

VULCON VENT® FIRE & EMBER SAFE VENTS

ADVANCED WILDFIRE DEFENSE

PROUDLY DISTRIBUTED B'

BMD

BMDUSA.COM/VULCANVENTS

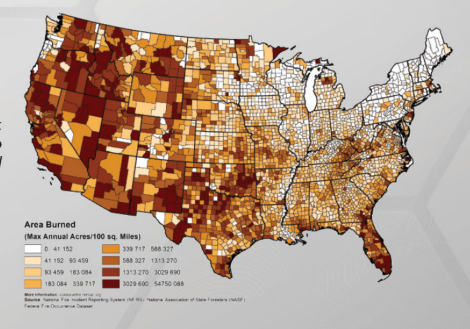




As civilization develops farther into natural lands, the risk of exposure to wildfire increases. These areas are called the **Wildland-Urban Interface (WUI)** and are defined as areas where homes are built near or among lands prone to wildland fire.

FIRES ARE ON THE RISE!

More than **10 million acres of the U.S.** were burned during the 2017 wildfire season with a cost of \$2 billion, making it the most costly season ever, according to a study by the *Proceedings of the National Academy of Sciences*.







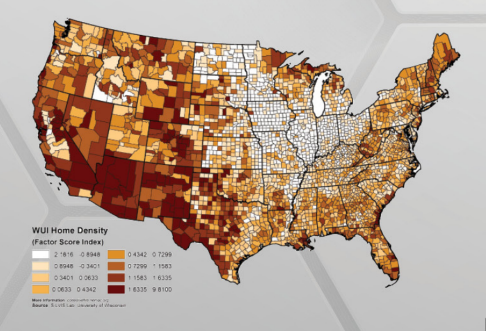


HOMES AT RISK!

According to the USDA & USGS, 9.5 percent, or 190 million acres, of the continental United States fell into the WUI in 2010, and that the number of houses within the WUI increased from 31 million to more than 43 million between 1990 and 2010. Today, that number is closer to **50 million homes**. Home **fire defense in wildland areas is critical**.

EMBER ATTACK

There are many factors that contribute to the spreading of wildland fires into our communities; wind blown embers are amongst the deadliest! Embers can travel long distances and either land on, or get sucked into your home's ventilation, causing it to burn from the inside out. **Protecting your home** from these embers can literally, save your home and the spread of fire to surrounding homes.







PROTECT YOUR HOLD FOR THE PROTECT YOUR FOR THE PROTECT YO

WILDFIRES can ATTACK your HOME from the inside out! VULCAN VENTS are YOUR FIRST LINE OF DEFENSE from Wildfires & Embers!

Vulcan Vents are fire and ember safe vents designed to self-close. An ember catching screen blocks embers during ember attacks before the fire arrives. When a wildfire nears and the vent reaches the critical temperature, the intumescent coating on the matrix structure expands, creating a real 'firewall'.

The Vulcan Vent is approved by the California State Fire Marshal!

VULCAN VENTS PROTECTS YOUR HOME:

- Blocks Flames & Embers from Entering Your Home
- Quick Response Time to Protect
- Superior Daily Airflow



It all starts from EMBERS. It's estimated that 90% of the homes destroyed during wildfires are due to wind-blown embers. Wind-blown embers can travel miles ahead of wildfire. Embers can shower into attic vents and eave spaces of neighboring houses.

Vulcan Vents will keep dangerous embers from entering the ventilation areas of your home even when the fire is still far away.



--Steve Quarles, Insurance Inst. for Business and Home Safety







HOW IT WORKS!

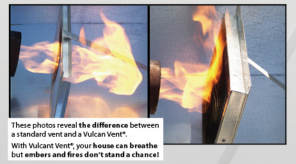
Vulcan Vents are **self closing** when exposed to flames, **preventing fire**, as well as **ember intrusion**. The secret is in Vulcan Vent's **patented design**! Beyond the standard frame design is their unique expanded hexagon core, coated with an intumescent coating from **Firefree Coatings Inc.**.

SUPERIOR AIR FLOW!

The 1/8" hex core allows for a high ratio of **Net Free Vent Area** (**NFVA**). The honeycomb core is made of 2 mil aluminum. Its lightweight, strong and works with many vent styles.

Traditional Vent

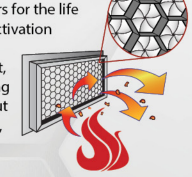
Vulcan Vent®



STOPS FIRES COLD!

Vulcan Vents are different.
Our stainless steel ember mesh actively blocks embers for the life of the vent with no activation required.

