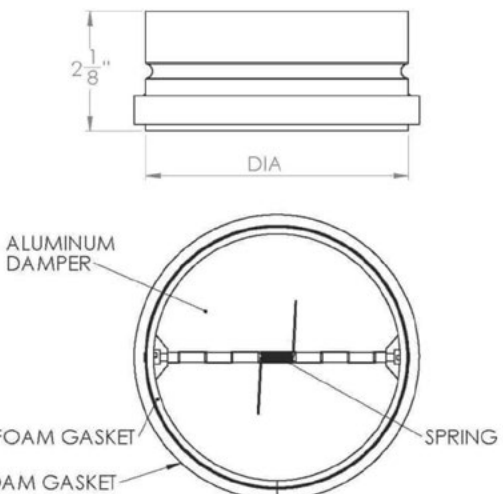


INLINE SPRING-LOADED BACKDRAFT/ BUTTERFLY DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: BDS4 = BDS (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:
BDS Inline Spring-Loaded Backdraft/ Butterfly Damper

COLOR: G



Size	DIA
4	3 5/8
5	4 5/8
6	5 5/8
7	6 5/8
8	7 5/8
10	9 5/8



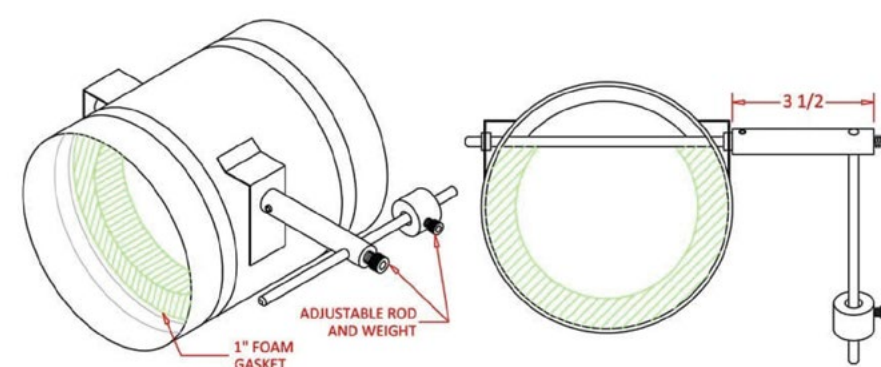
PRESSURE RELIEF BAROMETRIC DAMPER

(ITEM)(SIZE)(COLOR) EXAMPLE: PRD4 = PRD (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:
PRD Pressure Relief Barometric Damper

COLOR: G

Size (in)	D	L	Damper Rod	Free Area ^{in²}
5	4 7/8	6	6 3/8	8.95
6	5 7/8	7	7 3/8	15.03
7	6 7/8	8	8 3/8	22.69
8	7 7/8	9	9 3/8	31.92
10	9 7/8	11	11 3/8	69.03
12	11 7/8	13	13 3/8	84.54
14	13 7/8	15	15 3/8	120.27
16	15 7/8	17	17 3/8	162.29
18	17 7/8	19	19 3/8	210.59
20	19 7/8	21	21 3/8	265.17



FEATURES:

- Quality constructed from heavy-duty 24-22 gauge Galvanized Steel, depending on size.
- Commonly used to relieve built-up pressure in zoned duct system.
- Sliding weight can be adjusted to open when a certain pressure is reached.



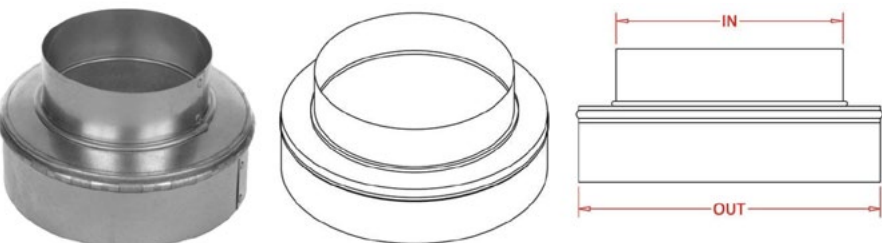
DAMPER MOTOR

(ITEM)(SIZE)(COLOR) EXAMPLE: DM24.5 = DM (ITEM) - 24 (VOLTAGE) - .5 (RPM)

ITEM:

DM Damper Motor.

