

(863) 202-8200

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# Installation Manual

for

**Exposed Fastener and Standing Seam Panels** 

that are

Manufactured By American Metal Supply



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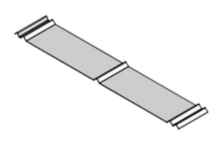


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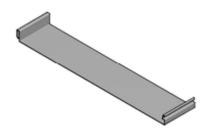
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# Metal Roofing by Quality Roofing & Sheet Metal Panel Types

Quality Roofing & Sheet Metal manufactures two panel types, an exposed fastener panel and a standing seam panel.



Exposed Fastener: The 5V Crimp panel is a traditional old Florida architectural style that has been in common in residential applications for decades. With its classic 5 V-shaped ribs at  $\pm 7/16$ " tall, and a 24" panel coverage, the 5V Crimp panel is commonly seen in residential and light commercial applications. Available flat or with striations.



Standing Seam: When the utmost water-protection is required, standing seam provides a premium quality roof with hidden fasteners. This panel has a rib height of  $\pm 1.5$ " and panel coverage up to  $\pm 18$ ", and is a great choice for high-end residential or commercial use. Available flat or with striations.

#### **Metal Options**

Quality Roofing & Sheet Metal maintains a robust inventory of steel and aluminum coils to provide fast and quality metal roof panels. 5V Crimp is available in 24ga and 26ga steel, while the standing seam is available in 24ga/26ga steel, and 0.032" aluminum.

#### **Paint and Color Options**

Steel panels are available in unpainted or "mill finish." All steel panels are coated with galvalume finish (an aluminum-zinc alloy with rust protection superior to galvanized steel). Steel panels are also available painted with SMP (silicone modified polyester) or PVDF (polyvinylidee fluoride, one common trade name is Kynar®. Aluminum panels are vailable with PVDF paint.



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# **General Instructions Storage and Handling**

While metal roof panels are designed to provide watertight protection for a roof, they are not designed to hold standing water for an extended amount of time. It is important that panels be kept dry during storage. Storing panels under cover is ideal, but when this is not possible, be sure to elevate one end of a panel stack to allow positive drainage. Do not allow water to pond on the panels or be caught between panels, and do not store in contact with the ground. Do not store panels in the vicinity of saltwater, corrosive chemicals, pressure treated lumber, fertilizer, or other chemicals.

Some panels or trim may be delivered with a protective plastic film—do not store these items in direct sunlight, and be sure to remove the film with 15 days of delivery.

When moving longer panels, two lift points may be required—always keep the full length of the panel supported.

#### **Tools Required**

Most metal panels are designed to be supported by a deck—be sure to use care when lifting and moving panels to avoid bending or twisting the panels.

Recommended tools include:

- Screw gun and drill bits (use of impact drivers may void warranty for fasteners, and will likely result in stripping a plywood deck)
- Tin snips or nibbler. Quality Roofing & Sheet Metal does not allow the use of
- any type of saw or grinder to cut metal panels or trim—this will void any warranties and is likely to degrade the protective galvalume layer)
- Measuring tape and chalk line. Chalk the roof deck only—chalking the panels is not recommended, and Quality Roofing & Sheet Metal cannot guarantee that chalk will be removable from panels.

For standing seam: Pop rivet tool and hemming tool. Optional tools that may be helpful: Locking pliers.



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# **General Instructions**Safety

Safety is always the highest priority. Be sure to comply with all OSHA and other safety recommendations related to fall or other hazards. Some things to keep in mind specifically regarding metal roofing:

- Do not install metal panels on windy days—at the right angle, the wind can turn a metal panel into a sharp metal sail.
- Metal roofing can be very slick when wet; even just from overnight dew. Avoid working on metal roofs when wet.
- Metal roofing can also be very hot in direct sunlight—wear gloves and/or long pants/knee protection to prevent burning.
- Wear soft sold shoes to provide better traction and avoid scratching the panels.
- Do not step on panels before they have been completely secured to the roof deck—an unsecured panel may slide down the roof.
- For standing seam panels, do not step on the panel ribs—only the flat part of the panel.



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# **Installation: Getting Started**Preparing The Roof Deck

The typical roof assembly consists of: roof trusses/rafters, sheathing (plywood/OSB/etc), underlayment, and metal panels. This manual only covers the installation of metal panels; be sure to follow building codes or other manufacturer instructions if installing any other roof components.

Some things to keep in mind:

- Any deck openings (e.g. ridge vents, pipe vents, etc) should be cut before installing metal panels.
- Check the roof deck for flatness, protruding nails, or any other abnormality.

Generally speaking, the panels will match the shape of the roof deck—a wavy or bumpy roof deck will result in a wavy or bumpy metal roof.

• The deck must be square and true—check with a 3-4-5 triangle. Trim can cover a small amount of out-of-square  $(\pm 1-3)$ , but may result in mis-aligned lines and degrade the overall aesthetic of the roof.

#### **Typical Installation Process**

Specific conditions may require a different process, but typically the eave drip, valley trim, and transition trims are installed with the underlayment during dry-in. Once panels are installed, ridge and hip caps, gable trims, and end + side wall trims are installed. In general, items should be installed top to bottom to ensure proper water runoff.

#### **Setting The First Panel**

Setting the first panel correctly is important to ensure all other panels are lined up. Typically, the installation begins at the gable end opposite the direction of any prevailing wind. (E.g. for a beach house, if most rain comes off the ocean, start on the side away from the ocean.) A common method is to measure a panel width from the gable at the ridge and at the eave, chalk a line, and use this to set the first panel. Note that most panels have a specific overlap and underlap side (or male/female snap).



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# **Installation: Fastening and Cutting**Fastening Metal Panels

In the state of Florida, metal roofing must be tested and approved to specific standards. In most cases, the cause of failure is when the fastener pulls out of the plywood. This makes correct installation of the fas This makes correct installation of the fasteners th teners the most important e most important element of ensuring the panel can resist the wind element of ensuring the panel can resist the wind. A common problem is overtightening fasteners—in thin plywood, overtightening will strip out the plywood decking in just one or two extra turns. In other words; overtightening overtightening fasteners will result in a roof panel that cannot resist the wind as well as it should nnot resist the wind as well as it should.

For exposed fastener panels, use a fastener with a sealing washer. Be sure the sealing washer is seated tightly, but does not squeeze out from under the metal washer. Both over and under tightening are likely to create watertightness issues.

For all panels, install the number, type, and spacing of fasteners as required by the applicable product approval.

Installing fasteners will produce small metal savings as the fastener taps through the metal panel. Always remove all metal shavings/fragments from the roof immediately. Failing to remove these shavings will result in rusting and will void any warranty.

#### **Field Cutting Metal Panels**

Use tin snips or an electric nibbler/shear tool to cut metal panels in the field. Quality Roofing and Sheet Metals does not permit the use of circular saws, reciprocating saws, or other abrasive cutting tools. These tools will create . significant heat which can burn the panel coating and will produce tiny, hot metal particles which may will burn into the panel. Either case will result in premature rust and corrosion of the panels, and will void any warranties.



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#### Reroofing

It is generally best to remove any existing roofing (shingles, etc) before installing metal roof panels. This allows an inspection of the roof deck and underlayment, and replacement of any damaged areas. It is also important to provide a flat and smooth deck for the metal roof panels.

When a project requires installation of existing roofing, most building codes allow this when certain conditions are met. Check the applicable building code if needed. To install over existing roofing, consider the following

- Inspect the roof for defects and be sure the surface is flat, level, and smooth. Repair the existing roofing and/or sheathing as needed.
- Check for nails or other protrusions and remove. Remove any debris (leaves, moss, etc).
- In most cases, remove the ridge and hip cap, and flashing around vents or pipes.
- Cover the deck with an approved underlayment, installed per the applicable
- code provisions and manufacturer's instructions.
- Install metal panels and trim.



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#### **Care and Maintenance**

All roofs will require some amount of periodic maintenance. Some annual maintenance items to consider:

- Clean gutters to prevent water backup that could wick back under the eave drip.
- Be sure valleys and other waterways on the roof are clear of leaves or other debris. Any area where water can pool (or wet leaves gather) presents a risk to the roof.
- Look for any loose flashing, panels, fasteners. Check for hail damage or damage from other falling objects (branches, etc).
- Look carefully around chimneys, vents, and the areas around HVAC units; these can expose the roof to chemicals which may cause rust or other issues.
- Check any areas with sealant—sealant almost always degrades before the metal itself.
- Trim back trees that are touching or overhanging the roof.
- For exposed fastener roofs, check the fasteners across the roof. Look for any fasteners which may have "backed out" over time as the panel expands and contracts. Also check for any fasteners where the washers have degraded. Re-tighten or replace fasteners as required. Often, when replacing fasteners, the next largest fastener may be required (e.g. replacing a #10 fastener may require a #12 fastener).



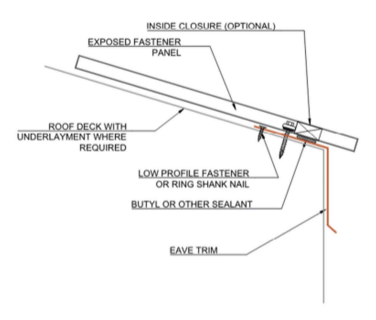
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#### **Trim Details: Eave**

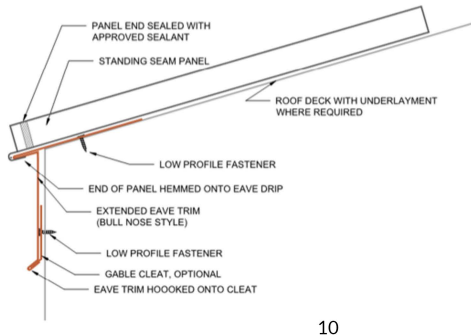
#### EAVE DETAIL EXPOSED FASTENER

NTS



#### EAVE DETAIL STANDING SEAM

NTS

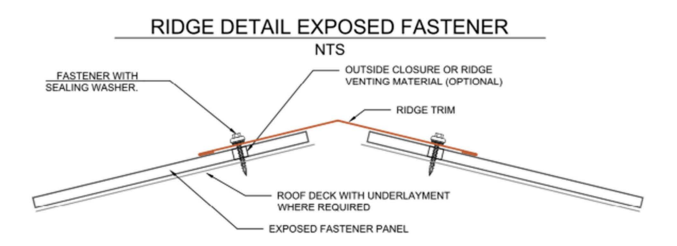




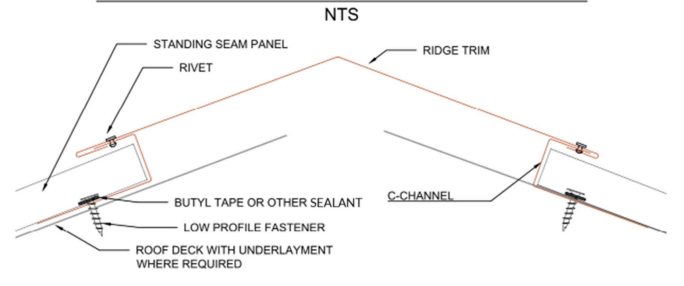
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## **Trim Details: Ridge Or Hip**



#### RIDGE DETAIL STANDING SEAM



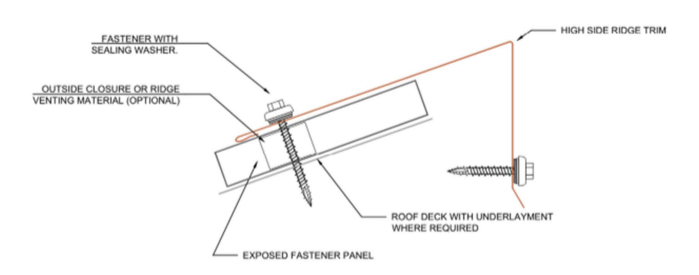


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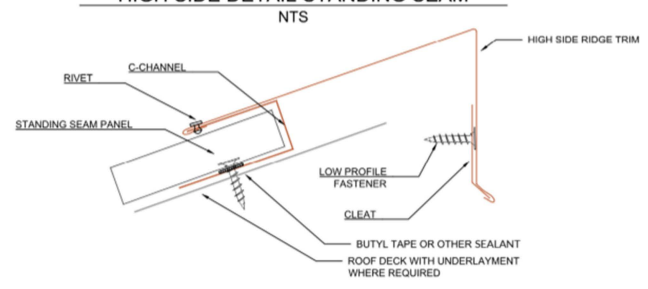
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#### **Trim Details: Ridge (High Side)**

# HIGH SIDE DETAIL EXPOSED FASTENER NTS



#### HIGH SIDE DETAIL STANDING SEAM



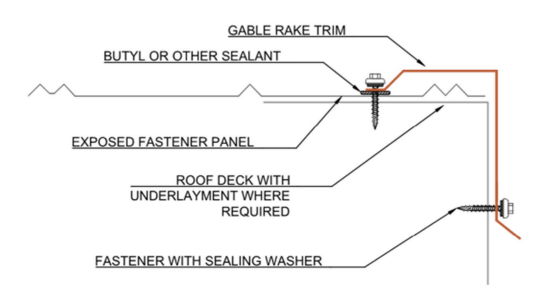


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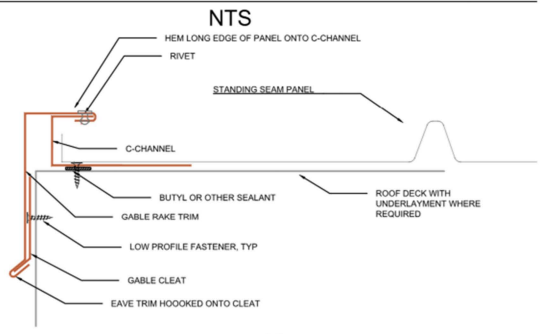
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#### **Trim Details: Gable**

# GABLE RAKE DETAIL EXPOSED FASTENER NTS



#### GABLE RAKE DETAIL STANDING SEAM



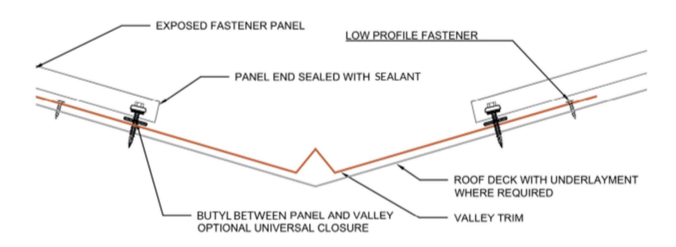


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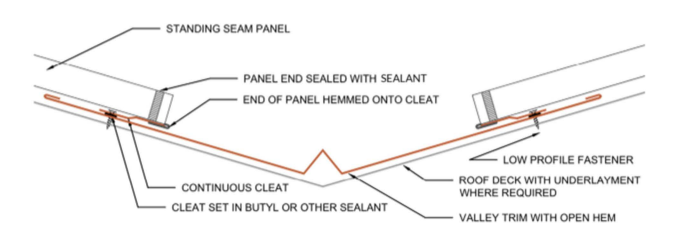
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## **Trim Details: Valley**

# VALLEY DETAIL EXPOSED FASTENER NTS



# VALLEY DETAIL STANDING SEAM NTS



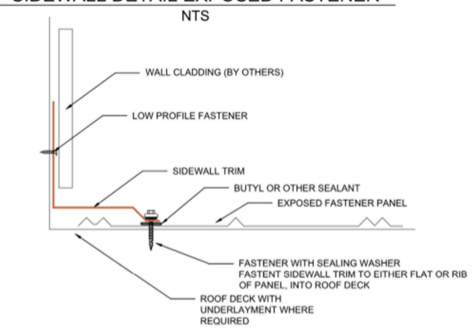


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#### **Trim Details: Sidewall**

#### SIDEWALL DETAIL EXPOSED FASTENER



## SIDEWALL DETAIL STANDING SEAM

# FASTENER AND BUTYL/SEALANT WALL CLADDING FASTENER AND BUTYL/SEALANT COUNTER FLASHING STANDING SEAM PANEL SIDEWALL TRIM RIVET (18" OC MAX) C-CHANNEL FASTENER AND BUTYL/SEALANT ROOF DECK WITH UNDERLAYMENT WHERE REQUIRED

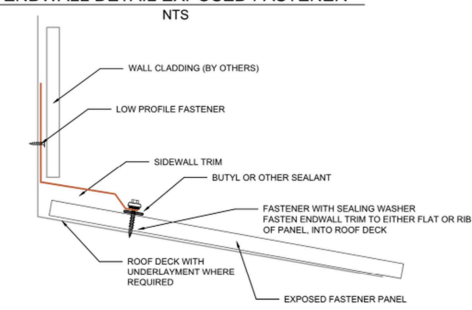


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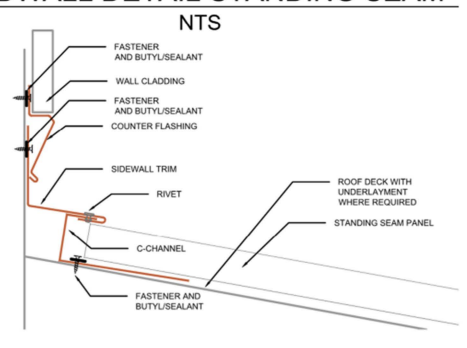
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#### **Trim Details: Endwall**

#### **ENDWALL DETAIL EXPOSED FASTENER**



#### **ENDWALL DETAIL STANDING SEAM**





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