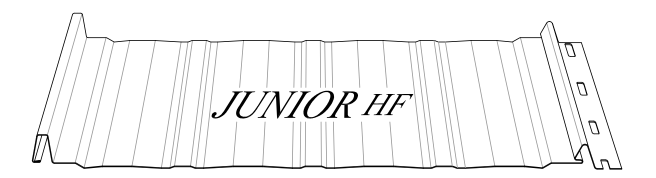
INSTALLATION MANUAL





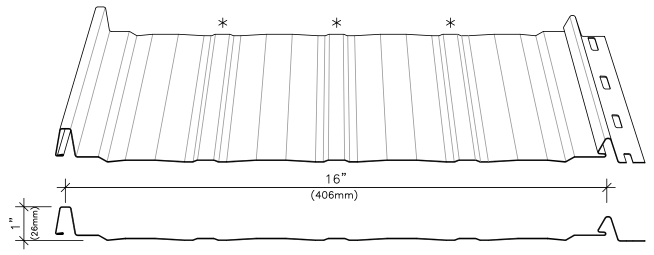


USA Metal Roof LLC

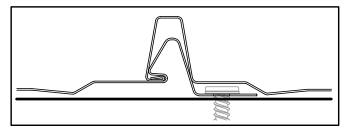
Tel.201-293-9690, Fax 800-716-7639 ,E-mail: office@usametalroof.com www.USAMetalRoof.com

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*Stiffener ribs can be removed upon request



JUNIOR HF Steel Roof Panels

Designed as a roofing panel for high end residential and commercial buildings, **Ideal Roofing**'s **JUNIOR HF** steel roof panels brings back the rich traditional style and appearance of standing seam roofs without the need of clips and a seamer when installing.

The architecturally pleasing **JUNIOR HF** panel in 29 gauge (.016") should be installed over a solid backing, through slots with **Ideal Roofing**'s specially designed fasteners, allowing the panel to move freely during expansion and contraction.

This new product is fabricated with a state-of-the-art roll former and is offered in galvalume or pre-painted steel. The **JUNIOR HF** offers you the best steel panel product ever made to protect your roof while beautifying and adding true value to your residential and commercial buildings.

Storage

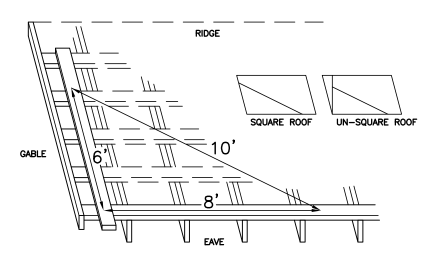
Moisture, condensation and wind driven rain can cause water stain, on stacked galvalume and pre-painted roofing and siding during storage.

- At reception of metal cladding, polyethylene wrapping must be taken off to avoid any condensation.
- Storage time could be minimized by installing the panels as soon as possible after delivery.
- If cladding must be stored for an extended period, the ideal storage place is under a roof in a cool, dry, well-ventilated area.
- When outdoor storage is unavoidable, the following is recommended:
 - 1. Use good quality covers other than plastic, loosely shrouded over stacks and firmly anchored to prevent wind blow-off.
 - 2. Tilt bundles for drainage.
 - 3. Block bundles off the ground for effective ventilation and drainage.
 - 4. Store away from chemically aggressive substances (e.g. salt, cement, fertilizer) and away from materials that could contaminate the surface (e.g. diesel, oil, paint, grease).

Preparation

- Plan the installation and rearrange your site to receive the material in the appropriate locations.
- Check roof squareness. At the corner where an eave and gable meet, measure eight feet along the eave and mark. Then measure six feet up the gable edge from the eave and make another mark. Measure the distance between the two marks. If it is exactly ten feet, you have a square roof at that corner. Check all roof corners using this method.
- Each panel should cover 16" in width. Make sure that you check the total width of the installed panels as you go along. Do not stretch the panel side way to compensate for the lack of squareness of your roof. This might cause local buckling of the material.
- Check the **deflection** on your roof prior to installing the panels. Use a string between the top and the bottom of the truss and check for any **deflection**. Shim the backing accordingly to receive the metal panels.

NOTE: The following instructions assume that the roof is square. If the roof is not square, the sheet along the gable can be trimmed along its length to match. A gable flashing is used to reduce the visual impact of the trimmed sheet.



Tools and Equipment

- Electric screw gun with adjustable torque.
- Snips or nibblers.
- High speed disc cutter (hand power saw) is not recommended. If the tool must be used, cut
 onlyone sheet at a time, and make sure that the pa inted surface faces downward. Keep
 awayfrom other sheets since the filings will damage the paint finish. Wipe off all metal filing
 from the surface of the sheets.
- Chalk line (make sure the chalk can be easily removed from the steel).
- Working gloves.
- Proper eg protection.
- Tape measure.
- String.
- Screw (nail) apron.
- Nut setters (replace for every3000 screws)

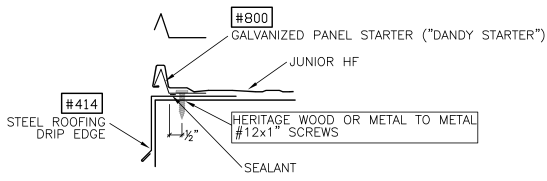
Important Notice

- When installing the **JUNIOR HF** panels, it is highly recommended not to over torque the flat head screws so the panel can expand and contract freely
- Do not use pressure treated lumber in direct contact with the JUNIOR HF panels.
- When ordering pre-painted panels, it is alway pre ferable to order all items of the same colour at the same time to avoid slight colour differences between batches.
- The material should be checked against the shipping list as soon as it is received. Any damage or shortage of material on the bill of lading should be noted and reported to the driver or to our offices immediately
- Failing to apply any of the above instructions will result in total refusal for any claim to Ideal Roofing.

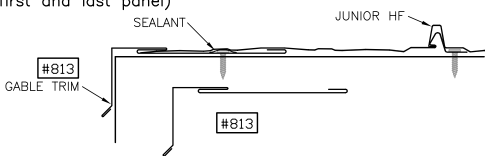
INSTALLATION DETAILS OVERVIEW (PAGE 8) (PAGE 15) (11) (PAGE 6) (PAGE 6) (PAGE 9) (PAGE 10) (PAGE 8) (3) (PAGE 10) (PAGE 7) (PAGE 12) 7 (PAGE 11) (PAGE 13) (PAGE 14) (10) Page 5

1.1) GABLE END DETAIL (first panel)

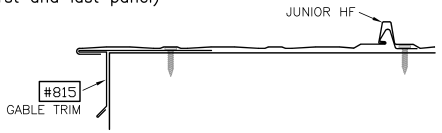
-INSTALL THE STEEL ROOFING DRIP EDGE #414. ALIGN GALVANIZED PANEL STARTER (W/SEALANT), ALSO KNOWN AS THE "DANDY STARTER", WITH THE EDGE OF THE ROOF AND FASTEN IN PLACE. THEN START WITH THE FIRST PANEL BY SNAPPING THE TWO TOGETHER.



(1.2) GABLE END DETAIL (HIDDEN FASTENERS) (first and last panel)

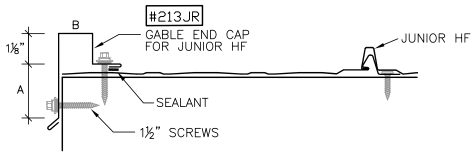


(1.3) GABLE END DETAIL (HIDDEN FASTENERS) (first and last panel)



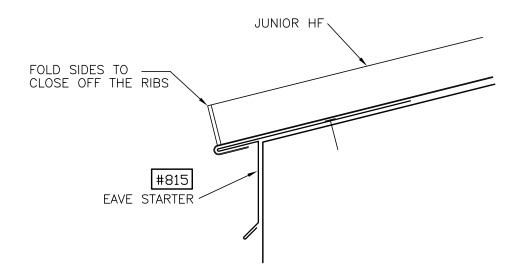
GABLE END DETAIL (EXPOSED FASTENERS) (first and last panel)

-INSTALL THE GABLE END TRIM #213JR WITH A BEAD OF SEALANT OVER THE PANEL AND FASTEN TO SECURE. <u>DIMENSIONS FOR THE GABLE END TRIM #213JR SHOULD BE PROVIDED BY THE INSTALLER.</u>



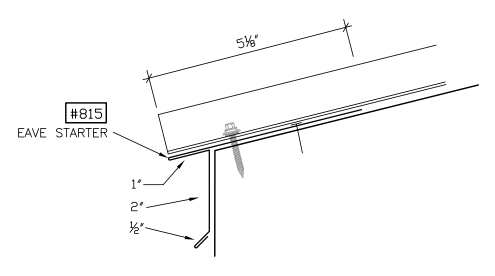
(2.1) EAVE DETAIL (HIDDEN FASTENERS)

-ATTACH THE FOLDED EDGE* OF THE PANEL TO THE STARTER.
*(FOLDED EDGE OF THE PANEL SHOULD BE DONE ON SITE BY THE INSTALLER.)



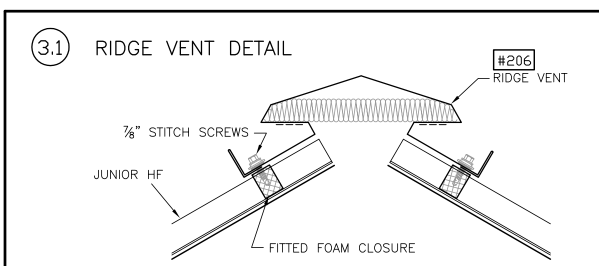
(2.2) EAVE DETAIL (EXPOSED FASTENERS)

-INSTALL THE PANELS ON TOP OF THE EAVE STARTER #815. FASTEN THE JUNIOR HF ALONG THE EAVE (USE 1 SCREW PER PANEL).

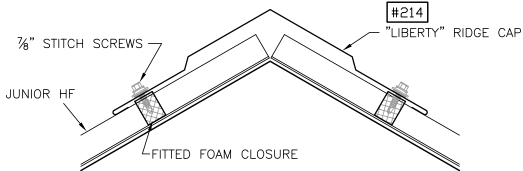


1½" HEX HEAD SCREWS W/NEOPRENE WASHERS

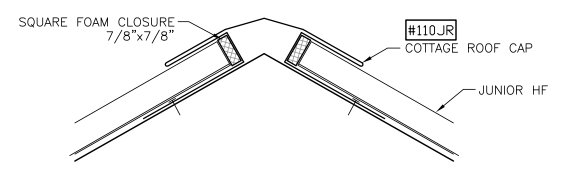
DIRECTION OF APPLICATION
PREVALING WINDS



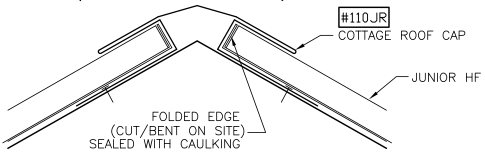
(3.2) RIDGE DETAIL (EXPOSED FASTENERS)



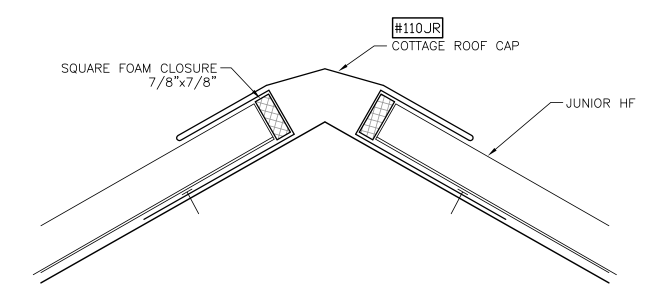
(3.3) RIDGE DETAIL (HIDDEN FASTENERS)



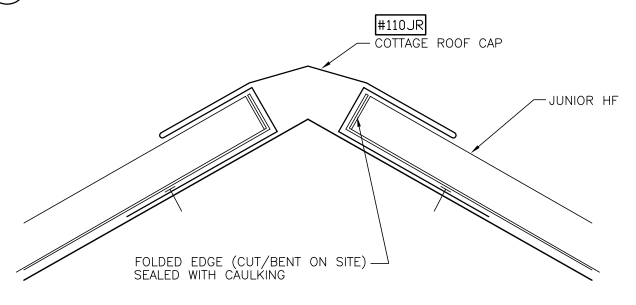
(3.4) RIDGE DETAIL (HIDDEN FASTENERS)

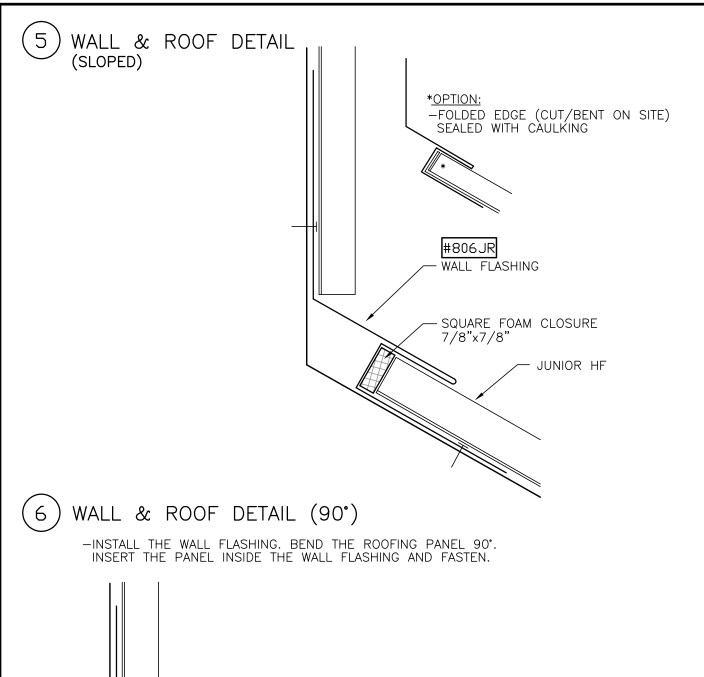


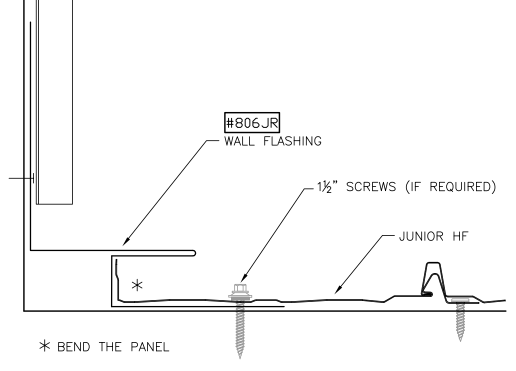
(4.1) COTTAGE ROOF DETAIL



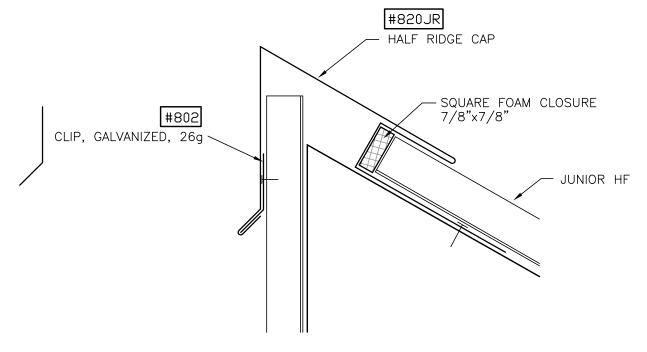
(4.2) COTTAGE ROOF DETAIL



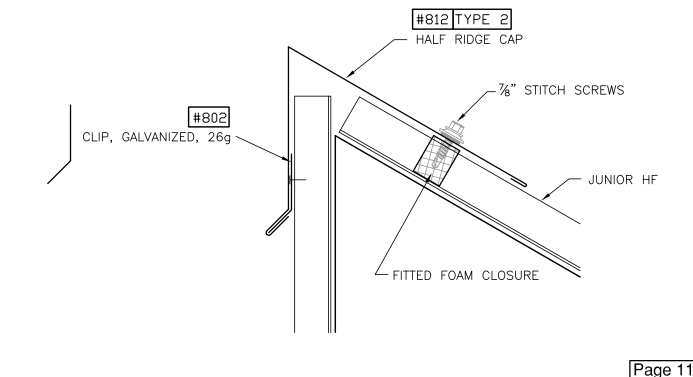




7.1) HALF RIDGE DETAIL (HIDDEN FASTENERS) (SHED ROOF)



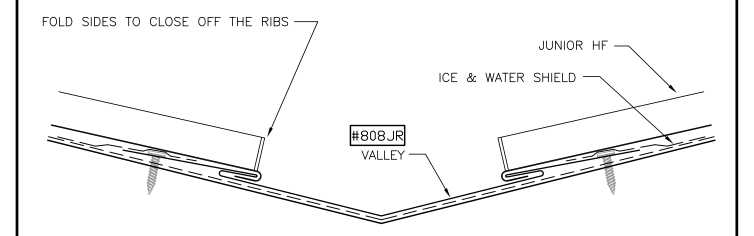
(SHED ROOF) HALF RIDGE DETAIL (EXPOSED FASTENERS)

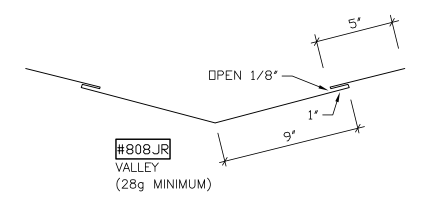


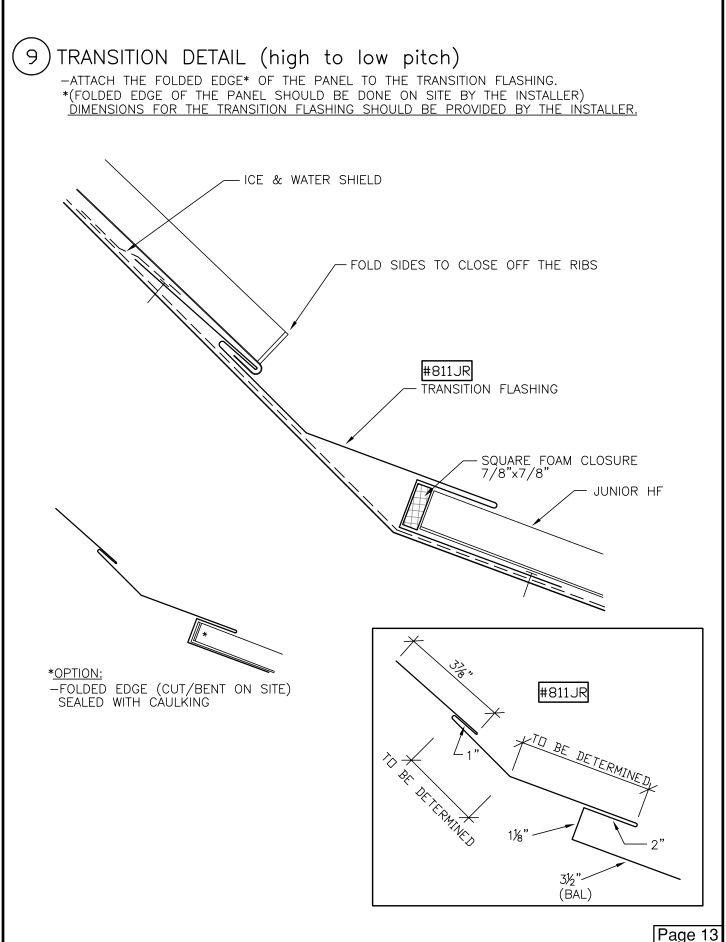
8 VALLEY DETAIL

-ATTACH THE FOLDED EDGE* OF THE PANEL TO THE VALLEY.

*(FOLDED EDGE OF THE PANEL SHOULD BE DONE ON SITE BY THE INSTALLER)

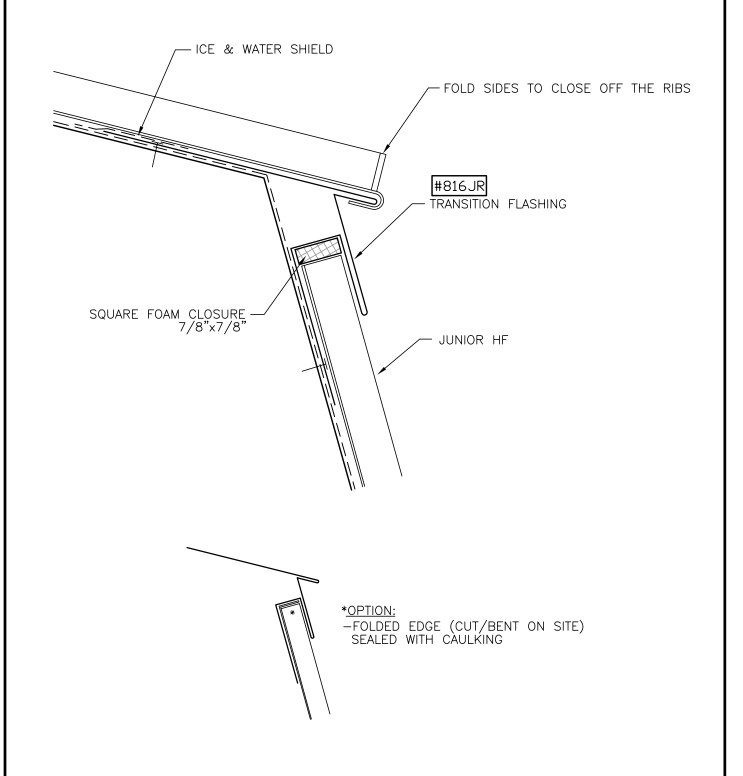






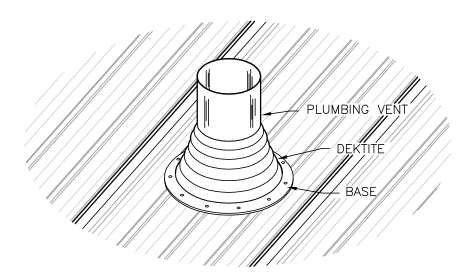
(10) TRANSITION DETAIL (low to high pitch)

-ATTACH THE FOLDED EDGE* OF THE PANEL TO THE TRANSITION FLASHING. *(FOLDED EDGE OF THE PANEL SHOULD BE DONE ON SITE BY THE INSTALLER)



(11.1) PLUMBING VENT DETAIL

-ONCE THE ROOFING PANELS ARE INSTALLED, CUT THE "DEKTITE" TO THE APPROPRIATE DIAMETER, AND SLIDE OVER PIPE. SECURE THE DEKTITE'S BASE WITH A SEALANT (BETWEEN THE BASE AND ROOFING) THEN FASTEN.



(11.2) ELECTRICAL SERVICE MAST DETAIL

-ONCE THE ROOFING PANELS ARE INSTALLED, CUT THE "RETROFIT DEKTITE" TO THE APPROPRIATE DIAMETER AND INSTALL AROUND THE ELECTRICAL SERVICE MAST. CLAMP THE FLASHING TOGETHER AND SECURE THE BASE WITH A SEALANT (BETWEEN THE BASE AND ROOFING) THEN FASTEN.

