## GAF Attic Ventilation

#### & Rooftop accessory products

Products shown: GAF Master Flow™ SSB960 Super Slant-Back Roof ouver with Timberline® UHDZ™ Shingles and TimberTex® Premium Ridae Cap Shinales in Weathered Wood



### Discover the advantage of premium airflow

GAF Attic Ventilation Products offer diverse ventilation solutions to help reduce damaging heat and moisture in attics.



	Pages
Ventilation education	1-9
Protect your investment	3
Attic ventilation is good business	4-5
Comprehensive coverage	6-7
Attic ventilation calculator	8-9
Attic ventilation — exhaust	10-21
Static	12–15
Ridge vents	12
Hip vents	13
Roof louvers	14–15
Powered	16–19
Roof mount — electric	16
Roof mount — solar & dual-powered	17
Gable mount — electric	18
Gable mount — solar-powered	19
Accessories	19
Mechanical	20–21
Wind turbines	20
Accessories	21
Attic ventilation — intake	22–25
Soffit/undereave	24
Rooftop	25
Rooftop accessories	26–31
Flashing, caps, and collars	28–29
Chimney caps	30–31
Foundation/crawl space ventilation	32–35
Foundation vents	34–35

#### **Complementary Color Options**

Black	White			
Weathered Wood		Almond (paintable)		
Brown		Mill		
Gray		Stainless Steel		
ShingleMatch <sup>™</sup> Weathered Wood				

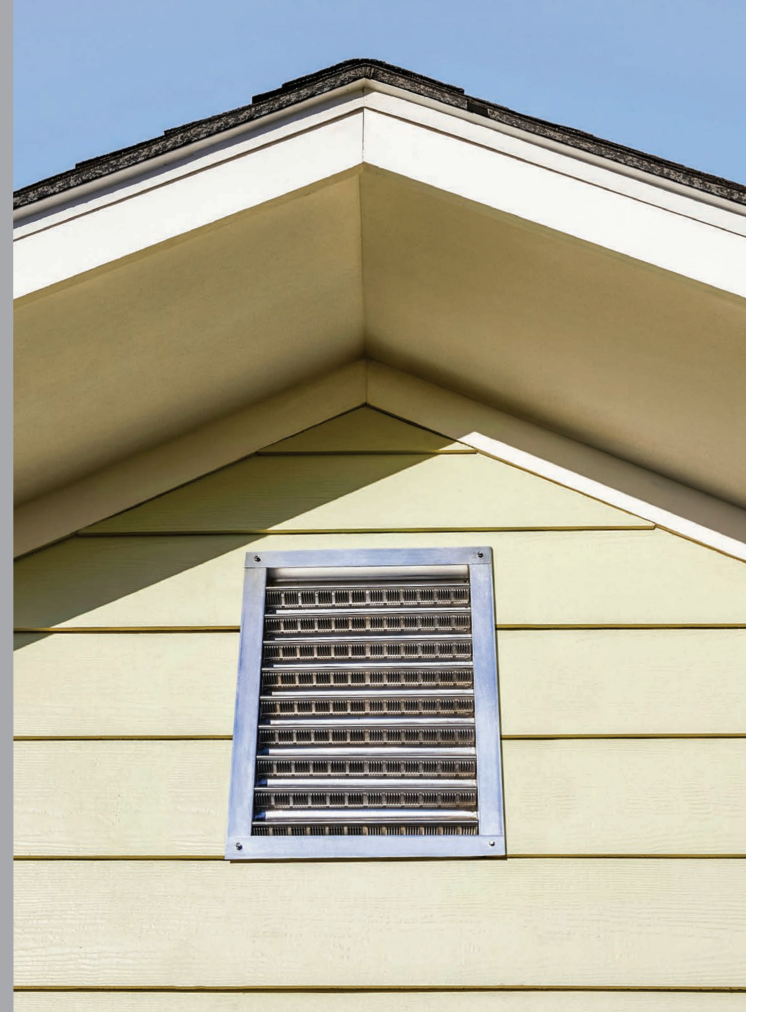
# Protect your investment

Protect your investment by effectively managing heat and moisture, which not only helps promote energy efficiency but also helps safeguard natural resources.

Products shown: GAF Master Flow" "Pivot" Pipe Boot Flashing and Cobra" Rigid Vent 3" Premium Exhaust Vent for Roof Ridge installed with Timberline" UHDZ" Shingles in Charcoal



# Protect your investmen



# Attic ventilation is good business

For a simple gable roof design with ample ridge line, Cobra<sup>®</sup> Ridge Ventilation Products are most suitable. For hips, dormers, valleys or more complex roof designs with little or no ridge area, reach for Master Flow<sup>™</sup> off-ridge vents.

Discover how Master Flow<sup>™</sup> and Cobra<sup>®</sup> products can play a pivotal role in maximizing the benefits of GAF Residential Enhanced Warranties, ensuring lasting peace of mind for homeowners while helping to differentiate your business from competition.



