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 wall 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 Concealed Fastened Wall Panel 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 Concealed Fastened Wall Panel 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.

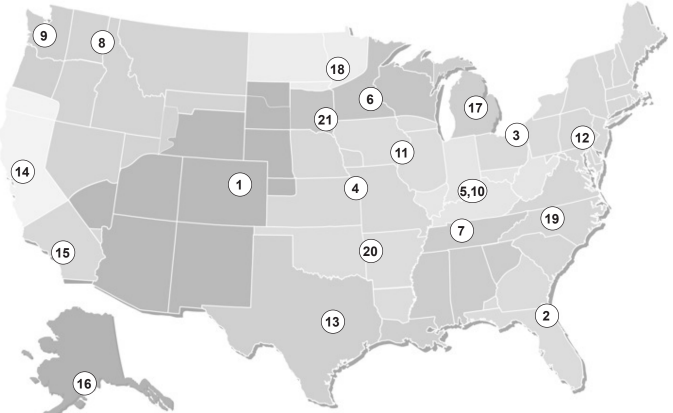
The installation of metal wall systems is a dangerous procedure and should be supervised by trained knowledgeable erectors. USE EXTREME CARE WHILE INSTALLING WALL PANELS. It is not possible for Metal Sales to be aware of all the possible job site situations that could cause an unsafe condition to exist.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

Fall protection for workers installing wall panels must be provided.







NOTE: Shaded areas represent territories served by each location.

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Important Information

'H' indicates horizontal panels, 'V' indicates vertical panels

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 State Road 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. SEATTLE

20213 84th Avenue, South Kent, WA 98032 253.872.5750 800.431.3470 (Outside WA) 800.742.7900 (Inside WA) 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

TECHNICAL SUPPORT

TECHNICAL SERVICES

545 South 3rd Street, Suite 200 Louisville, KY 40202 502.855.4300 800.406.7387 800.944.6884 Fax

General Instructions



Safety

Use proper safety gear, safe equipment and safe processes. Safety gear includes gloves, arm guards, safety goggles and fall protection. Safe equipment includes maintained screw gun, saw, snips and folder. Safe processes include being aware of dangers and taking appropriate measures to avoid them.

Material Availability

Panels are available in 24 ga, 22 ga and 20 ga steel and 0.032" aluminum. Flashings are available in 24 ga and 22 ga steel and 0.032" aluminum. Only 24 ga panel and flashing materials, in standard colors, are stocked. Custom 24 ga colors, all 22 ga, all 20 ga and all 0.032" materials are secured per project and require minimum order quantities.

Material Receipt

Upon receipt of material, confirm all parts have been delivered and that there is no damage. Any shortages should be reported to the Metal Sales contact. Transit damage should be noted on the bill of lading.

Material Storage

Material not used right away, should be stored inside, out of the elements. If inside storage is not available, tarp the material such that air can circulate. Elevate the crates off the ground and slope so that water will run off.

Handling

Transport panels in the crates to the installation site. Adequate support for individual panels every 6' to 8' is necessary. Grasp a panel by one side and let the other side hang down.

Wall Condition

Before installing panels, ensure the wall support material is plumb, square and true. Variance from in-plane should not exceed 1/4" in 10'.

Wall Assembly

Cover building envelope sheathing with a moisture barrier, such as peel-and-stick underlayment or synthetic building wrap for resistance to air and water penetration through the wall assembly. Install the moisture barrier horizontally from the bottom upward, overlapping each run over the previous, lower run.

Spacers

Spacers with a minimum depth of 1/4" are recommended at clips and trims to hold the wall assembly off of the wall line and allow water to drain. Spacers may be shims, hat channels or furring strips installed to not hold water.

Plan the Work

Before installing panels on a wall section, plan for alignment with adjacent wall sections. Decide if the first panel will be a full or partial panel. Consider the locations of wall penetrations and openings.

Clip Fasteners

Do not overtighten the panel clip fasteners. The fasteners should be brought just to firm contact between the support material, panel and clip. Overtightening the clip fasteners can make installation of the next panel difficult. The panel must be capable of sliding along its length after the clips are installed. The number of fasteners per clip can be either one or two, depending on the support material and the design load requirements.

Installation Practice

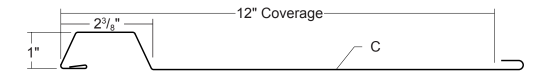
For horizontal panels, start at the bottom of the wall and work up the wall toward the top. Always 'shingle' panels and trims so that water will run down off of one member on to the next. Ensure every surface has adequate slope to permit water to run off and not collect on any surface. When installing panels, give effort to stay on module by checking the coverage of each panel.

Strippable Film

Panels and trim are typically provided with strippable film as protection against minor fabrication, transit and handling damage. The strippable film must be removed just before installation. Waiting until after panel installation to remove the strippable film or after significant exposure to sunlight or heat can make removal very difficult.



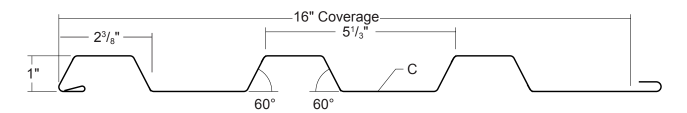
AP1-1212 Symmetrical Rib



Panel can be produced in lengths from 5' to 30'.

Product No.	Coverage	Description	Thickness	Finish
2773041	12"	1 rib	24 ga	Galvalume® (ACG)
27730XX	12"	1 rib	24 ga	PVDF Painted
2973041	12"	1 rib	22 ga	Galvalume® (ACG)
29730XX	12"	1 rib	22 ga	PVDF Painted
30730XX	12"	1 rib	20 ga	PVDF Painted
27730XXA	12"	1 rib	0.032"	PVDF Painted Aluminum

AP1-1653 Symmetrical Rib

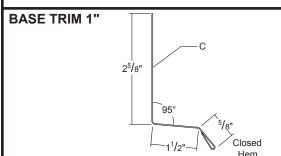


Panel can be produced in lengths from 5' to 30'.

Product No.	Coverage	Description	Thickness	Finish
2773541	16"	3 ribs	24 ga	Galvalume® (ACG)
27735XX	16"	3 ribs	24 ga	PVDF Painted
2973541	16"	3 ribs	22 ga	Galvalume® (ACG)
29735XX	16"	3 ribs	22 ga	PVDF Painted
30735XX	16"	3 ribs	20 ga	PVDF Painted
27735XXA	16"	3 ribs	0.032"	PVDF Painted Aluminum

Flashing Profiles

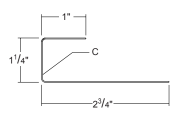




Product No.	Length	Thickness	Finish
5870741	10'-2"	24 ga	Galvalume® (ACG)
58707XX	10'-2"	24 ga	PVDF Painted
6070741	10'-2"	22 ga	Galvalume® (ACG)
60707XX	10'-2"	22 ga	PVDF Painted
58707XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 51/4"

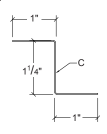
C-CLOSURE 1"



Product No.	Length	Thickness	Finish
5871141	10'-2"	24 ga	Galvalume® (ACG)
58711XX	10'-2"	24 ga	PVDF Painted
6071141	10'-2"	22 ga	Galvalume® (ACG)
60711XX	10'-2"	22 ga	PVDF Painted
58711XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 5"

Z-CLOSURE 1"

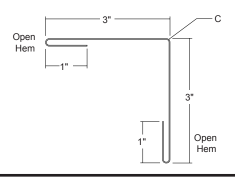


Product No.	Length	Thickness	Finish
5872741	10'-2"	24 ga	Galvalume® (ACG)
58727XX	10'-2"	24 ga	PVDF Painted
6072741	10'-2"	22 ga	Galvalume® (ACG)
60727XX	10'-2"	22 ga	PVDF Painted
58727XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 31/4"

This Flashing can be used as an alternate to C-Closure.