VOLTAGE: 24 Volt and 120 Volt.



DUCT INCREASER / REDUCER

(ITEM)(SIZE)(COLOR) EXAMPLE: IR34 = IR (ITEM) - 3" (IN SIZE) 4" (OUT SIZE) - GALVANIZED(MATERIAL/COLOR)

ITEM:

IR Duct Increaser / Reducer.

COLOR: A  G 

Out	In										
	3	4	5	6	7	8	9	10	12	14	16
4	X										
5	X	X									
6	X	X	X								
7	X	X	X	X							
8	X	X	X	X	X						
9					X	X	X				
10					X	X	X	X			
12					X	X	X	X	X		
14							X	X	X		
16							X	X	X		
18								X	X	X	

FEATURES:

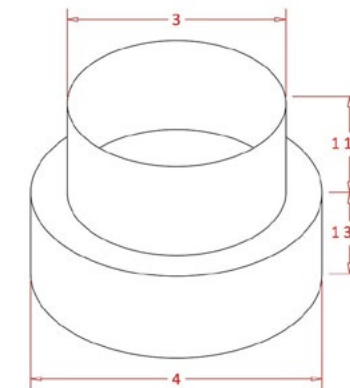
- Designed as a replacement motor for the FAMCO ADO & ADC motorized dampers.
- Comes in a few variations available to fit specific needs.
- We strongly recommend ordering this motor with the assembly for ease of replacement on the damper unit.
- Available in both 24 volt or 120 volt, with or without an end switch.
- End switch allows for additional appliance to be controlled by the damper.
- FAMCO DM damper motor is available in either 1 RPM or $\frac{1}{2}$ RPM. For the 120V, it is available only at 1RPM.

FEATURES:

- Quality constructed in heavy-duty 26 gauge Galvanized Steel or heavy-duty .020 Aluminum.
- Maintains the CFM rate and maximizes air flow in longer duct runs by decreasing the duct size.
- Best used in tighter spaces with low air volume.

FEATURES:

- Reduces the pipe fitting from 4" to 3" for dryer venting or bath fan venting systems.
- Made of high density polyethylene plastic (HDPE) for durability and longevity.



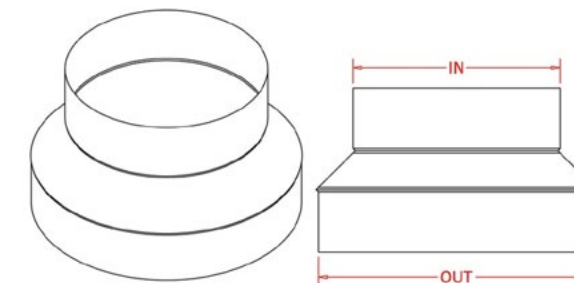
POLYMER INCREASE/ REDUCER

(ITEM)(SIZE)(COLOR) EXAMPLE: UEV34RWH = UEV (ITEM) - 3" (IN SIZE) - 4" (OUT SIZE) - R (REDUCER) - WHITE (MATERIAL/COLOR)

ITEM:

UEV34RWH Polymer Increase/ Reducer.

SIZE: 4" TO 3"

COLOR: WH 

TAPERED DUCT REDUCER

(ITEM)(SIZE)(COLOR) EXAMPLE: TR34 = TR (ITEM) - 3" (IN SIZE) 4" (OUT SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

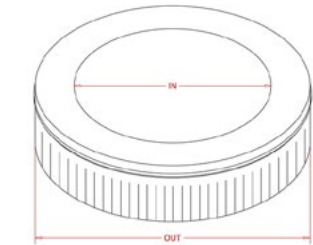
TR Tapered Duct Reducer.COLOR: G

Out	3	4	5	6	7	8	9	10	12	14	16	In
4	X											
5	X	X										
6	X	X	X									
7	X	X	X	X								
8	X	X	X	X	X							
9							X	X				
10							X	X	X	X		
12							X	X	X	X	X	
14									X	X	X	
16												
18												



FEATURES:

- Quality constructed from heavy-duty 26 gauge Galvanized Steel.
- Designed to reduce the duct size of a forced air run in a short transition.
- By gradually decreasing the duct size, the tapered reducer maintains the CFM rate in the run and maximizes air flow.



