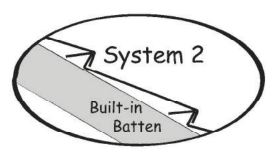
Revised June 7th, 2014













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## Notice

Recommended installation method for METSTAR Roof Panels and accessories only. Installers should have knowledge of roof structures, and be experienced at working on sloped roofs. This guide shall serve for installation using a built-in batten system for use along with local building codes in the United States and Canada.

## Consult your METSTAR representative for additional information.

To obtain PDF reports of METSTAR ROOF Panels use the following links.

ICC -ES Reports(ESR -3331)

http://www.icc-es.org/Reports/pdf\_files/load\_file.cfm?file\_type=pdf&file\_name=ESR -3331.pdf

## UL report(TGIK.R27053): Uplift

http://database.ul.com/cgi -

bin/XYV/template/LISEXT/1FRAME/showpage.html?name=TGIK.R27053&ccnshorttitle=Roofing+Systems,+ Uplift+Resistance&objid=1082676337&cfgid=1073741824&version=versionless&parent\_id=1073993603&sequence=1

#### UL report(TFXX.R27053): Fire Class

http://database.ul.com/cgi -

bin/XYV/template/LISEXT/1FRAME/showpage.html?name=TFXX.R27053&ccnshorttitle=Prepared+
Roof-covering+Materials,+Formed+or+Molded+Metal,+Fiber -Cement,+ Plastic+or+Fire -retardanttreated+Wood&objid=1082676343&cfgid=1073741824&version=versionless&parent\_id=107642296

8&sequence=1\_

## UL report(TGAM.R27053): Hail Resistance Class4

http://database.ul.com/cgi -

bin/XYV/template/LISEXT/1FRAME/showpage.html?name=TGAM.R27053&ccnshorttitle=Roof - covering+Materials,+Impact+Resistance&objid=1083983842&cfgid=1073741824&version=versionle ss&parent\_id=1073993585&sequence=1

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## Overview

#### Introduction

Installation of METSTAR ROOF Panels such as Slate FD, Shake FW, DaVinci FV and Slate MF must comply with these installation instructions, and the applicable local building code. The instructions and drawings included here are intended only as a guideline for the installation of METSTAR ROOF Panels directly on wood decks. Information regarding alternative situations not covered in these instructions can be obtained by contacting METSTAR. The information in this instruction is for practices in North America and can be changed without notice. International applications may be similar, but may differ in some ways.

#### Lia bility

This manual provides suggested application techniques only and is not to be substituted for any local building code. METSTAR panels are covered by a limited warranty, but it does not cover damage due to improper handling or installation. METSTAR assumes no liability for incorrect installation, leaks, other roofing defects or personal injury that may occur as a result of installing its products. It is the responsibility of the installer to adhere to local building codes.

## Scope of Work

An independent contractor for installation METSTAR ROOF Panels including all flashings, valley, ridge, hip, roof-to-wall, and etc. is responsible for all equipment and labor necessary to complete the installation.

## Safety

Adhere to recommended safe roofing practices. Safety equipment should be worn during the installation process . Wear appropriate clothing and use safety equipment (i.e. light, soft -soled shoes, protective eyewear and safety harness). Use proper tools and keep the roof clear of debris as you work.

#### Tools

METSTAR panels may be cut using shears or metal snips, or a circular saw using metal -cutting blades. Do not use a grinder to cut panels, because it will cause corrosion. A mechanical or hand bender is recommended to bend the panels for hips, ridges and valleys.

**METSTAR ROOF Panels** are produced from Aluminum -Zinc alloy coated steel complying with ASTM A792. They are Corrosion resistant, Aluminum -Zinc alloy Coated steel, preformed, stone coated, prefinished, metal panels.

#### Fire Classification, and Hail Resistance Grade

METSTAR Roof panels are Class A roof assemblies, when installed as shown in TABLE 2 of appendix. METSTAR Roof panels are CLASS 4 Hail Impact Resistant in accordance with Standard UL2218.

#### Allowable Negative Wind Pressures:

METSTAR roofing panels must be installed where the negative design wind pressure, determined in accordance with Section 1609 of the IBC or Section R301.2.1 of the IRC, as applicable, does not exceed the allowable negative wind pressure specified in Table 1 of this Installation Guide.

## Severe Weather Conditions

If the area is prone to high wind, water, severe snow or ice, additional measures may be required. Ice and Water shield is recommended. Follow local building codes. All fasteners used should be corrosion resistant. Also, panels along the perimeter and directly along the hips and gables must be secured with more fasteners than normal as detailed in TABLE 1 of the Appendix.

## **Preparation**

All the other work that can cause contamination of roof panels, such as painting and water proofing, must be finished before METSTAR panel installation.

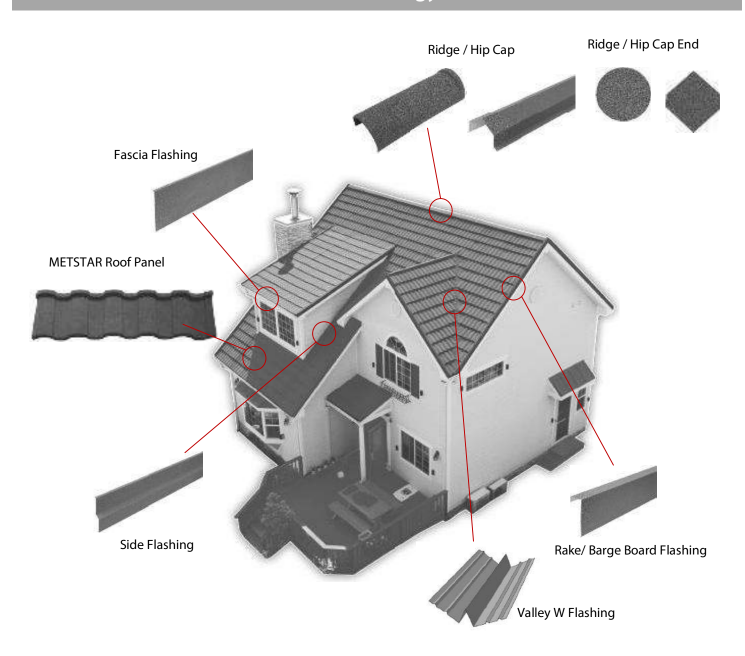
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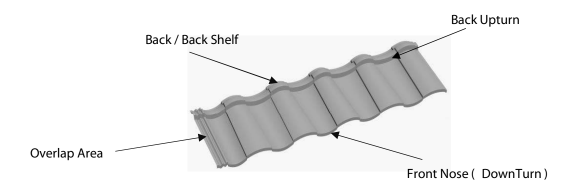
# Table of Contents

# Table of Contents

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# Terminology





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# Tools

## **Tools**

METSTAR ROOF panels may be cut using shears, metal snips, or a circular saw using metal cutting blades. A mechanical or hand bender is recommended to bend the panels for hips, ridges and valleys. Safety equipment should be worn during the installation process.



## Finishing Kit

This kit is supplied for repairing minor scuffing or surface damage.
Unfinished flashing materials can be painted with durable acrylic aerosol paints.

Always store at room temperature. (5  $\sim$ 30°C).

## **Fasteners**

All fasteners must be corrosion-resistant. Nails must comply with ASTM F1667. Wood screws must comply with ANSI/ASME Standard B18.6.1. Sheet metal screws must comply with ANSI/ASME Standard B18.6.4.

Refer to the TABLE 1 in the Appendix for the number and location of fasteners.