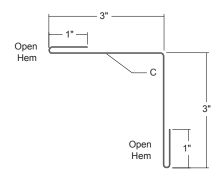
OUTSIDE CORNER



Product No.	Length	Thickness	Finish
5872441	10'-2"	24 ga	Galvalume® (ACG)
58724XX	10'-2"	24 ga	PVDF Painted
6072441	10'-2"	22 ga	Galvalume® (ACG)
60724XX	10'-2"	22 ga	PVDF Painted
58724XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 81/8"

INSIDE CORNER

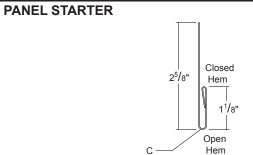


Product No.	Length	Thickness	Finish
5872641	10'-2"	24 ga	Galvalume® (ACG)
58726XX	10'-2"	24 ga	PVDF Painted
6072641	10'-2"	22 ga	Galvalume® (ACG)
60726XX	10'-2"	22 ga	PVDF Painted
58726XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 81/8"

Flashing Profiles

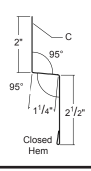




Product No.	Length	Thickness	Finish
5872841	10'-2"	24 ga	Galvalume® (ACG)
58728XX	10'-2"	24 ga	PVDF Painted
6072841	10'-2"	22 ga	Galvalume® (ACG)
60728XX	10'-2"	22 ga	PVDF Painted
58728XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = $4^3/8$ "

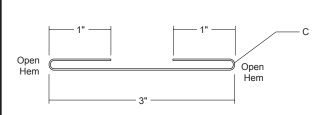
TRANSITION 1"



Product No.	Length	Thickness	Finish
5873741	10'-2"	24 ga	Galvalume® (ACG)
58737XX	10'-2"	24 ga	PVDF Painted
6073741	10'-2"	22 ga	Galvalume® (ACG)
60737XX	10'-2"	22 ga	PVDF Painted
58737XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 61/4"

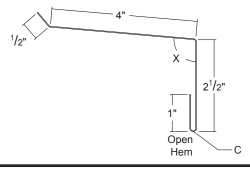
REVEAL



Product No.	Length	Thickness	Finish
5874041	10'-2"	24 ga	Galvalume® (ACG)
58740XX	10'-2"	24 ga	PVDF Painted
6074041	10'-2"	22 ga	Galvalume® (ACG)
60740XX	10'-2"	22 ga	PVDF Painted
58740XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 5¹/₈"

SILL/JAMB TRIM

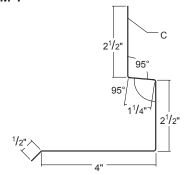


Product No.	Length	Thickness	Finish
5871841	10'-2"	24 ga	Galvalume® (ACG)
58718XX	10'-2"	24 ga	PVDF Painted
6071841	10'-2"	22 ga	Galvalume® (ACG)
60718XX	10'-2"	22 ga	PVDF Painted
58718XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 8"

X= 95° for Sill or 90° for Jamb

HEAD TRIM 1"

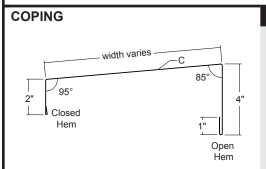


Product No.	Length	Thickness	Finish
5872141	10'-2"	24 ga	Galvalume® (ACG)
58721XX	10'-2"	24 ga	PVDF Painted
6072141	10'-2"	22 ga	Galvalume® (ACG)
60721XX	10'-2"	22 ga	PVDF Painted
58721XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 10³/₄"

Flashing Profiles

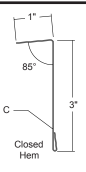




Product No.	Length	Thickness	Finish
58714XX	10'-2"	24 ga	PVDF Painted
58715XX	10'-2"	24 ga	PVDF Painted
58716XX	10'-2"	24 ga	PVDF Painted
60714XX	10'-2"	22 ga	PVDF Painted
60715XX	10'-2"	22 ga	PVDF Painted
60716XX	10'-2"	22 ga	PVDF Painted
58714XXA	10'-2"	0.032"	PVDF Aluminum
58715XXA	10'-2"	0.032"	PVDF Aluminum
58716XXA	10'-2"	0.032"	PVDF Aluminum
	58714XX 58715XX 58716XX 60714XX 60715XX 60716XX 58714XXA	58714XX 10'-2" 58715XX 10'-2" 58716XX 10'-2" 60714XX 10'-2" 60715XX 10'-2" 60716XX 10'-2" 58714XXA 10'-2" 58715XXA 10'-2"	58714XX 10'-2" 24 ga 58715XX 10'-2" 24 ga 58716XX 10'-2" 24 ga 60714XX 10'-2" 22 ga 60715XX 10'-2" 22 ga 60716XX 10'-2" 22 ga 58714XXA 10'-2" 0.032" 58715XXA 10'-2" 0.032"

Flashing Stretch Out = $15^{1}/2$ ", $17^{1}/2$ " or $19^{1}/2$ "

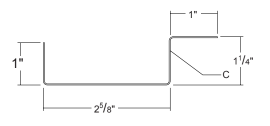
COPING CLEAT



Product No.	Length	Thickness	Finish
5873441	10'-2"	24 ga	Galvalume® (ACG)
58734XX	10'-2"	24 ga	PVDF Painted
6073441	10'-2"	22 ga	Galvalume® (ACG)
60734XX	10'-2"	22 ga	PVDF Painted
58734XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = $4^{1}/2$ "

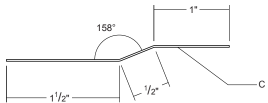
PANEL END CLOSURE 1"



Product No.	Length	Thickness	Finish
5873141	10'-2"	24 ga	Galvalume® (ACG)
58731XX	10'-2"	24 ga	PVDF Painted
6073141	10'-2"	22 ga	Galvalume® (ACG)
60731XX	10'-2"	22 ga	PVDF Painted
58731XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = 5⁷/₈"

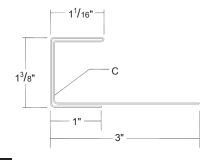
OFFSET CLEAT



Product No.	Length	Thickness	Finish
5806499	10'-2"	24 ga	PVDF Painted

Flashing Stretch Out = 3"

WINDOW CLOSURE 1"



Product No.	Length	Thickness	Finish
5874341	10'-2"	24 ga	Galvalume® (ACG)
58743XX	10'-2"	24 ga	PVDF Painted
6074341	10'-2"	22 ga	Galvalume® (ACG)
60743XX	10'-2"	22 ga	PVDF Painted
58743XXA	10'-2"	0.032"	PVDF Aluminum

Flashing Stretch Out = $8^7/8$ "

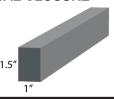
Accessories / Fasteners 113



CONCEALED FASTENED CLIP

Product No.	Size	WT/200	Finish
4934200	2 ¹ / ₄ " x 1 ³ / ₄ " x ³ / ₄ "	30.00 lbs	G90
			Galvanized

UNIVERSAL CLOSURE



Product No.	Description	WT/Ea	Type
6411100	1" x 1 ¹ / ₂ " x 50'	4.00 lbs	Foam
6411199	1" x 1 ¹ / ₂ " x 10'	0.80 lbs	Foam

DOUBLE BEAD TAPE SEALANT



Product No.	Description	WT/Ctn.	Type
6403899	⁷ /8" x ³ / ₁₆ " x 25'	40.00 lbs	Butyl
	20 Rolls per Carton		

