Metal Sales

Design Guide RESIDENTIAL Image II • Vertical Seam

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Important Information

The application and detail drawings in this manual are strictly for illustration purposes and may not be applicable to all building designs or product installations. All projects should conform to applicable building codes for that particular area. It is recommended to follow all building regulations and standard industry practices.

Metal Sales Manufacturing Corporation is not responsible for the performance of the roof system if it is not installed in accordance with the suggested instructions referenced in this manual. If there is a conflict between this manual and the actual erection drawings, the erection drawings are to take precedence.

Prior to ordering and installing materials, all dimensions should be verified by field measurements.

Metal Sales reserves the right to modify, without notice, any details, recommendations or suggestions. Any questions you may have regarding proper installation of these Residential roofing systems should be directed to your local Metal Sales representative, (see pages 2 and 3).

Oil canning is not a cause for rejection. Oil canning can be described as the amount of waviness found in the flat areas of metal panels. Oil canning is an inherent characteristic of light gauge cold formed metal products, particularly those with broad flat areas. There are many factors which may contribute to oil canning that Metal Sales is not able to control. These factors include: misalignment of the support system, over driving of fasteners used on the panels, stress (whether inherent in the panel or induced), thermal expansion and contraction of the panel, improper material handling, width, gauge, length, color of panels, and improper installation (reference Metal Construction Association "Oil Canning Position Paper"- Appendix A).

Consult your local Metal Sales Branch for any additional information not outlined in this manual.

This manual is designed to be utilized as a guide when installing a Residential roofing system. It is the responsibility of the erector to ensure the safe installation of this product system.

SAFETY

STUDY APPLICABLE OSHA AND OTHER SAFETY REQUIREMENTS BEFORE FOLLOWING THESE INSTRUCTIONS.

The installation of metal roof systems is a dangerous procedure and should be supervised by trained knowledgeable erectors. USE EXTREME CARE WHILE INSTALLING ROOF PANELS. It is not possible for Metal Sales to be aware of all the possible job site situations that could cause an unsafe condition to exist. The erector of the roof system is responsible for reading these instructions and determining the safest way to install the roof system.

These instructions are provided only as a guide to show a knowledgeable, trained erector the correct relationship of parts to one another. If following any of the installation steps would endanger a worker, the erector should stop work and decide upon a corrective action.

Provide required safety railing, netting, or safety lines for crew members working on the roof.

Do not use the roof panel as a walking platform. The roof panels will not withstand the weight of a person standing at the edge of the panel.

Do not stand on any roof panels until the panels have been attached.



* NOTE: Shaded areas represent regions served by each location.

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Branch Locations

1. DENVER

7990 East I-25 Frontage Road Longmont, CO 80504 303.702.5440 800.289.7663 800.289.1617 Fax

2. JACKSONVILLE

7110 Stuart Avenue Jacksonville, FL 32254 904.783.3660 800.394.4419 904.783.9175 Fax 800.413.3292 Fax

3. JEFFERSON

352 East Erie Street Jefferson, OH 44047 440.576.9070 800.321.5833 440.576.9242 Fax 800.233.5719 Fax

4. INDEPENDENCE

1306 South Powell Road Independence, MO 64057 816.796.0900 800.747.0012 816.796.0906 Fax

5. SELLERSBURG

7800 Highway 60 Sellersburg, IN 47172 812.246.1866 800.999.7777 812.246.0893 Fax 800.477.9318 Fax

6. ROGERS

22651 Industrial Boulevard Rogers, MN 55374 763.428.8080 800.328.9316 763.428.8525 Fax 800.938.9119 Fax

7. NASHVILLE

4314 Hurricane Creek Boulevard Antioch, TN 37013 615.641.7100 800.251.8508 615.641.7118 Fax 800.419.4372 Fax

8. SPOKANE

2727 East Trent Avenue Spokane, WA 99202 509.536.6000 800.572.6565 509.534.4427 Fax

9. KELSO

2680 Coweeman Park Drive Kelso, WA 98626 253.872.5750 800.431.3470 253.872.2008 Fax

10. NEW ALBANY

999 Park Place New Albany, IN 47150 812.944.2733 812.944.1418 Fax

11. ROCK ISLAND

8111 West 29th Street Rock Island, IL 61201 309.787.1200 800.747.1206 309.787.1833 Fax

12. DEER LAKE

29 Pinedale Industrial Road Orwigsburg, PA 17961 570.366.2020 800.544.2577 570.366.1648 Fax 800.544.2574 Fax

13. TEMPLE

3838 North General Bruce Drive Temple, TX 76501 254.791.6650 800.543.4415 254.791.6655 Fax 800.543.4473 Fax

14. WOODLAND

1326 Paddock Place Woodland, CA 95776 530.668.5690 800.759.6019 530.668.0901 Fax

15. FONTANA

14213 Whittram Avenue Fontana, CA 92335 909.829.8618 800.782.7953 909.829.9083 Fax

16. ANCHORAGE

4637 Old Seward Highway Anchorage, AK 99503 907.646.7663 866.640.7663 907.646.7664 Fax

17. BAY CITY

5209 Mackinaw Road Bay City, MI 48706 989.686.5879 888.777.7640 989.686.5870 Fax 888.777.0112 Fax

18. DETROIT LAKES

1435 Egret Avenue Detroit Lakes, MN 56501 218.847.2988 888.594.1394 218.847.4835 Fax 888.594.1454 Fax

19. MOCKSVILLE

188 Quality Drive Mocksville, NC 27028 336.751.6381 800.228.6119 336.751.6301 Fax 800.228.7916 Fax

20. FORT SMITH

7510 Ball Road Fort Smith, AR 72908 479.646.1176 877.452.3915 479.646.5204 Fax

21. SIOUX FALLS

2700 West 3rd Street, Suite 4 Sioux Falls, SD 57104 605.335.2745 888.299.0024

CORPORATE OFFICE

7800 Highway 60 Sellersburg, IN 47172 800.406.7387 800.944.6884 Fax

TECHNICAL SUPPORT

TECH SERVICES DEPT. 7800 Highway 60 Sellersburg, IN 47172 502.855.4300 800.406.7387 800.944.6884 Fax