Once exposed to heat, our specialized coating will swell the vent shut and become a 1-hour, rated firewall.



Consider installing with EVERKEM Fire Rated Caulks & Sealants for complete fire rated protection surrounding Vulcan Vents.

FS814 FRESTOP-814+ FS136 FIRE SEAL-136 Recommended for all Vulcan Vent installations

AVAILABLE FOR MULTIPLE APPLICATIONS

Vulcan Vents install just like common vents and come in various flange types: Variable use (FF), Stucco (S), Stucco Mil Core (SMC), Foam Back (FB), and Fiber Cement (FC).

*For Custom Options, Contact Your Local Retailer

VENTS FOR THE FOLLOWING APPLICATIONS

Balcony Inspections
Continuous Soffit & Ridge
Dormers & Sub Bases
Eave & Soffit
Foundations & Crawlspace Access
Gables

AVAILABLE FINISHES & MATERIALS

G90 Galvanized Bonderized
Stainless Steel Powder-Coated
Copper Soft Zinc

PROTECTION YOU CAN TRUST!

Highest Airflow in the Industry

Easy to Retrofit your home. customize, paint and install

1-Hour Fire Rated Assemblies / ICC-ESL1299 / ICC-ESL 1455 (Canada)

Cal Fire, Chapter 7A & WUI compliant / ASTM E 2886

Patented Intumescent honeycomb matrix





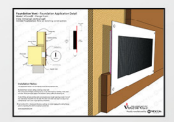
FLANGE TYPES / SUFFIX DETAILS

Vulcan Vents come in all shapes and sizes. In addition to the vent types, each vent can have a different type of nailing flange, denoted by the letter(s) at the end of the model number.

Depending on how thick your building material is, Vulcan Vents have a flange style for nearly every job!

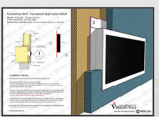
WHAT DO THE "FF" SUFFIXES MEAN?

"FF" designates 'Flange Face", where the nailing flange is flush to the face of the vent. This is our most versatile flange. It's commonly used for wood sheathing and retrofitting existing vents and construction.



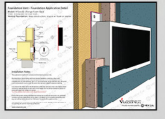
WHAT DO THE "S" SUFFIXES MEAN?

"S" designates 'Stucco'. This is commonly used for new construction where new stucco mud can be applied over the 5/8" recessed flange. If retrofitting vents installed in existing stucco, consider using an FF model.



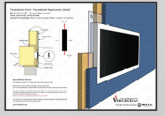
WHAT DO THE "FB" SUFFIXES MEAN?

"FB" designates 'Foam Back', AKA frame designed for Stucco with foam. It has a flange recessed 1-1/2" back so that when the vent is installed, the stucco-foam application will be flush with the front of the vent.



WHAT DO THE "FC" SUFFIXES MEAN?

"FC" stands for 'Fiber Cement' which is made for- you guessed it- Fiber Cement. It has a flange recessed 3/8" back so that when the vent is installed the front of the vent will be flush with the fiber cement board.



WHAT DO THE "RT" SUFFIXES MEAN?

"RT" designates 'Reverse Tab'. These eave vents are designed for new construction where the roof decking has not been installed yet. These tabs are designed to face interior of the attic.



WHAT DO THE "SL" SUFFIXES MEAN?

"SL" designates 'Single Leg'. This applies to our continuous vents where only one nail flange is desired. This picture is of our "RV", or "ridge vent' flange. This is our continuous vent designed for standing seam metal roofs.

The long leg lays down on top of your standing seams and metal closures. This design doubles as a rain screen.







RETRO-FIT INSTALLATION GUIDE



Installation of Vulcan Reto-fit Vents are as easy as 1-2-3. Typical tools required: Hammer or Screw Driver, Ladder (not all projects will require the use of ladders), nails or screw fasteners.

*For Custom Options, Contact Your Local Retailer

STEP 1: REMOVE OLD VENT

STEP 2: ALWAYS MEASURE THE EXISTING HOLE TO ENSURE THAT THE BODY OF THE VENT WILL FIT PROPERLY, ALLOWING NO GAPS.

STEP 3: PLACE INTUMESCENT FIRE CAULKING ON THE BACKSIDE OF THE NAILING FLANGE IF INSTALLING ROUND EAVE VENTS, USE A

MORTAR-BASED FIRE SEALANT INSTEAD

STEP 4: FASTEN WITH NAILS OR SCREWS

CAUTION: Remember to use extreme caution during the installation process. Secure the ladder firmly and use care. Ladder falls account for over 20% of work related accidents. Maintain safe working practices at all times and do not attempt if you are not in physical shape to do so.