**Ridge vents** Gable roof designs Off-ridge vents Hip or more complex roof designs



# ousiness 0000 <u>.</u> Attic ventilation





## Comprehensive coverage

	Covered by GAF Limited Product Warranties <sup>1</sup>	Eligible for GAF Enhanced Warranty Coverage <sup>2</sup>	Eligible Component for the GAF WindProven <sup>™</sup> Limited Wind Warranty on LayerLock® Shingles <sup>3</sup>	Part of the GAF Lifetime <sup>†</sup> Roofing System
		CAF GOLDEN REDGE * * * * *		
		GAF SYSTEM PLIS #100 Martin Jacob State	CAF WINDFOVEN SHEET ROOTECTON SHEET ROOTECTON THE SHEET ROOTECTON	
GAF CODIO Attic Ventilation Products	~	~	$\checkmark$	~
GAF MasterFlow <sup>®</sup>	$\checkmark$	$\checkmark$	$\checkmark$	
GAF PivOt <sup>™</sup> Pipe Boot Flashing	$\checkmark$	~		
All other Master Flow™ products	~			

+Lifetime refers to the length of warranty coverage provided and means as long as the original individual owner(s) of a single-family detached residence [or eligible second owner(s)] owns the property where the qualifying GAF products are installed. For other owners/structures, Lifetime coverage is not applicable. Lifetime coverage on shingles requires the use of GAF Lifetime Shingles only. See the GAF Shingle & Accessory Limited Warranty for complete coverage and restrictions. Visit gat.com/LRS for qualifying GAF products. Lifetime coverage on shingles and accessories requires the use of any GAF Lifetime Shingle and at least 3 qualifying GAF Accessories. See the GAF Roofing System Limited Warrantly for complete coverage and restrictions. For installations not eligible for the GAF Roofing System Limited Warrantly, see the GAF Shingle & Accessory Limited Warrantly. Visit gaf.com/LRS for qualifying GAF products.

1 See GAF Shingle & Accessory Limited Warranty, Master Flow" Ventilation Products Limited Warranty, Master Flow" Powered Ventilation Products Limited Warranty, Master Flow" Wi-Fi Attic Vent Limited Warranty, and the Master Flow<sup>™</sup> Pivot<sup>™</sup> Pipe Boot Flashing Limited Warranty (depending on product) for complete coverage and restrictions.

<sup>2</sup> Master Flow<sup>™</sup> Attic Ventilation Products on qualifying installations are covered by the GAF System Plus, Silver Pledge<sup>™</sup> & Golden Pledge<sup>®</sup> Limited Warranties. Master Flow<sup>™</sup> Attic Ventilation Products on stalled on projects that are not covered by a GAF System Plus, Silver Pledge", or Golden Pledge® Limited Warranty are covered by either the Master Flow "Powered Ventilation Products Limited Warranty, Master Flow" Ventilation Products Limited Warranty, Master Flow<sup>™</sup> Wi-Fi Attic Vent Limited Warranty, or Master Flow<sup>™</sup> Pivot<sup>™</sup> Pipe Boot Flashing Limited Warranty, depending on product. Please visit gaf.com for copies of these warranties.

315-year WindProven<sup>w</sup> Limited Wind Warranty covers GAF Shingles with LayerLock® Technology only and requires the use of GAF Starter Strips, Roof Deck Protection, Ridge Cap Shingles, and Leak Barrier or Attic Ventilation. See GAF Roofing System Limited Warranty for complete coverage and restrictions. Visit gaf. com/LRS for qualifying GAF products. For installations not eligible for the WindProven<sup>®</sup> Limited Wind Warranty see GAF Shingle & Accessory Limited Warranty for complete coverage and restrictions.

# calculator Attic ventilation





# Attic ventilation calculator

Visit gaf.com/VentCalculator to calculate the amount of Cobra<sup>®</sup> and Master Flow<sup>™</sup> vents needed for your next job.

In addition, QuickMeasure<sup>™</sup> reports include popular GAF Attic Vents with recommended quantities for each project.

Ŧ		Ы
X	÷	

The 1:300 ventilation rule Include a minimum of 1 sq. ft. of ventilation, evenly split between intake and exhaust, for every 300 sq. ft. of attic floor

To learn more visit gaf.com/VentCalculator



**Balanced ventilation** Amount of intake = Amount of exhaust





# Attic ventilation exhaust

Allows excess heat and moisture to escape, safeguarding the attic and your roofing system from premature degradation.

exhaust Attic ventilation

#### **Static Vents**

# Ridge and hip vents

#### Premium 4' (1.2 m) non-filtered ridge vent for warm climates

#### Featured product

#### Cobra® Rigid Vent 3<sup>™</sup> Premium Exhaust Vent

- 3" (76 mm) corrosion-resistant ring shank nails
- 3" (76 mm) EasyTear® Sizing Feature
- 18 sq. in. of NFA per LF (38,100 mm<sup>2</sup> per LM)
- 11.5" (292 mm) & 9 (229 mm) widths. Roof slopes 3:12 16:12



#### Premium 4' (1.2 m) filtered ridge vent for cold climates

#### Featured product

#### Cobra® SnowCountry® Advanced Premium Exhaust Vent

- Snow Guard<sup>™</sup> Filter resists weather/insect/leaf infiltration
- 3" (76 mm) corrosion-resistant ring shank nails
- 3" (76 mm) EasyTear® sizing feature
- 18 sq. in. of NFA per LF (38,100 mm<sup>2</sup> per LM)
- 11.5" (292 mm) & 9 (229 mm) widths. Roof slopes 3:12 16:12