Vertical Seam Panels

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26459XX16"Striated26PVDF (Kynar 500°) Painted274564116"Flat24Galvalume® (ACG)274594116"Striated24Galvalume® (ACG)28456XX16"Flat24PVDF (Kynar 500°) Painted28459XX16"Striated24PVDF (Kynar 500°) Painted254624118"Striated26Galvalume® (ACG)25462XX18"Striated26Galvalume® (ACG)26462XX18"Striated26Galvalume® (ACG)274604118"Flat24Galvalume® (ACG)274624118"Flat24Galvalume® (ACG)28460XX18"Flat24Galvalume® (ACG)28460XX18"Flat24PVDF (Kynar 500°) Painted						
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28459XX16"Striated24PVDF (Kynar 500°) Painted254624118"Striated26Galvalume® (ACG)25462XX18"Striated26MS Colorfast45® Painted (CF45)26462XX18"Striated26PVDF (Kynar 500°) Painted274604118"Flat24Galvalume® (ACG)274624118"Striated24Galvalume® (ACG)28460XX18"Flat24PVDF (Kynar 500°) Painted		2745941	16"	Striated	24	Galvalume® (ACG)
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25462XX18"Striated26MS Colorfast45® Painted (CF45)26462XX18"Striated26PVDF (Kynar 500®) Painted274604118"Flat24Galvalume® (ACG)274624118"Striated24Galvalume® (ACG)28460XX18"Flat24PVDF (Kynar 500®) Painted		28459XX	16"	Striated	24	PVDF (Kynar 500 [®]) Painted
25462XX18"Striated26MS Colorfast45® Painted (CF45)26462XX18"Striated26PVDF (Kynar 500®) Painted274604118"Flat24Galvalume® (ACG)274624118"Striated24Galvalume® (ACG)28460XX18"Flat24PVDF (Kynar 500®) Painted		2546241	18"	Striated	26	Galvalume® (ACG)
26462XX 18" Striated 26 PVDF (Kynar 500®) Painted 2746041 18" Flat 24 Galvalume® (ACG) 2746241 18" Striated 24 Galvalume® (ACG) 28460XX 18" Flat 24 PVDF (Kynar 500®) Painted						
2746241 18" Striated 24 Galvalume® (ACG) 28460XX 18" Flat 24 PVDF (Kynar 500®) Painted						· · · · ·
2746241 18" Striated 24 Galvalume® (ACG) 28460XX 18" Flat 24 PVDF (Kynar 500®) Painted		0740044	40"	-	<u>.</u>	
28460XX18"Flat24PVDF (Kynar 500®) Painted						. ,
						. ,
28462XX18"Striated24PVDF (Kynar 500®) Painted						
		28462XX	18"	Striated	24	PVDF (Kynar 500 [®]) Painted

Vertical Seam Design Information

ATTACHMENT DETAIL



UL90 Clip - 2 Fasteners

GENERAL INFORMATION

Slope

The minimum recommended slope for the Vertical Seam roof panel is 3:12 over open framing and 1:12 over solid substrate.

Clips

Clip spacing is based upon the spacing of structural framing members and loading requirements.

Coverage

Vertical Seam panels are available in a 1³/₄" seam height with a 12", 16", or 18" width coverage.

Lengths

Minimum factory cut length is 5'-0". Maximum recommended panel length is 45'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult Metal Sales for recommendations.

Fasteners

The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements. NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

Availability

Finishes: in PVDF (Kynar 500[®]), MS Colorfast45[®], and Acrylic Coated Galvalume[®].

Gauges: 24 gauge or 26 gauge

SECTION PROPERTIES

ALLOWABLE UNIFORM LOADS, psf For various clip spacings

										V	UI V	ano	us (-up	spa	CIII	3		
	14/2 -14 -	Mada	Mainht	Top In Co	mpression	Bottom In C	Compression		In	ward	110:	hd			0	ıtwar	d I o	he	
Ga	Width	Yield ksi	Weight psf	lxx	Sxx	lxx	Sxx			iwait						liviai		au	
			p0.	in⁴/ft	in ³ /ft	in⁴/ft	in³/ft	2.5'	3'	3.5'	4'	4.5'	5'	2.5'	3'	3.5'	4'	4.5'	5'
26	12	50	1.06	0.0783	0.05320	0.0370	0.0405	148	104	76	59	-	-	55	49	42	36	-	-
26	16	50	0.97	0.0617	0.0403	0.0278	0.0304	111	78	57	44	-	-	55	49	42	36	-	-
26	18	50	0.94	0.0560	0.0359	0.0247	0.0270	-	-	-	-	-	-	-	-	-	-	-	-
24	12	50	1.38	0.1120	0.0777	0.0525	0.0554	204	142	105	80	64	52	44	43	42	41	40	39
24	16	50	1.26	0.0885	0.0590	0.0398	0.0416	153	107	79	60	48	39	42	38	34	30	27	24
24	18	50	1.22	0.0807	0.0527	0.0353	0.0369	136	95	70	54	42	34	33	30	27	24	20	19
22	12	50	1.81	0.1534	0.1072	0.0763	0.0768	283	197	145	111	88	71	69	67	65	62	60	58
22	16	50	1.66	0.1230	0.0823	0.0578	0.0577	212	148	109	84	66	54	54	51	48	45	36	35
22	18	50	1.60	0.1113	0.0737	0.0513	0.0513	189	132	97	74	59	48	31	30	29	29	28	27

1. Theoretical section properties have been calculated per AISI 2016 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.

 Allowable loads are calculated in accordance with AISI 2016 specifications considering bending, shear, combined bending & shear, deflection and ASTM E 1592 uplift testing for 24 ga and 22 ga and UL 580 uplift testing for 26 ga. Allowable loads do not address web crippling, fasteners or support material. Allowable loads consider the three or more equal spans condition. Panel weight is not considered.

3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.

4. Allowable loads do not include a 1/3 stress increase for wind.

- Indicates that no testing is available for the application.

Image II Panels

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	Product No.	Coverage	Description	Gauge	Finish
	2544141	12"	Striated	26	Galvalume® (ACG)
	2514641	12"	Minor Rib	26	Galvalume® (ACG)
	25441XX	12"	Striated	26	MS Colorfast45® Painted (CF45)
	25146XX	12"	Minor Rib	26	MS Colorfast45® Painted (CF45)
L	26441XX	12"	Striated	26	PVDF (Kynar 500 [®]) Painted
	2718841	12"	Striated	24	Galvalume® (ACG)
	2718641	12"	Minor Rib	24	Galvalume® (ACG)
	27188XX	12"	Striated	24	PVDF (Kynar 500 [®]) Painted
	27186XX	12"	Minor Rib	24	PVDF (Kynar 500 [®]) Painted
	2534641	16"	Minor Rib	26	Galvalume® (ACG)
	25444XX	16"	Striated	26	MS Colorfast45® Painted (CF45)
	25346XX	16"	Minor Rib	26	MS Colorfast45® Painted (CF45)
	26444XX	16"	Striated	26	PVDF (Kynar 500) Painted
	2718741	16"	Striated	24	Galvalume® (ACG)
L	2718941	16"	Minor Rib	24	Galvalume® (ACG)
	27187XX	16"	Striated	24	PVDF (Kynar 500 [®]) Painted
	27189XX	16"	Minor Rib	24	PVDF (Kynar 500 [®]) Painted

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Image II Design Information

ATTACHMENT DETAIL



Panel Fasteners

GENERAL INFORMATION

► Slope

The minimum recommended slope for the Image II roof panel is 3:12.

► Substructure

Image II is designed to be utilized over a solid substrate. To avoid panel distortion use a properly aligned and uniform substructure. NOTE: Image II roof panels are not recommended for use

NOTE: Image II roof panels are not recommended for use over open structural framing.

Coverage

Image II panels are available in a 1" seam height with a 12" or 16" width coverage.

► Length

Minimum factory cut length is 5'-0". Maximum recommended panel length is 30'-0". Longer panels require additional consideration in packaging, shipping, and erection. Please consult Metal Sales for recommendations.

► Fasteners

The fastener selection guide should be consulted for choosing the proper fastener for specific applications. Quantity and type of fastener must meet necessary loading and code requirements.