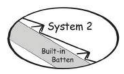
## Other Items Needed:

Caulk (sealant), Caulking gun
Battery or Electric Drill
Metal snips
Screw Gun
Nail gun
Roofing nails (ring shank)
Roofing felt
Hammer
Hand benders
Chalk or construction marker
Tape measure
Extension cord

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# METSTAR Roof Panels / Specifications

## **METSTAR Roof Panels Specifications:**

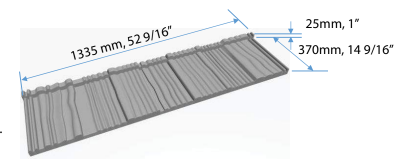




Overall Length: 1,335mm (±5mm) 52 9/16" Length of Cover: 1,280mm 50 3/8" Width of Cover: 370mm 14 9/16"

Upturn: 25mm 1"

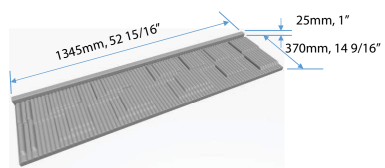
Roof Cover/Panel: 0.474 m 5.1 sq.ft Panels/Squared Meter : 2.11 /m² 19.6/SQ Weight/Panel: 2.6~2.7 kg 5.7~5.9 lbs.





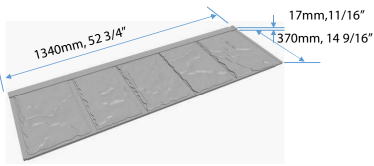
Overall Length: 1,345mm (±5mm) 52 15/16" Length of Cover: 1,280mm 50 3/8" Width of Cover: 370mm 14 9/16" Upturn: 25mm 1"

Roof Cover/Panel: 0.474 m 5.1 sq.ft Panels/Squared Meter : 2.11 /m² 19.6/SQ Weight/Panel: 2.6~2.7kg 5.7~5.9 lbs.





52 3/4" Overall Length: 1,340mm (±5mm) Length of Cover: 1,280mm 50 3/8" Width of Cover: 370mm 14 9/16" 11/16" Upturn: 17mm Roof Cover/Panel: 0.474 m 5.1 sq.ft Panels/Squared Meter : 2.11 /m² 19.6/SQ Weight/Panel: 2.6~2.7kg 5.7~5.9 lbs.

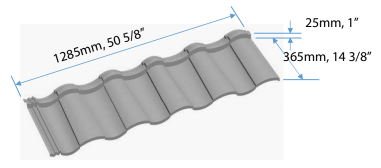




Overall Length : 1,285mm (±5mm) 50 5/8" Length of Cover: 1,215mm 47 7/8" Width of Cover: 380mm 14 15/16"

Upturn: 25mm 1" Roof Cover/Panel: 0.4617m 4.8 sq.ft. Panels/Squared Meter : 2.17 /m<sup>2</sup> 20.9/SQ

> Weight/Panel: 2.5~2.6kg 5.5~5.7 lbs.



All the above METSTAR Roof Panels are manufactured with the same materials and processes. METSTAR Roof Panels are highly resistant to fire and the extremes of weather. Produced from Aluminum-Zinc alloy coated steel complying with ASTM A792. Corrosion resistant, Aluminum-Zinc alloy Coated stell, preformed, stone coated, prefinished, metal panels.

## **Package and Storage**

Care should be taken. Products should be stored in a dry place under cover.

#### Warranty

METSTAR panels carry a limited warranty for fifty years. The limited warranty is transferable and does not cover damage due to improper installation or handling.

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# Accessories & Flashing

## **Accessories & Flashing**

Accessories are manufactured in the same color and with the same material as METSTAR panels.

## **Barrel Hip & Ridge**

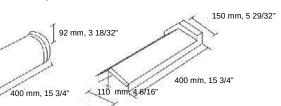
## Trim Hip & Ridge

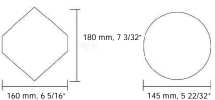
Overall length: 400mm, 15 3/4" Length of cover: 370mm, 14 9/16"

Overall length: 400mm, 15 3/4" Length of cover : 370mm, 14 9/16"

**End Disc Trim** 

## **End Disc Round**





## **Long Trim**

94mm 3 22/32"

140 mm, 5 1/2<sup>4</sup>

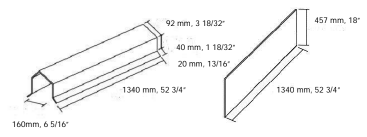
#### **Flat Sheet**

160 mm, 6 5/16"

Overall length: 1,340mm, 52 3/4"

Overall length: 1,340mm, 52 3/4" (±5mm)

Length of cover: 1,300mm, 51 3/16"



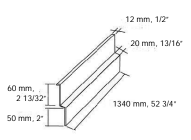
# Side Flashing

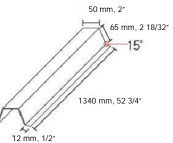
## **Ridge Hip Flashing**

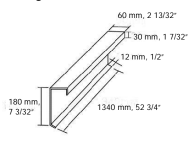
## **Barge Board Flashing**

Overall length: 1,340mm, 52 3/4" Overall length: 1,340mm, 52 3/4" Length of cover: 1,300mm, 51 3/16" Length of cover: 1,300mm, 51 3/16"

Overall length: 1,340mm, 52 3/4" Length of cover: 1,300mm, 51 3/16"





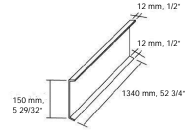


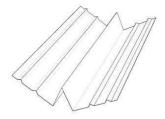
## **Fascia Flashing**

## Valley W Flashing

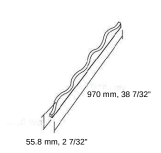
#### Closer

Overall length: 1,340mm, 52 3/4" Length of cover: 1,300mm, 51 3/16"





Overall length: 970mm, 38 1/4" Height: 34.8mm, 13/8"



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## **General Information**

#### INSTALLATION Overview

#### New Construction:

**Support Conditions:** The roofing panels must be installed on roofs having a slope of 3:12 (25%) or greater. Roof rafters shall be spaced not more than 24 inches (610 mm) on center. Roof panels must be installed over solid sheathing complying with the applicable code.

**Underlayment**: Underlayment must comply with Section 1507.5.3 of the IBC, or Section R905.4.3 of the IRC, as applicable.

#### Da Vinci FV, Shake FW, Slate FD and Slate MF Panel Installation:

The panels must be installed on minimum 15/32 inch-thick (12 mm) plywood or on solid sheathing complying with the applicable code. Panels in the upper course must lap panels in the lower course. **Flashing, Edges and Hips & Ridges:** Valley flashing must comply with IBC Section 1507.5.6 or IRC Section R905.4.6, as applicable.

Roof openings must be flashed in accordance with IBC Section 1503.2 or IRC R903.2, as applicable. Openings through the roof for vents, etc., must be waterproofed and supported by additional blocking or roof framing as required by the code.

At gable edges, a continuous rake cap or barge cover of the same material as the panels, supplied by METSTAR, must be installed in accordance with these published installation instructions.

## Reroofing Applications:

METSTAR panels must be installed over existing roofs in accordance with Section 1510 of the IBC and Section 907 of the IRC. If tearing off the old roof, clean and prepare deck to meet local building codes. **S upport C onditions:** Roofing panels must be installed on roofs having a slope of 3:12 (25%) or greater. Roof rafters must be spaced not more than 24 inches (610) mm on center.

**Panel Installation:** Panel installation must be the same as for new construction.

#### \* Codes & Requirements

Refer to local building codes and METSTAR ICC-ES Report ESR-3331. http://www.icc-es.org/Reports/pdf\_files/load\_file.cfm?file\_type=pdf&file\_name=ESR -3331.pdf

## \* Roof Slope

METSTAR Panels are designed for roofs with slopes of 3:12 or greater. For slopes less than 3:12, roof panels are considered decorative only, and they must be applied over a roof system complying with local codes.

## \* Underlayment

Underlayment must comply with Section 1507.5.3 of the IBC, or Section R905.4.3 of the IRC, as applicable. It is required that one layer of underlayment be used before applying METSTAR Panels to a roof deck in new construction or if the existing roofing material is removed. If the panels are installed over another roofing material, additional underlayment is not required unless specified by local code. All underlayment should be of a type and specification that is accepted by the local building code. Check local code requirements as ice and water shield and additional requirements may apply.

#### \* High Wind Zone

In areas prone to hurricanes and high winds, installation must meet local standards and codes. Panels along the perimeter and directly along the hips and gables must be fastened as specified in TABLE 1 of the APPENDIX.

#### \* Freeze / Thaw

Use ice and water shield as specified in local codes for cold climate conditions.

#### \* Ventilation

Ensure proper attic ventilation as prescribed per local codes.

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# **Roof Panel Estimating**

## **Estimating METSTAR Panel**

To compensate for losses from cutting panels at ridge, rake, and hip intersections, an appropriate amount of panels must be added when c alculating.

- 1. Measure square feet of roof area without loss. (Item 1)
- 2. Measure length of all hips and valleys and multiply the sum by a factor of 2. (Item 2)
- 3. Add together Item 1 + Item 2 = Total Panel Area (Item 3)
- 4. Total Panel Area plus waste = Item 3 times 1.1 (Item 4)
- 5. Total roof squares required = Item 4 / 100 (Item 5)
- 6. Overall number of panels needed = Item 5 times panels per roof square. (See table at right for panels per square). Always round up to the next full panel.

METSTAR Roof Panel	Panels per roof square
DaVinci FV	2.17*0.093*100=20.2
Shake FW	
Slate FD	
Slate MF	2.11*0.093*100=19.6

## \* Example (Shake FW)

- 1. Roof Area (Item 1) = 2,000 sq. ft.
- 2. Hip + Valley Length = 180 ft. ltem 2 = 180 \* 2 = 360
- 3. ltem 3 = 2000 + 360 = 2,360 sq. ft.
- 4. Item 4 = 2360 \* 1.1 = 2,596 sq. ft.
- 5. Item 5 = Item 4 / 100 = 25.96 sqs.
- 6. Overall number of panels needed: = 25.96 times 19.6 = 509 panels
- 1 roofing square = 100 square feet
- 1 square foot = 0.09290304 square meters

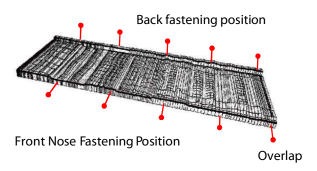
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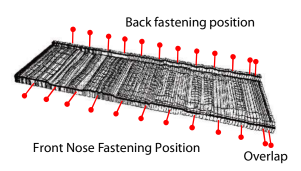
# Fastening

#### **Fasteners**

All fasteners must be corrosion-resistant. Nails must comply with ASTM F1667 Wood screws must comply with ANSI/ASME Standard B18.6.1. Sheet metal screws must comply with ANSI/ASME Standard B18.6.4.

Refer to the TABLE 1 in the appendix for the number and location of fasteners.





Five Fasteners at front and back.

\* With one fastener at the side lap and the remaining fasteners spaced as evenly as possible.

Twelve Fasteners at front and back.

\* Twelve Fasteners at front and back. With two close together through the overlap at the side, front and back, and the other ten as evenly spaced as possible.

## **Fastening Panels to Deck**

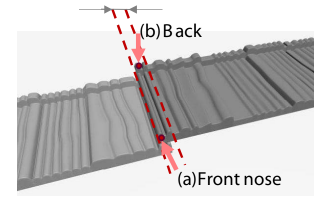
Fasteners specified in Table 1 of the Appendix shall be installed through the panels, penetrating minimum 1-1/2'' (38 mm) into, or completely through the deck.

Care must be taken while fastening to avoid striking the finished panel surfaces. Damaged surfaces can be refinished by using a METSTAR Finishing Kit.

First course is set by overlapping panels side to side. Next course is set by overlapping over the first course, making sure to stagger lay the second course so the panel side laps do not line up.

Fastener on the lapped position is marked in red as illustration. Refer to the Panel overlap on next page for each METSTAR roof panel type. Make sure to place one fastener through both panels at the side lap.

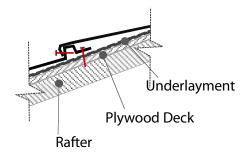
Lap = see next page for each Panel Type

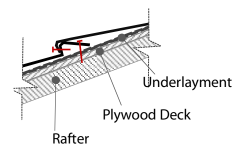


- (a) Overlap and place fastener at front downturn and penetrate both panels at the lap.
- (b) Back is fastened through both panels vertically into the deck.



Avoid fastening in places with electrical wiring above or below.





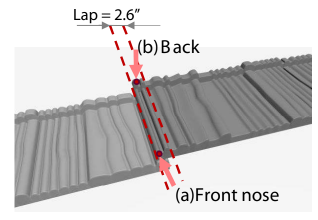
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# **Roof Panel Overlaps**

## **Panel Overlap**

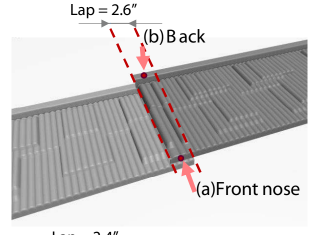
Install the fasteners at the positions on the left of the panel leaving the final fastening position, on the far right of the panel, without a fastener. Properly lap the next panel to the right of the panel and fasten both panels with one fastener through the nose at the front.

Shake FW



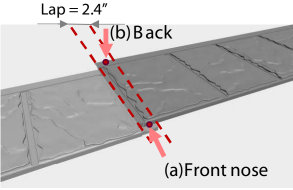
- (a) Overlap and place fastener at front downturn and penetrate both panels at the lap.
- (b) Back is fastened through both panels vertically into the deck.

Slate FD



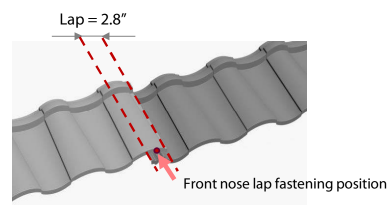
- (a) Overlap and place fastener at front downturn and penetrate both panels at the lap.
- (b) Back is fastened through both panels vertically into the deck.

Slate FD



- (a) Overlap and place fastener at front downturn and penetrate both panels at the lap.
- (b) Back is fastened through both panels vertically into the deck.

DaVinci FV



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# **Roof Panel Installation**

## METSTAR Panel Installation

Panels, fitted from left to right, across the roof, and up towards the ridge. The panels can be laid either right to left or left to right, or both depending on which profile and what looks best when viewing the roof. Fasten through the nose of the panel first, and then fasten at the back, working up the roof. Panels in the upper course must lap panels in the lower course.

Lap each panel according to the side lap width. (See Panel Overlap page 12.)

The fasteners specified in Table 1 of Appendix must be used.



# Stagger installation

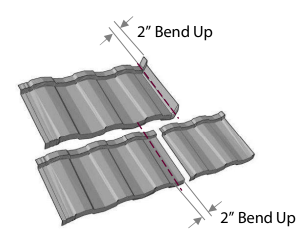
It is better if you do not install panels vertically up the roof or use even panel offsets, this will detract from the appearance of the roof. Staggering is recommended but not required.