PLUG REDUCER- CRIMPED

(ITEM)(SIZE)(COLOR) EXAMPLE: PR34 = PR (ITEM) - 3" (IN SIZE) 4" (OUT SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

PR Plug Reducer- Crimped.COLOR: G

Out	3	4	5	6	7	8	9	10	12	14	16	In
4	X											
5	X	X										
6	X	X	X									
7	X	X	X	X								
8	X	X	X	X	X							
9				X	X	X						
10				X	X	X	X					
12				X	X	X	X	X				
14					X	X	X	X				
16						X	X	X				
18							X	X	X			



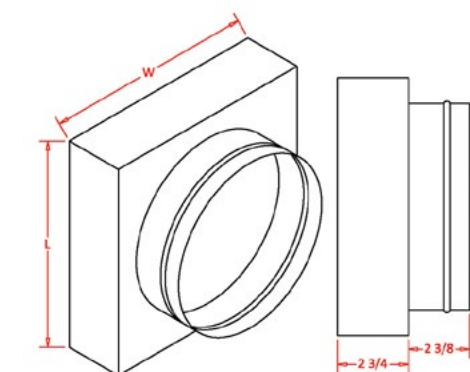
SQUARE TO ROUND TRANSITION BOX

(ITEM)(SIZE)(COLOR) EXAMPLE: SDB8 = SDB (ITEM) - 8" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

SDB Square to Round Transition Box.COLOR: G

W	L	D
6	6	3,4,5,6
8	8	5,6,7,8
8	10	5,6,7,8
10	10	7,8,9,10
8	12	5,6,7,8
10	12	7,8,9,10
12	12	9,10,11,12
8	14	5,6,7,8
10	14	7,8,9,10
15	15	12,13,14,15
16	16	13,14,15,16
18	18	15,16,17,18



FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Crimped plug with a reducing end used in tight spaces with low air pressure.

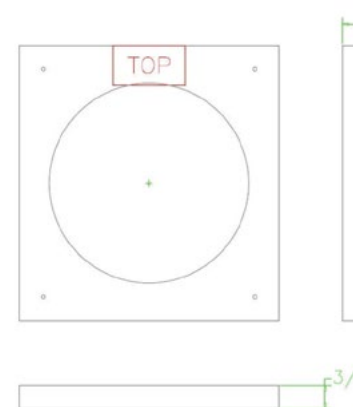


FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Primarily used for attaching a ceiling register to an air supply.
- Can be used in many applications that transition a square duct to a round duct.

FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- This product attaches to the wall before the stucco is applied to create a smooth inset surface for mounting an exterior wall vent.
- Available for wall vent pipe sizes 3-12".



STUCCO TRIM FOR ROUND WALL VENTS

(ITEM)(SIZE)(COLOR) EXAMPLE: SRR8 = SRR (ITEM) - 8" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

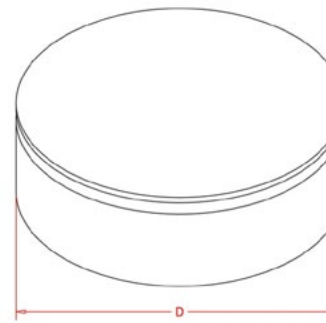
SRR Stucco Trim for Round Wall Vents.

SIZE: 3" | 4" | 5" | 6" | 7" | 8" | 10" | 12"

COLOR: G

FEATURES:

- Quality constructed from heavy-duty 26 gauge Galvanized Steel or .020 gauge Aluminum.
- Designed to cap off or terminate the end of a pipe.
- This flue cap has no crimp and is installed over the outside of the pipe, see our GP flue plug with crimp for a solution that goes inside of the pipe.



FLUE CAP

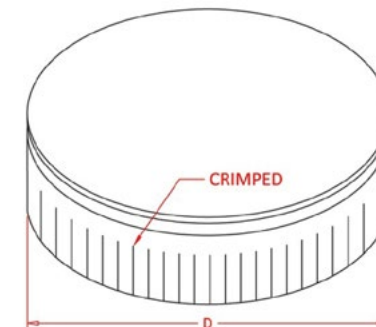
(ITEM)(SIZE)(COLOR) EXAMPLE: FC8 = FC (ITEM) - 8" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

FC Flue Cap.

SIZE: 3" | 4" | 5" | 6" | 7" | 8" | 9" | 10" | 12" | 14" | 16" | 18" | 20"

COLOR: A G



FLUE PLUG WITH CRIMP

(ITEM)(SIZE)(COLOR) EXAMPLE: GP5 = GP (ITEM) - 5" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

GP Flue Plug with Crimp.

COLOR: A G

Size	D
3	2 7/8
4	3 7/8
5	4 7/8
6	5 7/8
7	6 7/8
8	7 7/8

Size	D
9	8 7/8
10	9 7/8
12	11 7/8
14	13 7/8
16	15 7/8



STORM COLLAR

(ITEM)(SIZE)(COLOR) EXAMPLE: SCB4 = SCB (ITEM) - 4.625" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

SC Storm Collar | **SCB** Storm Collar for B-Vent.

COLOR: G

Item	Size
SC3	3
SCB3	3.625
SC4	4
SCB4	4.625
SC5	5
SCB5	5.625
SC6	6
SCB6	6.625
SC7	7

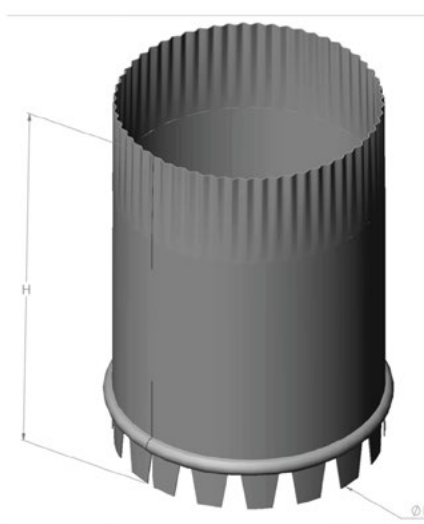
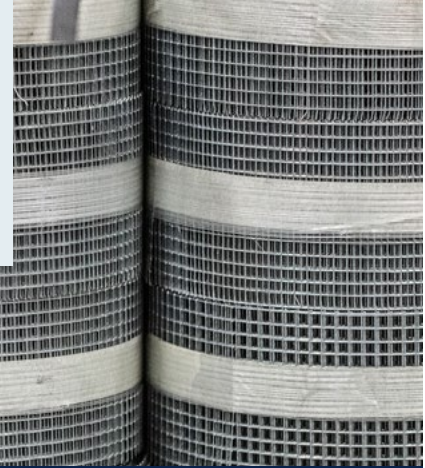
Item	Size
SCB7	7.625
SC8	8
SCB8	8.625
SC9	9
SC10	10
SC12	12
SC14	14
SC16	16
SC18	18

FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel or .020 Aluminum.
- Designed to cap off or terminate the end of a pipe.
- Has an undersized crimped end and is installed on the inside of the pipe.
- Available for inside diameter (ID) pipe sizes ranging from 3"-18", be sure to verify your measurements before ordering.

FEATURES:

- Quality constructed from heavy-duty 26 gauge Galvanized Steel.
- Used with FAMCO metal pipe flashings to divert water from running down the pipe and comes equipped with an adjustable tab.
- Storm Collar/ Storm Collar B Vent available for OD pipe sizes from 3" – 24". All sizes will have a 2" wide collar.



STARTER COLLAR

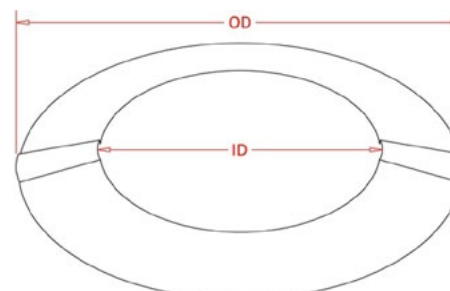
(ITEM)(SIZE)(COLOR) EXAMPLE: STARTC4 = STARTC (ITEM) - 4" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

STARTC Starter Collar

COLOR: G

Size	H	D
4	6"	4"
5	6"	5"
6	6"	6"
8	6"	8"
10	6"	10"
12	6"	12"
14	6"	14"



WALL VENT COLLAR

(ITEM)(SIZE)(COLOR) EXAMPLE: WVC6 = WVC (ITEM) - 6" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