NOTE: All panels are subject to surface distortion due to improperly applied fasteners. Overdriven fasteners will cause stress and induce oil canning across the face of the panel at or near the point of attachment.

Availability

Finishes: Acrylic Coated Galvalume[®], MS Colorfast45[®], or various PVDF (Kynar 500[®]) colors.

Gauges: 26 gauge or 24 gauge

SECTION PROPERTIESALLOWABLE UNIFORM LOADS, psf
For various fastener spacings

	14/: -141-	Viala			mpression	Bottom In C	ompression	Outward			
Ga.	Width in	Yield ksi	Weight psf	lxx	Sxx	lxx	Sxx		Lo	ad	
		Roi	201	in⁴/ft	in³/ft	in⁴/ft	in³/ft	0'-6"	1'-0"	1'-6"	2'-0"
26	16	50	0.92	0.0165	0.0174	0.0165	0.0177	103	96	90	84
24	16	50	1.19	0.0210	0.0226	0.0210	0.0226	103	96	90	84

1. Theoretical section properties have been calculated per AISI 2016 'North American Specification for the Design of Cold-Formed Steel Structural Members'. Ixx and Sxx are effective section properties for deflection and bending.

2. Allowable loads are calculated in accordance with AISI 2016 specifications considering bending, shear, combined bending and shear, deflection and UL 580 uplift testing for 26 ga using #10-12x1" Pancakehead Wood Screw into 5/8" plywood. Allowable loads consider the 3 or more equal spans condition. Allowable loads do not address web crippling, fasteners or support material. Panel weight is not considered.

3. Deflection consideration is limited by a maximum deflection ratio of L/180 of span.

4. Allowable loads do not include a 1/3 stress increase for wind.

	ofiles		I
Product No.	Length	Gauge	Finish
5013141	10'-2"	26	Galvalume (ACC
50131XX	10'-2"	26	CF45 Painted
51131XX	10'-2"	26	PVDF Painted
5213141	10'-2"	24	Galvalume (ACC
52131XX	10'-2"	24	PVDF Painted
Flashing Stretch Out	= 16"		
Product No.	Length	Gauge	Finish
5013041	10'-2"	26	Galvalume (ACG
50130XX	10'-2"	26	CF45 Painted
51130XX	10'-2"	26	PVDF Painted
5213041	10'-2"	24	Galvalume (ACC
52130XX	10'-2"	24	PVDF Painted
Flashing Stretch Out	= 12"		
	-	-	Finish Galvalume (ACC
			CF45 Painted
			PVDF Painted
			Galvalume (ACC
			PVDF Painted
		24	I VDI I ainteu
Product No.	Length	Gauge	Finish
5013441	10'-2"	26	Galvalume (ACC
5013441 50134XX	10'-2" 10'-2"	26 26	Galvalume (ACG CF45 Painted
5013441 50134XX 51134XX	10'-2" 10'-2" 10'-2"	26 26 26	Galvalume (ACG CF45 Painted PVDF Painted
5013441 50134XX 51134XX 5213441	10'-2" 10'-2" 10'-2" 10'-2"	26 26 26 24	Galvalume (ACC CF45 Painted PVDF Painted Galvalume (ACC
5013441 50134XX 51134XX	10'-2" 10'-2" 10'-2"	26 26 26	Galvalume (ACC CF45 Painted PVDF Painted
	50131XX 51131XX 5213141 52131XX Flashing Stretch Out 50130X1 50130X1 50130X1 5213041 5213041 5213041 52130XX Flashing Stretch Out Flashing Stretch Out 50133X1 5013341 50133X1 50133X1 5213341 5213341 52133X1	50131XX 10'-2" 51131XX 10'-2" 5213141 10'-2" 52131XX 10'-2" 52131XX 10'-2" Flashing Stretch Out = 16" Product No. Length 50130XX 10'-2" 51130XX 10'-2" 51130XX 10'-2" 5213041 10'-2" 5213041 10'-2" 52130XX 10'-2" 52130XX 10'-2" Flashing Stretch Out = 12" Flashing Stretch Out = 12" Product No. Length 50133XX 10'-2" 50133XX 10'-2" 50133XX 10'-2" 51133XX 10'-2" 51133XX 10'-2" 5213341 10'-2"	S0131XX 10'-2" 26 51131XX 10'-2" 26 5213141 10'-2" 24 52131XX 10'-2" 24 52131XX 10'-2" 24 52131XX 10'-2" 24 Flashing Stretch Out = 16" Flashing Stretch Out = 16" Product No. Length Gauge 50130X1 10'-2" 26 50130XX 10'-2" 26 51130XX 10'-2" 26 5213041 10'-2" 24 52130X1 10'-2" 24 52130XX 10'-2" 24 Flashing Stretch Out = 12" 24 Product No. Length Gauge 5013341 10'-2" 26 50133X1 10'-2" 26 50133X1 10'-2" 26 51133XX 10'-2" 26 5213341 10'-2" 26 52133XX 10'-2" 24 52133XX 10'-2" 24

RESIDENTIAL DESIGN GUIDE	Flashing Pro	ofiles		
RESIDENTIAL PITCH BREAK	ecify Pitch Product No.	Length	Gauge	Finish
	5394341	10'-2"	26	Galvalume (ACG)
	53943XX	10'-2"	26	CF45 Painted
4"	51143XX	10'-2"	26	PVDF Painted
	5294341	10'-2"	24	Galvalume (ACG)
	52943XX	10'-2"	24	PVDF Painted
	Flashing Stretch Out	= 11"		
6"				
NOTE: 6" dimension will not work in all applications. Provide slopes of adjoining planes	em			
VERTICAL SEAM RESIDENTIAL RAKE	Product No.	Length	Gauge	Finish
	5012741	10'-2"	26	Galvalume (ACG)
Π	50127XX	10'-2"	26	CF45 Painted
1 ³ /4" C	51127XX	10'-2"	26	PVDF Painted
	5212741	10'-2"	24	Galvalume (ACG)
33/8"	52127XX	10'-2"	24	PVDF Painted
5-78	Flashing Stretch Out	= 6 ¹ /4"		
IMAGE II RESIDENTIAL RAKE	Product No.	Length	Gauge	Finish
	5102641	10'-2"	26	Galvalume (ACG)
N	51026XX	10'-2"	26	CF45 Painted
1" C	51126XX	10'-2"	26	PVDF Painted
2 ⁵ /8"	5212641	10'-2"	24	Galvalume (ACG)
Z~78	52126XX	10'-2"	24	PVDF Painted
	Flashing Stretch Out	21 -		
	Flashing Stretch Out	= 4 ³ /4"		
135°	Flashing Stretch Out	= 43/4"		
45° ^{5/8} "	Flashing Stretch Out	= 4 ³ /4"		
	Flashing Stretch Out	= 43/4"		
45°5/8"				
45° <u>1/2"</u>	Product No.	Length	Gauge	Finish
45° <u>1/2"</u>	Product No. 5013241	Length 10'-2"	26	Galvalume (ACG)
45° <u>1/2"</u>	Product No. 5013241 50132XX	Length 10'-2" 10'-2"	26 26	Galvalume (ACG) CF45 Painted
45°5/8" RESIDENTIAL RAKE CLEAT	Product No. 5013241 50132XX 51132XX	Length 10'-2" 10'-2" 10'-2"	26 26 26	Galvalume (ACG) CF45 Painted PVDF Painted
45°5/8" RESIDENTIAL RAKE CLEAT 	Product No. 5013241 50132XX 51132XX 5213241	Length 10'-2" 10'-2" 10'-2" 10'-2"	26 26 26 24	Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)
45°5/8" RESIDENTIAL RAKE CLEAT	Product No. 5013241 50132XX 51132XX 5213241 52132XX	Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	26 26 26	Galvalume (ACG) CF45 Painted PVDF Painted
45°5/6" RESIDENTIAL RAKE CLEAT 	Product No. 5013241 50132XX 51132XX 5213241	Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	26 26 26 24	Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)
45°5/8" RESIDENTIAL RAKE CLEAT 	Product No. 5013241 50132XX 51132XX 5213241 52132XX	Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	26 26 26 24	Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)