#### Quality 4' (1.2 m) filtered ridge vent for cold climates

#### Cobra® SnowCountry® Exhaust Vent

- Snow Guard<sup>™</sup> Filter resists weather/insect/leaf infiltration
- 3" (76 mm) EasyTear® sizing feature
- 18 sq. in. of NFA per LF (38,100 mm<sup>2</sup> per LM)
- 11.5" (292 mm) width. Roof slopes 3:12 16:12





#### Plastic roll ridge vent for all climates

#### Cobra® RidgeRunner® Exhaust Vent

- Nail gunnable includes 1 ¾" (44 mm) corrosion-resistant coil nails
- Weather Fighter® Filter resists weather/insect/leave infiltration
- 12" EasyTear<sup>®</sup> feature
- 12.5 sq. in. of NFA per LF (26,458 mm<sup>2</sup> per LM)
- 11.5" (292 mm) width, 20' (6.1 m) length. Roof slopes 3:12-16:12



#### Mesh roll ridge vent for all climates

#### Cobra® Exhaust Vent for Roof Ridge

- Nail gunnable and hand nailable options
- Corrosion-resistant 2 ½" (64 mm) Smart Nails™ or 1 ¾" (44 mm) Coil Nails
- Nail gunnable: 14.1 sq. in. of NFA per LF (29,845 mm<sup>2</sup> per linear meter); Hand nailable: 16.9 sq. in. of NFA per LF (35,772 mm<sup>2</sup> per linear meter)
- 10 ½" (267 mm), 8" (203 mm), and 11 ¾" (298 mm) widths; 20' (6.1 m) and 50' (15.24 m) lengths. Roof slopes 2:12 20:12



#### Aluminum ridge vent

#### Master Flow<sup>™</sup> Ridge Vent — Aluminum AR10/AR10H

- Pre-punched nail holes and built-in baffle
- 21.5 sq. in. of NFA per LF (45,508 mm<sup>2</sup> per linear meter)
- 10' (3 m) length. Roof slopes 3:12 12:12
- End Plug/Connector and Joint Straps available from GAF



#### 4' (1.2 m) filtered hip vent for all climates

#### Cobra® Hip Vent

- Dual Weather Fighter® Filter resists weather/insect/leaf infiltration
- Nail gunnable includes 1 ¾" (44 mm) corrosion-resistant coil nails
- 9 sq. in. of NFA per LF (19,050 mm<sup>2</sup> per LM)
- 11.5" (292 mm) width. Roof slopes 3:12 12:12

Note: For use on hips only. Not for use on ridges.





#### Static vents **Roof louvers**

#### Plastic

#### Master Flow<sup>™</sup> Roof Louver **IR65** Plastic Slant-Back

#### Premium slant-back roof vent

- Strong weather resistance
- Durable, snap-in hood with internal screen
- 65 sq. in. of NFA (41,935 mm<sup>2</sup>)
- Roof slopes 3:12 & greater



#### Master Flow<sup>™</sup> Roof Louver **RT65 Plastic Square-Top**

Square top with round throat • 60 sq. in. of NFA (38,710 mm<sup>2</sup>) Roof slopes 3:12 & greater





#### Master Flow<sup>™</sup> Roof Louver **IR61** Plastic Slant-Back

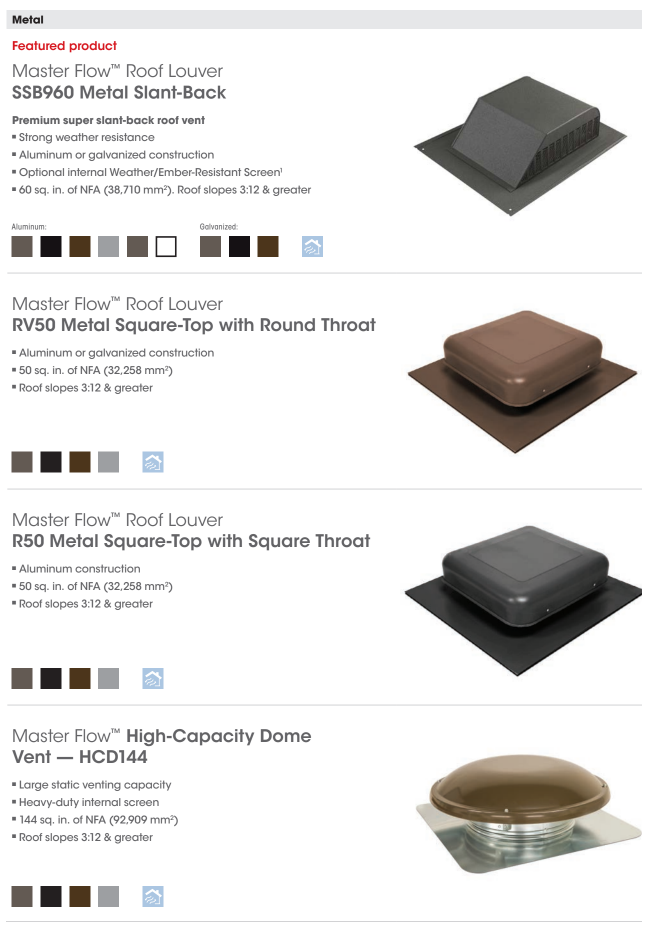
Low-profile design

- 37 sq. in. of NFA (23,871 mm<sup>2</sup>)
- Roof slopes 3:12 & greater





- Aluminum or galvanized construction









<sup>1</sup> Meets the prescriptive requirements of Chapter 7A-Materials and Construction Methods for Exterior Wildfire Exposure of the California Building Code, 2022 edition. Always check with the authority having jurisdiction for approval before use.