VULCAN EAVE VENT RETRO-FIT UPGRADE







VULCAN FOUNDATION VENT RETRO-FIT UPGRADE







VULCAN DORMER VENT RETRO-FIT UPGRADE











SOFFIT VENTS

Soffits are the visible undersides of an arch, balcony, beam, cornice, or vault. Vulcan Vent soffits all include an inner mesh with intumescent coating that closes at high temps as well as an ember catching mesh; this fire-resistant design will protect your property from embers and flame intrusion into the attic.

Vulcan Soffit Vents are available for stucco, wood construction, foam & stucco, or retro-fit applications in 4", 6" and 8" x 14", other sizes, as well as continuous soffits.

VFS (VULCAN SOFFIT, FOUNDATION) & VE (VULCAN SOFFITS)

- Some soffit and foundation vents are cross-categorized because of cross-application capability of certain models.
- Cross-application vents are indicated by an * symbol.
- Suffix index:
 - FF = Flange Front
 - S = Stucco
 - FB = Foam Back
 - FC = Fiber Cement



VSF814FF Example soffit and foundation vent.



VFS414S



VFS814FB

MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VFS414FB*	4" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	0.4	10	24	3.5 x 13.5
VFS414FF*	4" x 14" FLANGE FRONT	0.25	10	24	3.5 x 13.5
VFS414S*	4" x 14" FLANGE RECESSED 3/4" STUCCO	0.25	10	24	3.5 x 13.5
VFS614FB*	6" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	1.15	10	41	3.5 x 13.5
VFS614FC*	6" x 14" FIBER CEMENT FLANGE RECESSED 3/8"	1	10	41	5.5 x 13.5
VFS614FF*	6" x 14" FLANGE FRONT	1	10	41	5.5 x 13.5
VFS614S*	6" x 14" SET BACK 3/4" STUCCO	1	10	41	5.5 x 13.5
VFS814FB*	8" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	1.35	10	62	7.5 x 13.5
VFS814FF*	8" x 14" FLANGE FRONT	1.2	10	62	7.5 x 13.5
VFS814S*	8" x 14" SET BACK 3/4" STUCCO	1.2	10	62	7.5 x 13.5
VE3522FC	3.5" x 22" FIBER CEMENT FLANGE RECESSED 3/8"	0.71	10	41	3.5 x 22
VE3522FF	3.5" x 22" FLANGE FRONT	0.71	10	41	3.5 x 22
VE3522S	3.5" x 22" STUCCO SET BACK 3/4"	0.71	10	41	3.5 x 22
VE5522FC	5.5" x 22" FIBER CEMENT FLANGE RECESSED 3/8"	0.95	10	75	5.5 x 22
VE5522FF	5.5" x 22" FLANGE FRONT	0.95	10	75	5.5 x 22
VE5522S	5.5" x 22" STUCCO SET BACK 3/4"	0.95	10	75	5.5 x 22





CONTINUOUS VENTS



Vulcan Vent's fire and ember resistant continuous vents for soffits and ridge applications, provide great ventilation into attic spaces for proper cooling and maximum building lifespan. Ideal for new construction and existing in numerous materials. We don't use baffles that block airflow, resulting in more net free ventilation inch per inch. Our continuous vents for soffits and ridges, feature a stainless steel ember screen and intumescent honeycomb matrix!

- Available for retro-fit applications
- More Sizes available through custom order`
- Removable Inspection Vents
- Ridge Vents (Custom Sized Available)
- Suffix index:

FF = Flange Front

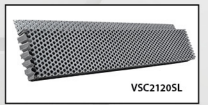
S = Stucco

FB = Foam Back

FC = Fiber Cement

R = Retrofit





MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VSC2120	2" x 120" NAILING FLANGE ON BOTH SIDES	4	10	96	2"
VSC2120SL	2" x 120" SINGLE NAILING FLANGE	3.25	10	96	2"
VSC2120SMC34	2" x 120" STUCCO MILCOR 3/4"	5.08	8	96	2"
VSC2120SMC78	2" X 120" STUCCO MILCOR 7/8"	N/A	8	96	2"

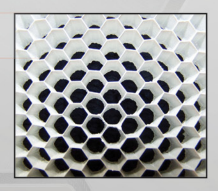
VULCAN MATRIX



Matrix only: The honeycomb / mesh matrix with active intumescent fire control. Ideal for retrofitting.

