Standard Details for Metal Roofing & Siding

Post Frame and Residential Structures
**Disclaimer**

The details and written instructions described in this manual are suggested installation methods to ensure a quality application of our products, and should be considered as a guideline only. FABRAL recognizes that installation techniques can vary based upon builder and geographical preferences, and that there are other acceptable ways to install our products.
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**Due to Product improvements, changes and other factors, Fabral reserves the right to change or delete information herein without prior notice or obligation to make changes in products previously purchased."
Installation Instructions

Building Design and Construction

In order to ensure the anticipated performance and longevity, protect metal panels from potentially corrosive situations and materials. When treated lumber will be in direct contact with metal panels or flashings please note the following: Galvanized steel is compatible with the CCA (Chromated Copper Arsenate) pressure-treated lumber that was predominantly used before 2004, but not with the older Penta treated lumber or the new ACQ (Alkaline Copper Quartenary), CA (Copper Azole), or CBA (Copper Boron Azole). Stainless steel or other special treated fasteners should be used into these non-compatible pressure treated lumbers. Aluminum must be separated from contact with all treated wood since the soluble copper in the preservative is corrosive to aluminum. Likewise, dissimilar metals also require a protective barrier between them to prevent galvanic corrosion. Request FABRAL Technical Bullets #803, 106, and 107 for more information on treated lumber and dissimilar metals.

Plastic, builders’ felt, bituminous paint, caulking, or gasket material may be used to separate panels from treated wood and dissimilar metals. When using aluminum panels in direct contact with steel, use a separator as described above and fasten with Stainless Steel screws.

Fertilizer, lime, acids, feeds, manure, soils, and many other compounds also cause corrosion in metal panels. Contact between metal panels and any potentially corrosive materials should be prevented.

Porous insulation materials may absorb and retain moisture, and should not be used in direct contact with metal panels. Use a vapor barrier such as polyethylene plastic or 30-lb felt to prevent moisture from contacting both the insulation and the metal panel.

FABRAL’s translucent panels are intended for siding applications only. In all situations, foot traffic should be avoided on translucent panels. Translucent panels used in roofing applications will break down in a short time and cause staining and premature corrosion of the metal panels below. If used on roofs, apply butyl caulking to separate the fiberglass panels from the metal. Translucent panels should be cleaned and sealed regularly, as recommended by the translucent panel manufacturer.

Purlins, Girts and Roof Deck

The substructure to which the metal panels are fastened must be properly spaced and sufficiently thick to provide a roof or wall system able to meet required design loads.

A 2” nominal lumber thickness provides the maximum pullout values for both screws and nails when the fasteners penetrate a minimum of 1” into the wood. Since 1” nominal lumber and solid decking are thinner, they provide somewhat lower pullout values. When using purlins, FABRAL recommends a maximum spacing of 24” on-center (note that 5V requires solid decking). Pullout values decrease if the fasteners protrude completely through the purlins. Kiln-dried softwood is recommended for purlins or decking (pine, fir, hemlock, and spruce). Hardwoods are difficult to fasten into without splitting and contain tannic acids that are corrosive to metal panels. Green (non-kiln-dried) lumber may warp, twist, and shrink as the wood seasons fully, causing waviness in the panels as well as loosening and leaking of the fasteners.

Solid decking is highly recommended for all residential applications. When using solid decking or sheathing, always use 30-lb felt or underlayment and plan on using closer fastener spacing and larger diameter #14 screws. (Refer to the tables on page 31).

On re-roofing projects where the condition of the old decking is in question, or where existing shingles will be left in place, new 2x4 purlins should be fastened through the decking and into the rafters. This will provide a solid framework for attaching the metal panels. For more detailed information on re-roofing applications, consult FABRAL Technical Bulletin #721, Re-Roofing With Metal. Load tables are available for all FABRAL panels; contact FABRAL for additional information.

Roofing

Panel sidelaps should face away from wind driven rain. To accomplish this, begin by installing the first sheet square with the eave and gable at the down wind end of the roof, farthest away from the source of prevailing winds.

In applications requiring a panel endlap, please refer to the detailed instructions in this booklet. For best results, lap panels as shown and install in the indicated sequence. All endlaps require sealant. When weather-tightness is critical, use sealant tape in all sidelaps.

To provide a drip edge, allow an overhang of 1 to 2 inches at the eave. At the gable edge, use a gable or sidewall flashing. This will keep weather out, prevent lifting in high winds, and provide a neat, finished appearance. The trim and roof sheet should be fastened every 12 to 24 inches along the gable edge.

Roof Pitch

The metal roofing panels shown in this manual require a minimum slope of 2½” per foot to ensure proper drainage. Refer to the rain-carrying table in this booklet for the maximum allowable panel length per slope that will provide adequate drainage. For longer slopes and lower roof pitches, contact FABRAL for other suitable profiles.

Bending and Bowing

Aluminum roofing and siding sheets are rollformed from hardened, tempered metal for maximum strength. If a sheet must be bent, a gentle 90-degree bend is the maximum recommended. Metal should not be re-bent once it has been formed, nor should it be folded back on itself. When a metal roofing sheet must be installed on a curved roof, screws should be installed at every overlapping rib at the sheet ends to resist the natural tendency of the metal to spring back. The standard fastening pattern is permitted over the rest of the sheet. When installing the metal panels shown in this booklet over a curved arch, the minimum radius of the arch is 18’ for aluminum panels and 24’ for steel panels. Use sealant tape or butyl caulking at all sidelaps and endlaps. Additional care and fasteners must be provided when securing the top and bottom purlins on an arched rafter building to prevent the curved panels from pulling the purlins loose from the rafters. Ring-shank pole barn nails, heavy wood screws, lag screws, or bolts are often used for attaching these purlins.

Siding

Siding should be installed using the standard fastening and overlap patterns to ensure optimum performance. For strong, neat corners use hemmed corner flashings. Do not run siding sheets all the way to the ground. Instead, provide a protective base of concrete, masonry, treated wood, or similar material and terminate the siding sheets 6” above grade.

If siding sheets are installed horizontally, use sealant tape or butyl caulking at the vertical laps to ensure weather-tight joints. Install panels from the bottom up so that water is directed away from, and not into, the lap joints.
Installation Instructions

Fastening

FABRAL can supply either screws or nails for fastening into dimension lumber. Woodgrip screws for use with steel panels are galvanized and then coated with an organic polymer for optimum corrosion resistance. For best results with aluminum panels, use #300 series stainless steel screws.

The FabrOseal® galvanized ring-shank nail, with its premium long-life silicone rubber gasket, assures a lasting seal and is the best nail available for steel panels when screws are not the method to be used by the installer.

The correct way to fasten steel panels with nails is to drive the nail through the top of the rib so the washer is compressed securely against the metal. Nail placement must be in the ribs for roofing applications to minimize the potential for roof leaks. Overdriving the nail can split the washer and dimple the metal, causing leaks.

Wood screws with combination metal and neoprene washers should be installed in the flat area of the panel adjacent to the ribs, and tightened such that the washer is compressed as illustrated above. This will ensure a lasting, leak-proof seal. See pages 4 to 5 for the correct fastener locations. Refer to the fastening schedules in this booklet for the correct fastener locations.