#### **Powered vents** Roof mount

#### Electric — household power

#### **Featured product**

#### Master Flow EZ Cool<sup>™</sup> Plug-in Power Attic Vent

#### Helps eliminate the hassles and expense of electrical work

■ ETL-listed 25' (7.62 m) power cord plugs into standard 110v electrical outlets

- Preset thermostat. Optional humidistat/thermostat.
- Optional Master Flow QuickConnect<sup>™</sup> Wi-Fi Technology
- 1,050 CFM airflow, 2,000 sq. ft. (186 m<sup>2</sup>) per vent
- Roof slopes 2:12 12:12



#### Master Flow<sup>™</sup> Power Attic Vent — ERV Series

- High-efficiency PSC motors
- Adjustable thermostat. Optional humidistat/thermostat (HT models).
- Compact hood with durable internal screen
- Roof slopes 2:12 12:12

#### **ERV4/ER4VHT**

Provides 1,000 CFM airflow and vents up to 1,600 sq. ft. (149 m<sup>2</sup>)

#### ERV5/ERV5HT

Provides 1,250 CFM airflow and vents up to 2,200 sq. ft. (204 m<sup>2</sup>)

#### ERV6/ERV6HT

Provides 1,500 CFM airflow and vents up to 2,800 sq. ft. (260 m<sup>2</sup>)



#### Master Flow<sup>™</sup> Wi-Fi Attic Vent

Wirelessly control the vent with built-in Master Flow QuickConnect™ Wi-Fi Technology

- Humidistat, thermostat, and timer
- High-efficiency PSC motor
- Provides 1,250 CFM airflow and vents up to 2,200 sq. ft. (204 m<sup>2</sup>)
- Roof slopes 2:12 12:12





#### Solar & dual-powered

#### **Featured product**

#### Master Flow<sup>™</sup> GreenMachine<sup>™</sup> High-Power Solar Roof Vent - PRSOLAR2

#### Uses the sun's power to cool the attic

- Low-profile polypropylene design with integrated 30-watt solar panel
- Adjustable humidistat/thermostat
- 750 CFM airflow and vents up to 1,070 sq. ft. (99 m<sup>2</sup>)
- Roof slopes 2:12 12:12



#### Master Flow<sup>™</sup> GreenMachine<sup>™</sup> High-Power Solar Roof Vent — Dual-Powered - PRHYBRID2

#### Hybrid operation switches automatically between solar and house power

- Low-profile polypropylene design with integrated 30 watt solar panel
- Adjustable thermostat
- = 750 CFM airflow (solar operation), 900 CFM airflow (house power). and vents up to 1,070 sq. ft. (99 m<sup>2</sup>)
- Roof slopes 2:12 12:12



#### Master Flow<sup>™</sup> GreenMachine<sup>™</sup> Solar-Powered Roof Vent — ERVSOLAR

- Traditional metal design with fully adjustable, tilt/swivel 15-watt solar panel
- **525** CFM airflow and vents up to 800 sq. ft. (74 m<sup>2</sup>)
- Roof slopes 2:12 12:12

#### Master Flow<sup>™</sup> GreenMachine<sup>™</sup> Dual-Powered Roof Vent — ERVHYBRID

- Traditional metal design with fully adjustable, tilt/swivel 15-watt solar panel
- Hybrid dual-power switches automatically between solar and house power
- Adjustable thermostat
- = 525 CFM airflow (solar operation), 750 CFM airflow (house power). and vents up to 800 sq. ft. (74 m<sup>2</sup>).
- Roof slopes 2:12 12:12

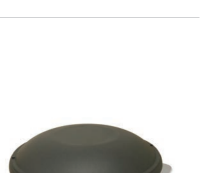




exhaust Attic ventilation

vents

**DOWEred** 

















#### **Powered vents** Gable mount

#### Electric

#### **Featured product**

#### Master Flow EZ Cool<sup>™</sup> Plug-in Power Attic Vent

#### Helps eliminate the hassles and expense of electrical work

- ETL-listed 25' (7.6 m) power cord plugs into standard 110v electrical outlets
- High-efficiency motor with preset thermostat. Optional humidistat/ thermostat control.
- Includes fan blade guard
- Optional Master Flow QuickConnect<sup>™</sup> Wi-Fi Technology
- 1,375 CFM airflow and vents up to 2,400 sq. ft. (223 m<sup>2</sup>)



#### Master Flow<sup>™</sup> Power Attic Vent — EGV Series

- High-efficiency PSC motors
- Adjustable thermostat. Optional humidistat/thermostat (HT models).