Common use: Interior Gable Vent Retro-fit Kit

Scan for more information.



MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VM1424	14" x 24" Vulcan Honeycomb/Mesh Matrix Only	0.75	10	Dependent	N/A
VM2424	24" x 24" Vulcan Honeycomb/Mesh Matrix Only	1.28	10	Dependent	N/A
VM4824	48" x 24" Vulcan Honeycomb/Mesh Matrix Only	2.56	10	Dependent	N/A





EAVE VENTS



Vulcan Vent eave vents are fire-resistant, with intumescent coating that closes at very high temperatures and ember catching mesh. Eaves are the undersides of your roof that extend beyond the walls of a building, an area commonly directly over decorative plants and vegetation.

That's why Vulcan Vent's fire resistant eave vents are especially recommended (and in many cases required by California Builder Code in Chapter 7A) for the Wildland Urban Interface! To effectively cool the attic outside air needs to circulate through it. In the evening when excess heat is stored up inside the attic's insulation, it's critical to quickly release that heat for the night to consequently save on cooling and venting costs.

VE & VER (VULCAN EAVE)

- Vulcan eave vent prefix: VE
- Vulcan eave vent round prefix: VER







MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VER2	2" ROUND LOUVERED FACE FIRE VENT	0.13	25	1	2" Round Hole
VER2M	2" ROUND MESH FACE FIRE VENT	0.13	25	2	2" Round Hole
VER3	3" ROUND LOUVERED FACE FIRE VENT	0.19	25	2	3" Round Hole
VER4	4" ROUND LOUVERED FACE FIRE VENT	0.25	25	4	4" Round Hole
VE3514	3.5" x 14" EAVE VENT	0.47	10	24	2 x 4 Rafters - 16" OC
VE3522	3.5" x 22" EAVE VENT	0.71	10	41	2 x 4 Rafters - 24" OC
VE5514	5.5" x 14" EAVE VENT	0.63	10	44	2 x 6 Rafters - 16" OC
VE5522	5.5" x 22" EAVE VENT	0.95	10	75	2 x 6 Rafters - 24" OC





GABLE VENTS



Like Vulcan Vent's entire product line, their gable vents are fire and ember resistant. A combination of vertical and horizontal vents are recommended for proper ventilation. On hotter days, lower horizontal vents will intake relatively cooler air when there is sufficient venting above the horizontal (soffit, eave, continuous) and exhausts hot air from the attic through vertical gable and dormer vents.

VG (VULCAN GABLE)

- Retro-fit applications are available
- More Sizes available through custom order
- Suffix index:

FF = Flange Front

S = Stucco

FB = Foam Back

FC = Fiber Cement



VG148S Exterior View



VG148S Interior View



VG1424FF

MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VG148FB	14" x 8" FOAM BACK FLANGE RECESSED 1-1/2"	2	5	29	14 x 7.5
VG148FF	14" x 8" FLANGE FRONT	2	5	29	14 x 7.5
VG148S	14" x 8" FLANGE SET BACK 3/4" STUCCO	2	5	29	14 x 7.5
VG1412FB	14" x 12" FOAM BACK FLANGE RECESSED 1-1/2"	3	5	58	14 x 12
VG1412FF	14" x 12" FLANGE FRONT	3	5	58	14 x 12
VG1412S	14" x 12" FLANGE SET BACK 3/4" STUCCO	3	5	58	14 x 12
VG1418FB	14" x 18" FOAM BACK FLANGE RECESSED 1-1/2"	4	5	86	14 x 17.5
VG1418FF	14" x 18" FLANGE FRONT	4	5	86	14 x 17.5
VG1418S	14" x 18" FLANGE SET BACK 3/4" STUCCO	4	5	86	14 x 17.5
VG1424FB	14" x 24" FOAM BACK FLANGE RECESSED 1-1/2"	5	5	115	14 x 23.5
VG1424FF	14" x 24" FLANGE FRONT	5	5	115	14 x 23.5
VG1424S	14" x 24" FLANGE SET BACK 3/4" STUCCO	5	5	115	14 x 23.5





DORMER VENTS



Important for proper cooling of the attic, dormer vents are a common entry point for embers. Low profile dormers are often called 'eyebrow vents'. Half-round dormers are often called 'round' dormers.

Vulcan Vent half round dormer vents are attractive, long lasting and fire resistant. Use vertical dormer and gable vents in combination with horizontal vents for proper ventilation. Vertically oriented vents may be more prone to ember attacks, so Vulcan Vents are designed with embers and flames in mind.

