## Jưisi

## FDR: F Drywall Reveal

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" 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)

Drywall reveal molding used at ceiling/wall, wall/ceiling, or base conditions. Can be vented to provide perimeter air flow. Tapes in after drywall is installed. Includes key holes for drywall mud adhesion.

|  | Most Common Sizes |
| :---: | :---: |
| X Sizes: | $1 / 2^{\text {" }}$ or 5/8" |
| Y Sizes: | $\begin{aligned} & 1 / 2 ", 3 / 4 ", 1 ", 11 / 2^{\prime \prime}, 2 \text { ", } 2 \text { 1/2", } \\ & 3 \text { ", } 31 / 2^{\prime \prime} \text { or } 4^{\prime \prime} \end{aligned}$ |



Length: 120"

## FDR058 112 FDR058V200 FDR058V400

FDR: $X=5 / 8, Y=11 / 2, G S, 10^{\prime}$ FDR: $X=5 / 8,1 / 8$ Vent, $Y=2, G S, 10^{\prime}$
FDR: $X=5 / 8,1 / 8$ Vent, $Y=4, G S, 10^{\prime}$

Most Common Part Numbers:
FDR012V200 FDR: $X=1 / 2,1 / 4$ Vent, $Y=2, G S, 10 '$
FDR058 012 SS FDR: $X=5 / 8, Y=1 / 2, S S, 10^{\prime}$
FDR058 034 FDR: $X=5 / 8, Y=3 / 4, G S, 10 '$
FDR058 100AC FDR: $X=5 / 8, Y=11 / 2$, Clear Anodize, $A, 10^{\prime}$


CAD


## Most Common Part Numbers:

## FEV: Flush Edge Vent

- 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)
Uned in a soffit condition as a vent moldingto permit air flow into the soffit.


FEV012V200 FEV: $X=1 / 2,1 / 8$ Vent, $Y=2, G S, 10^{\prime}$
FEV012V200J FEV: $X=1 / 2,1 / 4$ Vent, $Y=2, G S, 10^{\prime}$
FEV012V212J FEV: $X=1 / 2,1 / 4$ Vent, $Y=21 / 2, G S, 10^{\prime}$
FEV034V200

FEV038V200
FEV058V200

FEV034V200J FEV: $X=3 / 4,1 / 4$ Vent, $Y=2, G S, 10^{\prime}$
FEV: $X=3 / 8,1 / 8$ Vent, $Y=2, G S, 10^{\prime}$
FEV: $X=5 / 8,1 / 8$ Vent, $Y=2, G S, 10^{\prime}$