#### EGV5/ EGV5HT

Provides 1,450 CFM airflow and vents up to 2,800 sq. ft. (260 m<sup>2</sup>)

#### EGV6/EGV6HT

Provides 1,600 CFM airflow and vents up to 3,000 sq. ft. (279 m<sup>2</sup>)



#### Master Flow<sup>™</sup> Wi-Fi Attic Vent

Wireless control with built-in Master Flow QuickConnect™ Wi-Fi Technology

- High-efficiency PSC motor
- Humidistat, thermostat, and timer
- 1,450 CFM airflow and vents up to 2,300 sq. ft. (214 m<sup>2</sup>)



#### Solar-powered

#### Master Flow<sup>™</sup> GreenMachine<sup>™</sup> Solar-Powered Gable Vent – PGSOLAR

Includes 15-watt tiltable, remote-mount solar panel • 685 CFM airflow and vents up to 985 sq. ft. (92 m<sup>2</sup>)



#### **Power vent accessories**

#### Master Flow QuickConnect<sup>™</sup> Wi-Fi Module

- Add-on accessory for Master Flow<sup>™</sup> ERV & EGV series power attic vents
- Control multiple connected vents from a single app login
- Adjustable humidistat, thermostat, and timer

#### Master Flow<sup>™</sup> Adjustable Humidistats & Thermostats

- Fully adjustable. Helps power attic vents efficiently reduce attic heat and/or moisture.
- For all current GAF Master Flow<sup>™</sup> and previous LL Building Products single-speed roof and gable mount power attic vents

#### Humidistat — H1

■ Optional add-on to existing thermostatically-controlled Master Flow<sup>™</sup> Power Attic Vents that works in conjunction with the Master Flow™ PT6 Thermostat

Combo Humidistat/Thermostat — HT1 Thermostat — PT6

#### Master Flow<sup>™</sup> High-efficiency PSC Replacement Motors

#### PVM105 — 1/12 HP

- For the following current GAF Master Flow<sup>™</sup> Power Attic Vent models: ERV4, ERV5, & EGV5
- Also, for previous GAF Master Flow<sup>™</sup> PR1, PR2, PG1, & PG2 models

PVM112 — 1/9 HP ■ For the following current GAF Master Flow<sup>™</sup> Power Attic Vent models: ERV6 & EGV6

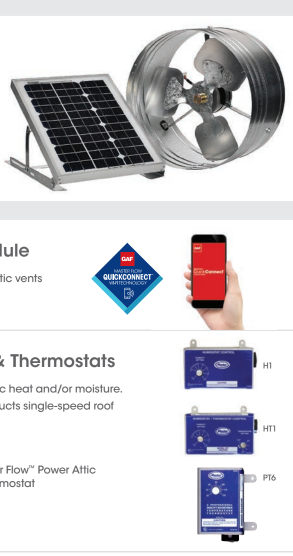
#### PVM115 — 1/5 HP

■ For the following previous GAF Master Flow<sup>™</sup> Power Attic Vent models: PR3 & PG3

#### Master Flow<sup>™</sup> Automatic Gable Shutter — SGM20

- Paintable, white aluminum construction
- For GAF Master Flow<sup>™</sup> and other popular brand gable mount power attic vents
- Air movement automatically opens the louvers when vent is operating









#### **Mechanical vents** Wind turbines

#### Wind turbines

#### Master Flow<sup>™</sup> 12" Wind Turbine — Galvanized Externally Braced - GC12E/GC12EF

Vents up to 700 sq. ft. (65 m<sup>2</sup>)

- Externally braced construction
- Available in heavy construction (GC12EF model)
- Exclusive stainless dual-bearing system for durable, long-lasting, and smooth operation

#### Master Flow<sup>™</sup> Wind Turbines — Aluminum **Internally Braced**

- Internally braced construction
- Exclusive stainless dual-bearing system for durable, long-lasting, and smooth operation

12" — AIC12

Vents up to 700 sq. ft. (65 m<sup>2</sup>)



14" — AIC14 Vents up to 1,000 sq. ft. (93 m<sup>2</sup>)



#### Master Flow<sup>™</sup> 12" Wind Turbine — Galvanized Internally Braced — GIC12

- Vents up to 1,000 sq. ft. (93 m<sup>2</sup>)
- Internally braced construction
- Exclusive stainless dual-bearing system for durable, long-lasting, and smooth operation





#### Accessories

Master Flow<sup>™</sup> 12" Wind Turbine Galvanized Weather Cap — WC12

For use with 12" wind turbines

#### Master Flow<sup>™</sup> 12" Wind Turbine Galvanized Adjustable Base — SBX12

For 12" wind turbines

#### Master Flow<sup>™</sup> Wind Turbine Replacement Heads

- Large assortment of replacement heads to fit GAF Master Flow<sup>™</sup> and other popular brand wind turbines
- 12" and 14" head sizes available
- Galvanized and aluminum construction available

