FRAME REDE

For deck framing siding and roofing cavities

AIRFLOW CHANNELS

FINGER SUPPORT

FV1 for deck joist framing

A 1 1/2" x 16" x 1/4" PP glass-filled joist cap advances joist tape protection to a new level. The FV1 not only caps the joist top with a covering and a butyl adhesive, which makes fast placement and is self-sealing, but it also protects the bottom of the decking by eliminating the normal entrapped moisture. Decking is raised 1/4" on the FV fingers allowing water to dry away.

- Double the protection
- Faster installation
- Maximum durability

framevent.com ODF Inc. Portland OR 888-883-4098 x5



FV2 for siding-roof cavity

This is the fast path to creating a separation gap between building-roof sheeting and final siding-roofing. Some regional geographies/climates find that an air gap is beneficial. With the FV2, air can flow bidirectionally due to the finger gap separation. Its locking arms makes a fast install of a 1-1/2" x 5/16" x 4'+ stick with a quick tap of the nail gun. If needed, double stack for a 1/2" air gap

- Bi-directional airflow
- Snap and staple install
- High-strength PP glass-filed plastic

DESCRIPTION: cap, seal deck framing and vent

bottom of deck boards

DIMENSION: 1.5"(W) x 1/4"(H) x 16"

MATERIAL: PP glass-filled plastic with butyl tape

SKU: FV01(b) UPC: 713179801742 PACK: bundle QTY PER PACK: 6 pc COVERAGE PER BNDL:

SKU: FV01 UPC: 713179801711 PACK: case

8 lineal feet

QTY PER PACK: 20–6pc bundles; 120 pc COVERAGE: 160 lineal feet FV1



TOP



BOTTOM



DESCRIPTION: vent siding and roof cavities

DIMENSION: 1.5"(W) x 1/4"(H) x 16"

MATERIAL: PP glass-filled plastic staple attach

SKU: FV02

UPC: 713179801728

PACK: case

QTY PER PACK: 150 pc COVERAGE: 200 lineal feet FV2