RESIDENTIAL DESIGN GUIDE	Flashing Pro	offies		
LAT CLEAT (Field Cut to 1" Pieces)	Product No.	Length	Gauge	Finish
	5506199	10'-2"	26	Varies
	5806199	10'-2"	24	Varies
3/4" 23/4"	Flashing Stretch Out	= 3 ¹ /2"		
	Dreduct No.	l on ath	C ourse	Finish
	Product No.	Length	Gauge	
$\frac{1}{5^{1/2^n}}$ $\frac{45^{5}}{82^{\circ}}$	5552641	10'-2"	26	Galvalume (ACC
02	55526XX	10'-2"	26	CF45 Painted
3"	56526XX	10'-2"	26	PVDF Painted
	5852641	10'-2"	24	Galvalume (ACC
135°	58526XX	10'-2"	24	PVDF Painted
5/8" Open Hem	Flashing Stretch Out	= 5 ⁵ /8"		
OUNTER FLASHING	Product No.	Length	Gauge	Finish
5/8" Open Hem	5552741	10'-2"	26	Galvalume (ACG
1" 135°	55527XX	10'-2"	26	CF45 Painted
_{3/4} " 135°	56527XX	10'-2"	26	PVDF Painted
(118°	5852741	10'-2"	24	Galvalume (ACG
	58527XX	10'-2"	24	PVDF Painted
_{5/8} " Open Hem 135°	Flashing Stretch Out			
OUNTER FLASHING FLAT	Product No.	Length	Gauge	Finish
I I	5552841	10'-2"	26	Galvalume (ACG
1"	55528XX	10'-2"	26	CF45 Painted
3/ ₄ " 137°	56528XX	10'-2"	26	PVDF Painted
(118°	5852841	10'-2"	24	Galvalume (ACG
2"	58528XX	10'-2"	24	PVDF Painted
5/8" Open Hem 135°	Flashing Stretch Out	= 4 ⁷ /8"		
OUNTER FLASHING RECEIVER	Product No.	Length	Gauge	Finish
¹ /2" (165°	5552941	10'-2"	26	Galvalume (ACC
	55529XX	10'-2"	26	CF45 Painted
21/2"	56529XX	10'-2"	26	PVDF Painted
	5852941	10'-2"	24	Galvalume (ACC
5/6" 95°	58529XX	10'-2"	24	PVDF Painted
1 ³ / ₄ " 0pen Pocket	Flashing Stretch Out	= 9 ³ /8"		

RESIDENTIAL DESIGN GUIDE	Flashing Pr	ofiles		
	Product No.	Length	Gauge	Finish
	5012941	10'-2"	26	Galvalume (ACG
C C	50129XX	10'-2"	26	CF45 Painted
6"	51129XX	10'-2"	26	PVDF Painted
	5212941	10'-2"	24	Galvalume (ACG
Open Hem	52129XX	10'-2"	24	PVDF Painted
1 ³ / ₆ " Open Hem	Flashing Stretch Out	t = 8 ⁷ /8"		
RESIDENTIAL W-VALLEY Specify Pi	Product No.	Length	Gauge	Finish
	5013641	10'-2"	26	Galvalume (ACC
	50136XX	10'-2"	26	CF45 Painted
10" C	51136XX	10'-2"	26	PVDF Painted
70° - 1"	5213641	10'-2"	24	Galvalume (ACC
	52136XX	10'-2"	24	PVDF Painted
	Flashing Stretch Ou			
RESIDENTIAL EXTENDED EAVE Specify Pit	ch Product No .	Length	Gauge	Finish
	5102441	10'-2"	26	Galvalume (ACC
Open Hem	51024XX	10'-2"	26	CF45 Painted
5"	51124XX	10'-2"	26	PVDF Painted
C C	5212441	10'-2"	24	Galvalume (ACC
135	52124XX	10'-2"	24	PVDF Painted
1 ¹ / ₂ " 135° _{5/8} " _{1/2} " Open Hem	Flashing Stretch Out	t = 10"		
ESIDENTIAL EAVE Specify Pit	^{ch} Product No.	Length	Gauge	Finish
7/ 11	5002241	10'-2"	26	Galvalume (ACC
Open Hem	50022XX	10'-2"	26	CF45 Painted
5"	51122XX	10'-2"	26	PVDF Painted
~_c	5202241	10'-2"	24	Galvalume (ACC
135'	52022XX	10'-2"	24	PVDF Painted
1 ¹ /2" 135° 1/2" Open Hem	Flashing Stretch Out	t = 8 ¹ /2"		
RESIDENTIAL CLEAT	Product No.	Length	Gauge	Finish
1/2"	5013599	10'-2"	26	Varies
160°	5213599	10'-2"	24	Varies
C - 135°	Flashing Stretch Ou	t = 3"		
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RESIDENTIAL DESIGN GUIDE Flashing Profiles