WVC Wall Vent Collar

COLOR: G

Size	ID	OD
3	3	6 1/8
4	4	7 1/8
5	5	8 1/8
6	6	9 1/8
7	7	10 1/8
8	8	11 1/8
9	9	12 1/8
10	10	13 1/8
12	12	15 1/4
14	14	17 1/4



POLYMER VENT GUARD

(ITEM)(SIZE)(COLOR) EXAMPLE: VG4WH = VG (ITEM) - 4" (SIZE) - WHITE POLYMER (MATERIAL/COLOR)

ITEM:

VG4 Polymer Vent Guard

SIZE: 4" | For Use With LH 4" Wall Vents with Movable Louvers

COLOR: WH BR



VENT SCREEN 6" X 100'

ITEM:

VM6 Vent Screen 6" X 100'.

COLOR: A

(ITEM)(SIZE)(COLOR) EXAMPLE: VM6 = VM (ITEM) - 6" (SIZE) - ALUMINUM (MATERIAL/COLOR)

NAIL PLATE

(ITEM)(SIZE)(COLOR) EXAMPLE: NP218 = NP (ITEM) - 2"X18" (SIZE) - GALVANIZED (MATERIAL/COLOR)

ITEM:

NP Nail Plate.

DIMENSIONS: 2" x 18" and 2" x 24"

COLOR: G



FEATURES:

- This product is made for use with FAMCO LH4 - 4" plastic wall vent with movable louvers, sold separately.
- Made of high density polyethylene plastic (HDPE) for durability and longevity.
- Helps to prevent unwanted pests from entering the duct or home.
- Has a click-in compatibility for easy installation/removal.

FEATURES:

- Aluminum Perma Kote $\frac{1}{8}$ " vent screen.
- Roll measures measured 6" x 100'.
- Easily trimmed to desired length.

FEATURES:

- Quality constructed from heavy-duty 16 gauge Galvanized Steel.
- Used to re-secure and strengthen wood framing after pipe installation within a framed wall.



FEATURES:

- Quality constructed from heavy-duty 28 gauge Galvanized Steel.
- Easy filter access with use of snap clips and simplified "door".
- Made to hold a 4" furnace filter – smaller filters can be used, although you will need to secure the filter using spacers at the corners to prevent them from moving in the slot, these are not provided with this product.
- For an option with removable channels for multiple filter sizes, see our FRB filter rack base.



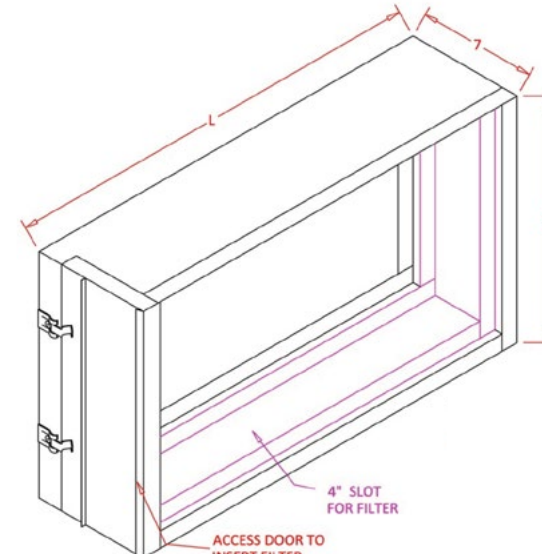
FURNACE FILTER RACK

(ITEM)(SIZE)(COLOR) EXAMPLE: FR1420 = FR (Item)- 14" x 20" (Size)- Galvanized (Material/Color)