#### 12" Galvanized Externally Braced — GT12E



12" Galvanized Internally Braced — GTH12I



14" Aluminum Internally Braced — ATH14I



12" Aluminum Internally Braced — ATH12I



67	71	
4		





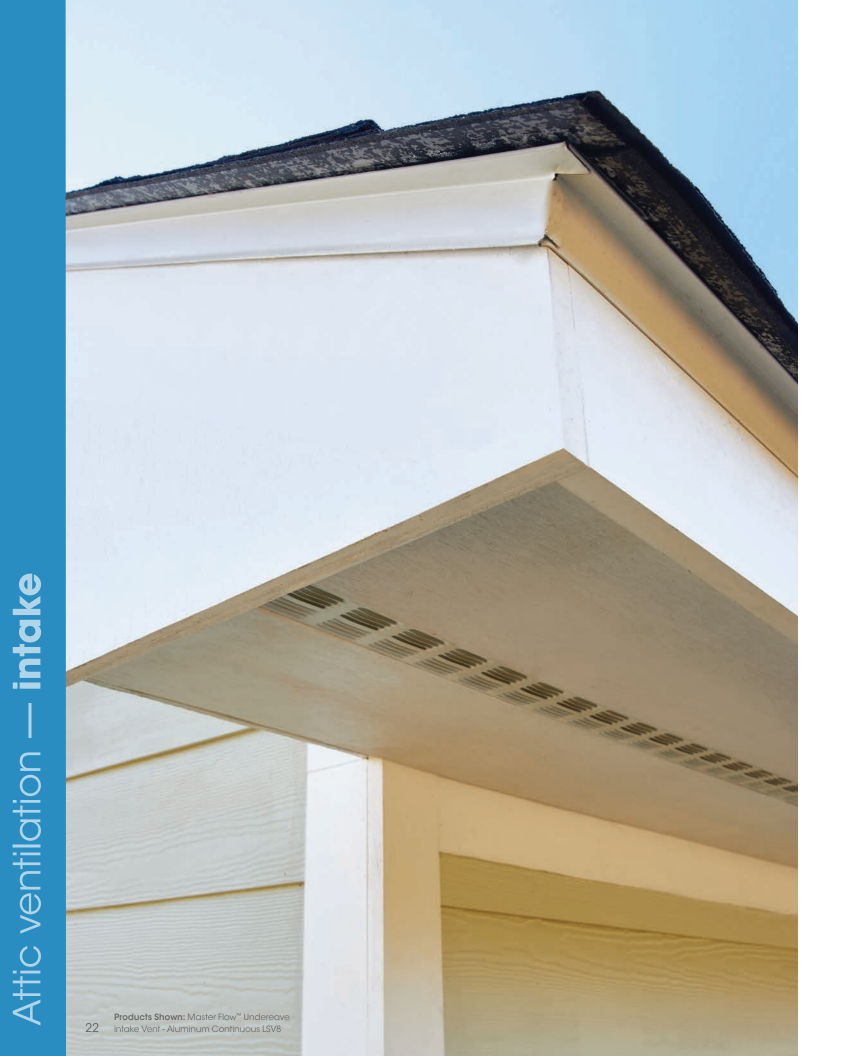
vents

echanical

**exhaust** 

ventilation

Attic



## Attic ventilation intake

A critical part of a balanced and effective attic ventilation system, it allows cooler fresh air to enter the attic, helping ensure efficient operation of exhaust vents.

#### Intake vents

## Soffit/Undereave and Rooftop

#### Aluminum

#### Master Flow<sup>™</sup> Undereave Intake Vent Aluminum — EAC Series

- Screened aluminum construction
- Surface-mount with pre-punched nail holes
- 16" x 8" (406 mm x 203 mm), NFA 50 sq. in. (32,258 mm<sup>2</sup>)
- 16" x 4" (406 mm x 102 mm), NFA 26 sq. in. (16,744 mm<sup>2</sup>)

#### Master Flow<sup>™</sup> Undereave Intake Vent Aluminum Continuous — LSV8

- Durable 8' (2.4 m) aluminum louvered construction
- New construction and retrofit application
- 8.5 Sq, in. of NFA per LF (17,992 mm<sup>2</sup> per LM)



#### 2

#### Plastic

#### Master Flow<sup>™</sup> Undereave Intake Vent Plastic — EAP

High-impact resin construction with UV inhibitors One-piece 4" x 12" (102 mm x 305 mm) oval snap-in design

22 sq. in. of NFA (14,194 mm<sup>2</sup>)





Closeable

#### Master Flow<sup>™</sup> EmberShield<sup>®</sup> Closeable Soffit Vent

- Allows manual open/close vent operation to help resist ember intrusion during risk of wildfire
- New construction and retrofit application
- Durable internal screen
- 16.5" x 9" (419 mm x 229 mm); NFA 56 sq. in. (36,129 mm<sup>2</sup>)

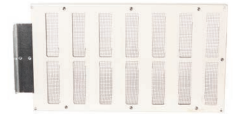
#### 

#### Composite roll

2

#### Cobra IntakePro® Rooftop Intake Vent

- Tapered roll intake vent for all climates
- For intake venting at eave edge or upslope areas. Also approved for exhaust at roof-to-wall transitions etc. (Contact GAF.)
- Nail gunnable includes 1 3/4" (44 mm) coil nails and end cap fabric
- 9 sq. in. of NFA per LF (19,050 mm<sup>2</sup> per LM)
- 11" (279 mm) width; 20' (6.1 m) length. Roof slopes 4:12 and greater.