TUBE SEALANT



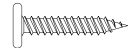
Product No.	Description	WT/Ea	Color
6402800	Acrylic Tube Sealant	3.31 lbs	Clear
64028XX	Tube Sealant	3.31 lbs	Color Match

POP RIVET



Product No.	Description	WT/250	Finish	
8240201	1/8" x 3/8" Pop Rivet	0.75 lbs	Bare	
82402XX	1/e" x 3/e" Pon Rivet	0.75 lbs	Painted	

PANCAKE HEAD WOOD SCREW



Product No.	Description	WT/250	Finish
8243100	#10-12 x 1" PH Wood Screw	1.90 lbs	Plated

PANCAKE HEAD DRILLER



roduct No.	Description	VV 1/230	1 1111311
8242100	#10-16 x 1" PH Driller	1.90 lbs	Plated

LOW PROFILE WOOD SCREW



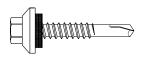
Product No.	Description	WT/250	Finish
8244100	#12-11 x 11/2" LP Wood Screw	2.75 lbs	Painted

WOOD SCREW XL



Product No.	Description	W1/250	Finish
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

SELF DRILLER XL

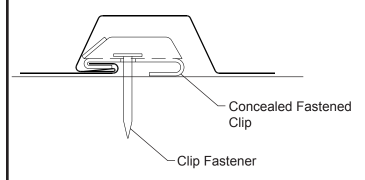


Product No.	Description	WT/250	Finish	
8235300	#12-14 x 11/4" Self Driller XL	3.75 lbs	Plated	
82353XX	#12-14 x 11/4" Self Driller XL	3.75 lbs	Painted	



AP1-1212 Symmetrical Rib

PANEL ATTACHMENT



INSTALLATION DIRECTION

FASTENING INFORMATION

- Concealed Fastened Clip is 2¹/₄" x 1³/₄" x 3³/₄", from 16 ga, G90 material with 2 fastener holes.
- Clip Fastener(s) should be driven just to contact between fastener head / clip / panel / support. Beyond contact, the clip can crush the open hem of the panel and make engagement of the next panel difficult. Overdriven fasteners will cause panel distortions.
- Fasteners should extend ¹/₂" or more past the inside face of the support material for steel and wood sheathing support materials.
- Clip Fasteners:

Attaching to Wood:

#12-11 x $1^{1}/2^{"}$ Low Profile Wood Screw Attaching to Steel:

< 18 ga: 1/4"-13 Deck Screw

≥ 18 ga, ≤ 12 ga: #10-16 Pancake Head Driller

> 12 ga: 1/4"-14 Self Driller, No Washer

Horizontally-oriented panels must be installed from the bottom to the top.

Vertically-oriented panels may be installed from the right-to-left or left-to-right.

STEEL SECTION PROPERTIES							ALL				FOR			· •	f					
	VA (* 141			Top In Co	mpression	Bottom In C	ompression	Inward Load Outward Load												
Ga	Width in	Yield ksi	Weight psf	lxx	Sxx	lxx	Sxx		iliwalu Lo			iliwalu Loau					Outward Load			
			ρο.	in⁴/ft	in³/ft	in⁴/ft	in³/ft	2'	3'	4'	5'	6'	2'	3'	4'	5'	6'			
24	12	50	1.21	0.0259	0.0329	0.0207	0.0388	120	95	56	36	23	103	84	66	48	30			
22	12	50	1.58	0.0375	0.0481	0.0290	0.0516	120	95	71	47	23	103	84	66	48	30			
20	12	33	1.91	0.0525	0.0690	0.0393	0.0647	120	95	61	39	23	103	84	66	48	30			

- 1. Theoretical section properties have been calculated per AISI 2012 '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 2012 specifications considering bending, shear, combined bending and shear, deflection and load testing of comparable profiles on 16 ga girts. Allowable loads consider the 3 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.

	ALUMINUM SECTION PROPERTIES						AL						RM L spa		•	psf		
Thick	Width	Yield	Weight	I	S _{Ton}	S _{Bottom}		Inward Load						Οι	ıtwar	d Lo	ad	
in	in	ksi	psf	in⁴/ft	о _{тор} in³/ft	in³/ft	in ³ /ft 2' 2.5' 3' 4' 5' 6			6'	2'	2.5'	3'	4'	5'	6'		
0.032	12	17	0.57	0.0480	0.0638	0.2567	100	89	66	28	14	8	60	54	49	28	14	8

- 1. Section properties have been calculated per 2010 Aluminum Design Manual. I and S are section properties for deflection and bending.
- Allowable load is calculated in accordance with 2010 Aluminum Design Manual specifications considering bending, shear, combined bending and shear, deflection and load testing of comparable profiles on 16 ga girts. Allowable load does not address web crippling or other fasteners or support materials. Allowable loads consider the 3 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 in wind.



AP1-1212 Symmetrical Rib

AP1-1212 on 16 ga Girts

Wall Fastener Spacing (feet)

Wind Speed (mph) Exposure Category

100C

20 ft, Mean Roof Height						
	Field	Edge				
Thickness		-18.6 psf				
24 ga	6.00	6.00				
22 ga	6.00	6.00				
20 ga	6.00	6.00				
0.032"	5.50	5.50				

40 ft, Mean Roof Height							
	Field	Edge					
Thickness		-21.5 psf					
24 ga	6.00	6.00					
22 ga	6.00	6.00					
20 ga	6.00	6.00					
0.032"	5.50	5.00					

60 ft, Mean Roof Height								
	Field							
Thickness	-19 psf	-23.4 psf						
24 ga	6.00	6.00						
22 ga	6.00	6.00						
20 ga	6.00	6.00						
0.032"	5.50	5.00						

110C

	Field	Edge
Thickness	-18.2 psf	-22.5 psf
24 ga	6.00	6.00
22 ga	6.00	6.00
20 ga	6.00	6.00
0.032"	5.50	5.00

	Field	Edge
Thickness	-21.1 psf	-26 psf
24 ga	6.00	6.00
22 ga	6.00	6.00
20 ga	6.00	6.00
0.032"	5.00	5.00

Thickness	Field -23 psf	Edge -28.4 psf
24 ga	6.00	6.00
22 ga	6.00	6.00
20 ga	6.00	6.00
0.032"	5.00	4.50

120C

	Field	Edge
Thickness	-21.7 psf	-26.8 ps
24 ga	6.00	6.00
22 ga	6.00	6.00
20 ga	6.00	6.00
0.032"	5.00	4.50

	Field	Edge
Thickness	-25.1 psf	-31 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	5.00	4.50

	Field	Edge
Thickness	-27.4 psf	-33.8 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	4.50	4.00

130C

	Fleia	⊨age
Thickness	-25.5 psf	-31.4 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	5.00	4.50

	Field	Edge
Thickness	-29.5 psf	-36.4 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	4.50	4.00

	Field	Edge
Thickness	-32.1 psf	-39.6 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	4.00	3.50

140C

	Field	Edge
Thickness	-29.5 psf	-36.5 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	4.50	4.00

	Field	Edge
Thickness	-34.2 psf	-42.2 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	4.00	3.50

Thickness	Field -37.2 psf	Edge -46 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	4.00	3.00

150C

Field	Edge
-33.9 psf	-41.9 psf
5.50	5.00
5.50	5.00
5.50	5.00
4.00	3.50
	-33.9 psf 5.50 5.50

	Field	Edge
Thickness	-39.2 psf	-48.4 psf
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	3.50	3.00

	Field	Eage
Thickness	-42.7 psf	-52.8 psf
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	3.50	2.50

160C

rieid	Eage
-38.6 psf	-47.6 psf
5.50	5.00
5.50	5.00
5.50	5.00
3.50	3.00
	5.50 5.50 5.50

	Field	Edge
Thickness	-44.6 psf	-55.1 psf
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	3.00	2.00

Thickness	Field -48.6 psf	Edge -60 psf
24 ga	4.50	4.00
22 ga	4.50	4.00
20 ga	4.50	4.00
0.032"	N.G.	N.G.

170C

	Field	Edge
Thickness	-43.6 psf	-53.8 psf
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	3.00	2.50

Thickness	Field -50.4 psf	Edge -62.2 psf
24 ga	4.50	4.00
22 ga	4.50	4.00
20 ga	4.50	4.00
0.032"	N.G.	N.G.

	Field	Edge
Thickness	-54.9 psf	-67.8 psf
24 ga	4.50	3.50
22 ga	4.50	3.50
20 ga	4.50	3.50
0.032"	N.G.	N.G.

Notes:

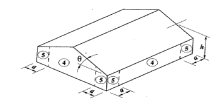
 Allowable spacing is based on capacities determined in AISI 2012, North American Specification for the Design of Cold-Structural Members and ADM 2010, Aluminum Design Manual.

2. Allowable spacing is based on an applied load determined using ASCE 7-10 for the wind speeds and Wind Exposures tabulated. Assumptions include a tributary area of 10 square feet, an Enclosed building, a Topographic Factor of 1.0 and panel bearing length of 2.5 inches.

3. Allowable spacing is determined using the IBC 2015 suction and pressure, the combination is 0.6W.

Testing is the basis for the load carrying capacity.

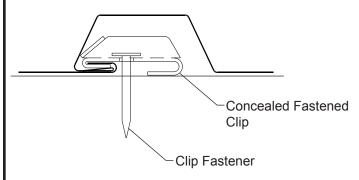
(4) - FIELD (5) - EDGE q - LEAST OF 10% MINIMUM BUILDING WIDTH OR 40% OF MEAN ROOF HEIGHT BUT NOT LESS THAN 3°.





AP1-1653 Symmetrical Rib

PANEL ATTACHMENT



INSTALLATION DIRECTION

FASTENING INFORMATION

- Concealed Fastened Clip is $2^{1}/4$ " x $1^{3}/4$ " x $3^{3}/4$ ", from 16 ga, G90 material with 2 fastener holes.
- Clip Fastener(s) should be driven just to contact between fastener head / clip / panel / support. Beyond contact, the clip can crush the open hem of the panel and make engagement of the next panel difficult. Overdriven fasteners will cause panel distortions.
- Fasteners should extend 1/2" or more past the inside face of the support material for steel and wood sheathing support materials.
- Clip Fasteners: Attaching to Wood:

#12-11 x $1^{1}/2^{"}$ Low Profile Wood Screw Attaching to Steel:

< 18 ga: ¹/₄"-13 Deck Screw ≥ 18 ga, ≤ 12 ga: #10-16 Pancake Head Driller

> 12 ga: 1/4"-14 Self Driller, No Washer

Horizontally-oriented panels must be installed from the bottom to the top.

Vertically-oriented panels may be installed from the right-to-left or left-to-right.

STEEL SECTION PROPERTIES						,	ALL	OWA For		UNII ous c				, psf			
	Width	Viold	Majaht		npression	Bottom In C	ompression		Inward Load Outwa			vard I	ard Load				
Ga	in	Yield ksi	Weight psf	lxx	Sxx	lxx	Sxx		IIIWalu Loau		Outward Load						
			, p = 1	in⁴/ft	in³/ft	in⁴/ft	in³/ft	2'	3'	4'	5'	6'	2'	3'	4'	5'	6'
24	16	50	1.29	0.0435	0.0674	0.0383	0.0799	120	95	71	47	23	89	73	57	41	26
22	16	50	1.69	0.0623	0.0992	0.0548	0.1120	120	95	71	47	23	89	73	57	41	26
20	16	33	2.06	0.0998	0.1561	0.0893	0.1544	120	95	71	47	23	89	73	57	41	26

- 1. Theoretical section properties have been calculated per AISI 2012 '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 2012 specifications considering bending, shear, combined bending and shear, deflection and load testing of comparable profiles on 16 ga girts. Allowable loads consider the 3 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.

	ALUMINUM SECTION PROPERTIES						AL						RM L spa		•	psf		
Thick	Width	Yield	Weight	eight I		S _{Top} S _{Rottom} Inward Load		Inward Load		Οι	ıtwaı	d Lo	ad					
in	in	ksi	psf	in⁴/ft	in³/ft	in ³ /ft	2'	2.5'	3'	4'	5'	6'	2'	2.5'	3'	4'	5'	6'
0.032	16	17	0.62	0.0915	0.1441	0.2401	100	89	79	57	36	14	63	58	53	43	33	23

- 1. Section properties have been calculated per 2010 Aluminum Design Manual. I and S are section properties for deflection and bending.
- 2. Allowable load is calculated in accordance with 2010 Aluminum Design Manual specifications considering bending, shear, combined bending and shear, deflection and load testing of comparable profiles on 16 ga girts. Allowable load does not address web crippling or other fasteners or support materials. Allowable loads consider the 3 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 in wind.



AP1-1653 Symmetrical Rib

AP1-1653 on 16 ga Girts

Wall Fastener Spacing (feet)

Exposure Category
100C

20 ft, Mean Roof Height								
	Field	Edge						
Thickness	-15.1 psf	-18.6 psf						
24 ga	6.00	6.00						
22 ga	6.00	6.00						
20 ga	6.00	6.00						
0.032"	6.00	6.00						

40 ft, Mean Roof Height								
	Field	Edge						
Thickness	-17.4 psf	-21.5 psf						
24 ga	6.00	6.00						
22 ga	6.00	6.00						
20 ga	6.00	6.00						
0.032"	6.00	6.00						

60 ft, Mean Roof Height							
	Field	Edge					
Thickness	-19 psf	-23.4 psf					
24 ga	6.00	6.00					
22 ga	6.00	6.00					
20 ga	6.00	6.00					
0.032"	6.00	5.50					
•							

0C

	Field	Edge
Thickness	-18.2 psf	-22.5 psf
24 ga	6.00	6.00
22 ga	6.00	6.00
20 ga	6.00	6.00
0.032"	6.00	5.50

Thickness	Field -21.1 psf	Edge -26 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	6.00	5.50

Field -23 psf	Edge -28.4 psf
6.00	5.50
6.00	5.50
6.00	5.50
5.50	5.00
	-23 psf 6.00 6.00 6.00

120C

	Field	Edge
Thickness	-21.7 psf	-26.8 ps
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	6.00	5.50

	Field	Edge
Thickness	-25.1 psf	-31 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	5.50	5.00

Thickness	-27.4 psf	-33.8 psf
24 ga	5.50	5.50
22 ga	5.50	5.50
20 ga	5.50	5.50
0.032"	5.50	4.50

130C

	i ieiu	Luye
Thickness	-25.5 psf	-31.4 psf
24 ga	6.00	5.50
22 ga	6.00	5.50
20 ga	6.00	5.50
0.032"	5.50	5.00

	Field	Edge
Thickness	-29.5 psf	-36.4 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	5.00	4.50

Field	Edge
-32.1 psf	-39.6 psf
5.50	5.00
5.50	5.00
5.50	5.00
5.00	4.00
	5.50 5.50

140C

	Field	Edge
Thickness	-29.5 psf	-36.5 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	5.00	4.50

Th. ! . !	Field -34.2 psf	Edge -42.2 psf
Thickness		-42.2 psi
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	4.50	4.00

Thickness	Field -37.2 psf	Edge -46 psf	
24 ga	5.00	4.50	
22 ga	5.00	4.50	
20 ga	5.00	4.50	
0.032"	4.50	3.50	

150C

	Field	Edge
Thickness	-33.9 psf	-41.9 psf
24 ga	5.50	5.00
22 ga	5.50	5.00
20 ga	5.50	5.00
0.032"	4.50	4.00

	Field	Edge	
Thickness	-39.2 psf	-48.4 psf	
24 ga	5.00	4.50	
22 ga	5.00	4.50	
20 ga	5.00	4.50	
0.032"	4.00	3.00	

	Field	Edge	
Thickness	-42.7 psf	-52.8 psf	
24 ga	4.50	4.00	
22 ga	4.50	4.00	
20 ga	4.50	4.00	
0.032"	4.00	3.00	

160C

	Field	Edge
Thickness	-38.6 psf	-47.6 psf
24 ga	5.00	4.50
22 ga	5.00	4.50
20 ga	5.00	4.50
0.032"	4.00	3.50

Field	Edge
-44.6 psf	-55.1 psf
4.50	4.00
4.50	4.00
4.50	4.00
3.50	2.50
	-44.6 psf 4.50 4.50 4.50

	Field	Edge
Thickness	-48.6 psf	-60 psf
24 ga	4.50	3.50
22 ga	4.50	3.50
20 ga	4.50	3.50
0.032"	3.00	2.00

170C

Thickness	Field -43.6 psf	Edge -53.8 psf	
24 ga	4.50	4.00	
22 ga	4.50	4.00	
20 ga	4.50	4.00	
0.032"	3.50	2.50	

Thickness	Field -50.4 psf	Edge -62.2 psf
24 ga	4.00	3.50
22 ga	4.00	3.50
20 ga	4.00	3.50
0.032"	3.00	2.00

Thickness	Field -54.9 psf	Edge -67.8 psf
24 ga	4.00	3.00
22 ga	4.00	3.00
20 ga	4.00	3.00
0.032"	N.G.	N.G.

Notes:

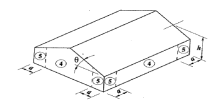
 Allowable spacing is based on capacities determined in AISI 2012, North American Specification for the Design of Cold-Structural Members and ADM 2010, Aluminum Design Manual.

2. Allowable spacing is based on an applied load determined using ASCE 7-10 for the wind speeds and Wind Exposures tabulated. Assumptions include a tributary area of 10 square feet, an Enclosed building, a Topographic Factor of 1.0 and panel bearing length of 2.5 inches.

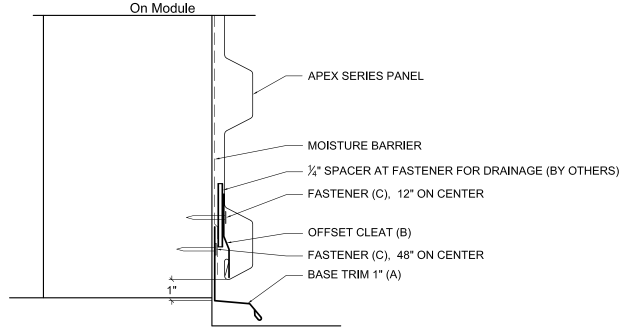
3. Allowable spacing is determined using the IBC 2015 suction and pressure, the combination is 0.6W.

4. Testing is the basis for the load carrying capacity.

(1) - FIELD (5) - EDGE q - LEAST OF 10% MINIMUM BUILDING WIDTH OR 40% OF MEAN ROOF HEIGHT BUT NOT LESS THAN 3'.



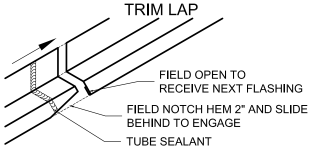




- 1. BASE TRIM
- 2. MOISTURE BARRIER
- 3. SPACER & OFFSET CLEAT

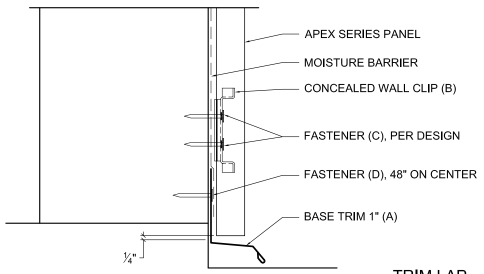
ELEVATION VIEW

4. PANEL



	Part	Description	Product #	Length	Installation Information
(A)	25%" 1½" 5%" Closed Hem	Base Trim 1" 24 Ga Base Trim 1" 22 Ga Base Trim 1" 0.032"	58707XX 60707XX 58707XXA	10'-2"	Install Moisture Barrier over top of Base Trim
(B)	158° 158° 158° 158°	Offset Cleat 24 Ga	5806499	10'-2"	Install 2" x 2" x ¼" spacer behind Offset Cleat. Hook panel onto Offset Cleat.
(C)	THURSTINIS	#10-12 x 1" PH Wood Screw	8243100	1"	For attachment to wood decking
(C)		#10-16 x 1" PH Driller	8242100	1"	For attachment to metal framing
14	© Motal Salas Manufacturing Corporation / Subject to abanda without notice 11/10				

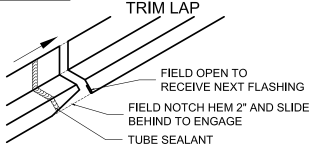




ELEVATION VIEW

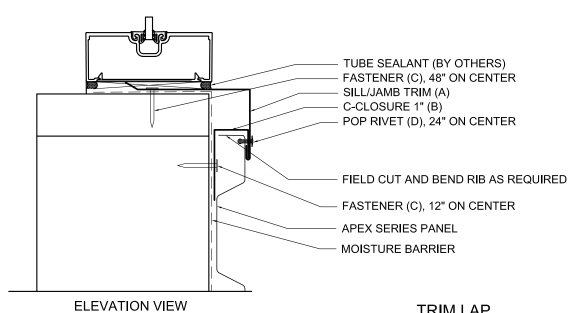
INSTALL ORDER

- 1. BASE TRIM
- 2. MOISTURE BARRIER
- 3. PANEL

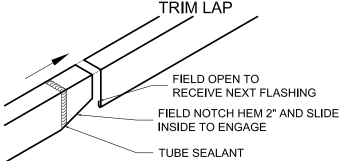


	Part	Description	Product #	Length	Installation Information
(A)	25/8"	Base Trim 1" 24 Ga Base Trim 1" 22 Ga Base Trim 1" 0.032"	58707XX 60707XX 58707XXA	10'-2"	Install Moisture Barrier over top of Base Trim
(B)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.
(C)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood sheathing
(C), (D)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(D)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood sheathing



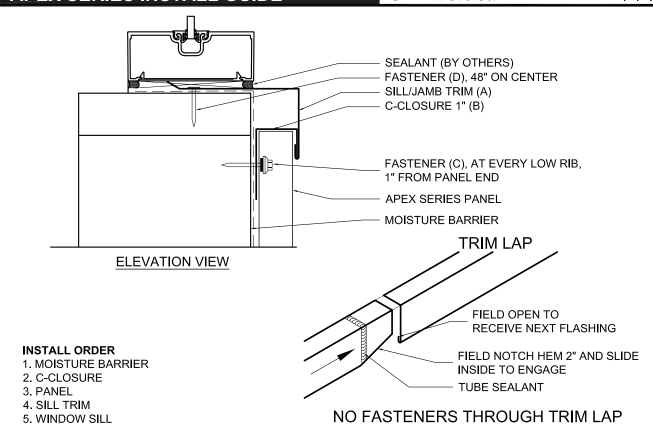


- 1. MOISTURE BARRIER
- 2. C-CLOSURE
- 3. PANEL
- 4. SILL TRIM
- 5. WINDOW SILL



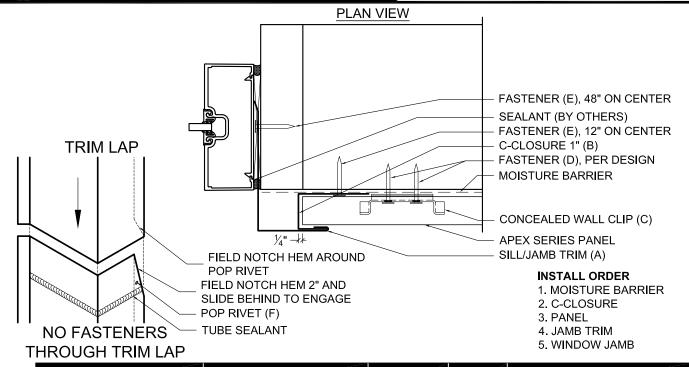
	Part	Description	Product #	Length	Installation Information		
(A)	4" 95° 2½" 1" Open Hem	Sill/Jamb Trim 24 Ga Sill/Jamb Trim 22 Ga Sill/Jamb Trim 0.032"	58718XX 60718XX 58718XXA	10'-2"	Hook Sill/Jamb Trim onto C-Closure and fasten in place. Ensure Sill/Jamb Trim is installed with slope to allow for water drainage.		
(B)	11/4" C C	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure and hook Sill/Jamb Trim over 1" leg.		
(C)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing		
(C)	JUITUUM III -	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking		
(D)		⅓" x ¾" Pop Rivet	82402XX		Attach Sill/Jamb Trim to C-Closure and panel.		
_16	© Metal Sales Manufacturing Corporation / Subject to change without notice 11/19						





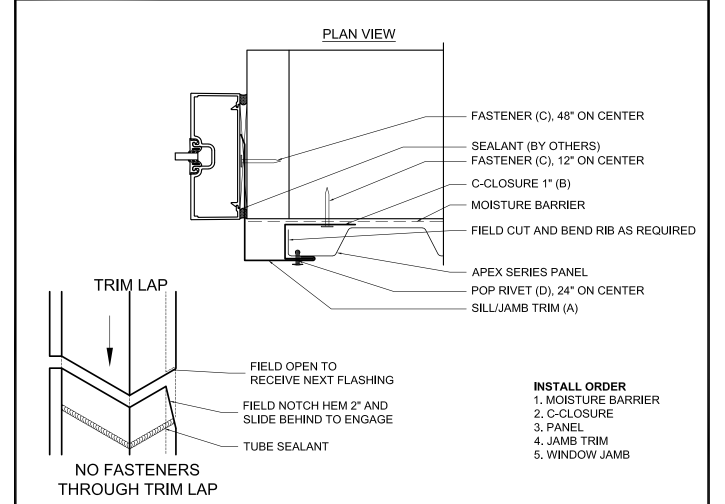
	Part	Description	Product #	Length	Installation Information
(A)	4"	Sill/Jamb Trim 24 Ga Sill/Jamb Trim 22 Ga Sill/Jamb Trim 0.032"	58718XX 60718XX 58718XXA	10'-2"	Hook Sill/Jamb Trim onto C-Closure and fasten in place. Ensure Sill/Jamb Trim is installed with slope to allow for water drainage.
(B)	1½" C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure and hook Sill/Jamb Trim over 1" leg.
(C)		#10-14 x 1½" Wood Screw XL	82123XX	1½"	Install over wood decking
(C)		#12-14 x 1½" Self Driller XL	82353XX	11/4"	Install over metal framing
(D)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(D)	MINIMINITATE -	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
					17





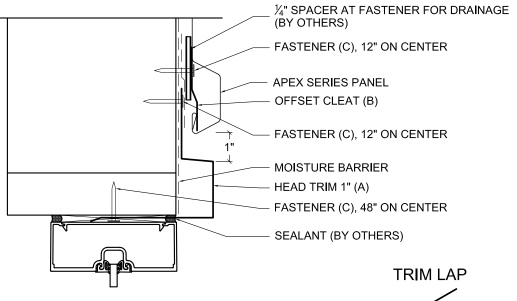
	TINOUGH HAIM LAF					
	Part	Description	Product #	Length	Installation Information	
(A)	4" — 90° — 2½" — C — 2½" — 1" Open Hem	Sill/Jamb Trim 24 Ga Sill/Jamb Trim 22 Ga Sill/Jamb Trim 0.032"	58718XX 60718XX 58718XXA	10'-2"	Hook Sill/Jamb Trim onto C-Closure and fasten into place.	
(B)	1½" C C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure and hook Sill/Jamb Trim over 1" leg.	
(C)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.	
(D)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood sheathing	
(D), (E)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing	
(E)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking	
(F)		⅓" x ¾" Pop Rivet	82402XX		Attach Sill/Jamb Trim to C-Closure	
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	Part	Description	Product #	Length	Installation Information
(A)	4" — 90° — 2½" — 1" Open Hem	Sill/Jamb Trim 24 Ga Sill/Jamb Trim 22 Ga Sill/Jamb Trim 0.032"	58718XX 60718XX 58718XXA	10'-2"	Hook Sill/Jamb Trim onto C-Closure and fasten into place.
(B)	1½" C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure and hook Sill/Jamb Trim over 1" leg.
(C)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(C)	MINIMINITA	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
(D)		⅓" x ¾" Pop Rivet	82402XX		Attach Sill/Jamb Trim to C-Closure and panel.

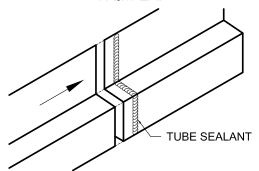




- 1. HEAD TRIM
- 2. MOISTURE BARRIER
- 2. SPACER & OFFSET CLEAT

ELEVATION VIEW

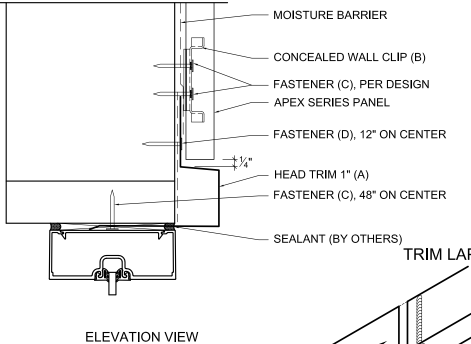
- 3. PANEL
- 4. WINDOW HEAD



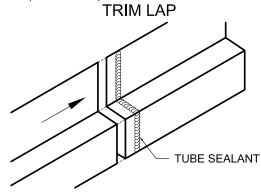
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	Part	Description	Product #	Length	Installation Information			
(A)	2½" 1½" † 95° 1½" † 95° 2½"	Head Trim 1" 24 Ga Head Trim 1" 22 Ga Head Trim 1" 0.032"	58721XX 60721XX 58721XXA	10'-2"	Install Moisture Barrier over top of Head Trim and fasten in place. Ensure Head Trim is installed with slope to allow for water drainage.			
(B)	158° 1" 3/16"	Offset Cleat 24 Ga	5806499	10'-2"	Install 2" x 2" x ¼" spacer behind Offset Cleat. Hook panel onto Offset Cleat.			
(C)	MANAMAN	#10-12 x 1" PH Wood Screw	8243100	1"	For attachment to wood decking			
(C)		#10-16 x 1" PH Driller	8242100	1"	For attachment to metal framing			
20	© Mata	© Metal Salas Maguifacturing Comparation / Subject to shangs without notice 11/10						



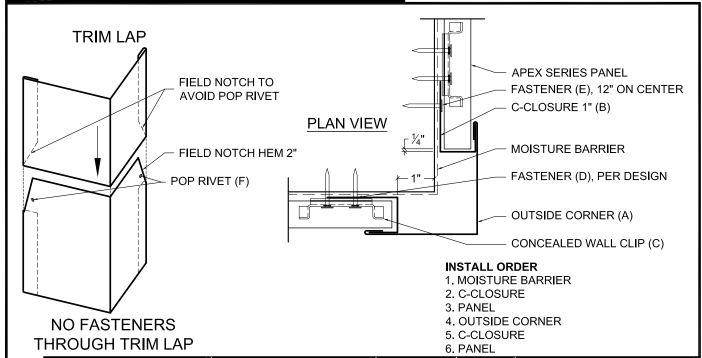


- 1. HEAD TRIM
- 2. MOISTURE BARRIER
- 3. PANEL
- 4. WINDOW HEAD



	Part	Description	Product #	Length	Installation Information
(A)	2½" +1½" + 95° 95° 2½"	Head Trim 1" 24 Ga Head Trim 1" 22 Ga Head Trim 1" 0.032"	58721XX 60721XX 58721XXA	10'-2"	Install Head Trim and fasten in place with Moisture Barrier over the top of the Head Trim. Ensure Head Trim is installed with slope to allow for water drainage.
(B)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.
(C)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood decking
(C), (D)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(D)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking

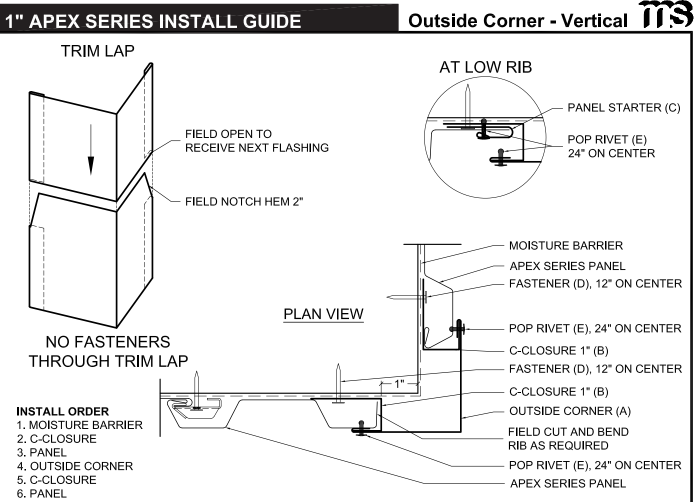
Outside Corner-Horizontal 113



	Part	Description	Product #	Length	Installation Information
(A)	1" Open Hem 1" Open Hem	Outside Corner 24 Ga Outside Corner 22 Ga Outside Corner 0.032"	58724XX 60724XX 58724XXA	10'-2"	Hook Outside Corner around C-Closure, pull C-Closure into place. Pop Rivet to C-Closures under trim lap.
(B)	1½" C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure to start panel.
(C)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.
(D)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood decking
(D), (E)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(E)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
(F)		⅓" x ¾" Pop Rivet	82402XX		Attach Outside Corner to C-Closures at lap.

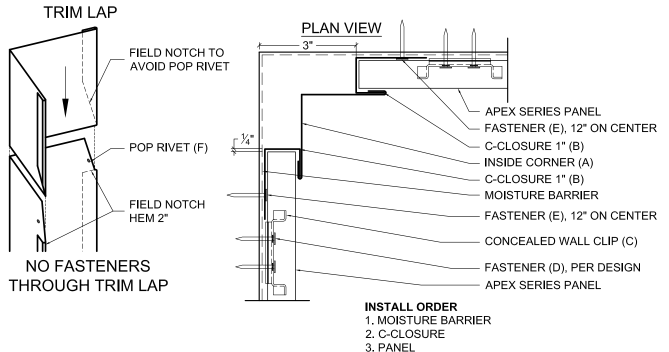
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	Part	Description	Product #	Length	Installation Information
(A)	1" Open Hem 1" Open Hem	Outside Corner 24 Ga Outside Corner 22 Ga Outside Corner 0.032"	58724XX 60724XX 58724XXA	10'-2"	Hook Outside Corner around C-Closures. Pop Rivet to panel and C-Closures.
(B)	1½" C C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure to start panel.
(C)	2 ⁵ / ₈ " Closed Hem 1 ¹ / ₈ "	Panel Starter 24 Ga Panel Starter 22 Ga Panel Starter 0.032"	58728XX 60728XX 58728XXA	10'-2"	Fasten to face of C-Closure, slide low rib of panel into open hem.
(D)	Jaittittitititit	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
(D)		#10-16 x 1" PH Driller	8242100	1"	For trim attachment to metal framing
(E)		⅓" x ¾" Pop Rivet	82402XX		Attach Outside Corner to C-Closures and panels.

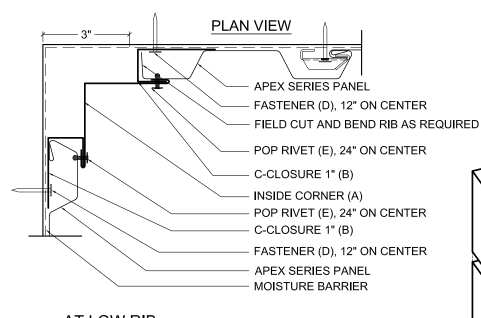
Inside Corner - Horizontal 113

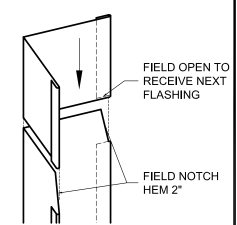


- 4. INSIDE CORNER
- 5. C-CLOSURE
- 6. PANEL

	Part	Description	Product #	Length	Installation Information		
(A)	3" 3" 3" 1" Open Hem Hem	Inside Corner 24 Ga Inside Corner 22 Ga Inside Corner 0.032"	58726XX 60726XX 58726XXA	10'-2"	Hook Inside Corner around C-Closures into place. Pop Rivet to C-Closures under trim lap.		
(B)	1½" C C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure to start panel.		
(C)		Concealed Wall Clip 16 Ga Galv	4934200	21⁄4"	Install along the length of every panel spaced per design and within 6" of the panel ends.		
(D)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood decking		
(D), (E)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing		
(E)	THAILITH HAILITA	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking		
(F)		⅓" x ¾" Pop Rivet	82402XX		Attach Inside Corner to C-Closures at lap.		
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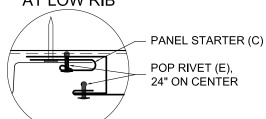


NO FASTENERS

THROUGH TRIM LAP

TRIM LAP

AT LOW RIB

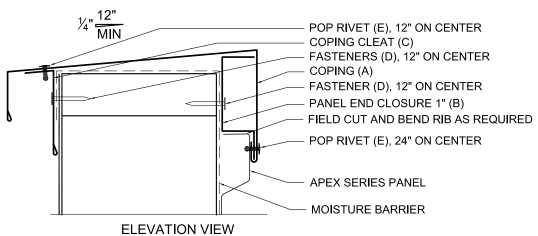


INSTALL ORDER

- 1. MOISTURE BARRIER
- 2. C-CLOSURE
- 3. PANEL
- 4. INSIDE CORNER
- 5. C-CLOSURE
- 6. PANEL

	Part	Description	Product #	Length	Installation Information
(A)	3" 3" 1" Open Hem Hem	Inside Corner 24 Ga Inside Corner 22 Ga Inside Corner 0.032"	58726XX 60726XX 58726XXA	10'-2"	Hook Intside Corner Trim around C-Closures. Pop Rivet to closure trims and panel 24" on center.
(B)	1½" C C 2¾"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure on each side of corner.
(C)	2 ⁵ / ₈ " Closed Hem 1 ¹ / ₈ "	Panel Starter 24 Ga Panel Starter 22 Ga Panel Starter 0.032"	58728XX 60728XX 58728XXA	10'-2"	Fasten to face of C-Closure, slide low rib of panel into open hem.
(D)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
(D)		#10-16 x 1" PH Driller	8242100	1"	For trim attachment to metal framing
(E)		⅓" x ¾" Pop Rivet	82402XX		Attach Inside Corner to C-Closures and panels.

