

# Direct Applied Finishes

Section: 07240

## 2-Piece Soffit Vent w/ 90° Leg 2-5/8", 3", 4" and 6" vents

| Product Number | Description/Dimensions           | Ground inches | Pieces per Box |
|----------------|----------------------------------|---------------|----------------|
| F548-38 WF551  | 2-5/8" (67 mm) wide vented area. | 3/8" (10 mm)  | 13             |
| F548-50 WF551  |                                  | 1/2" (13 mm)  | 13             |
| F548-58 WF551  |                                  | 5/8" (16 mm)  | 13             |
| F548-75 WF551  |                                  | 3/4" (19 mm)  | 13             |
| F3548-50 WF551 | 3" (76 mm) wide vented area.     | 1/2" (13 mm)  | 13             |
| F3548-58 WF551 |                                  | 5/8" (16 mm)  | 13             |
| F4548-50 WF551 | 4" (102 mm) wide vented area.    | 1/2" (13 mm)  | 13             |
| F4548-58 WF551 |                                  | 5/8" (16 mm)  | 13             |
| F6548-50 WF551 | 6" (152 mm) wide vented area.    | 1/2" (13 mm)  | 10             |
| F6548-58 WF551 |                                  | 5/8" (16 mm)  | 10             |

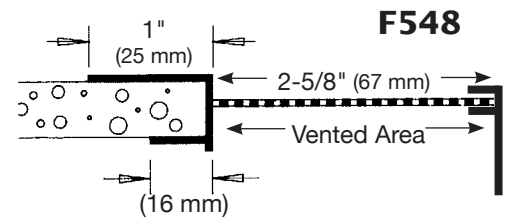
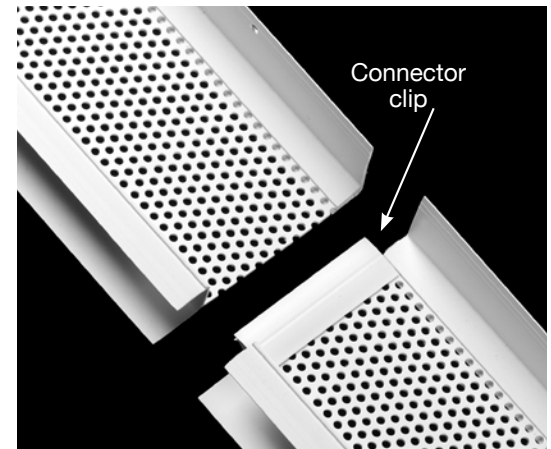
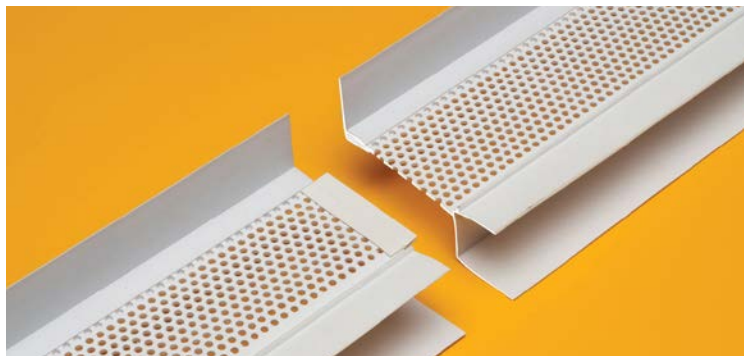
10' (3 m) Lengths – Connector clips included.  
Check with customer service for custom sizes.

### Application:

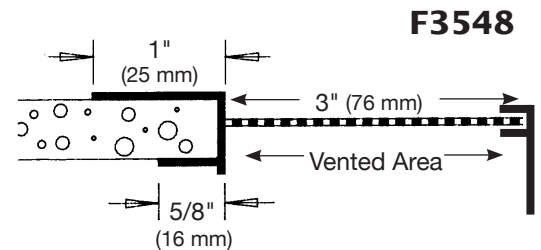
Low cost, simple solution when a soffit vent terminates at either the fascia board or vertical wall. Simply attach the vertical "F" clip to vertical plane and insert the soffit vent into the "F" clip. Vent hole size 1/8" (3 mm) diameter.

### Specifications

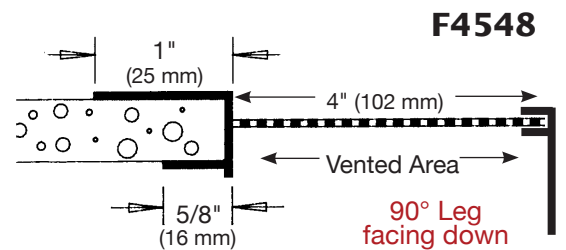
Soffit Vent shall be Plastic Components Inc. #\_\_\_\_\_. All exterior accessories shall be of PVC material conforming to ASTM standards D1784, C1063, C1861 and D4216. They shall be used where specified by the design authority and installed per industry standards.



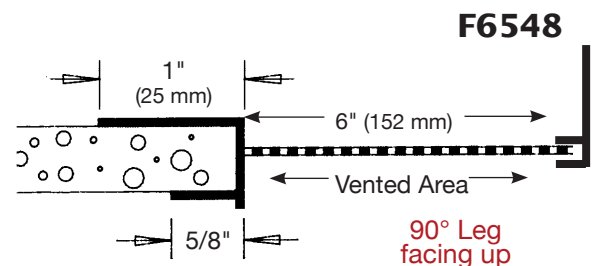
**F548**



**F3548**



**F4548**



**F6548**

The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.



305.885.0561 ■ 800.327.7077  
www.plasticcomponents.com