Product placemen



# intake Attic ventilation

# Rooftop accessories **s Shown:** GAF Master Flow<sup>™</sup> Pivot<sup>™</sup> P berline<sup>®</sup> UHDZ<sup>™</sup> Shingles in Charcoc

## Rooftop accessories

Help to reduce the risk of leaks and premature roof system degradation while providing excellent durability and aesthetics.

Rooftop accessories

#### **Rooftop accessories**

### Flashing, caps, & collars

#### Flashing and caps

#### Featured product

#### Master Flow<sup>™</sup> Pivot<sup>™</sup> Pipe Boot Flashing

- Tough, all-metal construction
- Simple rooftop pitch adjustment 3:12 12:12
- Extra-large 3" (76.2 mm) flashing
- Models for pipe inner diameters (ID): 1.5", 2", 3" & 4" (25 mm, 51 mm, 76 mm & 102 mm)
- Warrantied against leaks for up to 50 years<sup>1</sup>



#### Featured product

#### Master Flow<sup>™</sup> Versa Caps

Weather-resistant protection for rooftop flues, hot stacks, and B-vents
 Positive draft design

• Large variety of sizes to fit pipes with outside diameters from  $2 \frac{7}{6}$  up to  $10 \frac{7}{6}$  (73 mm up to 254 mm), includes screwdriver-adjustable clamp





#### Master Flow<sup>™</sup> Goose Neck Vents

Streamlined design for weather resistance and enhanced aesthetics
Includes damper & heavy duty removable screen
Available in Aluminum — Mill, or Galvanized — Black





Aluminum: Galvanized:



#### Master Flow<sup>™</sup>All-Purpose Vents

- Flexible 10" (255 mm) base opening
- Strong 26-gauge; specified .019
- All-purpose design

#### Master Flow™ **Vent Caps**

To cap pipes through roof for rain, snow, and debris protection
28 gauge

#### Master Flow<sup>™</sup> Roof Flashing With Tapered Stack

- Press-sealed design
- Strong 30 gauge; specified .013 .015
- Four versatile sizes

#### Master Flow<sup>™</sup> Roof Jack with Vent Cap

- Built-in roof flashing press sealed design for maximum leak protection
- Made for 4:12 roof pitch adapts to pitches from 3:12 to 5:12
- Includes cap for rain, snow, and debris

#### Miscellaneous

#### Master Flow<sup>™</sup> Storm Collars

- For rain, snow, and debris protection
- Adjustable for use with various roof pitches
- 28-gauge galvanized steel

#### Master Flow<sup>™</sup> Moss & Mildew Preventer Zinc Strip

- Easily installs near the roof ridge
- Resists moss & mildew growth
- For shingle, wood, or tile roofs



# Rooftop **accessories**

#### **Rooftop accessories**

### Chimney caps & leg kits

#### Adjustable chimney caps

#### Master Flow<sup>™</sup> Chimney Cap Large Adjustable

- Help protect against dangerous sparks, while reducing the risk of downdrafts, clogging or soot build-up, and animal infestation
- Single-piece, heavy-gauge hood design no rivets or seams to corrode
- Easy installation on most standard chimneys using a screwdriver
- Versatile adjustable design with unique "lock-jaw" bracket that mounts cap securely in place
- Epoxy-coated finish for long-lasting protection

#### Fits flue tile outer dimensions

9" x 18" (229 mm x 457 mm)	9"	х	18"	(229	mm	х	457	mm)	
----------------------------	----	---	-----	------	----	---	-----	-----	--

- 12" x 16" (305 mm x 406 mm)
- 13" x 18" (330 mm x 457 mm
- Oval 8" x 17" 13" x 17" (203 mm x 432 mm 330 mm x 432 mm)



#### Galvanized chimney cap

#### Master Flow<sup>™</sup> Chimney Cap Galvanized Steel

- Help protect against dangerous sparks, while reducing the risk of downdrafts, clogging or soot build-up, and animal infestation
- Single-piece, heavy-gauge hood design no rivets or seams to corrode
- Easy installation on most standard chimneys using a screwdriver

Model/size	Fits flue tile outer dimensi
9" x 9" (229 mm x 229 mm)	7.5" x 7.5" - 9.5" x 9.5" (191
9" x 13" (229 mm x 330 mm)	7.5" x 11.5" - 9.5" x 13.5" (19
13" x 13" (330 mm x 330 mm)	11.5" x 11.5" – 13.5" x 13.5"

Leg kits

#### Master Flow<sup>™</sup> Chimney Cap Leg Kits

#### SCLK

■ For GAF Master Flow<sup>™</sup> Galvanized Steel Chimney Caps

#### Master Flow<sup>™</sup> Chimney Cap **Small Adjustable**

- Help protect against dangerous sparks, while reducing the risk of downdrafts, clogging or soot build-up, and animal infestation
- Single-piece, heavy-gauge hood design no rivets or seams to corrode
- Easy installation on most standard chimneys using a screwdriver
- Versatile adjustable design with unique "lock-jaw" bracket that mounts cap securely in place
- Epoxy-coated finish for long-lasting protection

#### Fits flue tile outer dimensions

8" x 8" - 13" x 13" (203 mm x 203 mm - 330 mm x 330 mm)

Round 8" O.D. - 12" O.D. (203 mm - 305 mm)