## Panels Installation at Rake / Gable, Valley, Ridge and Hips

Proper drainage will be attained by removing a portion of panel at the front, back, or side. Lay panels starting left. Cut, bend and fit to the deck. Fit the panel into place and fasten, and seal if needed.

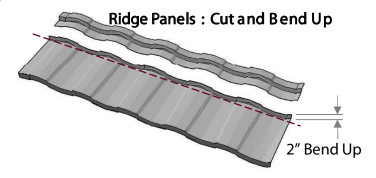
At the both sides of the hips, cut METSTAR panels to fit into batten and make 2" bend up. At the ridge, cut METSTAR panels to fit into batten and make 2" bend up. At the rake, cut METSTAR panels to fit into batten and make 2" bend up or bend down if needed. At the valley, cut METSTAR panels to fit valley flashing.

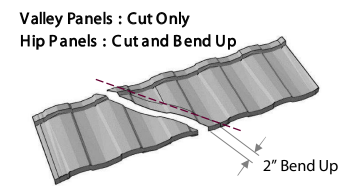
## Rake and Sidewall Panels: Cut and Bend Up



## \* Measuring, Cutting and Bending

Measurements are made on the roof. Cutting and bending are conducted on the ground for safety. Panels may be cut with a cutter, tin snips, or circular saw. A hand bender is used.





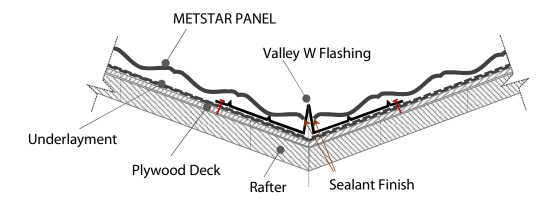
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# Valley

# **Valley Cross Section Details**

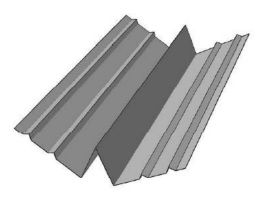
Nailing Position , direction

## Valley installation with Valley W Flashing



## Valley W Flashing

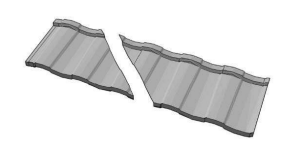
Install Valley W Flashing with fasteners. After applying with sealant on the Valley Flashing, cut and install METSTAR Panels.



## Valley Panels Installation

Valley panels are shaped by measuring and cutting, to conform with roof geometry.

After full panels are laid out in the field, cut panels are to be installed. If necessary for good appearance coat cut edge with METSTAR Finish Kit.



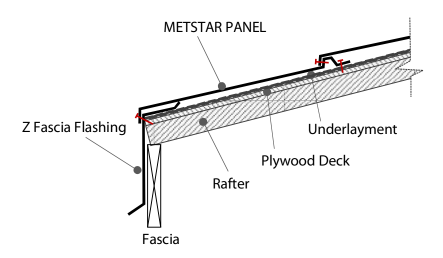
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# Eave

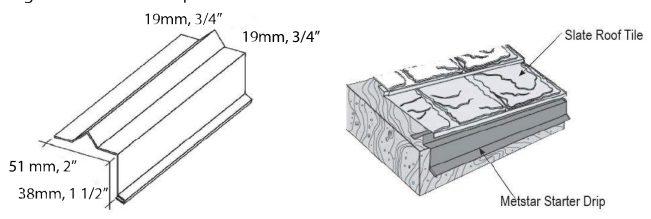
# **Eave Cross Section Details**

Nailing Position , direction

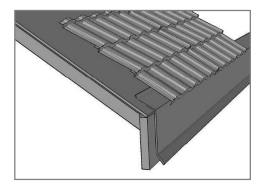
## Using Z-Fascia Flashing

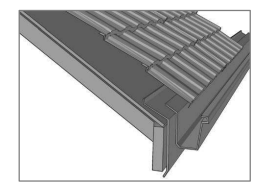


## Using Metstar Starter Drip



At the eave, install Fascia Flashing on the deck and fascia. Install the first course METSTAR panel over the fascia flashing.



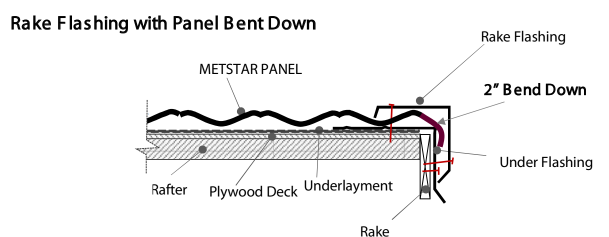


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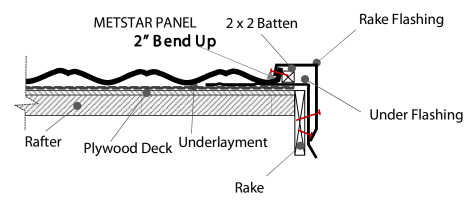
# Rake / Gable

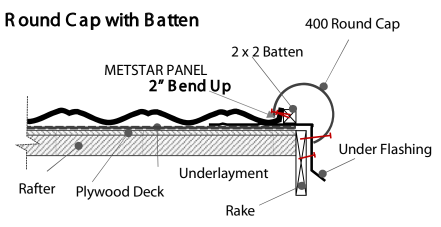
## Rake Cross Section Details

Nailing Position , direction



## Rake Flashing with Batten, Panel Bent Up

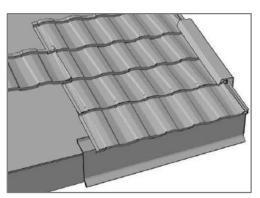


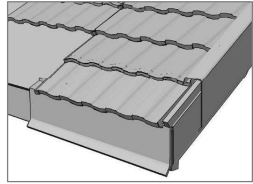


Rake flashings are used to complete the rakes. Use the specified fasteners to secure them.

Seal the fastener near top.

Install a  $2 \times 2$  batten along the rake. The edge of the METSTAR panels must be bent up to the batten so that the part tucked under the rake flashing is long enough to prevent water damage. Position the  $2 \times 2$  batten vertically just back from the edge of the rake to accommodate the proper look and fit.



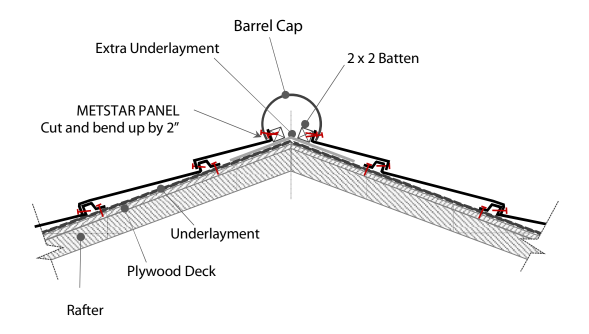


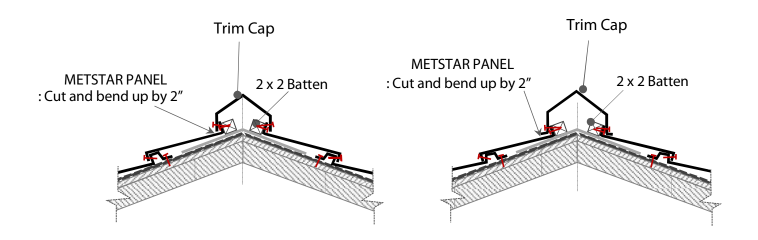
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# Ridge / Hip

# Ridge Cross Section Details

Nailing Position , direction

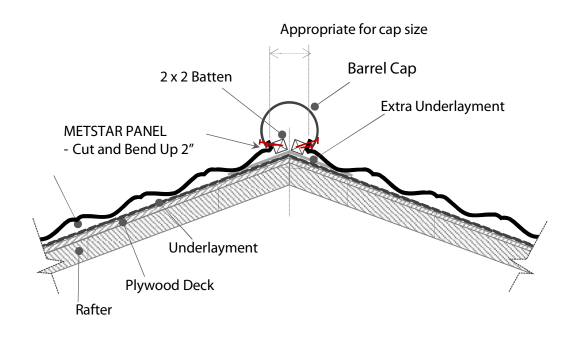


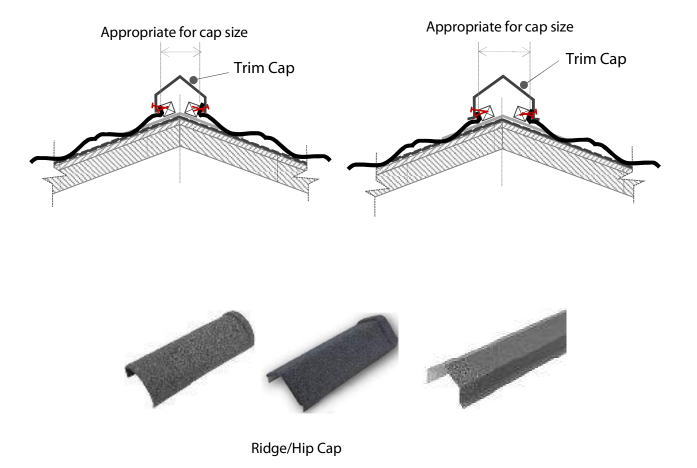


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## Nailing Position , direction

# **Hip Cross Section Details**





## Ridge & Hip Battens Installation

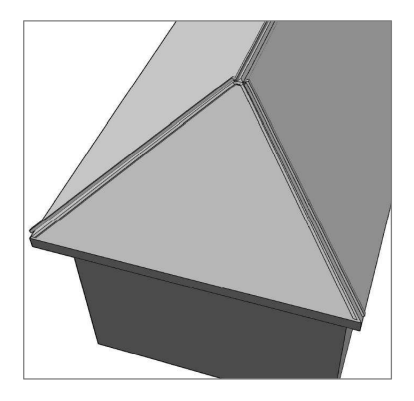
Use 2 x 2 battens

## Ridge Battens

Ridge Battens are installed along the ridge. Keep the ridge batten distance for proper cap installation.

## **Hip Battens**

Hip Battens go along the hip. Run a 2 x 2 batten vertically up the battens next to the hip. Keep the hip batten distance for proper cap installation.



## Ridge/Hip Panels Install

Panels will be cut and bent up against the ridge and hip battens. After cutting the panels, make a 2'' bend up that will run along the  $2 \times 2$  batten. Caps will be installed at the Hip and Ridge Battens.

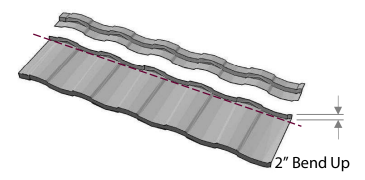
## Ridge Panels

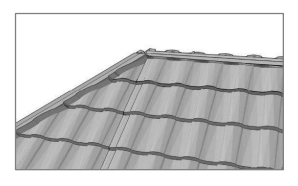
Panels at ridge require cut and bend up. Bend all ridge panels. Measure before cut and bend. Bend up 2" and fasten against the ridge batten.

## **Hip Panels**

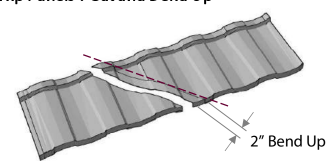
Panels at hip will be cut and bent up. Install in a similar way to ridge panels.

Ridge Panels: Cut and Bend Up





Hip Panels: Cut and Bend Up



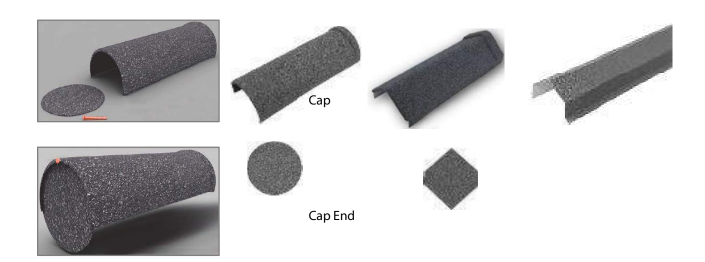
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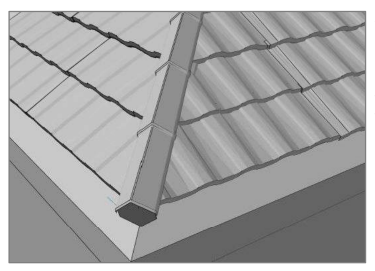
## Ridge / Hip Caps Install

Hip Ridge Start/End Install hip caps from the bottom upwards. The first cap is assembled with its end cap. Fasten to hip or ridge battens at each side of the cap.



#9 x 1 ½"long, ¼"diameter head hex-head screws shall be used to fix cap, one screw on each side.





When installing the hip cap, the first hip cap is assembled with hip cap end according to the illustration.
Install it on the battens at the bottom of the hip, then the second hip is added over the first cap, and so forth.

After finishing the rake installation, install the first ridge cap.
Cut the ridge cap to fit rake shape, attach ridge cap end if needed.
Finish with sealant.

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## Ridge / Hip Intersection Cap Installation

Install hip caps from the bottom.

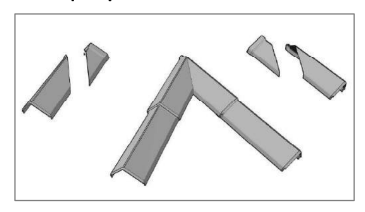
As hip caps meet, cut caps symmetrically to fit, and set up them.

At the ridge/hip intersection, cut as shown.

Cut the ridge cap to fit this assembly.

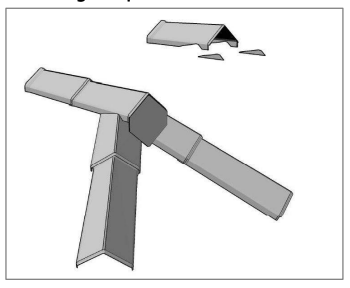
After setting up, finish with sealant and touch up kit.

# **Trim Hip Caps**





## Trim Ridge Cap



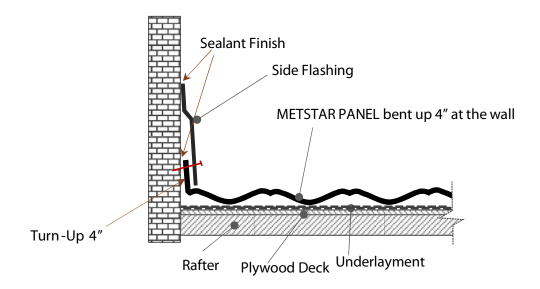
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# Roof -to-Wall

# Roof-To-Wall Cross Section Details

Nailing Position , direction

## **Roof to Side Wall**

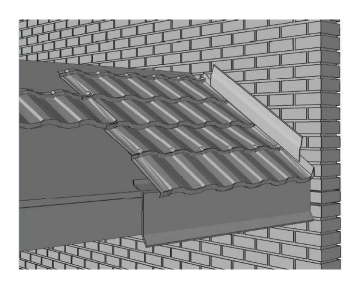


In the case of a roof to vertical side wall boundary, connect the METSTAR Panel with the vertical wall and finish vertical wall with Side Flashing.

If there is a valley in which water flows at the boundary with the vertical wall, install a gutter.

At the wall bend the METSTAR Panel up 4".

Seal turn up against the wall and seal Side Flashing before applying to wall with roofing grade sealant .



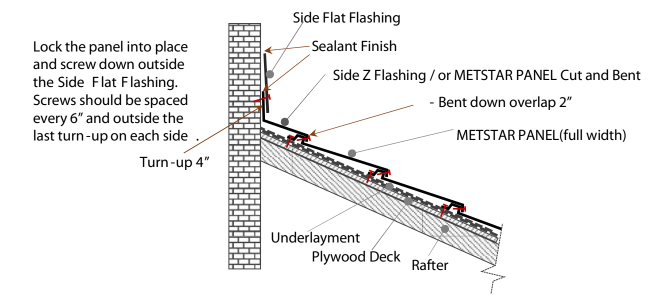
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# Roof -To -Wall Cross Section Details

Nailing Position , direction

## Roof to Head Wall

Insert the top edge of the roof panel or a piece of sheet metal such as Side Z Flashing inside the Side Flat Flashing.



## **METSTAR PANEL Cut and Bent**

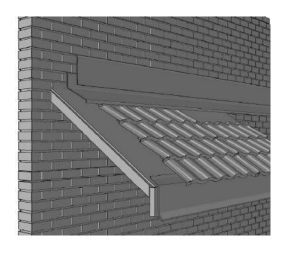
Start by measuring from the full panel below the wall. Cut METSTAR panels to fit this area allowing for a minimum of a 4" turn-up at the top to the wall. Bend each panel up against the head wall and fasten the panel to the head wall. For siding, tuck the panel metal underneath the siding and seal with sealant. Apply sealant to the Side Flashing before attaching to the wall.

## Side Z Flashing

Insert Side Z Flashing inside the side flashing.

Make a 2" overlap at the front where the panel fits into the METSTAR Panel.

Start at the eave. Work the METSTAR Panel behind stucco or wood siding whenever possible or surface mount to the wall for surfaces like brick and seal with wall flashing. Overlap the METSTAR Panel at least 2" working up the roof.



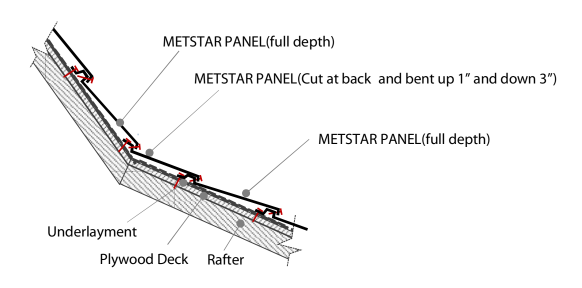
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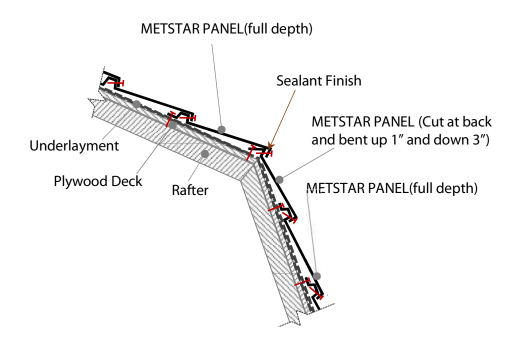
# Change of Pitch

Nailing Position , direction

## Change of Pitch

Above the pitch change, keep the panel distance for full panels, and install a full panel. Immediately below the pitch change, the distance is reduced, to maintain spacing so the eave panel is a full panel. In this narrower spacing, panels are cut and bent up 1" and down 3".



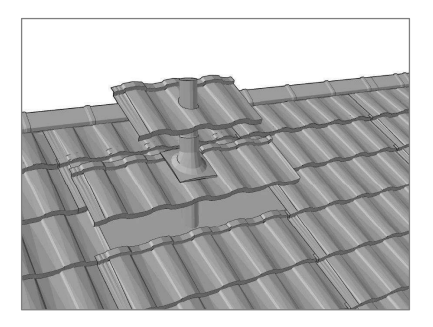


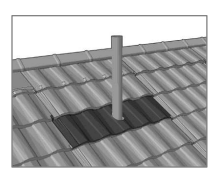
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# Penetration

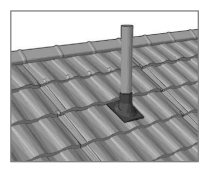
# Pipe Penetration

When a METSTAR panel meets a pipe, it is important to keep a tight fit around the pipe. METSTAR panels sandwich the pipe flashing. Standard galvanized pipe flashing is recommended. Roof penetrations are to be flashed with standard roof jacks and flashings as required by local code.

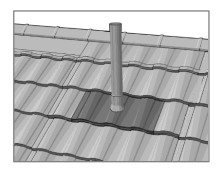




(1) Install the full panels around the pipe by cutting a hole larger than the pipe.



(2) Slide the pipe flashing over the pipe and seal it onto the panel face.



(3) Fit a half cut of METSTAR panel with a hole over the flashing.

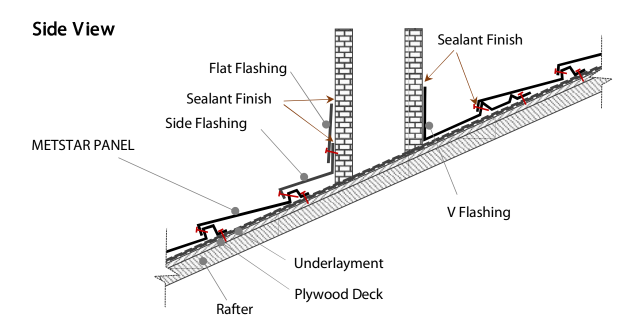
Seal around base using a roofing grade sealant/adhesive and finish with METSTAR Finishing Kit.

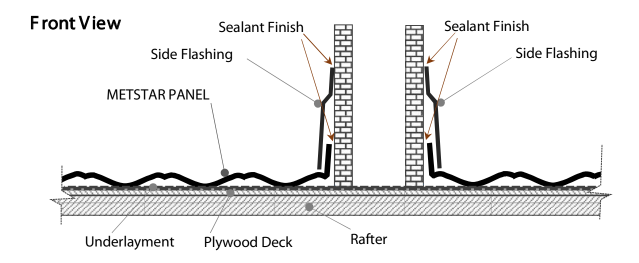
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# Chimneys

# **Chimney Cross Section Details**

Nailing Position , direction





Run full panels around the chimney. All the open areas will be filled in with cut and bent panels that have been bent up 2" toward the chimney. Measure the width and add 2" for bending up. Start from the lower part of chimney.

- 1) From the full panel below the chimney up to the base of the chimney. Cut panel to fit this area.
- 2) Install panels to fit the left and right sides of the chimney.
- 3) Finally, above the chimney, install the chimney saddle to fit.

If the chimney is wide, build a cricket to divert water around the chimney.

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# Finishing and Maintenance

#### Installation Labor

It is recommended to have a minimum of two experienced roofers on the job.

#### **Foot Wear**

To avoid surface damage and provide greater traction for safety, soft soled footwear or rubber soled athletic shoes are recommended.

#### Foot Traffic

When working on the finished roof, be careful to walk on the front edge of the panels in the middle of lower sections, placing your weight on the ball of your foot. If installing over battens, walk directly over the battens

#### Sealants

For flashing and wall finishing, a roofing grade sealant or adhesive which can be covered by the METSTAR Panels or with matching stone granules. Sealant should not be used to refinish damaged panel surfaces. Use METSTAR Finish Kit to repair any surface damage of METSTAR Panel.

## Finishing and Maintenance

After installation is completed be sure to clean all debris off of the roof, especially any metal shavings. In cases where it is necessary to touch up or repair a panel, METSTAR Finish Kits are available in all of the colors matching the stone coated panel finishes.

After finishing the panel installation, no kind of painting work shall not be conducted unless using extreme care. After finishing the roof perimeter such as the eave and the rake there shall be no visible battens. After fastening, in order to prevent water damage, always use roofing grade sealant or adhesive to finish installation.

Ensure flashings are installed properly, sealed well, follow local building codes. Remove any discoloration from airborne pollutants off roof by washing it.

As a last installation step do a complete inspection of the roof to make sure everything is properly installed, fastened and the roof is clean.

Gutters must be cleaned regularly so that rainwater will drain freely.

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# **Appendix**

**TABLE 1- Allowable Wind Uplift Pressures** 

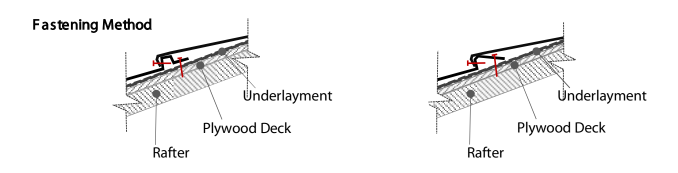
Panel Type	Panel to Panel Fasteners	Panel to Deck Fasteners	Panel Fastener Installation	Allowable Wind Uplift Pressure(psf)
Shake FW Slate FD Slate MF DaVinci FV	#9 x 1 ½"long, hex-head screws, 5 screws per panel head lap, Maximum spacing 12.6"(320mm)	#9 x 1 ½"long, hex-head screws, 5 screws per panel head lap, Maximum spacing 12.6"(320mm)	See below illustrations	60
Shake FW Slate FD Slate MF DaVinci FV	#9 x 1 ½"long, hex-head screws, 12 screws per panel head lap, Maximum spacing 7.3"(185mm)	#9 x 1 ½"long, hex-head screws, 12 screws per panel head lap, Maximum spacing 8.3"(211mm)	See below illustrations	144*

Please note that ratings with an \* are calculated based on increased fastening for edge and corner condition high wind loads. These values can not be tested due to testing equipment limitations (maximum actual pressure attainable is 250 psf)

**TABLE 2- Fire Classification Assemblies** 

Panel Type	Substrate	Barrier Board*	Underlayment	Max. Roof Incline	Roof Class
Shake FW Slate FD Slate MF DaVinci FV	15/32 in. plywood	Min. ¼ in. thick G-P Gypsum DensDecks ® or min. ½ thick gypsum board.	Underlayment complying with ASTM D226 Type II or ASTM D4869	Unlimited	А
		None	GAF VersaShield Underlayment		

<sup>\*</sup> All gypsum barrier joints to be staggered a minimum of 6 inches from plywood joints.



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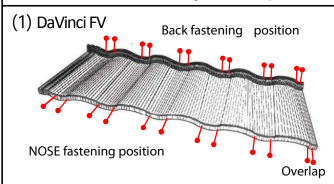
## TABLE 3 - Fastening Pattern

## Normal (5 x 2 / panel)

# (1) DaVinci FV Back fastening position NOSE fastening position Overlap

\* 5 fasteners in nose and 5 in back. Evenly spaced with one fastener front and back through side laps. Place nose fasteners in the low part of the front downturn close to deck.

## Increased Fastening (12 x 2 /panel)



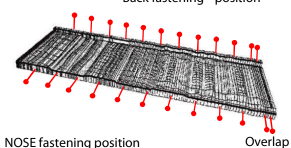
\* Twelve fasteners in nose and 12 in back, with two fasteners through both panels at the side lap, both front and back and the other ten, front and back, evenly spaced . Place fasteners in the low parts of the panels as shown.

# (2) Shake FW Back fastening position NOSE fastening position Overlap

\* 5 fasteners in nose and 5 in back. Evenly spaced with one fastener front and back through side laps.

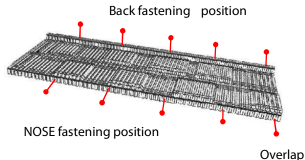
## (2) Shake FW

Back fastening position



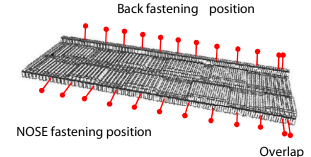
ve fasteners in nose and 12 in back.
 Evenly spaced with two fasteners front and back through side laps.

## (3) Slate FD



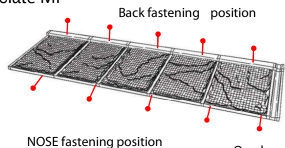
\* 5 fasteners in nose and 5 in back. Evenly spaced with one fastener front and back through side laps.

## (3) Slate FD



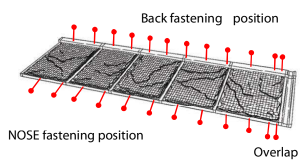
\* Twelve fasteners in nose and 12 in back. Evenly spaced with two fasteners front and back through side laps.

## (4) Slate MF



\*5 fasteners in nose and 5 in back. Evenly spaced with one fastener front and back through side laps.

## (4) Slate MF



\* Twelve fasteners in nose and 12 in back.
Evenly spaced with one fastener front and back through side laps.

Overlap

## TABLE 4 - Reference Table from ASCE-7 Required Design Uplift Pressure, p (psf) EXPOSURE C

Approved September 19, 2007

ANSI/SPRI WD-1

#### Building Category II, Exposure C - 90 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Desigr Load, psf
0 - 15	-20.8	-34.8	-52.4
20	-22.1	-37.0	-55.7
25	-23.0	-38.6	-58.1
30	-24.0	-40.2	-60.5
40	-25.5	-42.8	-64.4
50	-26.7	-44.7	-67.3
60	-27.6	-46.3	-69.7
70	-38.4	-60.3	-82.1
80	-39.7	-62.2	-84.8
90	-40.6	-63.7	-86.9
100	-41.2	-64.7	-88.2
120	-43.0	-67.5	-91.9
140	-44.6	-69.9	-95.3
160	-45.5	-71.4	-97.3
180	-46.9	-73.7	-100.4
200	-47.9	-75.1	-102.4
250	-50.1	-78.6	-107.1
300	-52.1	-81.8	-111.5
350	-53.7	-84.3	-114.9
400	-55.3	-86.8	-118.3
450	-56.7	-89.0	-121.3
500	-58.0	-91.0	-124.0

#### Building Category II, Exposure C -110 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-31.1	-52.1	-78.5
20	-32.9	-55.2	-83.1
25	-34.4	-57.7	-86.8
30	-35.8	-60.1	-90.5
40	-38.0	-63.8	-96.0
50	-39.8	-66.9	-100.6
60	<del>-4</del> 1.3	-69.3	-104.3
70	-57.3	-89.9	-122.5
80	-59.2	-93.0	-126.7
90	-60.7	-95.3	-129.8
100	-61.7	-96.8	-131.9
120	-64.1	-100.6	-137.2
140	-66.6	-104.5	-142. <mark>4</mark>
160	-68.0	-106.8	-145.5
180	-70.0	-109.9	-149.7
200	-71.5	-112.2	-152.9
250	-74.9	-117.5	-160.2
300	-77.8	-122.1	-166.5
350	-80.3	-126.0	-171.7
400	-82.7	-129.8	-176.9
450	-84.7	-132.9	-181.1
500	-86.6	-136.0	-185.3

## Building Category II, Exposure C - 100 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-25.7	-43.1	-64.8
20	-27.2	-45.6	-68.7
25	-28.4	-47.6	-71.7
30	-29.6	-49.7	-74.8
40	-31.4	-52.7	-79.3
50	-32.9	-55.2	-83.2
60	-34.1	-57.3	-86.2
70	-47.3	-74.3	-101.2
80	-48.9	-76.8	-104.7
90	-50.2	-78.7	-107.3
100	-51.0	-80.0	-109.0
120	-53.0	-83.2	-113.4
140	-55.0	-86.3	-117.7
160	-56.2	-88.2	-120.3
180	-57.8	-90.8	-123.7
200	-59.1	-92.7	-126.3
250	-61.9	-97.1	-132.4
300	-64.3	-100.9	-137.6
350	-66.3	-104.1	-141.9
400	-68.4	-107.3	-146.2
450	-70.0	-109.8	-149.7
500	-71.6	-112.4	-153.2

#### Building Category II, Exposure C -120 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-37.0	-62.0	-93.4
20	-39.1	-65.7	-98.9
25	-40.9	-68.6	-103.3
30	-42.6	-71.5	-107.7
40	-45.2	-75.9	-114.2
50	-47.4	-79.6	-119.7
60	-49.2	-82.5	-124.1
70	-68.1	-107.0	-145.8
80	-70.5	-110.6	-150.8
90	-72.2	-113.4	-154.5
100	-73.4	-115.2	-157.0
120	-76.3	-119.8	-163.2
140	-79.2	-124.3	-169.5
160	-81.0	-127.1	-173.2
180	-83.3	-130.7	-178.2
200	-85.0	-133.5	-181.9
250	-89.1	-139.9	-190.6
300	-92.6	-145.4	-198.1
350	-95.5	-149.9	-204.3
400	-98.4	-154.5	-210.6
450	-100.8	-158.2	-215.6
500	-103.1	-161.8	-220.5

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Building Category II, Exposure C - 130 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-43.4	-72.8	-109.6
20	-45.9	<del>-</del> 77.1	-116.0
25	-48.0	-80.5	-121.2
30	-50.0	-83.9	-126.3
40	-53.1	-89.1	-134.1
50	-55.6	-93.4	-140.5
60	-5/./	-96.8	-145./
70	-80.0	-125.5	-171.1
80	-82.7	-129.8	-176.9
90	-84.8	-133.0	-181.3
100	-86.1	-135.2	-184.3
120	-89.5	-140.6	-191.6
140	-93.0	-145.9	-198.9
160	-95.0	-149.1	-203.3
180	-97.8	-153.4	-209.1
200	-99.8	-156.7	-213.5
250	-104.6	-164.2	-223.7
300	-108.7	-170.6	-232.5
350	-112.1	-176.0	-239.8
400	-115.5	-181.3	-247.1
450	-118.3	-185.6	-253.0
500	-121.0	-189.9	-258.8

#### Building Category II, Exposure C -150 MPH Peak Gust Wind Zone

Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-57.8	-96.9	-145.9
20	-61.2	-102.6	-154.5
25	-63.9	-107.2	-161.3
30	-66.6	-111.8	-168.2
40	- <mark>70.7</mark>	-118.6	-178.5
50	-74.1	-124.3	-187.1
60	-76.8	-128.9	-194.0
70	-106.5	-167.1	-227.8
80	-110.1	-172.8	-235.6
90	-112.8	-177 1	-241 4
100	-114.7	-180.0	-245.3
120	-119.2	- <mark>1</mark> 87.1	-255.0
140	-123.8	-194.3	-264.8
160	-126.5	-198.6	-270.6
180	-130.1	-204.3	-278.4
200	-132.9	-208.6	-284.2
250	-139.2	-218.6	-297.9
300	-144.7	-227.1	-309.6
350	-149.3	-234.3	-319.3
400	-153.8	-241.4	-329.0
450	-157.4	-247.1	-336.8
500	-161.1	-252.8	-344.6

#### Building Category II, Exposure C - 140 MPH Peak Gust Wind Zone

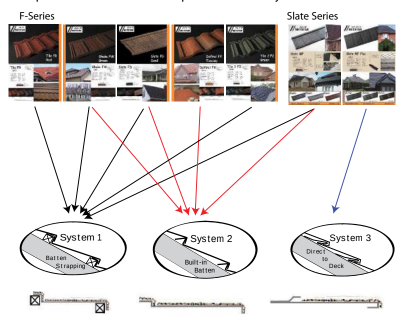
Building Height, ft.	Field Design Load, psf	Perimeter Design Load, psf	Corner Design Load, psf
0 - 15	-50.3	-84.4	-127.1
20	-53.3	-89.4	-134.6
25	-55.7	-93.4	-140.6
30	-58.0	-97.4	-146.5
40	-61.6	-103.3	-155.5
50	-64.5	-108.3	-163.0
60	-66.9	-112.3	-169.0
70	-92.8	-145.6	-198.4
80	-95.9	-150.6	-205.2
90	-98.3	-154.3	-210.3
100	-99.9	-156.8	-213.7
120	-103.9	-163.0	-222.2
140	-107.8	-169.2	-230.6
160	-110.2	-173.0	-235.7
180	-113.4	-177.9	-242.5
200	-115.7	-181.7	-247.6
250	-121.3	-190.4	-259.5
300	-126.1	-197.9	-269.7
350	-130.0	-204.1	-278.1
400	-134.0	-210.3	-286.6
450	-137.2	-215.3	-293.4
500	-140.3	-220.3	-300.2

Exposure C applies to open terrain with scattered obstructions having heights generally less than 30 ft (9.1 m). This category includes flat open country, grasslands and all water surfaces in hurricane-prone regions. Exposure C shall apply for all cases where exposures B or D do not apply.

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#### **Metal Roofing Panels Installation Systems**

There are many ways to install a multitude of metal roofing systems available on the market today. We at Metstar believe that the basics are simple and can be summed up in three basic systems.



**System 1 -Batten Strapping** - This most complicated of the three systems, requires battens also called strapping, usually wood 2x2's. It is so solid it can be installed over open rafters. With counter strapping this system combines light weight strength and incredible ventilation. It is also an easy and effective solution to straighten out existing roofs that have waved decks. System 1 should be installed by an experienced metal roofer.

**System 2 -Built-in Batten-** Same concept as System 1 except field area is installed using a Built-in Batten thus eliminating horizontal batten strapping. This is a simplification of the same panel used in System 1 but with a batten built into the panel. This system can only be installed on a solid deck not open rafters, most roofs in North America have a solid deck anyway. This makes the installation easier by not having to deal with the carpentry involved in System 1 and still gives you most of the strength, beauty and durability especially if no extra ventilation or structural repair is required. System 2 should be installed by a professional roofer with some experience in metal roofing.

**System 3 -Direct to Deck-** Same as System 2 except this is a hidden fastener system that can be combined with innovative flashing that are adaptable to each roofing contractor's preferred individual method. This system is easiest because it eliminates the need for bending or special tools and installs just as easily as siding. System 3 should be installed by a professional roofer.

All three systems can be installed right over most exisitng roofs without the extra expense of tear off and landfill waste.





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It is the responsibility of installer to check the website for update or changes in this instruction manual.

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