Stucco and Plaster

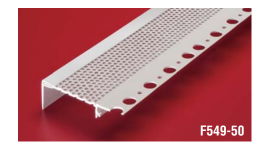


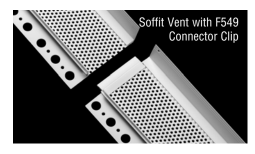
Section: 09200

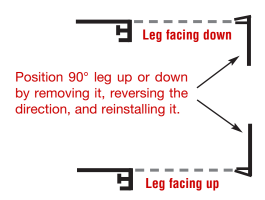
Two-Piece Continuous Soffit Vent

2-3/8", 3" and 4" vents

| Due duet Number | Cuannal | Vant Area | Air Flow/linear ft | Pieces |
|-----------------|-----------------|-------------------|-------------------------------|---------|
| Product Number | Ground | Vent Area | Air Flow/linear ft. | Per Box |
| F549-50 WF551 | 1/2" (13 mm) | 2-3/8" (60 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F549-58 WF551 | 5/8" (16 mm) | 2-3/8" (60 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F549-75 WF551 | 3/4" (19 mm) | 2-3/8" (60 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F549-78 WF551 | 7/8" (22 mm) | 2-3/8" (60 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F3549-50 WF551 | 1/2" (13 mm) | 3" (76 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F3549-58 WF551 | 5/8" (16 mm) | 3" (76 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F3549-75 WF551 | 3/4" (19 mm) | 3" (76 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F3549-78 WF551 | 7/8" (22 mm) | 3" (76 mm) | 15 sq. in. (9,678 sq. mm) | 13 |
| F4549-50 WF551 | 1/2" (13 mm) | 4" (102 mm) | 16 sq. in. (10,323 sq. mm) | 13 |
| F4549-58 WF551 | 5/8" (16 mm) | 4" (102 mm) | 16 sq. in. (10,323 sq. mm) | 13 |
| F4549-75 WF551 | 3/4" (19 mm) | 4" (102 mm) | 16 sq. in. (10,323 sq. mm) | 13 |
| F4549-78 WF551 | 7/8" (22 mm) | 4" (102 mm) | 16 sq. in. (10,323 sq. mm) | 13 |







10' (3 m) Lengths • Product ships unassembled.

Connector Clips Included.

Application:

Low-cost, simple solution for 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. Check with customer service for custom sizes.

Specification:

Soffit Vent will be Plastic Components, Inc. #_____. All exterior accessories shall conform to ASTM standards D1784, C1063 and D4216. All products shall be third party tested to meet ASTM standard D4216 and be Canadian Code Compliant. They shall be used where specified by the architect and installed per industry standards.









