## FVM: F Vent Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With $1 / 8^{\prime \prime}, 1 / 4^{\prime \prime}$ Vent Holes or No Vent
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
F-vent designed to butt against walls on one side with an extended attachment flange providing perimeter airflow. Available non-vented for use as a decorative reveal.



Most Common Part Numbers:
$\begin{array}{ll}\text { FVM012V200 } & \text { FVM: } X=1 / 2,1 / 8 \text { Vent, } Y=2, G S, 10^{\prime} \\ \text { FVM034V200 } & \text { FVM: } X=3 / 4,1 / 4 \text { Vent } Y=2, G S, 10^{\prime}\end{array}$
FVM: $X=3 / 4,1 / 4$ Vent, $Y=2, G S, 10^{\prime}$
FVM034V300 FVM: $X=3 / 4,1 / 8$ Vent, $Y=3, G S, 10^{\prime}$
FVM034V400 FVM: $X=3 / 4,1 / 8$ Vent, $Y=4, G S, 10^{\prime}$

FVM058V312 FVM078V200 FVM100V300]

FVM: $X=5 / 8,1 / 8$ Vent, $Y=31 / 2, G S, 10^{\prime}$
FVM: $X=7 / 8,1 / 8$ Vent, $Y=2, G S, 10^{\prime}$
FVM: $X=1,1 / 4$ Vent, $Y=31 / 2, G S, 10 '$


## FWC: F Water-Resistant Channel

- Special Sizes Available, Contact Customer Service For Details
- Superior ${ }^{\text {TM }}$ Moisture Protection
- SolidGround ${ }^{\circledR}$ Design For Moisture Protection
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
One-piece design feature mitigates the concern of moisture penetration in a horizontal application. Matching customer service miter-cut, solid-soldered inside and outside corners are available, giving you moisture management confidence throughout the entire installation.

|  | Most Common Sizes |
| :---: | :---: |
| X Sizes: | $3 / 4$ ", 7/8", 1", 1 1/4" or $13 / 8^{\prime \prime}$ |
| Y Sizes: | $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 1$ ", $11 / 2^{\prime \prime}$ or $2^{\prime \prime}$ |
| Length |  |

Most Common Part Numbers:

