

PETERSEN ALUMINUM CORPORATION

FL-35396 METAL ROOFING CATEGORY INSTALLATION DETAIL BINDER

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Locke Bowden, P.E. FL Reg. #49704

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Snap-On Standing Seam Panel 24GA Steel & .032" Alum



Snap-Clad Panel 16oz/sf Copper



SNAP-CLAD - PLYWOOD DECK GABLE DETAIL



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Andover

1885 Station Pkwy NW, Ste B Andover, MN 55304 P 877 571 2025 F 866 901 2935 Page 5 of 43



SNAP-CLAD - PLYWOOD DECK EAVE DETAIL 1



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1885 Station Pkwy NW, Ste B Andover, MN 55304 P 877 571 2025 F 866 901 2935 Page 6 of 43 Tite-Loc Plus: .040" Aluminum x 12" .040" Aluminum x 16"







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SEAMING INSTRUCTIONS AND PANEL INSTALLATION

1. Install panels on the roof, and with TITE LOC PLUS, ensure the panels are laid so that seamer can be used properly to run downslope. Note that the TLP seamer is one direction only, and will not run upslope on roofs with a 4:12 pitch or higher. TITE LOC seamers are bidirectional and can run up and down slope.

IMPORTANT NOTE: STAND AT THE EAVE AND LOOK UPSLOPE. IF THE ROOF IS INSTALLED LEFT TO RIGHT, THE SEAMER WILL RUN DOWNSLOPE.

RIDGE



DETERMINING DIRECTION OF SEAMER EAVE



M-36 Panel (36" wide) 24GA Steel & .032" Aluminum



NOTE:

- 1. Panels should always be lapped against prevailing winds.
- 2. The above fastening patterns are typical and may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 3. $\frac{1}{8}$ x $\frac{1}{2}$ tape sealant shall be used at all side laps when used as a roof panel.
- 4. Side lap fasteners are required. Typical spacing is 18", however this spacing may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 5. DO NOT USE NAILS FOR ANY PANEL ATTACHMENT.

Job Name:	· ·	-
	ę	
Date:		
	•	
Contractor:		Notes:

1.1 PETERSEN ALUMINUM CORPORATION www.pac-clad.com / email: sales@petersenmail.com HQ: 1005 Tonne Road 9060 Junction Drive 10551 PAC Road 350 73rd Ave., NE, Ste 1 102 Northpoint Pkwy Ext, Bldg 1, Ste 100 Elk Grove Village, IL 60007 Tyler, TX 75707 Fridley, MN 55432 Acworth, GA 30102 Annapolis Junction, MD 20701 P: 800-PAG-CLAD P: 800-344-1400 P: 800-441-8661 P: 877-571-2025 P: 800-272-4482 Page 16 of 43 F: 800-722-7150 F: 301-953-7627 F: 903-581-8592 F: 866-901-2935 F: 770-420-2533

R--36 Panel (36" wide) 22GA & 24GA Steel .032" & .040" Aluminum



"R" - 36 PANEL



APPLICATION PREVAILING WIND

NOTE:

- 1. Panels should always be lapped against prevailing winds.
- 2. The above fastening patterns are typical and may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 3. ¹/₈" x ¹/₂" tape sealant shall be used at all side laps when used as a roof panel.
- 4. Side lap fasteners are required. Typical spacing is 12", however this spacing may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 5. DO NOT USE NAILS FOR ANY PANEL ATTACHMENT.

Petersen Aluminum Corporation 4175 Royal Drive, Building 300 Kennesaw, GA 30144 tel: 800-272-4482 fax: 770-420-2533 visit us on the web @ www.pac-clad.com 7.2" Rib Panel 24GA Steel & .032" Aluminum



DETAIL 1



DETAIL 1

2.67" X 7/8" Corrugated Panel 24GA & .032" Aluminum



2.67" X 7/8" CORRUGATED



NOTE:

- 1. Panels should always be lapped against prevailing winds.
- 2. The above fastening patterns are typical and may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 3. $\frac{1}{8}$ " x $\frac{1}{2}$ " tape sealant shall be used at all side laps when used as a roof panel.
- 4. Side lap fasteners are required. Typical spacing is 18", however this spacing may not be appropriate for all applications. Consult a Professional Engineer for specific requirements.
- 5. When using this panel in a roofing application, it should be lapped two corrugations. Panel may be lapped one corrugation when used in a siding application.
- 6. DO NOT USE NAILS FOR ANY PANEL ATTACHMENT.

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STANDARD PAC-CLAD SCREWS

A-POINT SCREWS

A thread forming screw used for light gage metal. Use A-point screws to attach panels to wood. Pre-drilling holes in the panels may be required depending on the metal thickness. Use non-corrosive stainless steel A-point screws to attach aluminum panels to cold-formed steel structural members. Stainless steel, self-drilling screws are not recommended because they must be made from a stainless steel which may corrode. A-point screws may be used to attach panels to light gage metal framing, however pre-drilling may be required. ALL FASTENERS MUST BE ZINC PLATED OR NON-CORROSIVE STAINLESS STEEL.

MILL POINT SCREWS

A sharp pointed screw with a small drill tip designed to cut through thin sheet metal. Use Mill point screws for panel to panel and panel to flashing attachments. Total drilling thickness is $\frac{3}{32}$ "



SELF DRILLING SCREWS

A Thread cutting screw designed to cut & thread light gage metal framing without pre-drilling. Maximum drill thickness is $\frac{3}{16}$ ". Use Self Drilling Screws to attach panels to light gage steel framing. ALL FASTENERS MUST BE ZINC PLATED OR NON-CORROSIVE STAINLESS STEEL.



B-POINT SCREWS

A thread forming screw used for heavy gage metal. Use to attach panels to structural steel members. Pre-drilling holes will be required. Also use B-point screws rather than self drilling stainless steel screws to attach aluminum panels to light gage steel. Stainless steel used in self drilling screws may cause corrosion in aluminum panels. ALL FASTENERS MUST BE ZINC PLATED OR NON-CORROSIVE STAINLESS STEEL.



FASTENER TYPES				
FASTENER TYPE	FASTENER DESCRIPTION	LENGTH	HEAD SIZE	
А	#12 MAXX SELF DRILL W/ WASHER	1-1/4"	<u>5</u> ." 16	
В	#9 OR 10 PANEL TITE SELF DRILL W/ WASHER	1"TO 3" (BY ¹ / ₂ ")	<u>1</u> " 4	
С	#12-14 PANEL TITE STITCH LAP W/ WASHER	<u>7</u> "	<u>1</u> " 4	
D	¹ / ₄ "-14 PANEL SCREWS W/ WASHER	VARIES	3" 8	

* FASTENER LENGTHS DO NOT INCLUDE ANY INSULATION THICKNESS BENEATH METAL PANEL

APPLICATION TABLE				
PAC PANEL	DECK	FASTENER FROM ABOVE		
ALUMINUM	WOOD	B - IN STAINLESS STEEL		
STEEL	WOOD	B - IN ZINC PLATED		
ALUMINUM	STEEL DECK, LIGHT GAGE FRAMING	A - IN STAINLESS STEEL		
STEEL	STEEL DECK, LIGHT GAGE FRAMING	A - IN ZINC PLATED		
ALUMINUM	STRUCTURAL STEEL	D - STAINLESS STEEL		
STEEL	STRUCTURAL STEEL	D - IN ZINC PLATED		
ALUMINUM PANEL TO ALUMINUM	PANEL & FLASHINGS	C - IN STAINLESS STEEL		
STEEL PANEL TO STEEL	PANEL & FLASHINGS	C - IN ZINC PLATED		

NOTES:

 For ¹/₂ and ⁷/₈ Corrugated panels, place a screw no more than one corrugation away from the side-lap. This may result in an odd screw spacing adjacent to the side-lap. Between side-laps, use the fastening schedules shown.

Side-laps should be fastened at 18" O.C. except for R-36 panels which should be fastened 12" O.C.

3. Painted screws are available to color-match painted panels. (1000 piece minimum order)

4. The use of nails for fastening these panels is not permitted.

5. All exposed screws should have a combination metal and neoprene washer.

Petersen Aluminum Corporation 4175 Royal Drive, Building 300 Kennesaw, GA 30144 tel: 800-272-4482 fax: 770-420-2533 visit us on the web @ <u>www.pac-clad.com</u> Tite-Loc Plus 12" x .040" Aluminum over 22GA Steel Deck



Tite-Loc Plus 12" x 22GA Steel over 22GA Steel Deck



Tite-Loc Plus 18" x 24GA Steel over 22GA Steel Deck



Tite-Loc Plus 16" x .032" Aluminum over 15/32" Plywood



Edge-Loc 1.0 .032" Aluminum









Large Precision Tile 14.5" x .032" Aluminum 14.5" x 24GA Steel





Precision Diamond Tile 7.25" x .032" Aluminum 7.25" x 24GA Steel