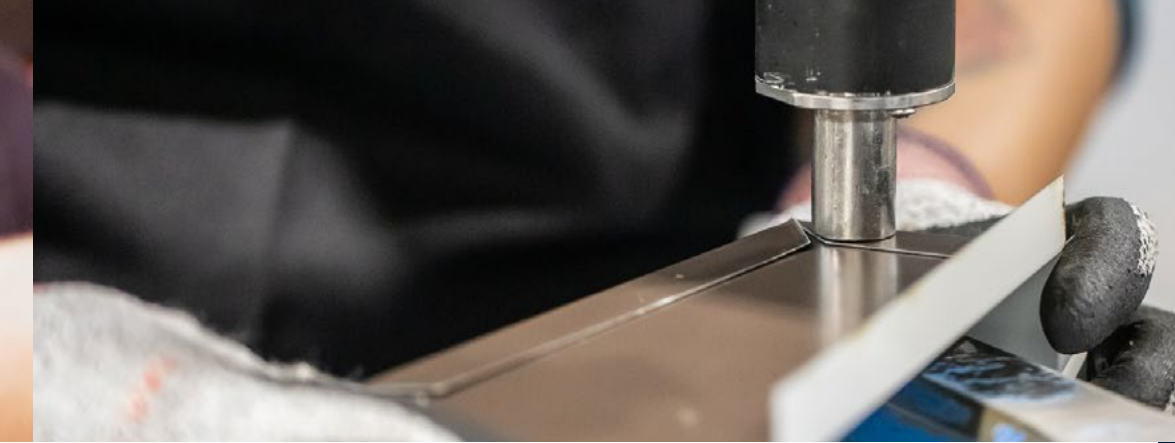
ITEM:

FR Furnace Filter Rack.

COLOR: G 



Item #	H	L
FR1420	14	20
FR1425	14	25
FR1620	16	20
FR1625	16	25
FR1820	18	20
FR1825	18	25
FR2020	20	20
FR2025	20	25



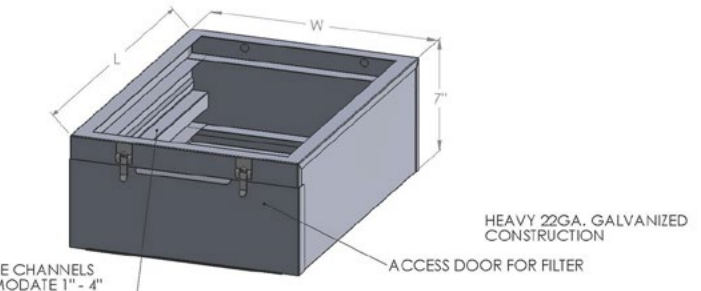
FURNACE FILTER RACK BASE

(ITEM)(SIZE)(COLOR) EXAMPLE: FRB1420 = FRB (Item)- 14" x 20" (Size)- Galvanized (Material/ Color)

ITEM:

FRB Furnace Filter Rack Base.

COLOR: G 



Size	W	L
14x20	14 3/82	20 1/8
14x25	14 3/82	25 1/8
16x20	16 3/82	20 1/8
16x25	16 3/82	25 1/8
18x20	18 3/8	20 1/8
18x25	18 3/8	25 1/8
20x20	20 3/8	20 1/8
20x25	20 3/8	25 1/8

FEATURES:

- Quality constructed in heavy-duty 22 gauge Galvanized steel for durability and longevity.
- Has removable channels to accommodate filters from 1-4" in updraft and downdraft installations.



REDUCE REUSE RECYCLE

FAMCO® is proud to maintain sustainable practices through the recycling of materials. FAMCO's environmental stance is not just recycling whatever we can, but we eliminate waste in the first place.



There is an ongoing effort at FAMCO® to always improve our utilization and reduce our scrap. On average, FAMCO® recycles approximately 113,000 pounds of metal per month. We believe that one of the best ways to minimize our environmental footprint is by thinking green so these products may be reduced, recycled, and repurposed for something new.

GET THE FILES YOU NEED

AT WWW.FAMCOMFG.COM

- 2D Spec Drawings
- 3D Models
- RVT Files
- PDF Downloads

Now available to view and download on the FAMCO website.



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®, 5450 E Franklin Rd. #104, Nampa, ID 83687. 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 78 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.



MISCELLANEOUS

Extra catalogs, price sheets, ad materials, and samples will be provided upon request.

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.

RETURN POLICY

FAMCO® will consider taking back product that is current and has been purchased within 12 months. 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.

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 \$1,500.00
ZONE #2 \$2,000.00
ZONE #3 \$2,500.00
ZONE #4 F.O.B. NAMPA, ID.

ZONE #4 - INCLUDES:
AK, HI & CANADA.

*SOME RESTRICTIONS APPLY
* EXCLUDES OVERSIZED PALLETS AND SPECIAL ORDERS.





5450 E Franklin Rd.
Suite #104
Nampa, ID 83687

P: 208-884-8931
TF: 800-234-1903
F: 208-884-8943

www.famcomfg.com
sales@famcomfg.com