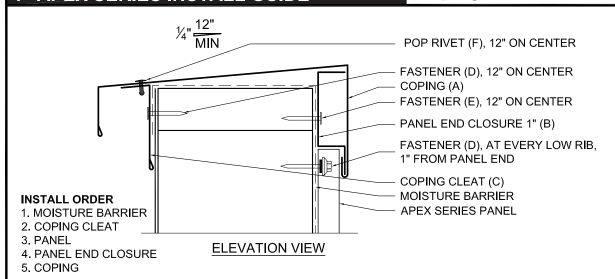




- 1. MOISTURE BARRIER
- 2. COPING CLEAT
- 3. PANEL END CLOSURE
- 4. COPING
- 5. PANEL

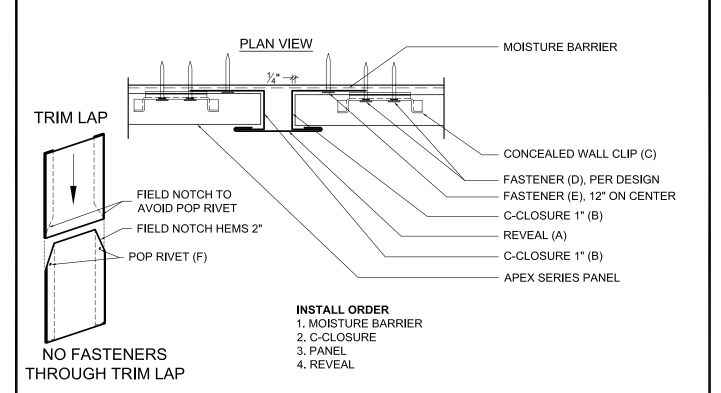
	Part	Description	Product #	Length	Installation Information
(A)	VARIES C 2" 95° 85° 4" Closed Hem 1" Open Hem	Coping 8" 24 Ga Coping 8" 22 Ga Coping 10" 24 Ga Coping 10" 22 Ga Coping 12" 24 Ga Coping 12" 22 Ga	58714XX 60714XX 58715XX 60715XX 58716XX 60716XX	10'-2"	Hook Coping onto Panel End Closure and Pop Rivet to Coping Cleat.
(B)	1" 1½" C	Panel End Closure 1" 24 Ga Panel End Closure 1" 22 Ga Panel End Closure 1" 0.032"	58731XX 60731XX 58731XXA	10'-2"	Carefully locate Panel End Closure to support Coping.
(C)	Closed Hem	Coping Cleat 24 Ga Coping Cleat 22 Ga Coping Cleat 0.032"	58734XX 60734XX 58734XXA	10'-2"	Install Coping Cleat to accept Coping attachment.
(D)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(D)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking
(E)		⅓" x ⅔" Pop Rivet	82402XX		Trim to trim attachment
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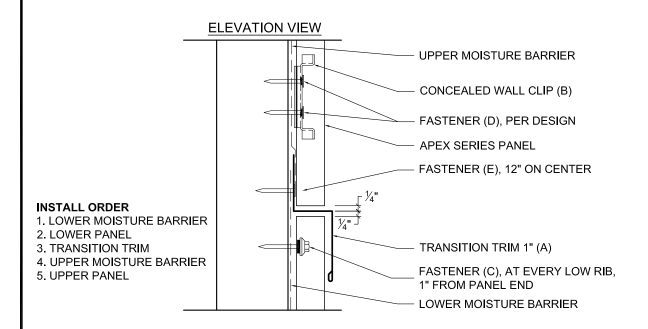
	Part	Description	Product #	Length	Installation Information
(A)	VARIES C 2" 95° 85° 4" Closed Hem 1" Open Hem	Coping 8" 24 Ga Coping 8" 22 Ga Coping 10" 24 Ga Coping 10" 22 Ga Coping 12" 24 Ga Coping 12" 22 Ga	58714XX 60714XX 58715XX 60715XX 58716XX 60716XX	10'-2"	Hook Coping onto Panel End Closure and Pop Rivet to Coping Cleat.
(B)	1" 1½" c	Panel End Closure 1" 24 Ga Panel End Closure 1" 22 Ga Panel End Closure 1" 0.032"	58731XX 60731XX 58731XXA	10'-2"	Carefully locate Panel End Closure to support Coping.
(C)	Closed Hem	Coping Cleat 24 Ga Coping Cleat 22 Ga Coping Cleat 0.032"	58734XX 60734XX 58734XXA	10'-2"	Install Coping Cleat to accept Coping attachment.
(D)		#10-14 x 1½" Wood Screw XL	82123XX	1½"	Install over wood decking
(D)		#12-14 x 1½" Self Driller XL	82353XX	11/4"	Install over metal framing
(E)	Januanina -	#10-12 x 1" PH Wood Screw	8243100	1"	For attachment to wood decking
(E)		#10-16 x 1" PH Driller	8242100	1"	For attachment to metal framing
(F)		⅓" x ⅔" Pop Rivet	82402XX		Trim to trim attachment





	Part	Description	Product #	Length	Installation Information	
(A)	3" C 1" Open Hem	Reveal 24 Ga Reveal 22 Ga Reveal 0.032"	58740XX 60740XX 58740XXA	10'-2"	Hook Reveal to C-Closures. Pop Rivet to C-Closure under trim lap.	
(B)	1½" C 25%"	C-Closure 1" 24 Ga C-Closure 1" 22 Ga C-Closure 1" 0.032"	58711XX 60711XX 58711XXA	10'-2"	Install C-Closure to restrain Reveal. Leave ¼" gap between end of panels and back of C-Closures.	
(C)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.	
(D)	MINITIALITATION	#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood decking	
(D), (E)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing	
(E)	THINITAIN	#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking	
(F)		⅓" x ¾" Pop Rivet	82402XX		Attach Reveal to C-Closures at trim lap.	
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	Part	Description	Product #	Length	Installation Information
(A)	2" 95° 1½" Closed Hem	Transition Trim 1" 24 Ga Transition Trim 1" 22 Ga Transition Trim 1" 0.032"	58737XX 60737XX 58737XXA	10'-2"	Install Transition Trim over lower panels. Install Moisture Barrier over top of Transition Trim
(B)		Concealed Wall Clip 16 Ga Galv	4934200	2½"	Install along the length of every panel spaced per design and within 6" of the panel ends.
(C)		#10-14 x 1½" Wood Screw XL	82123XX	1½"	Install over wood decking
(C)		#12-14 x 1½" Self Driller XL	82353XX	11/4"	Install over metal framing
(D)		#12-11 x 1½" LP Wood Screw	8244100	1½"	For clip attachment to wood sheathing
(D), (E)		#10-16 x 1" PH Driller	8242100	1"	For clip/trim attachment to metal framing
(E)		#10-12 x 1" PH Wood Screw	8243100	1"	For trim attachment to wood decking

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-laden 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.



HOSE OR PRESSURE SPRAY FOR ADEQUATE CLEANING

USE MILD DETERGENT AND WATER FOR HEAVY DIRT DEPOSITS

