

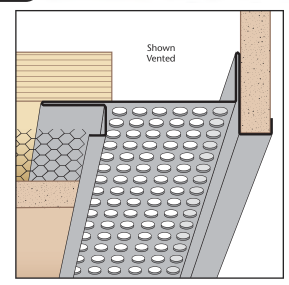
FSM: Fascia Soffit Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available With 1/8" Weep Holes or No Weep Holes
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Creates a decorative reveal at fascia/soffit transition providing a small overhang drip edge. Has return keys for screeding of stucco. Extended attachment flanges provides area to overlay lathing. Can be vented for perimeter airflow into space above.

Most Common Sizes X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" **Y Sizes:** 3/4", 1", 1 1/2", 2", 2 1/2" or 3" Length: 120" Optional Vent Holes Optional Weep Holes







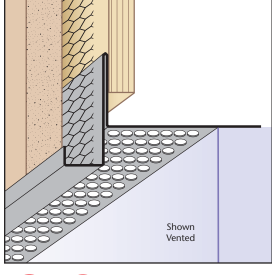


Most Common Part Numbers:

FSM034 078GA20 FSM: X=3/4, Y=7/8, 20 ga GS, 10th

FSM078 034 FSM: X=7/8, Y=3/4, GS, 10'

FSM100V200W100L FSM: X=1, 1/8 Vent, Y=2, 1/2 Weep, 1 Return, GS, 10' FSM: X=1, 1/8 Vent, Y=2, 1/2 Weep, 1 3/8 Return, GS, 10th FSM100V200W138L





FTM: Fascia Transition Mold

- Special Sizes Available, Contact Customer Service For Details
- Available With 1/8", 1/4" Vent Holes or No Vent Available With 1/8" Weep Holes or No Weep Holes
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or

(See Our Materials Guide For Details, Page 40)

Creates a fascia/soffit transition providing a small overhang to prevent moisture from migrating back to the soffit surface. Prevents water staining on plaster by creating a drip edge. Can be vented for perimeter airflow into space above the soffit.

Most Common Sizes X Sizes: 1/2", 5/8", 3/4", 7/8", 1" or 1 3/8" 3/4", 1", 1 1/2", 2", 2 1/2", 3", 3 1/2", 4" or 4 1/2" Optional Vent Holes Length: 120" Optional Weep Holes

Part Numbers:

FTM034 138 FTM: X=3/4, Y=1 3/8, GS, 10' FTM034V138 FTM: X=3/4, 1/8 Vent, Y=1 3/8, GS, 10'

FTM034V212 FTM: X=3/4, 1/8 Vent, Y=2 1/2 GS, 10th FTM078V200 FTM: X=7/8, 1/8 Vent, Y=2, GS, 10'

FTM078V312 FTM: X=7/8, 1/8 Vent,Y=3 1/2, GS, 10' FTM078V412 FTM: X=7/8, 1/8 Vent, Y=4 1/2, GS, 10' FTM078W312LZ FTM: X=7/8, 1/2 Weep Hole, Y=3 1/2,