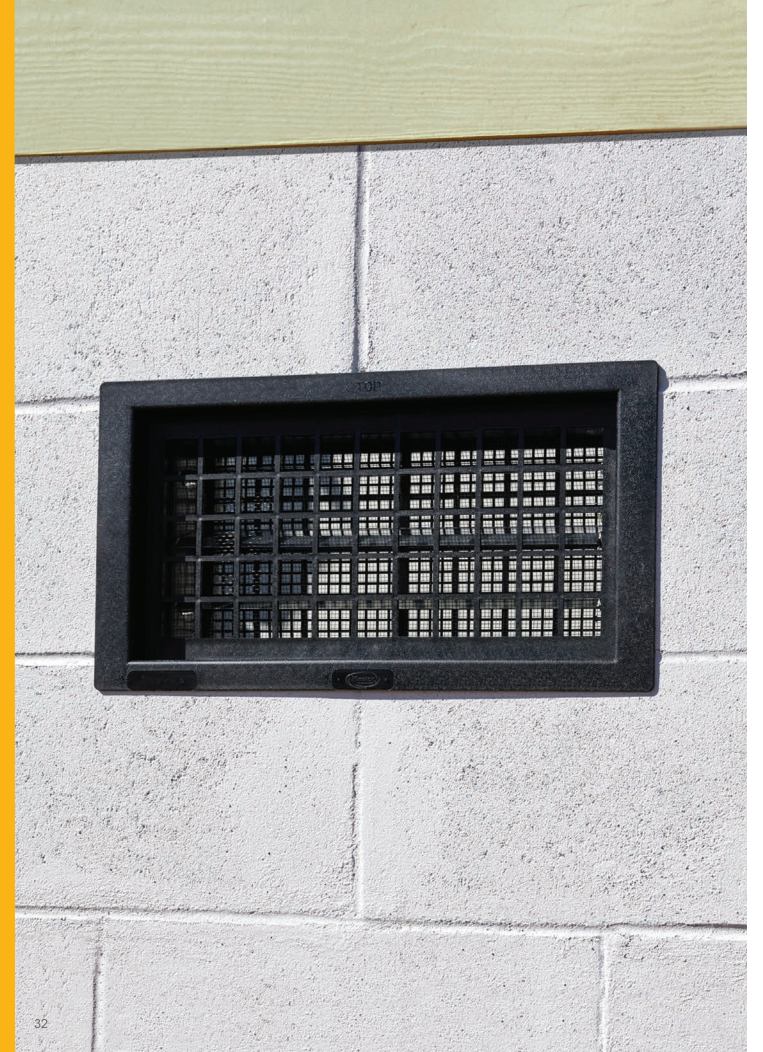


sions

mm x 191 mm – 241 mm x 241 mm) 191 mm x 292 mm – 241 mm x 343 mm) (292 mm x 292 mm - 343 mm x 343 mm)



# accessories Rooftop



# Foundation/ crawl space ventilation

Help reduce elevated levels of moisture that can lead to mold growth and structural decay in the crawl space/foundation area of your home.

# space ventil Found

#### Foundation/crawl space ventilation

### Vents & covers

#### Vents

#### Master Flow<sup>™</sup> Foundation Vent — Automatic

- Automatic operation
- Easy, snap-in installation
- 16" x 8" (406 mm x 203 mm); NFA 57 sq. in. (36,774 mm<sup>2</sup>)



#### Master Flow<sup>™</sup> Foundation Vent — Powered

Powered operation

- Easy, plug-and-go operation
- 16" x 8" (406 mm x 203 mm); NFA 57 sq. in. (36,774 mm<sup>2</sup>)



#### Master Flow<sup>™</sup> Foundation Vent — Block Style

- Aluminum vanes; lintel not required
- For block, brick, or frame construction
- Recommended for high-level ventilation
- 16" x 8" (406 mm x 203 mm); NFA 73 sq. in. (47,097 mm<sup>2</sup>)



#### Master Flow<sup>™</sup> Foundation Vent — **Grate Style**

- Positive open/close damper action
- Lintel for foundation block construction
- 16" x 8" (406 mm x 203 mm); NFA 28 sq. in. (18,065 mm<sup>2</sup>)



#### Master Flow<sup>™</sup> Foundation Vent — Grill Style

- Grill style foundation vent in die-cast aluminum
- Nail to floor joists or use as block replacement
- 16" x 8" (406 mm x 203 mm); NFA 50 sq. in. (32,258 mm<sup>2</sup>)

#### Master Flow<sup>™</sup> Foundation Vent — Grill Style with Lintel

- Die-cast aluminum vanes
- Includes damper and lintel
- Designed for nailing to floor joists or as a foundation block replacement
- 16" x 8" (406 mm x 203 mm); NFA 50 sq. in. (32,258 mm<sup>2</sup>)

#### Vent Covers

#### Master Flow<sup>™</sup> Foundation Vent Cover

- Easy installation
- Fits on most 16" x 8" (406 mm x 203 mm) foundation vents
- Helps protect against weather, rodent, and insect infiltration









#### GAF Technical Services:

877-GAF-ROOF and technicalquestions@gaf.com

Dedicated GAF Master Flow<sup>™</sup> Technical Services: 800-211-9612 and MasterFlowTech@gaf.com

GAF

A **standard** INDUSTRIES COMPANY