
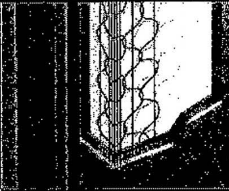
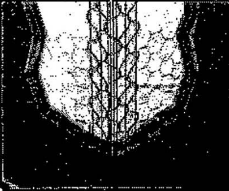
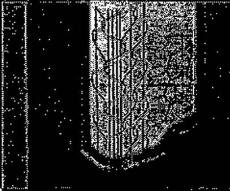
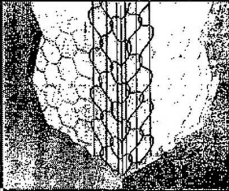
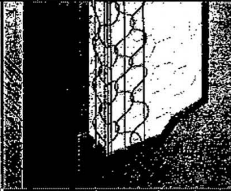
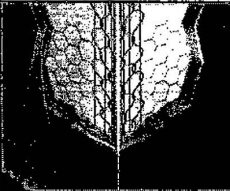
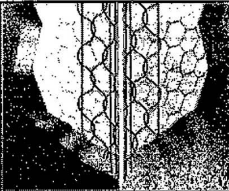
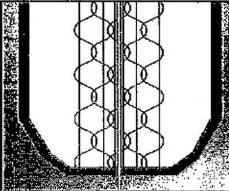
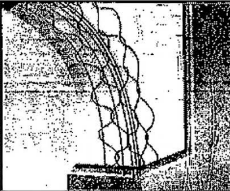
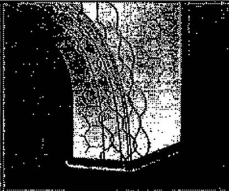
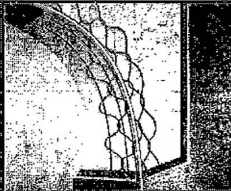

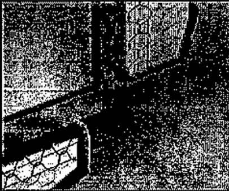
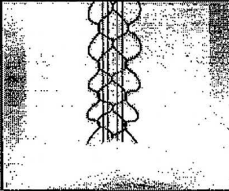
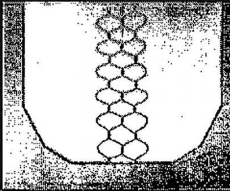
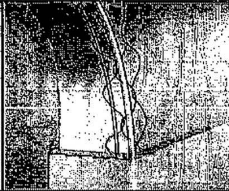
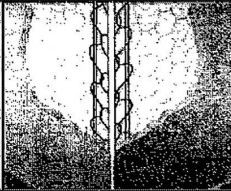
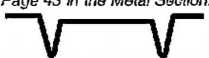








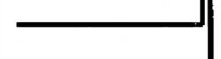


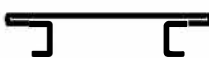
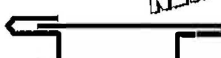





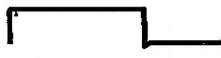
















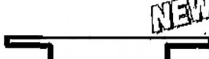








Wire Products

					
Corneraid Wire-CA Page 1	Short Flange Wire-SF Page 2	Bullnose Wire-BN Page 3	Bullnose Short Flange Wire-BNSF Page 4	One-Coat Wire-OC Page 5	One-Coat Short Flange Wire-OCSE Page 6
					
Plastic Nose Cornerbead Wire-PNCB Page 7	Plastic Nose Long-Flange Wire-PNLF Page 8	Plastic Nose Depth Screed Wire-PNDS Page 9	Arch-Aid™ Wire-AA Page 10	Bullnose Arch-Aid™ Wire-BNAA Page 11	Plastic Nose Arch Bead Wire-PNAB Page 12
					
Weep-Aid® Regular & Plastic Nose Wire-WA Page 13	Bullnose Stop Wire-BNS Page 14	2 x 2 Galvanized Cornerite Wire-CRT Page 15	4" Galvanized Roll Stripping Wire-GRS Page 16	Drywall Archbead Wire-DAB Page 17	Drywall Plastic Nose Cornerbead Wire-DCB Page 18

Metal Products

<p><i>For a two-piece expandable versions of this, please see Page 43 in the Metal Section.</i></p>					
					
Soffit Vent/ Reveal Screed Metal-SVR Page 1	Single Flange Screed Metal-SFS Page 2	Single Point Screed Metal-SPS Page 3	F Vent Mold Metal-FVM Page 4	Attic Wing Fascia Metal-AWF Page 5	Pointed Base Screed Metal-PBS Page 6
					
Double V Groove Metal-DVG Page 7	Narrow V Screed Metal-NVS Page 8	Wide V Screed Metal-WVS Page 9	Corner Transition Mold Metal-CTM Page 10	Fascia/ Soffit Mold Metal-FSM Page 11	Fascia Transition Mold Metal-FTM Page 12
					