VDHR & VDLR (VULCAN DORMER & LOW PROFILE)

- Half round prefix: VDHR
- Low profile prefix: VDLR (includes sub-base)
- Retro-fit kits are easy to install



Vulcan Half Round Dormer Vent







MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)	
VDLR419	4" x 19" LOW PROFILE VENT "EYEBROW"	6	5	52	N/A	
VDHR1224	12" x 24" HALF ROUND DORMER VENT	10	5	90	N/A	
VDHR1224R	12" x 24" RETROFIT HALF ROUND DORMER VENT W/ SOFT ZINC HOOD	5	5	90	N/A	
VDHR918	9" x 18" HALF ROUND DORMER VENT	4	5	51	N/A	
VDHR918R	9" x 18" RETROFIT HALF ROUND DORMER VENT W/ SOFT ZINC HOOD	4	5	51	N/A	
	Sub Base Flashings For Universal Dormer Vents					
VSB1212	12" x 12" WITH 3" FLANGES ON ALL 4 SIDES	1.5	10	105	13 x 13	
VSB8585	8.5" x 8.5" WITH 3" FLANGES ON ALL 4 SIDES	1.25	10	54	10 x 10	



FOUNDATION VENTS (VFS)



Foundation vents provide critical cooling and ventilation for evaporation of moisture from your crawl space, cellar, or basement. Vulcan Vent foundation vents use a baffle-free design to encourage air to circulate freely under your floors in the summer. This circulation reduces the risk of mildew, mold and rot from water condensation under your structure. Being at ground level and vertical, foundation vents may be susceptible to ember attacks. The Vulcan Vent was designed with embers in mind!

The Vulcan Foundation Vent is available for new or retro-fit applications. With intumescent coating that closes at high temperatures and ember catching mesh.

VFS (VULCAN FOUNDATION, SOFFIT)

- Some foundation and soffit vents are cross-categorized because of cross-application capability of certain models.
- Cross-application vents are indicated by an * symbol.
- Suffix index:

FF = Flange Front, S = Stucco, SMC = Mil Core,

FB = Foam Back, FC = Fiber Cement



MFG. Part #	Description	Wt/Ea (lbs)	Qty/Box	NFVA	Cut Out (In)
VFS414FB*	4" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	0.4	10	24	3.5 x 13.5
VFS414FF*	4" x 14" FLANGE FRONT	0.25	10	24	3.5 x 13.5
VFS414S*	4" x 14" FLANGE RECESSED 3/4" STUCCO	0.25	10	24	3.5 x 13.5
VFS614FB*	6" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	1.15	10	41	3.5 x 13.5
VFS614FC*	6" x 14" FIBER CEMENT FLANGE RECESSED 3/8"	1	10	41	5.5 x 13.5
VFS614FF*	6" x 14" FLANGE FRONT	1	10	41	5.5 x 13.5
VFS614S*	6" x 14" SET BACK 3/4" STUCCO	1	10	41	5.5 x 13.5
VFS814FB*	8" x 14" FOAM BACK FLANGE RECESSED 1-1/2"	1.35	10	62	7.5 x 13.5
VFS814FF*	8" x 14" FLANGE FRONT	1.2	10	62	7.5 x 13.5
VFS814S*	8" x 14" SET BACK 3/4" STUCCO	1.2	10	62	7.5 x 13.5



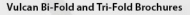


MERCHANDISING OPTIONS

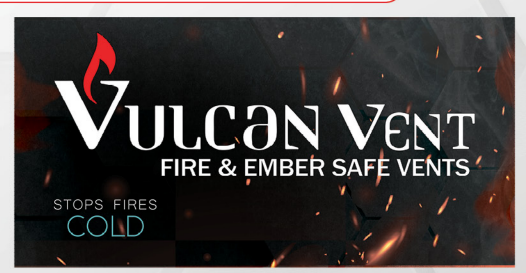
POINT-OF-PURCHASE MATERIALS

- Brochures
- Banner
- Product Shelf Cards
- 2' & 3' Header Boards
- Fire Resistive End Cap Display









Vulcan Banner



Vulcan 3' Header Board



Vulcan 2' Header Board



Vulcan Shelf Cards



BMD Fire Resistive End Cap Display





NOTES	
	1/4/
	///
	7
	/
	(a. 1 a. 1







BMD, INC. 225 ELM AVE. GALT, CA 95632

(800)545-0365 WWW.BMDUSA.COM/VULCANVENTS PROUDLY DISTRIBUTED BY

Building Material Distributors, Inc.

An Employee Owned Company