RESIDENTIAL DESIGN GUIDE	Flashing Profiles					
VERTICAL SEAM Z-CLOSURE	Product No.	Length	Gauge	Finish		
	5570241	10'-2"	26	Galvalume (ACG)		
	55702XX	10'-2"	26	CF45 Painted		
1"	56702XX	10'-2"	26	PVDF Painted		
	5870241	10'-2"	24	Galvalume (ACG)		
1 ³ /4"C	58702XX	10'-2"	24	PVDF Painted		
-c	Flashing Stretch Out					
1"						
IMAGE II Z-CLOSURE	Product No.	Length	Gauge	Finish		
	5560341	10'-2"	26	Galvalume (ACG)		
	55603XX	10'-2"	26	CF45 Painted		
1"	56603XX	10'-2"	26	PVDF Painted		
4" C	5860341	10'-2"	24	Galvalume (ACG)		
1"	58603XX	10'-2"	24	PVDF Painted		
1"	Flashing Stretch Out			St i antoa		
OFFSET CLEAT	Product No.	Length	Gauge	Finish		
	5506499	10'-2"	26	Varies		
41	5806499	10'-2"	24	Varies		
11/2" 1"						
c	5806499					
c	5806499					
c1/2"	5806499 Flashing Stretch Out	= 3"	24	Varies Finish		
c1/2"	5806499 Flashing Stretch Out	= 3" Length	24 Gauge	Varies Finish		
c1/2"	5806499 Flashing Stretch Out Product No. 5011041	= 3" Length 10'-2"	24 Gauge 26	Varies Finish Galvalume (ACG)		
c	5806499 Flashing Stretch Out Product No. 5011041 50110XX	= 3" Length 10'-2" 10'-2"	24 Gauge 26 26	Varies Finish Galvalume (ACG) CF45 Painted		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX	= 3" Length 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 26	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted		
c1/2"	5806499 Flashing Stretch Out 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <td>= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"</td> <td>24 Gauge 26 26 26 26 26 24</td> <td>Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)</td>	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 26 26 26 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 52110XX	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 26 26 26 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 52110XX	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 26 26 26 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG)		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 52110XX Flashing Stretch Out	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" := 4"	24 Gauge 26 26 26 24 24 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG) PVDF Painted		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 52110XX Flashing Stretch Out	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" := 4" Length	24 Gauge 26 26 26 24 24 24 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG) PVDF Painted		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 521104X Flashing Stretch Out	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" := 4" Length 10'-2"	24 Gauge 26 26 26 24 24 24 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG) PVDF Painted		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 521104X 52110XX Flashing Stretch Out Flashing Stretch Out 5011141 5011141 5011141 5011141 5011141 5011141 5011141	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 24 24 24 24 24 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG) PVDF Painted Galvalume (ACG) CF45 Painted PVDF Painted		
VERTICAL SEAM END CAP	5806499 Flashing Stretch Out 5011041 50110XX 51110XX 5211041 52110XX Flashing Stretch Out Flashing Stretch Out 501111XX	= 3" Length 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2" 10'-2"	24 Gauge 26 26 26 24 24 24 24 24 24	Varies Finish Galvalume (ACG) CF45 Painted PVDF Painted Galvalume (ACG) PVDF Painted Finish Galvalume (ACG) CF45 Painted		

ERTICAL SEAM CLIP	Product No.	Height	Weight/Ea	Finish
	4923565	1 ³ /4"	0.15 lbs	Galvanized
ROFILE VENT	Product No.	Panel Profile	Length	Туре
	6462118	16" Vertical Seam	100'	Notched
	6462119	18" Vertical Seam	100'	Notched
Contractor - England	6441799	12" Image II	100'	Notched
	6441898	16" Image II	50'	Notched
	6441899	16" Image II	100'	Notched
ROFILE VENT CLIPS	Product No.	Length	Height	Finish
•	6541000 6540000	Vertical Seam Image II	1 ³ /4" 1"	Black Black
UBE SEALANT	Product No.	Length	Weight	Finish
	6403200 64032XX	Acrylic Tube Sealant Tube Sealant	3.31 lbs 3.31 lbs	Clear Color Match
OUBLE BEAD TAPE SEALANT	Duo duo 4 Ma	Lougth	10/o:sta4	Color
OUBLE BEAD TAPE SEALANT	Product No. 6403899	Length 25'-0"	Weight 1.75 lbs	Color Gray
	0.00000	20 0		Gray



		steners		
OP RIVET	Product No.	Description	WT/250	Finish
	8240901 82409XX	¹ /8" x ³ / ₁₆ " Stainless Steel ¹ /8" x ³ / ₁₆ " Stainless Steel	0.75 lbs 0.75 lbs	Bare Painted
	02403///		0.75 105	T antieu
ANCAKE HEAD WOOD SCREW	Product No.	Description	WT/250	Finish
	8243100	#10-12 x 1" PH Wood Screw	1.90 lbs	Plated
RUSS HEAD WOOD SCREW	Product No.	Description	WT/250	Finish
	8243300	#8-15 x 1" TH Wood Screw	1.90 lbs	Plated
OOD SCREW	Product No.	Description	WT/250	Finish
	82103XX	#10-14 x 11/2" Wood Screw	2.75 lbs	Painted
OOD SCREW XL	Product No.	Description	WT/250	Finish
7	8212300	#10-14 x 11/2" Wood Screw XL	3.75 lbs	Plated
	82123XX	#10-14 x 11/2" Wood Screw XL	3.75 lbs	Painted
ТІТСН	Product No.	Description	WT/250	Finish
	82348XX	1/4"-14 x ⁷ /8" Stitch	3.85 lbs	Painted
TITCH XL	Product No.	Description	WT/250	Finish
	8236800	1/4"-14 x ⁷ /8" Stitch XL	5.25 lbs	Plated
	82368XX	1/4"-14 x ⁷ /8" Stitch XL	5.25 lbs	Painted
	Product No.	Description	WT/250	Finish
ETALWOOD SCREW	Product No.			
ETALWOOD SCREW	8215100	#14 x 11/2" Metalwood screw	3.75 lbs	Plated

113 RESIDENTIAL PRODUCT GUIDE **Vertical Seam Eave** 41((5 Tube Sealant on top of the male rib 6" up from the end of the panel Hem flat pan of panel to accept Offset Cleat 4 3 $(\mathbf{6})$ 2 **Product No.** Part Description Length **Installation Information** • Wrap cardboard around panel hem when crimping closed to С 50022XX the Offset Cleat. 1 **Residential Eave** 10'-2" 26 Gauge • Telescope notch the Eave flashing 3" at all lap locations. Offset Cleat should be 5506499 2 Offset Cleat 10'-2" installed so that the edge aligns C-26 Gauge with the fascia board. ▶ 1 every 6" fastened through Pancake Head 3 1" the Offset Cleat and Double 8243100 Wood Screw Bead Tape Sealant. Double Bead Continuous Double Bead 4 6403899 25' Tape Sealant under Offset Cleat. Tape Sealant Apply 2 continuous vertical 6403200 5 Tube Sealant beads of Tube Sealant to the 64032XX male leg of the panel as shown. Apply continuous bead of 6403200 6 Tube Sealant Tube Sealant to the open hem 64032XX of the panel.

RESIDENTIAL PRODUCT GUIDE Vertical Seam Extended Eave 113 111 Tube Sealant on top of 4 the male rib 6" up from the end of the panel Hem flat of panel to accept Extended $(\mathbf{2})$ Eave Flashing B Part Description **Product No.** Length **Installation Information** ► Wrap cardboard around panel hem when crimping closed to the Extended Eave. С Residential 51024XX 1 10'-2" Extended Eave 26 Gauge ▶ Telescope notch the Extended Eave flashing 3" at all lap locations.

	\sim				
2		Pancake Head Wood Screw	8243100	1"	▶ Fasten 6" o.c. to hold Extended Eave Flashing in place.
3		Double Bead Tape Sealant	6403899	25'	 Apply continuous Double Bead Tape Sealant on Extended Eave below Pancake Head Wood Screws.
4		Tube Sealant	6403200 64032XX		Apply 2 continuous beads of Tube Sealant to the male leg of the panel as shown.



	Part	Description	Product No.	Length	Installation Information
1	C T	Residential W-Valley	50136XX 26 Gauge	10'-2"	 Always install W-Valley Flashing working from eave up slope.
2	c	Offset Cleat	5506499 26 Gauge	10'-2"	▶ Install Offset Cleat in a straight line from eave to high end of the valley, 6" from the center of the valley on each side.
3		Pancake Head Wood Screw	8243100	1"	▶ 4 per 10' of length, to secure flashing in place.
4		Pancake Head Wood Screw	8243100	1"	▶ 6" on center. Fasten through Double Bead Tape Sealant.
5		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant between Offset Cleat and Valley.
6		Tube Sealant	6403200 64032XX		 Apply 2 continuous vertical beads of Tube Sealant to the male leg of the panel and along the top of the rib.
7		Tube Sealant	6403200 64032XX		 Apply continuous bead of Tube Sealant to the open hem of the panel.

RES	IDENTIAL PRODUC	T GUIDE Ve	ertical Seam	Reside	ntial Rake
	Turn panel up 1 ³ /4" along rake edge		Vertical	Seam Reside	Field telescope notch 3" 2" 2" 6
	Part	Description	Product No.	Length	Installation Information
1	C C	Vertical Seam Residential Rake	50127XX 26 Gauge	10'-2"	 Rake Flashing hooked over the panel edge. Attach to the Rake Cleat. Pinch hem closed along the entire rake edge.
2	c	Residential Rake Cleat	50132XX 26 Gauge	10'-2"	 Fasten Rake Cleat to substrate with either Truss Head or Pancake Head Wood Screw.
3	3/4" 2 ³ /4"	Flat Cleat	5506199 26 Gauge	10'-2"	 Field cut to 1" wide cleats. Installed over panel edge spaced 18" o.c. or to match panel fastener spacing. Fasten with Pancake Head Wood Screws.
4		Pancake Head Wood Screw	8243100	1"	▶ 1 per lineal foot of condition to 18" o.c.
5		Pancake Head Wood Screw	8243100	1"	 1 per Flat Cleat. 18" o.c. or to match panel fastener spacing.
		¹ /8" X ³ /16"	82409XX		Install single Pop Rivet through the Rake into the Rake

Rakewall w/ Counter Flashing

Description Installation Information Fill the space between the Counter 1 **Tube Sealant** Flashing and the wall. Fastener 2 Fasten as shown by Others Residential Fasten to wall over Residential Rakewall 3 Counter Flashing flashing. Fastener 4 Fasten as shown by Others Residential Slide Residential Rakewall over the 5 Rakewall Image II panel edge. Tube Apply a continuous bead of 6 Sealant Tube Sealant to the slip pocket. Apply a continuous bead of Tube Sealant to the inside corner of the panel prior to attaching the flashing. Tube 7 Push flashing down over the panel Sealant turn-up and into the sealant. • Wipe away excess sealant with finger or plastic caulk smoothing tool. Vertical Seam ▶ Turn up panel 1³/⁸" for Rakewall Slip 8 Panel Pocket



RESIDENTIAL PRODUCT GUIDE Vertical Seam Rakewall





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	Part	Description	Product No.	Length	Installation Information
1	Slip Pocket	Residential Rakewall	50129XX 26 Gauge	10'-2"	 Slide Residential Rakewall over the Vertical Seam panel edge.
2	Contraction of the second seco	Tube Sealant	6403200 64032XX		▶ Apply a continuous bead of Tube Sealant to the slip pocket.
3		Tube Sealant	6403200 64032XX		 Apply a continuous bead of Tube Sealant to the inside corner of the panel prior to attaching the flashing. Push flashing down over the panel turn-up and into the sealant. Wipe away excess sealant with finger or plastic caulk smoothing tool.

RESIDENTIAL PRODUCT GUIDE Vertical Seam Hip / Non-Vented Ridge



Section A-A

	Part	Description	Product No.	Length	Installation Information
	7" - C	7" Ridge/Hip Cover	50131XX 26 Gauge		▶ Slide Ridge/Hip Cover over
1	5° C	5" Ridge/Hip Cover	50130XX 26 Gauge	10'-2"	top flange of Z-Closures.
2	c	Vertical Seam Z-Closure	55702XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure.
3		Pancake Head Wood Screw	8243100	1"	◆ 4 required at every Z-Closure fastening through the Z-Closure and Double Bead Tape Sealant.
4		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant required over face of panels and up and over ribs.

RESIDENTIAL PRO	DUCT GUIDE Vertical Seam Ridge/Hip Notch Detail					
Description	Installation Information					
1 Ridge/Hip Cover	➤ Telescope notch each piece 3" at high side and fasten to the adjacent Ridge/Hip Flashing with a Pop Rivet on each side.					
2 Pop Rivet	2 Pop Rivets per notched tab, attaching the flashings.					

Apply two rows of Tube Sealant between the two lapped flashings.

Tube

Sealant

RESIDENTIAL PRO	DUCT GUIDE Vertical Seam Hip End Cap Detail
Description	1/2"-1" miter, depending on slope/
1 Ridge/Hip Cover	Open hems of the Hip Flashing slide onto 1" top flanges of Z-Closure. Fold 1" hems over top flashings of Vertical Seam end cap. Attach high side of flashing as shown on page 24.
2 Vertical Seam Z-Closure	▶ Z-Closures over continuous Double Bead Tape Sealant.
3 Pancake Head Wood Screw	 Attach Vertical Seam Z-Closures with Pancake Head Wood Screws or Truss Head Wood Screws.
4 Double Bead Tape Sealant	 Double Bead Tape Sealant required under Z-Closures and over panel ribs. A weep hole/gap in the Double Bead Tape Sealant is required at the low side of the Z-Closure, along the panel rib.
5 Vertical Seam Panel	▶ Turn the Vertical Seam panel ends turned up to vertical 1" at the hip.
6 Vertical Seam End Cap	▶ Lower flange of End Cap covers the panel hem.
7 Pop Rivet	▶ 2 Pop Rivets per miter, attaching End Caps to the Z-Closures.

RE	ESIDENTIAL PRODUC	T GUIDE Ver	rtical Seam F	Pitch Br	reak TTS
	Fastener by Othe	ers	2	0	
	Part	Description	Product No.	Length	Installation Information
1	C C	Residential Pitch Break	53943XX 26 Gauge	10'-2"	▸ Open hem hooks onto Z-Closure.
2	c	Vertical Seam Z-Closure	55702XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure.
3		Pancake Head Wood Screw	8243100	1"	▶ 4 required at every Z-Closure fastening through the Double Bead Tape Sealant.
4		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant required over face of panels and up and over ribs. Continuous Double Bead Tape Sealant required over top of Z-Closures.

RESIDENTIAL PRODUCT GUIDE Vertical Seam Vented Peak



RE	RESIDENTIAL PRODUCT GUIDE Vertical Seam Peak					
	B B G A OPTIONAL CLEAT INSTALLATION	3		2		
	Part	Description	Product No.	Length	Installation Information	
1	C	Vertical Seam Residential Peak	50133XX 26 Gauge	10'-2"	Peak flashing face can be attached directly to substrate or hooked on Residential Cleat.	
2	c	Vertical Seam Z-Closure	55702XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure.	
3	c-	Residential Cleat	5013599 26 Gauge	10'-2"	 Optional concealed fastener installation. Fasten with Pancake Head Wood Screws 1 per lineal foot. 	
4	Annunnunna	#10-14 x 11/2" Wood Screw	82103XX	1 ¹ /2"	 1 per lineal foot Not used if optional Residential Cleat is installed. 	
5		Pancake Head Wood Screw	8243100	1"	♦ 4 at every Z-Closure fastening through the Double Bead Tape Sealant.	
6		Double Bead Tape Sealant	6403899	25'	▸ Continuous Double Bead Tape Sealant required over face of panels and up and over ribs.	
2	8 © Metal S	ales Manufacturing Corporat	ion / Subject to change w	ithout notice 5	/24	



115 RESIDENTIAL PRODUCT GUIDE Image II Eave Multi 5 Tube Sealant on top of the male rib 6" up from eave Bend flat pan of panel around to accept offset cleat 4 3 $(\mathbf{6})$ 2 **Product No.** Part Description Length **Installation Information** • Wrap cardboard around panel hem when crimping closed to С 50022XX the Offset Cleat. 1 **Residential Eave** 10'-2" 26 Gauge • Telescope notch the Eave flashing 3" at all lap locations. Offset Cleat should be 5506499 2 Offset Cleat 10'-2" installed so that the edge aligns C-26 Gauge with the fascia board. ▶ 1 required every 6" fastened Pancake Head 3 1" through the offset Cleat and 8243100 Wood Screw Double Bead Tape Sealant. Continuous Double Bead Double Bead 4 6403899 25' Tape Sealant required under Tape Sealant Offset Cleat. Apply 2 continuous beads of 6403200 5 Tube Sealant Tube Sealant to the female leg 64032XX of the panel as shown. Fill in open hem of the panel 6403200 6 Tube Sealant with a continuous bead of 64032XX Tube Sealant.

RESIDENTIAL PRODUCT GUIDE Image II Extended Eave Image II Extended Eave Image II Extended Eave

	Part	Description	Product No.	Length	Installation Information
1	C	Residential Extended Eave	51024XX 26 Gauge	10'-2"	 Wrap cardboard around panel hem when crimping closed to the Extended Eave. Telescope notch the Extended Eave flashing 3" at all lap locations.
2		Pancake Head Wood Screw	8243100	1"	▶ Fasten 6" o.c. to hold Extended Eave Flashing in place.
3		Double Bead Tape Sealant	6403899	25'	▶ Apply continuous line of Double Bead Tape Sealant on Extended Eave below Pancake Head Wood Screws.
4		Tube Sealant	6403200 64032XX		 Apply 2 continuous beads of Tube Sealant to the female leg of the panel as shown.



	Part	Description	Product No.	Length	Installation Information
1	C-	Residential W-Valley	50136XX 26 Gauge	10'-2"	 Always install W-Valley Flashing working from eave up slope.
2	c	Offset Cleat	5506499 26 Gauge	10'-2"	▶ Install Offset Cleat in a straight line from eave to high end of the valley, 6" from the center of the valley on each side.
3		Pancake Head Wood Screw	8243100	1"	▶ 4 per 10' of length, to secure flashing in place.
4		Pancake Head Wood Screw	8243100	1"	▶ 6" on center. Fasten through Double Bead Tape Sealant.
5		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant between Offset Cleat and Valley.
6		Tube Sealant	6403200 64032XX		 Apply 2 continuous vertical beads of Tube Sealant to the male leg of the panel and along the top of the rib.
7		Tube Sealant	6403200 64032XX		 Apply continuous bead of Tube Sealant to the open hem of the panel.

RE	SIDENTIAL PRODUC	T GUIDE	age II Resid	ential R	ake TIS
	Turn panel up 1" along rake edge		Image	>	Field telescope notch 3" 2" 2" 3" 2"
	Part	Description	Product No.	Length	Installation Information
1	-c	Image II Residential Rake	51026XX 26 Gauge	10'-2"	 Rake Flashing hooked over the panel edge. Attach to the Rake Cleat. Pinch hem closed along the entire rake edge.
2	c	Residential Rake Cleat	50132XX 26 Gauge	10'-2"	 Fasten Rake Cleat to substrate with either Truss Head or Pancake Head Wood Screw.
3	3/4" 2 ³ /4"	Flat Cleat	5506199 26 Gauge	10'-2"	 Field cut to 1" wide cleats. Installed over panel edge spaced 18" o.c. or to match panel fastener spacing. Fasten with Pancake Head Wood Screws.
4		Pancake Head Wood Screw	8243100	1"	▶ 1 per lineal foot of condition to 18" o.c.
	M	Pancake Head	8243100	1"	 1 per Flat Cleat, 18" o.c. or to match panel
5		Wood Screw			fastener spacing.

Rakewall w/ Counter Flashing

Description Installation Information Fill the space between the Counter 1 **Tube Sealant** Flashing and the wall. Fastener 2 Fasten as shown by Others Residential Fasten to wall over Residential Rakewall 3 Counter Flashing flashing. Fastener 4 Fasten as shown by Others Residential Slide Residential Rakewall over the 5 Rakewall Image II panel edge. Tube Apply a continuous bead of 6 Sealant Tube Sealant to the slip pocket. Apply a continuous bead of Tube Sealant to the inside corner of the panel prior to attaching the flashing. Tube 7 Push flashing down over the panel Sealant turn-up and into the sealant. ▶ Wipe away excess sealant with finger or plastic caulk smoothing tool. Image II ▶ Turn up panel 1³/8" for Rakewall Slip 8 Panel Pocket


RESIDENTIAL PRODUCT GUIDE Image II Rakewall





	Part	Description	Product No.	Length	Installation Information
1	C C	Residential Rakewall	50129XX 26 Gauge	10'-2"	 Slide Residential Rakewall over the Image II panel edge.
2		Tube Sealant	6403200 64032XX		 Apply a continuous bead of Tube Sealant to the slip pocket.
3		Tube Sealant	6403200 64032XX		 Apply a continuous bead of Tube Sealant to the inside corner of the panel prior to attaching the flashing. Push flashing down over the panel turn-up and into the sealant. Wipe away excess sealant with finger or plastic caulk smoothing tool.

RESIDENTIAL PRODUCT GUIDE Image II Hip/Non-Vented Ridge



Section A-A

	Part	Description	Product No.	Length	Installation Information
	7"C	7" C 7" Ridge/Hip 50131XX Cover 26 Gauge		▶ Slide Ridge/Hip Cover over	
1	5° - C	5" Ridge/Hip Cover	50130XX 26 Gauge	10'-2"	top flange of Z-Closures.
2	c	Image II Z-Closure	55603XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure.
3		Pancake Head Wood Screw	8243100	1"	♦ 4 at every Z-Closure fastening through the Z-Closure and Double Bead Tape Sealant.
4		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant required over face of panels and up and over ribs.



Tube	Apply two rows of Tube Coolent between the two lenned fleebings
Sealant	• Apply two rows of Tube Sealant between the two lapped flashings.



RESIDENTIAL PRODUCT GUIDE Image II Pitch Break						
	Fastener by Othe	2	0			
	Part	Description	Product No.	Length	Installation Information	
1		Residential Pitch Break	53943XX 26 Gauge	10'-2"	▸ Open hem hooks onto Z-Closure.	
2	c	Image II Z-Closure	55603XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure	
3		Pancake Head Wood Screw	8243100	1"	▶ 4 required at every Z-Closure fastening through the Double Bead Tape Sealant.	
4		Double Bead Tape Sealant	6403899	25'-0"	 Continuous Double Bead Tape Sealant required over face of panels and up and over ribs. Continuous Double Bead Tape Sealant required over top of Z-Closures. 	