Plaster Channel Screed Metal-PCS Page 13	Adjustable Channel Screed Metal-ACS Page 14	Soffit Transition Mold Metal-STM Page 15	Plywood Style Vent Metal-PSV Page 16	Flush Edge Vent Metal-FEV Page 17	Hat V Flange Metal-HVF Page 18
					
Vented Hat Channel Metal-VHC Page 19	F Drywall Reveal Metal-FDR Page 20	Drywall Reveal Metal-DWR Page 21	F Reveal Mold Metal-FRM Page 22	Flexible Trak Metal-FLT Page 23	Inside Corner Trim Metal-ICT Page 24
					
Drywall Termination Edge Metal-DTE Page 25	J Bead Metal-J_B Page 26	Stucco Stop Metal-SST Page 27	Short Flange Casing Metal-SFC Page 28	Bullnose Bead Metal-BNB Page 29	Blind Stop Metal-BSS Page 30
					
Casing Plaster Bead Metal-CPB Page 31	Casing Starter Bead Metal-CSB Page 32	#5 Drip Metal-NFD Page 33	Weep Screed Metal-W_S Page 34	Window Termination Point Metal-WTP Page 35	Z Trim Metal-Z-T Page 36
					
Plaster Channel Screed-Offset Metal-PCSO Page 37	#2 DRIP Metal-NTD Page 38	Deck Diato Metal-DD Page 39	J Cauling Bead Metal-JCB Page 40	Offset Vent/ Reveal Screed Metal-OVS Page 41	Offset Weep Screed Metal-OWS Page 42
					
Adjustable Channel Screed Metal-ACS Page 43					

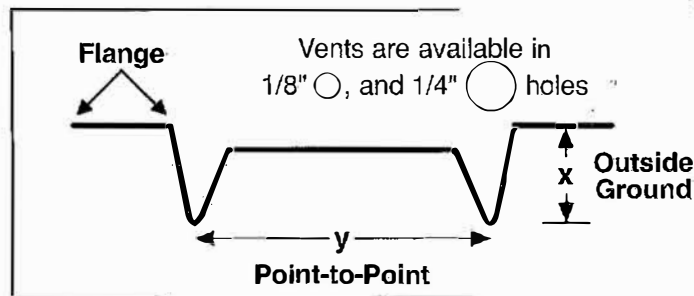
Metal Products

Ordering and Ventilation

Ordering:

Knowing the names of the dimensions that comprise a vent, reveal or other metal trim, can help greatly in selecting the specific product you need. When ordering, you may refer to the drawing below. Point-to-Point is the distance from one point to another, and the "ground" (Outside Ground) is the height of the point. These two dimensions are of primary concern when ordering.

The product is manufactured in galvanized steel, aluminum, zinc, copper and stainless steel. Custom shapes and radius shapes are available as are factory finishes.



Ventilation:

Where determined necessary by the building official due to atmospheric or climatic conditions, enclosed attics and enclosed rafter spaces formed where ceilings are applied directly to the underside of roof rafters shall have cross ventilation for each separate space by ventilating openings protected against the entrance of rain and snow. The net free ventilating area shall not be less than $1/150$ of the area of space ventilated.

Soffit Vent Net Free Ventilating Area

Hole Size	Point-to-Point	Ground				
		3/8"	1/2"	3/4"	7/8"	1 3/8"
1/8"	0.75		0.59	0.59		
1/8"	1.00	1.18	1.18	1.18		
1/8"	1.50	2.36	2.36	2.36	2.36	
1/8"	2.00	3.53	3.53	3.53	3.53	2.95
1/8"	2.50	4.71	4.71	4.71	4.71	4.12
1/8"	3.00	5.89	5.89	5.89	5.89	5.30
1/8"	3.50	7.07	7.07	7.07	7.07	6.48
1/8"	4.00	8.25	8.25	8.25	8.25	7.66
1/4" (J Series)	2.00	6.28	6.28	6.28	6.28	4.71
1/4" (J Series)	2.50	7.85	7.85	7.85	7.85	6.28
1/4" (J Series)	3.00	9.42	9.42	9.42	9.42	7.85
1/4" (J Series)	3.50	12.57	12.57	12.57	12.57	11.00
1/4" (J Series)	4.00	14.14	14.14	14.14	14.14	12.57

NFVA is stated in square inches per foot of vent length.

Soffit Vent/ Reveal Screed

Length	X Sizes	Y Sizes
10 Ft.	3/8"	3/4"
	1/2"	1"
	3/4"	1 1/2"
	7/8"	2"
	1"	2 1/2"
	1 3/8"	3"
		3 1/2"
		4"
		4 1/2"
		5"
		5 1/2"
		6"

*Metal & Wire
Products For The
Building Industry*

Specify as: Soffit Vent/Reveal Screed

Product Code: SVR

Material:

Metal: Aluminum, Copper, Galvanized,
Stainless Steel, Zinc
ASTM: A653 LFQ, C1063, B209, B69
No Vent Holes, 1/8" Vent Holes, 1/4" Vent Holes

*Standard reveal screed for creating shadow lines/accent strips
on stucco exteriors while providing crack control. Available
vented for air flow.*