Flashing and Trim

Always begin flashing installation from the bottom and work up, so that upper flashings are lapped on top of lower flashings. This will prevent moisture from leaking under the flashings and into the structure. Endlap flashings a minimum of 6” and seal the lap joints with sealant. Extend flashings 4-6” beyond the building, cut along the bend lines, apply sealant, and fold the side flaps in and the top flaps down to cap off the ends. Secure with pop-rivets or stitch screws.

Some roof conditions, such as valleys, may require a longer endlap and/or a larger flashing to properly drain moisture from the roof. Factors that influence flashing size, shape, and endlap requirements include roof pitch, roof geometry, slope length, and climatic factors (such as heavy snowfall or rainfall).

Whenever possible, begin trim installation at the downwind end of the roof, farthest away from the source of prevailing winds, to allow flashing laps to face away from wind-driven rain. Refer to the details in this book for the proper location of fasteners and sealants.

The flashings and trims shown in this book are standard parts. Custom trims are available to meet your specific design needs. If you need a special trim, please furnish a drawing of the desired shape, including dimensions and angles, to your Fabral dealer to obtain pricing and availability.

Refer to the SMACNA Architectural Sheet Metal Manual for additional information about detailing and installing flashings.

Safety

Always work safely when installing metal products and use extreme caution on the roof at all times. Wear gloves and safety glasses to reduce the risk of injury, and use hearing protection when operating power tools. Always be sure that ladders are safely positioned and properly secured. Safety harnesses or other special equipment may be required; be sure to Consult OSHA guidelines for compliance with all safety requirements.

Do Not walk on panels until all the fasteners are installed. Metal roofing panels are slippery when wet, dusty, frosty, or oily -- Do Not attempt to walk on a metal roof under these conditions. Wear soft-soled shoes to improve traction and to minimize damage to the paint finish. Always be aware of your position on the roof relative to any roof openings, roof edges, co-workers, and penetrations. Installing metal panels or flashings on a windy day can be dangerous and should be avoided if possible.

Cutting Aluminum Panels

To make a cut parallel to the ribs, score the panel deeply with a sharp utility knife and bend back-and-forth along the score, breaking the metal off cleanly. For cuts across the ribs, use straight-cut snips, electric or pneumatic shears, a portable profile shear, or an electric nibbler. Some installers prefer using a circular saw with a metal cutting blade (a fine-tooth hardwood blade, or a standard combination blade reversed in the saw works also). Light oil or soap on the blade will make cutting easier.

Cutting and Drilling Steel Panels

Steel panels may be cut with metal snips, electric or pneumatic shears, a portable profile shear, or an electric nibbler. Some installers prefer using a circular saw to cut metal panels. Do Not use self-consuming abrasive blades because of the following: 1. Abrasive blades burn the paint and galvanizing at the cut edge, leaving edges that are jagged and unsightly and rust more quickly 2. Abrasive blades produce hot metal filings that embed in the paint and cause rust marks on the face of the panel 3. All saw cut panels must be turned face down and cut in a location down-wind and well away from the building and other panels to avoid embedment of metal filings on other panels 4. All saw cut panels must be thoroughly wiped to ensure the removal of all metal filings. If saw cutting cannot be avoided, select a carbide-tipped blade specially designed for cutting light-gage ferrous metal panels. These blades are now available at many home centers and lumber yards. Pre-drilling wall panels gives uniform alignment of screw rows. Be sure to remove drill filings once panels are installed to avoid rust marks from the filings.

Building Maintenance

A metal roof should be inspected annually and cleaned as necessary to maintain its beauty and performance. Any debris or residue, including leaves, twigs, and dust should be cleaned off promptly to prevent moisture entrapment against the metal, which may lead to finish deterioration or premature corrosion. Flashings may need to be re-sealed periodically in order to maintain optimum weathertightness.

Proper Storage

Store metal panels indoors when possible; if outdoors, cover and elevate. Elevate one side higher for water drainage. Never cover in plastic; us a tarp that can breath. Allow for air circulation. If a bundle gets wet, break bands and separate sheets; allow sheets to dry completely and only restack if completely dry. Product should be stored for a maximum of 2-4 weeks before being installed.
Enduracote™ is a paint system that takes performance to the next level. Based on cutting edge resin technology, this system offers unbeatable durability and superior long-term performance against the elements.

The Enduracote™ Warranty
- Lifetime film integrity for walls & roofs
- 30-year against fade & chalk
- 10-year edge rust against acid rain
For profiles: Grand Rib 3®, Alu-Tuff II, 5V Crimp, ProClad, StrongClad, Mighti-Rib®

The Enduracote™ PLUS Warranty
- Lifetime film integrity for walls & roofs
- 30-year against fade & chalk
- 15-year edge rust against acid rain
- 25-year non-perforation against acid rain for walls; 20-years for roofs
For profiles: Grand Rib 3® PLUS, Alu-Tuff, 1 1/2” SSR, Climaguard™

Other Warranties
- Polyester Paint Warranty
  - 25-year limited film integrity
  - 10-year against fade & chalk
  For profiles: MP Panel, Shelterguard®, 5-Rib

- Aluminum-Zinc Alloy Warranty
  - 20-year limited non-perforation
    For Bare Galvalume® Products

- Aluminum Product Guarantee
  - 30-year corrosion guarantee

The Energy Star® Program
The Energy Star Program promotes highly reflective roof systems that reflect solar energy. These roof systems allow buildings to stay cooler and, in turn, use less electricity for air conditioning; less electricity means a reduction in power generation and a reduction of pollutants discharged at power plants. Fabral has attained Energy Star approval for many of its Enduracote™ system colors. Ask for Technical Bulletin #724 titled “Energy Star Approval”, for program details and a list of approved Enduracote™ colors.

Please contact your Fabral representative for more information about Fabral warranties and paint systems.
Steel Panel Profiles

Grandrib 3®
29 Gauge steel, Plain, and Painted Galvanized

MP Panel™

Alu-Tuff

Screw patterns are the same as the Grandrib 3

SCREW PATTERNS

Correct Sidelap for Alu-Tuff, Grandrib 3, and Multi-Purpose Steel Panels.

Intermediate Roof Purlins and All Siding

Eaves and Endlaps - Roof Purlins

NAIL PATTERNS

All Supports

Butyl Sealant Location (optional field applied)
Purlin Bearing Leg

80 screws per square or 1 pound of nails per square
See page 32 for a table showing screw spacing

5V Crimp
Use on Solid Decking

1 1/4" Corrugated

NAIL PATTERN

Roofing - Eaves, Ridges, and Endlaps
Roofing - Intermediate Supports
Roofing - All Supports

SCREW PATTERN

Roofing - Eaves, Ridges, and Endlaps
Roofing - Intermediate Supports
Siding - All Supports

*Not all profiles are available in all areas. Please contact Fabral for availability.
Steel Panel Profiles

2 1/2" Corrugated

NAIL PATTERN
- ROOFING - EAVES, RIDGES, AND ENDLAPS
- ROOFING - INTERMEDIATE SUPPORTS
- SIDING - ALL SUPPORTS

SCREW PATTERN
- ROOFING - EAVES, RIDGES, AND ENDLAPS
- ROOFING - INTERMEDIATE SUPPORTS
- SIDING - ALL SUPPORTS

1/2" NAIL PATTERN
ROOFING - INTERMEDIATE SUPPORTS
SIDING - ALL SUPPORTS

21 1/2" COVERAGE (ROOFING)
24" COVERAGE (SIDING)

24" OVERALL
21 1/2" COVERAGE (ROOFING)

Proclad

NAIL PATTERN
- ROOFING - EAVES, RIDGES, AND ENDLAPS
- ROOFING - INTERMEDIATE SUPPORTS
- SIDING - ALL SUPPORTS

SCREW PATTERN
- ROOFING - EAVES, RIDGES, AND ENDLAPS
- ROOFING - INTERMEDIATE SUPPORTS
- SIDING - ALL SUPPORTS

38 3/8" FORMED WIDTH
36" COVERAGE

1 1/2" NAIL PATTERN
ROOFING - INTERMEDIATE SUPPORTS
SIDING - ALL SUPPORTS

5/8" NAIL PATTERN
ROOFING - EAVES, RIDGES, AND ENDLAPS
SIDING - ALL SUPPORTS

*Not all profiles are available in all areas. Please contact Fabral for availability.

Other Steel Profiles Available

1 1/2" SSR
24 Gauge Standing Seam Roofing

Mighti-Rib®
26 Gauge Roofing & Siding

Climaguard™
26 Gauge Roofing

Grandbeam®
26 Gauge Roofing & Siding

*The panels above are available at certain locations and have their own particular details, flashings, and accessories. Please contact Fabral for more information.
Aluminum Panel Profiles

Grandrib 3®
- 37 3/4" FORMED WIDTH
- 36" COVERAGE

Alu-Tuff
- 37 3/4" FORMED WIDTH
- 36" COVERAGE

Strongrib®
- .018 Aluminum, Plain, and Painted White
- 37 3/4" FORMED WIDTH
- 36" COVERAGE

Fabrib
- 2.667" 51 1/4" FORMED WIDTH
- 48" COVERAGE

AluTwin
- 2 1/2" Corrugated
- 501 4" FORMED WIDTH
- 48" COVERAGE

2 1/2" Corrugated
- 51 1/2" OVERALL
- 48" COVERAGE (SIDING)

*Not all profiles are available in all areas. Please contact Fabral for availability.
**Estimating Metal Roofing, Siding & Flashings**

Panel lengths are to be determined by the truss top chord or actual field measurements. Remember to add for overhangs at the eaves; subtract for a gap at the ridge. Siding should be kept up away from the ground with a skirt board.

**Number of Panels**

The coverage of the panel being used will determine the number of panels at a length (i.e.: 3’ coverage panel on a 30 ft. long building would require 10 panels on each side of the ridge or 20 panels at the particular length.)

**Horizontal Measurement to a Roof**

Divide the building width in half, then multiply by the slope factor (i.e.: 40’ wide building with 4/12 slope. 40 divided by 2 equals 20’ times 1.054 equals 21’-1” in slope dimension.) Allow for 1/2” to 1” gap at peak and 1” to 2” eave overhang.

<table>
<thead>
<tr>
<th>Roof Pitch</th>
<th>Slope Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/12</td>
<td>1.031</td>
</tr>
<tr>
<td>4/12</td>
<td>1.054</td>
</tr>
<tr>
<td>5/12</td>
<td>1.083</td>
</tr>
<tr>
<td>6/12</td>
<td>1.120</td>
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<tr>
<td>8/12</td>
<td>1.202</td>
</tr>
<tr>
<td>10/12</td>
<td>1.302</td>
</tr>
<tr>
<td>12/12</td>
<td>1.414</td>
</tr>
</tbody>
</table>

**Flashing Conditions**

Roof - Eave, Ridge, Gable, Sidewall, Endwall, Valley, Hip, Transition, Gambrel, Soffits
Siding - Base Perimeter, Corners, Inside Corners, Man Doors, Windows, Sliding Doors, Overhead Doors

*Please contact Fabral’s Engineering Department for all your estimating & specification needs.*

1-800-916-1413
1-800-322-1030 Fax
Post Frame Building Details

Ridge/Peak pg 11, 16-18

Gable/Rake pg 11, 14, 18-20

Base Guard pg 13, 25

Drip Cap pg 14

J-Channel/Doors/Windows pg 11, 13, 26-27, 30

Endwall pg 12, 21

Inside Corner pg 13, 25

Sidewall pg 12, 22

Sliding Door Track Covers pg 28-29

Eave pg 11, 15-16

Outside Corner pg 13, 24

Zee pg 13
Post Frame Flashing Details

ENDLAP

1. Apply 3/32” x 1/2” butyl endlap sealant on bottom panel just below centerline of purlin (see endlap diagram for location) on panel #1.
2. Apply sidelap sealant on panel #1 and connect to endlap sealant.
3. Place panel #2 so it overlaps panel #1, 12” as shown. Install screws per endlap fastening pattern.
4. Apply sidelap sealant on panel #2 to connect to sidelap sealant of panel #1.
5. Place panel #3 over sidelap of #1 and #2.
6. Apply endlap sealant on panel #3.
7. Apply sidelap sealant on panel #3 and connect with endlap sealant.
8. Place panel #4 over endlap of panel #3. Install screws per endlap pattern.
9. Repeat sequence for entire roof.

ALLOWABLE PANEL Lengths (ft.) Along the Slope for 4” Rainfall Per Hour

<table>
<thead>
<tr>
<th>Panel Name</th>
<th>Minimum Slope</th>
<th>Roof Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 1/2:12</td>
<td>3:12</td>
</tr>
<tr>
<td>Alu-Tuff</td>
<td>2 1/2:12</td>
<td>58</td>
</tr>
<tr>
<td>Grandrib 3</td>
<td>2 1/2:12</td>
<td>58</td>
</tr>
<tr>
<td>Prime Rib</td>
<td>2 1/2:12</td>
<td>39</td>
</tr>
<tr>
<td>5V</td>
<td>2 1/2:12</td>
<td>43</td>
</tr>
<tr>
<td>2 1/2” Corrugated</td>
<td>2 1/2:12</td>
<td>28</td>
</tr>
<tr>
<td>1 1/4” Corrugated</td>
<td>2 1/2:12</td>
<td>16</td>
</tr>
<tr>
<td>Alu-Twin</td>
<td>2 1/2:12</td>
<td>37</td>
</tr>
<tr>
<td>Fabrib</td>
<td>2 1/2:12</td>
<td>32</td>
</tr>
</tbody>
</table>

Notes For Rain-Carrying Tables

1. All values based on a 1-hour duration storm of 4”/hr. intensity.
2. Values represent the point at which the panel ribs will flood.
3. Size and frequency of penetrations can greatly reduce the amount of water removed from a roof.
4. All panel endlaps must be caulked.
5. When weather-tightness is critical, use sealant tape in all sidelaps.
Standard Post Frame Flashing/Trims

All flashing is 10’ 6” in length & available in steel & aluminum, unless otherwise noted. Please contact Fabral for specifics on the trim available in your area.

AJ6  Jamb Trim  (for 2x wood)

AR3  Ridge Cap

AG1  Gable/Rake

AJ6

AR3

RR1  Universal Ridge/Hip Flash  
Steel Only  
Customer to specify roof pitch

AR3 w/ VersaVent RX-10  
Ridge Cap  
Grandrib 3 & Alutuff net free area = 10.66 sq. in. per lineal feet of ridge (5.33 per side)

AE1  Eave Flash

AR3

CP1  Monoslope Ridge  
Steel Only  
Customer to specify roof pitch

CE1  Denver Eave  
Steel Only  
Customer to specify roof pitch

SunSky Ridge  
Ridge Cap  
Clear Only

CE1

RJ9  F-J Trim

PJFB  One Piece Door Trim

RJ9
**Standard Post Frame Flashing/Trims**

**AGRN4**
For Grandrib 340 1/4" Length
Notched Gambrel Flash

**RV1**
Valley Flash
Customer to specify roof pitch

**AGRN4**
For Grandrib 3 40 1/4" Length
Notched Gambrel Flash

**RV1**
Valley Flash
Customer to specify roof pitch

**AT1**
Transition Flash
Typical for 8/12 to 4/12 (otherwise specify pitches)
Steel Only

**RV2**
W-Valley Flash
Steel Only
Customer to specify roof pitch

**ASW1**
Sidewall/Endwall Flash

**AB1**
Soffit Box

**AB3**
Soffit Box

**AEWN4**
For Grandrib 3 40 1/4" Length
Notched Endwall Flash

**AB2**
Soffit Box

**AT2**
Gambrel Flash
Typical for 3/12 to 15/12 (otherwise specify pitches)

**Soff Vent A**
Vented Aluminum Soffit
Net free area = 12.96 sq. in. per lineal ft. of soffit
Standard Post Frame Flashing/Trims

AC1
Corner
Aluminum 10'
14'-6" in select colors

AL2, AL3, AL4, AL5
Angle Flashing
AL2 = 3 1/2"
AL3 = 5 1/2"
AL4 = 7 1/4"
AL5 = 9 1/4"

AC2
Inside Corner

ABG1
Base Guard

AZ2
Zee

AC3
Corner
Available in Lancaster service area only

AL6
Angle Flashing

AL7
Angle Flashing

AH5
10'-6" Length
Face-Mount Track Cover
for Cannonball Track with
2" Track Plank
(Replaces STC-503)
Matches Cannonball Trim #646225

AH3
10'-6" Lengths
Fits National 5100, 5103
and 5105 box rail.
Matches National trim #5120
(Replaces STC-504)

AJ2
Jamb Trim
Steel Only
(For 2x wood)

AJ3
Jamb Trim
For Grandrib 3, Strongrib and all other Agri panels

AJ4
Jamb Trim
Steel Only
(For 2x wood)
**Standard Post Frame Flashing/Trims**

- **Flash AG-1**
- **Sealant Tape**
- **Fastener 24" C/C Max**
- **Flash AB-1, AB-2, AB-3, OR AB-4**
- **Fastener @ Every Main Rib OR 12" C/C Max.**
- **Flash AB-1, AB-2, AB-3, OR AB-4**
- **1"x6" Fascia**
- **Sealant Tape**
- **Fascia 1"x6"**
- **Outside Closure (Optional)**
- **Siding**
- **Roofing**
- **Roof Purlin End Rafter**
- **Sealant Tape Top & Bottom of Closure**

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**Post Frame Flashing Details**

**Box Gable**

- **2" Long Fastener @ 24" C/C Max**
- **Flash AG-1**
- **Sealant Tape**
- **Sealant Tape**
- **Flash AB-1, AB-2, AB-3, OR AB-4**
- **Fastener 24" C/C Max**
- **Fastener @ Every Main Rib OR 12" C/C Max.**
- **7 1/2" OR 11 1/2"**
- **Siding**
PROVIDES 8" OR 12" OVERHANG WITH GRANDRIB 3, ALU-TUFF, OR STRONGBRIB SIDING
If closures are omitted, Fabral suggests using screen wire between panels and ridge gap area to keep insects and birds out of attic area. Closures and sealant are recommended for optimum weather resistance.
**VENTED RIDGE**

2" LONG FASTENER @ EVERY MAIN RIB

VERSACVENT RX-10

AR-3, RR-1 RIDGE FLASH

GAP AS REQUIRED

ROOF PANEL

VersaVent RX-10 Factory Applied To Ridge Cap
Vent Material and Ridge Cap Install As A Unit

**ALTERNATE VENTED RIDGE**

Fabra1 RR-1 Ridge Flash with CoraVent (shown). The RR-1 can be modified to fit many other solid, plastic vents. Other solid, plastic vents (ie..Ridge Master,..) are available from local lumberyards or dealers. The metal ridge flashing may have to be customized to fit the particular vent. Mesh vents or fiber-type vents are not recommended because a metal ridge can not be fastened securely. They are not rigid enough to give good support or appearance to the metal flash. Coravent is available from Fabral.

RR-1 RIDGE FLASH

OPTIONAL J-CHANNEL FOR SUPPORT

OUTSIDE CLOSURE WITH BUTYL SEALANT TOP & BOTTOM

2-1/2" FASTENER @ EVERY MAIN RIB OR 12" C/C MAX.

METAL ROOF PANEL

2" TO 4" OR AS REQUIRED BY VENT MANUFACTURER

PANEL FASTENER PER STANDARD PATTERN
ALTERNATE VENTED RIDGE

Profile Vent is pre-notched and self adhesive. Fabral stocks Profile Vent for Grandrib 3, Alu-Tuff, and 5v Crimp.

GABLE - STRONGRIB, GRANDRIB 3

2" LONG FASTENER @ EVERY MAIN RIB

2" LONG FASTENER @ 24" C/C MAX

1"x6" FASCIA

FASTENER @ EVERY MAIN RIB OR 12" C/C MAX.

7 1/2" OR 11 1/2"

SIDING

FASTENER 24" C/C MAX

FLASH AB-1, AB-2, AB-3, OR AB-4

SEALANT TAPE

SEALANT TAPE

SEALANT TAPE

ROOF END RAFTER

ROOF PURLIN

ROOFING

OUTSIDE CLOSURE (OPTIONAL)

FLASH AG-1

FLASH AB-1, AB-2, AB-3, OR AB-4
Post Frame Flashing Details

GABLE - FABRIB

FLASH AG-4

FASTENER @ 24" C/C MAX

ROOFING

OPTIONAL SEALANT TAPE
TOP & BOTTOM OF CLOSURE

FLASH AC-1 OR AC-4

FASTENER @ 24" C/C MAX

ROOFING

OPTIONAL SEALANT TAPE
TOP & BOTTOM OF CLOSURE

FASTENER @ 24" C/C MAX

ROOFING

OPTIONAL SEALANT TAPE
TOP & BOTTOM OF CLOSURE

FASTENER @ 24" C/C MAX

ROOFING

OPTIONAL SEALANT TAPE
TOP & BOTTOM OF CLOSURE

GABLE - GRANDRIB 3, STRONGBRIB

OUTSIDE CLOSURE (OPTIONAL)

SIDING

OUTSIDE CLOSURE (OPTIONAL)

SIDING

OUTSIDE CLOSURE (OPTIONAL)

SIDING

OUTSIDE CLOSURE (OPTIONAL)

SIDING
FLYING GABLE DETAIL

FASTENER

SEALER STRIP (ASPHALT IMPREGNATED)
BUTYL SEALANT TOP AND BOTTOM OF SEALER STRIP

CE1
FASCIA BOARD

ROOF FELT
ENDWALL

- Flash ASW-1
- Inside Closure
- Siding
- Fastener per standard eave pattern
- 2" fastener @ every main rib or 12" C/C max.
- Roof panel
- Sealant tape top & bottom of closure
- Outside closure
- Purlin

ENDWALL - NOTCHED

- Flash ASW-1
- Inside Closure
- Siding
- Fastener per standard eave pattern
- 2" fastener @ every main rib or 12" C/C max.
- Notched Flash AEW-N4 or AEW-N5
- Roof panel
- Sealant tape top & bottom of closure
- Outside closure
- Purlin
**SIDEWALL**

- SEALER STRIP WITH BUTYL SEALANT TAPE
- SIDING
- FASTENER PER STANDARD EAVE PATTERN
- SPACE AS REQUIRED
- FLASH ASW-1 FIELD BEND AS REQUIRED
- SLOPING RAFTER
- 2" FASTENER @ 24" C/C MAX.

**VALLEY**

- BUYTL SEALANT TOP & BOTTOM OF SEALER STRIP
- CUT PANEL AS NECESSARY
- 6" MINIMUM
- LARGER VALLEYS MAY BE REQUIRED FOR LONG PANEL RUNS OR HEAVY SNOW AREAS.
- SEALER STRIP, 1"x1"x19'-8" BLOCK CLOSURE FILLS RIB VOIDS
- ROOF FELT AND ICE & WATER SHIELD

NOTE: VALLEY FLASH MUST HAVE SOLID SUPPORT.

FOR ADDITIONAL INFORMATION ON THE VALLEY DETAIL REFER TO PAGES 42 AND 43 OF THIS BOOK.
Post Frame Flashing Details

GAMBREL

NOTE: Specify both roof pitches for AT-2 flash. AGRN-4 for Grandrib 3 and AGRN-5 for Strongrib are for 3/12 to 15/12 Gambrel’s.

TRANSITION

NOTE: Specify both roof pitches when ordering AT-1. Standard is 9/12 to 3/12.
**OUTSIDE CORNER**

- **POST**: 
  - **SEALANT TAPE**
  - **FLASH AC-3** *
  - **GIRT**
  - **SIDING**

- **2" FASTENER THROUGH PANEL RIB @ 24" C/C MAX.**

* Available in Lancaster service area only.

**OUTSIDE CORNER**

- **POST**: 
  - **SEALANT TAPE**
  - **FLASH AC-1 OR AC-4**
  - **WALL GIRT**
  - **SIDING**

- **FASTENER @ 24" C/C MAX.**
**Inside Corner**

- **Girt**
- **Post**
- **Sealant Tape**
- **Flash AC-2**
- **Fastener @ 24" C/C Max.**

**Base Guard**

- **Barrier between metal and ACQ treated lumber**
- **Treated Base Plank**
- **Floor**
- **Grade**
- **Siding Panel**
- **Inside Closure (optional)**
- **Fastener per standard siding pattern**
- **Flash ABG-1**
- **6" Min.**
DOOR JAMBS

FLASH AL-2, AL-3, AL-4, AL-5, OR AL-7 DEPENDING ON WIDTH OF JAMB

FIELD BEND OR CUT THIS AREA IF NECESSARY

FLASH AJ-2

1x3 DOOR STOP

FLASH AJ-3

FLASH PJFB

DOOR JAMB

FASTENER

GIRT

SIDING

DOOR STOP

DOOR

SEALANT

FLASH AJ-3

SEALANT TAPE

GIRT

SIDING

FASTENER

DOOR

26
OVERHEAD DOOR JAMBS

- DOOR
- 1 x 3 GUIDE
- FLASH AL-5 OR AL-7
- FASTENER
- SEALANT TAPE
- FLASH AJ-4

FIELD BEND OR CUT THIS AREA IF NECESSARY

- DOOR JAMB
- 1 x 3 GUIDE
- GIRT
- FLASH AL-3, AL-4, AL-5 OR AL-7
- SEALANT
- FLASH AJ-3

- DOOR JAMB
- POST
- GIRT
- FLASH PJFB
- FASTENER
- SIDER
- FASTENER

- DOOR JAMB
- POST
- GIRT
- FLASH AJ-2
- SIDER
- FASTENER

- DOOR OPENING
Post Frame Flashing Details

DOOR HEADER

- FASTENER PER SIDING PATTERN
- FLASH AD-1
- DOOR STOP
- MAN DOOR
- OVERHEAD DOOR
- SIDING

SLIDING DOOR JAMB DETAIL

- POST
- WALL GIRT
- OPTIONAL AL-3 TRIM
- AJ-4 JAMB TRIM
- 2 x 2 FILLER BLOCK
- SIDING PANEL
- FLASH AL-6
- SEALANT TAPE
- FLASH AJ-3
- FASTENER
- SLIDING DOOR
SLIDING DOOR HEADER DETAIL

SIDING

TRACK SUPPORT

FLASH AH-2, AH-3 (SHOWN), AH-4, OR AH-5. REFER TO PAGE 11 FOR CORRECT FLASHING FOR PARTICULAR MANUFACTURER’S DOOR TRACK BEING USED.

SIDING ON SLIDING DOOR

SIDING BEYOND OPENING

TRACK SUPPORT

2x6 TRACK BOARD

2x2 FILLER BLOCK

FLASH AZ-2

SEALANT TAPE
TOP & BOTTOM OF CLOSURE
FASTENER PER STANDARD PATTERN

GIRT

METAL SIDING OR TRANSLUCENT PANEL

INSIDE CLOSURE (OPTIONAL)

OUTSIDE CLOSURE (OPTIONAL)

TRANSLUCENT SIDING OR METAL SIDING

USE TRANSLUCENT PANELS AS SIDING PANELS TO ALLOW LIGHT INTO THE BUILDING. DO NOT USE ON ROOFS.

TREATED BASE PLANK

AD-1 OR BOTTOM RAIL FROM DOOR MFR.

DOOR GIRT

SIDING ON SLIDING DOOR

SIDING BEYOND OPENING

2x6 TRACK BOARD

2x2 FILLER BLOCK

FLASH AH-2, AH-3 (SHOWN), AH-4, OR AH-5. REFER TO PAGE 11 FOR CORRECT FLASHING FOR PARTICULAR MANUFACTURER’S DOOR TRACK BEING USED.

SEALANT TAPE
TOP & BOTTOM OF CLOSURE
FASTENER PER STANDARD PATTERN
Post Frame Flashing Details

WINDOW DETAILS

SILL

WINDOW UNIT
1x6 BEVELED

2x4

1"

FLASH AJ-3

FASTENER PER STANDARD PATTERN SIDING

HEAD

2x4

WINDOW UNIT

SEALANT TAPE TOP & BOTTOM OF CLOSURE

FASTENER PER STANDARD PATTERN

AD1 DRIP CAP

INSIDE CLOSURE (OPTIONAL)

JAMB

WINDOW UNIT

FLASH AJ-3

FASTENER

2x4

OPTIONAL SEALANT TAPE

SIDING

GIRT
1. Determine the thickness and type of substrate to be used to support the metal roofing. *Solid decking is highly recommended for all residential applications (i.e., plywood, OSB).*

2. Refer to the Load-Span tables to select the proper fastener and spacing to meet loads on your structure. *Nails are NOT recommended for residential applications.*

3. Consult local building codes and restrictions to determine acceptable methods of construction for residential applications in your area.

4. Solid decking with 30# felt or Pro Master® underlayment for residential applications is recommended. Ice & water shield or similar self-adhesive membrane is recommended at all valleys, dormers, chimneys, transitions, skylights and other critical areas.

5. When re-roofing with metal panels over an existing shingle roof, 2x4 purlins or 1x4 furring strips run parallel with the ridge of the roof and must be securely fastened into the roof rafters or trusses.

6. Request Fabral’s technical bulletins # 720 and # 721 for more details on residential roofing.
## Residential Load Table

**GRANDRIB 3®**

Load-Span Tables For 29 Gauge Grandrib 3® & Alu-Tuff

Allowable Wind Uplift Loads (psf)

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Fastener</th>
<th>9”</th>
<th>12”</th>
<th>15”</th>
<th>18”</th>
<th>21”</th>
<th>24”</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4” Plywood</td>
<td>#14 Woodtite</td>
<td>275.6</td>
<td>206.7</td>
<td>165.4</td>
<td>137.8</td>
<td>118.1</td>
<td>103.4</td>
</tr>
<tr>
<td>5/8” Plywood</td>
<td>#14 Woodtite</td>
<td>160</td>
<td>120</td>
<td>96</td>
<td>80</td>
<td>68.6</td>
<td>60</td>
</tr>
<tr>
<td>1/2” Plywood</td>
<td>#14 Woodtite</td>
<td>135.9</td>
<td>101.9</td>
<td>81.5</td>
<td>67.9</td>
<td>58.2</td>
<td>51.0</td>
</tr>
<tr>
<td>23/32” OSB</td>
<td>#14 Woodtite</td>
<td>115.9</td>
<td>86.9</td>
<td>69.5</td>
<td>57.9</td>
<td>49.7</td>
<td>43.5</td>
</tr>
<tr>
<td>19/32” OSB</td>
<td>#14 Woodtite</td>
<td>100.7</td>
<td>75.5</td>
<td>60.4</td>
<td>50.3</td>
<td>43.1</td>
<td>37.8</td>
</tr>
<tr>
<td>7/16” OSB</td>
<td>#14 Woodtite</td>
<td>61.5</td>
<td>46.1</td>
<td>36.9</td>
<td>30.7</td>
<td>26.3</td>
<td>23.1</td>
</tr>
<tr>
<td>Solid 2x SPF</td>
<td>#14 Woodtite</td>
<td>293</td>
<td>220.0</td>
<td>176.0</td>
<td>146.7</td>
<td>125.7</td>
<td>110.0</td>
</tr>
<tr>
<td>Solid 1x Pine</td>
<td>#14 Woodtite</td>
<td>207.1</td>
<td>155.3</td>
<td>124.2</td>
<td>103.5</td>
<td>88.7</td>
<td>77.7</td>
</tr>
<tr>
<td>Solid 2x SPF</td>
<td>#9 WoodFast</td>
<td>218.7</td>
<td>164.0</td>
<td>131.2</td>
<td>109.3</td>
<td>93.7</td>
<td>82.0</td>
</tr>
<tr>
<td>Solid 1x Pine</td>
<td>#9 WoodFast</td>
<td>168.4</td>
<td>126.3</td>
<td>101.0</td>
<td>84.2</td>
<td>72.2</td>
<td>63.2</td>
</tr>
<tr>
<td>Screws per Square</td>
<td></td>
<td>190</td>
<td>150</td>
<td>120</td>
<td>100</td>
<td>90</td>
<td>80</td>
</tr>
</tbody>
</table>

The above loads and fastener quantities are based on the standard fastening schedule shown on page 5 of this book, with the fastener having an embedment depth of 1” into the solid wood or penetrating the plywood or OSB. Contact FABRAL for additional design information on our products.

### Other Residential Profiles

**1 1/2” SSR**

24 Gauge Standing Seam Roofing

Climaguard™

26 Gauge Roofing

**5V Crimp**

26 Gauge Roofing

The above Fabral profiles have their own detail manuals, flashings, and accessories. Please contact Fabral for additional information.
Standard Residential Flashings/Trim

All flashing is 10’ 6” in length & available in steel & aluminum, unless otherwise noted. Please contact Fabral for specifics on the trim available in your area.
All residential flashings are formed for a 4/12 pitch unless otherwise requested by the customer.

RESIDENTIAL RIDGE/HIP

2” LONG FASTENER @ EVERY MAIN RIB OR 12” C/C MAX.

SEALANT TAPE
TOP & BOTTOM OF CLOSURE OR SEALER STRIP

ROOF PANEL

ROOF STRUCTURE

RIDGE CAP
RR-1 or AR-3

OUTSIDE CLOSURE
(ON HIP ROOFS USE 1” x 1” x 19’-8” SEALER STRIP AND RR-1 FLASHING)

RESIDENTIAL VENTED RIDGE

2” LONG FASTENER @ EVERY MAIN RIB OR 12” C/C MAX.

VERSASTREAM RX-10
OR PROFILEVENT

ROOF PANEL

ROOF STRUCTURE

RIDGE CAP
RR-1 or AR-3
Residential Flashings Detail

Residential Vented Eave

- Inside closure with sealant tape top & bottom
- Fabraal metal roof panel
- Truss or rafter
- Fascia L-trim
- Fabral aluminum soffit
- Fabral metal siding panel
- F/J trim
- Fascia board
- Eave trim
- 16" coverage

Residential Eave

- Butyl tape top & bottom of closure
- Fastener per standard eave pattern
- Roof panel
- Fastener @ 24" C/C max.
Residential Flashings Detail

RESIDENTIAL GABLE

- RG-1, WG-1 OR AG-4
- SCREW FASTENER @ 24" C/C MAX.
- BUTYL TAPE
- ROOF PANEL
- ROOF STRUCTURE
- CUT PANEL AS NECESSARY

START GABLE

FINISHING END GABLE

RESIDENTIAL ENDWALL

- SIDING
- 2" FASTENER @ EVERY MAIN RIB
- FLASH ASW-1
- ROOF PANEL
- BUTYL TAPE TOP & BOTTOM OF CLOSURE
- OUTSIDE CLOSURE
Residential Flashings Detail

Residential Gambrel

- Flash AT-2 or AGR-N4 (Grandrib 3)
- Inside closure
- Fastener per standard eave pattern
- Butyl sealant tape top & bottom of closure
- 2" fastener@ every main rib or 12" C/C max.
- Butyl sealant tape top & bottom of closure
- Flashing at the roof panel
- Outside closure

Residential Sidewall

- Siding
- Flash ASW-1
- 2" fastener @ 12" C/C
- Butyl sealant
- Roof panel
- Roof sheathing
- Roofing felt and ice and water shield for added weather tightness
**Residential Flashings Detail**

**Residential Transition**

- Reflective Flashings Detail
- Residential Transition
- Residential Pipe Boots

**30# Felt and Ice and Water Shield for Added Weather Tightness**

Flash AT-1

- Outside Closure
- Fastener per eave
- Fastening pattern

- Inside Closure
- Butyl Tape
- Top & bottom of closure
- Fastener @ every main rib or 12" C/C Max.

**Roof Panel**

- Butyl Sealant Tape
- Under base of pipe boot

**Plywood Deck**

- Roof Panel
- Pipe Boot
- Ventilation Pipe

**Pipe Boot Sizes**

- #3 1/4" to 5" pipe dia.
- #5 4 1/2" to 7 1/2" dia.
- #8 7" to 13" dia.
SKYLIGHT & CHMINEY DETAILS

NOTE: SEE CROSS SECTIONS A-A, B-B, C-C

CRICKET FIELD FORMING

For optimum weathertightness, use ice and water shield or similar around penetrations.

ALTERNATIVE CRICKET DETAIL

I 1/2" SSR WHC1 "HIP CLOSURE" USE TO CREATE BASE FRAMING OF CRICKET

TOP OF CRICKET FIELD FORMED FROM FLAT SHEET

CUT TRIANGULAR CRICKET TOP FOLD UP END OF TRIANGLE SLIT CENTER OF FOLD AND BEND SLIGHTLY DOWN THE CENTER.

FASTEN TOP OF CRICKET TO BASE USING #14 MR. CALK ALL JOINTS AND SEAMS WITH ONE-PART POLYURETHANE SEALANT.

FABRICATE SMALL CAP TO COVER AREA WHICH WAS SLIT.
**SKYLIGHT DETAILS**

- **Sealant Flashing ASW-1** - Field modify as required
- Fastener @ 6" C/C
- Ice and water shield and 30# felt or titanium UDL underlayment

**SIDEWALL DETAIL**

- **Section A-A**
  - Custom diverter flash continue such that the diverter and valley flash overlap
  - 6" MIN
  - Butyl tape top & bottom of closure

**CRICKET FIELD FORMING**

- **Section B-B**
  - Continuous Sikaflex caulking @ perimeter
  - Ice and water shield and 30# felt or titanium UDL underlayment
  - Flashing - reverse AL flashing

**SIDEWALL DETAIL**

- **Alternate Section A-A**
  - 2" fastener @ every main rib or 12" C/C max.
  - Asw-1 flashing field modified to fit
  - Ice and water shield and 30# felt or titanium UDL underlayment
Residential Flashings Detail

CHIMNEY DETAILS

- SAW CUT REGLET
- 1/2" - 1" DEEP
- BLOW OUT DUST & FILL WITH SIKAFLEX SEALANT. SET FLASH & FASTEN WITH COMPATIBLE MASONRY ANCHOR

FLASHER ASW-1 - FIELD MODIFY AS REQUIRED
ICE AND WATER SHIELD AND 30# FELT OR TITANIUM UDL UNDERLAYMENT

FASTENER @ 6" C/C

SIDEWALL DETAIL

- SAW CUT REGLET
- 1/2" - 1" DEEP
- BLOW OUT DUST & FILL WITH SIKAFLEX SEALANT. SET FLASH & FASTEN WITH COMPATIBLE MASONRY ANCHOR

CONTINUOUS SIKAFLEX CAULK @ PERIMETER
ICE AND WATER SHIELD AND 30# FELT OR TITANIUM UDL UNDERLAYMENT

SEALANT TAPE BETWEEN Flash AND ROOF PANEL

CRICKET FIELD FORMING

- SAW CUT REGLET
- 1/2" - 1" DEEP
- BLOW OUT DUST & FILL WITH SIKAFLEX SEALANT. SET FLASH & FASTEN WITH COMPATIBLE MASONRY ANCHOR

ASW-1 FLASHING FIELD MODIFIED TO FIT 2" FASTENER @ EVERY MAIN RIB OR 12" C/C MAX

BUTYL TAPE: TOP & BOTTOM OF CLOSURE
ICE AND WATER SHIELD AND 30# FELT OR TITANIUM UDL UNDERLAYMENT

AL FLASHING

ENDWALL DETAIL

- FASTENER
- 6" MIN
- ROCK SHEATHING
- FASTENER @ 6" C/C MAX

1/2" PLYWOOD
1/2" RIGID INSULATION

CUT DIVERTER FLASH CONTINUE SUCH THAT THE DIVERTER AND VALLEY FLASH OVERLAP

ROOF PANEL

SEALANT TAPE TOP & BOTTOM OF CLOSURE

SEALANT BETWEEN ROOF SHEATHING AND ROOF PANEL

ROOF PANEL

ICE AND WATER SHIELD AND 30# FELT OR TITANIUM UDL UNDERLAYMENT

SIDEWALL DETAIL

ALTERNATE FLASHING

SEALANT

ROOF PANEL

ICE AND WATER SHIELD AND 30# FELT OR TITANIUM UDL UNDERLAYMENT

SEALANT TAPE BETWEEN FLASH AND ROOF PANEL

ROOF SHEATHING
SOLID SUPPORT IS REQUIRED UNDER THE VALLEY. EPDM LINING IS RECOMMENDED UNDER LAPPED PANELS AND VALLEY FLASHING. LINING MUST CONTINUE DOWN TO EAVE LINE.
DORMER DETAILS

CUT VALLEY PEAKS TO JOIN CLEANLY AND SEAL; COVER JOINT WITH ADDITIONAL FLASHING AND SEAL

RIDGE CAP; CUT AND FOLD OVER INVERTED V OF VALLEY FLASHING AND FASTEN AS SHOWN ON SECTION

SECTION A-A

SEALER STRIP BUTYL SEALANT TOP & BOTTOM OF SEALER STRIP

SCREWS EACH SIDE OF MAIN RIB (EAVE/ENDLAP PATTERN) AND ONE ADDITIONAL, CENTRALLY LOCATED IN THE PAN OF THE PANEL

VALLEY LINING

METAL FLASHING TO COVER LAP AT VALLEY PEAKS (CAULK)

VALLEY FLASHING RV-2 SHOWN

SOLID DECK

CLOSURE; CAULK PERIMETER TRIM AND SEAL AT VALLEY PEAK

SCREW 6" MIN

RIDGE CAP; EXTEND TO VALLEY PEAK; CUT, FOLD, TRIM, SEAL, AND FASTEN TO VALLEY PEAK

VALLEY CENTERLINE

DOWN SLOPE

PANEL RIBS (TYP.)

DOWN SLOPE
Pipe Flashing

<table>
<thead>
<tr>
<th>Gray EPDM Pipe Size</th>
<th>Item No.</th>
<th>Min Base Diameter</th>
<th>Max Base Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;</td>
<td>3</td>
<td>( \frac{1}{4} )&quot;</td>
<td>( \frac{1}{2} )&quot;</td>
</tr>
<tr>
<td>5&quot;</td>
<td>5</td>
<td>( \frac{1}{2} )&quot;</td>
<td>( \frac{3}{4} )&quot;</td>
</tr>
<tr>
<td>7&quot;</td>
<td>8</td>
<td>( \frac{3}{4} )&quot;</td>
<td>( \frac{7}{8} )&quot;</td>
</tr>
</tbody>
</table>

Pipe Boots

- 5\(\frac{1}{16}\)" hex head, EPDM/metal washer,
- Oxyseal Long-Life coating.
- Plain or Painted

Pipe Boots

- USE AS STITCH SCREW & TO FASTEN METAL TO PLYWOOD OR OSB

Translucent Panels

- Fiberglass
  - Grandrib 3 - White, Green - 8', 10', 12'
  - Strongrib - White - 10', 12'
  - Fabrib - Green - 12'
  - Available by location - check with sales service rep.

- SunSky Polycarbonate
  - Grandrib 3 & Alutuff
  - Clear & White - 8', 10', 12'
  - Available Everywhere

Profile Vent

- Grandrib 3 & Alu-Tuff (shown), 5V Crimp
- Grandrib 3 net free area = 10.66 sq. in. per lineal ft. of ridge (5.33 per side)

Sealant Tape

- 3\(\frac{1}{16}\)" x 4\(\frac{1}{4}\)" x 40'
- 3\(\frac{3}{32}\)" x 1\(\frac{3}{4}\)" x 50'

Asphalt Impregnated Sealer Strip

- 1"x1"x19'-6.8" long
- USE AT VALLEYS AND HIPS

Fasteners

- #9-16 WoodFast
  - \(\frac{3}{16}\)" hex head, EPDM/metal washer,
  - Oxyseal Long-Life Coating
  - Available in 1", 1\(\frac{3}{4}\)", 2", 2\(\frac{1}{2}\)" and 3"
  - Plain or Painted

- #10-16 Ultimate WoodTite
  - 5\(\frac{1}{16}\)" cast Zinc hex head
  - Available in 1", 1\(\frac{1}{2}\)", 2", 2\(\frac{1}{2}\)" and 3"
  - USE WITH GALVALUME PANELS

- #14-10 WoodTite
  - 5\(\frac{1}{8}\)" hex head, EPDM/metal washer,
  - Oxyseal Long-Life coating. Plain or Painted
  - USE AS STITCH SCREW & TO FASTEN METAL TO PLYWOOD OR OSB

Flat Sheet

- Flat 29 gauge painted and plain galvanized sheets available in full width (60-13/16" x 10' or 10'6"). Flat sheets are made in grade 33 steel for better hemming, forming and for flexibility for field forming. Used for field forming crickets around chimneys, skylights, and penetrations. Also used for field forming special flashing as necessary.

Flat 29 gauge painted and plain galvanized sheets available in full width (40-13/16" x 10' or 10'6"). Flat sheets are made in grade 33 steel for better hemming, forming and for flexibility for field forming. Used for field forming crickets around chimneys, skylights, and penetrations. Also used for field forming special flashing as necessary.

Accessories

- #10-16 Ultimate WoodTite
  - 5\(\frac{1}{16}\)" cast Zinc hex head
  - Available in 1", 1\(\frac{1}{2}\)", 2", 2\(\frac{1}{2}\)" and 3"
  - USE WITH GALVALUME PANELS

- #14-10 WoodTite
  - 5\(\frac{1}{8}\)" hex head, EPDM/metal washer,
  - Oxyseal Long-Life coating. Plain or Painted
  - USE AS STITCH SCREW & TO FASTEN METAL TO PLYWOOD OR OSB
MINI Clear Snow Guard
The “Mini” Clear Snow Guard is manufactured in a premium, polycarbonate plastic. This U.V. stabilized snow guard provides maximum protection to fit an economical budget. The two to one base to blade ratio, 4.5 square inch holding area and gusseted blade snow pocket combine to effectively retain snow. Well suited for mechanical attachments with washer face screws into the purlin sealed with Surebound Everseal caulk, part number (6769020) or fully adhered with same.

CL Snow Guards
The CL Snow Guards are manufactured in a clear polycarbonate with U.V. stabilizers. The unique vent rib system allows for adhesive out gassing, which increases the shear and mechanical strength. The three to one base to blade ratio adds significantly to the shear and peel adhesion of the device to the surface. Well suited for mechanical attachments with washer face screws into the purlin sealed with Surebound Everseal caulk, part number (6769020) or fully adhered with same. (Both CL Snow Guards are 3 1/2” wide)

Snow Boss Snow Guards
Cast in Almag 35, an aluminum alloy which contains magnesium for durability under the most extreme conditions, the Snow Boss has superior strength and tests well against corrosion. The #640 is designed with a traditional shape for mid-panel application. The #690 is a decorative, spoked, half-round snow guard. Both can be custom color matched and may be installed using a combination of fasteners and adhesive or a suitable high-quality non-silicone sealant. (Snow Boss #690 is 3 3/4” wide)
Price -
In Stock - Lancaster, PA, Gridley, IL

SM Snow Guard
Manufactured of cast aluminum and designed to be adhered to the pan surface of prefinished metal roofs. This Snow Guard is very effective where there are no suitable seams for a seam mounted device, including batten and lap seam panels, or other profiles having a flat surface of as little as 2 3/8” in width. It can be custom color matched. Adhere using a high strength construction adhesive or combination of mechanical fasteners and an adhesive/sealant. (SM is 3 1/2” wide)

RT Snow Guards
Available in cast aluminum and cast bronze and two sizes to accommodate differing seam widths. RT-200 is designed for seams up to 3/16” wide; RT-300 is designed for seams up to 9/32” in thickness and suited for heavier gauge metals.

AP Snow Guards
Produced in cast aluminum, the deep throat permits the AP Snow Guard to be secured directly without damaging caps or compressing internal gasketing or sealant pockets. AP-300 is for seams up to 9/32” wide; AP-400 for seams 3/8” and the AP-516 for seams just over 1/2” in thickness.

Snow Meister Snow Guards
Classically designed to fit almost any metal roof. Available in mill finished aluminum, black e-coat primer or custom colors to match the roof. SG-1 for seams 1.0” or 1-1/2” deep x .250” wide; SG-175 for seams 1.75” deep x .475” wide; SL-1 for seams 1.0” deep x .475” wide.