RESIDENTIAL PRODUCT GUIDE Image II Vented Peak



RESIDENTIAL CLEAT OPTIONAL INSTALLATION

	Part	Description	Product No.	Length	Installation Information
1	c	Residential Peak	50134XX 26 Gauge	10'-2"	 Peak flashing face can be attached directly to substrate or hooked on optional Residential Cleat.
2	Profile Ven!	Profile	Notched 12" 6441799	100'	Lay over panel ribs between
		Vent	Notched 16" 6441899		Peak Flashing and panel.
		Image II			▶ Place over Profile Vent and fasten with two 1 ¹ / ₂ "
3	<u>_</u>	Profile Vent Clip	6540000	31/8"	Metalwood screws. Install 2 clips per panel.
4		#14-1 ¹ /2" Metalwood Screw	8215100	1 ¹ /2"	 2 per Profile Vent Clip. Fasten through Double Bead Tape Sealant on the low side.
5	alf fuunnunnunnun er	#10-14 x 1 ¹ /2" Wood Screw	82103XX	1 ¹ /2"	 1 per lineal foot of condition. *Optional Pancake Head Wood Screw can be used with Residential Cleat.
6		¹ /8" x ³ /16" Pop Rivet	82409XX		 Fasten Pop Rivet through the Peak into the Profile Vent Clip. *Optional install Stitch Screw.
7		Double Bead Tape Sealant	6403899	25'	 Double Bead Tape Sealant required at the low side and high side of each Profile Vent Clip.

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RE	RESIDENTIAL PRODUCT GUIDE Image II Peak					
	B B G A OPTIONAL CLEAT INSTALLATION	3		2		
	Part	Description	Product No.	Length	Installation Information	
1	C (Residential Peak	50134XX 26 Gauge	10'-2"	Peak flashing face can be attached directly to substrate or hooked on Residential Cleat.	
2	c	Image II Z-Closure	55603XX 26 Gauge	10'-2"	▶ 1" tabs required on Z-Closure.	
3	c-	Residential Cleat	5013599 26 Gauge	10'-2"	 Optional concealed fastener installation. Fasten with Pancake Head Wood Screws 1 per lineal foot. 	
4	Elfunnunununun»>	#10-14 x 11/2" Wood Screw	82103XX	1 ¹ /2"	 1 per lineal foot of condition. Not used if optional Residential Cleat is installed. 	
5		Pancake Head Wood Screw	8243100	1"	 4 required at every Z-Closure fastening through the Double Bead Tape Sealant. 1 per lineal foot of Offset Cleat. 	
6		Double Bead Tape Sealant	6403899	25'	 Continuous Double Bead Tape Sealant required over face of panels and up and over ribs. 	
42	2 © Metal S	ales Manufacturing Corporat	ion / Subject to change w	ithout notice 5	/24	



RESIDENTIAL PRODUCT GUIDE Skylight/Chimney Detail

SKYLIGHT INSTALLATION



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	Part	Description	Product No.	Length	Installation Information
INEY		Residential Pitch Break	53943XX 26 Gauge	10'-2"	➤ Cut 2'-0" longer than the width of the Skylight or Chimney.
GHT/CHIM	С	Vertical Seam Z-Closure Image II Z-Closure	55702XX 26 Gauge 55603XX 26 Gauge	10'-2"	▶ 1" end tabs on Z-Closure.
OF SKYLI		Pancake Head Wood Screw	8243100	1"	♦ 4 required at every Z-Closure fastening through the Double Bead Tape Sealant.
LOW SIDE OF SKYLIGHT/CHIMNEY		Double Bead Tape Sealant	6403899	25'-0"	 Continuous Double Bead Tape Sealant over face of panels and up and over ribs. Continuous Double Bead Tape Sealant over top of Z-Closures.
		Tube Sealant	6403200 64032XX		▶ Fill in gaps as needed.

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Skylight/Chimney Detail cont.

	Part	Description	Product No.	Length	Installation Information
ND LEFT SIDE	c	Residential Rakewall	50129XX 26 Gauge	10'-2"	 Cut the Residential Rakewall 2'-0" longer than the length of the Skylight or Chimney. Use a single flashing, no laps. Slide Residential Rakewall over the vertical panel edge.
RIGHT A	PIRMARIAN	Tube Sealant	6403200 64032XX		 Apply a continuous bead of Tube Sealant to the slip pocket and inside corner of panel (see rakewall detail).

	Part	Description	Product No.	Length	Installation Information
IIMNEY	4' 10'-2"	Flat Sheet	25683XX 26 Gauge	10'-2"	 Flat pan only - Use full sheet for fabrication of cricket. 12" plus height up the Skylight/Chimney. X Dimension from full panel rib on each side of the Skylight/Chimney.
HT/CH	c	Offset Cleat	5506499 26 Gauge	10'-2"	Cut the Offset Cleat 4'-0" longer than the width of the Skylight or Chimney.
E SKYLIG		Pancake Head Wood Screw	8243100	1"	 1 Pancake Head Wood Screw every 6" of the Offset Cleat. Fasten through the Double Bead Tape Sealant.
HIGHSIDE OF SKYLIGHT/CHIMNEY		Double Bead Tape Sealant	6403899	25'-0"	 Apply to the panel before attaching the Offset Cleat.
		Tube Sealant	6403200 64032XX		 Apply under flat pan or cricket and at the corners of the penetration.

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Care and Maintenance

Though factory applied pre-painted finishes are very durable and will last many years, eventually it may be desirable to thoroughly clean or repaint them.

Dirt pickup may cause apparent discoloration of the paint when it has been exposed in some dirt laded atmospheres for long periods of time. In areas of strong sunlight, slight chalking may cause some change in appearance. A good cleaning will often restore the appearance of these buildings and render repainting unnecessary. An occasional light cleaning will help maintain a good appearance.

In many cases, simply washing the building with plain water using a hose or pressure sprayer will be adequate. In areas where heavy dirt deposits dull the surface, a cloth or soft bristle brush and solution of water and detergent (1/3 cup of laundry detergent per gallon of water for example) may be used. This should be followed by an adequate rinse of water. Do not use wire brushes, abrasives, or cleaning tools which will scratch the coating surface.

Mildew may occur in areas subject to high humidity but is not normally a problem due to the high inherent mildew resistance of the baked finish that is used. However, mildew can grow on dirt and spore deposits in some cases. To remove mildew along with the dirt, the following solution is recommended.

¹/₃ cup detergent (Tide[®] or equivalent)
²/₃ cup trisodium phosphate (Solex[®] or equivalent)
1 quart of 5% sodium hypochlorite solution (Clorox[®] or equivalent)
3 quarts of water

Strong solvents and abrasive type cleaners should be avoided. Most organic solvents are flammable and toxic, and must be handled accordingly. When using a solvent, consult maintenance professionals and label instructions for proper handling and disposal of washings. If required, a mild solvent such as mineral spirits can be used to remove caulking compounds, oil, grease, tars, wax, and similar substances. Use a cloth dampened with mineral spirits and apply only to areas which are contaminated. Follow up the use of this mild solvent with detergent cleaning and rinsing.





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