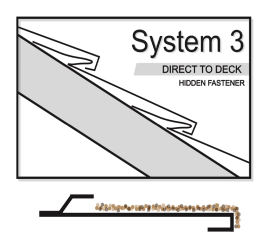
Revised: Feb. 5/2020





System 3: Direct to Deck Hidden Fastener

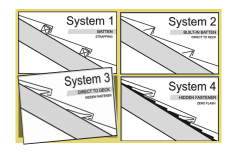
INSTALLATION GUIDE

Compatible With:





*This guide covers the smooth and stone coated profiles



This system utilizes our hidden fastener system, that can be combined with innovative flashing designs that are adaptable to the contractor's preferences. It also eliminates the need for bending or special tools. System 3 should be installed by a professional roofer.

NOTICE

Installation of Metstar roof panels must comply with these installations instructions, and the applicable local building codes. The instructions and drawings included here are intended only as a guideline for the installation of Metstar roof panels with battens on wood decks. Information regarding alternative situations not covered in these instructions can be obtained by contacting Metstar. The information in these instructions is for practices in North America and can be changed without notice. Check our website for most up to date information. International applications may be similar, but may differ in some ways, so please contact us for specifics.

Liability

This manual provides suggested application techniques only and is not to be substituted for any local building code. Metstar panels are covered by a lifetime limited warranty, but it does not cover damage due to improper handling, installation, maintenance or damages caused by other trades. Metstar assumes no liability for incorrect installation, leaks, other installation 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

The installer (independent contractor) is responsible for all equipment and labor necessary to complete the installation of the Metstar roof panels including all flashings, valley, ridge, hip, roof-to-wall, and etc.

Safety

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

Tools

Metstar panels may be cut using shears, metal snips, nibblers or a circular saw using metal-cutting blades. Do not use a grinder to cut panels, the high speed will cause corrosion. A mechanical or hand bender is recommended to bend the panels when needed.

GENERAL INFORMATION

All Stone Coated Metstar roof panels are produced from Aluminum- Zinc alloy coated steel complying with ASTM A792. They are Corrosion resistant. The Aluminum- Zinc alloy coated steel, is preformed then stone coated, cured and shipped as prefinished, metal panels.

Fire Classification

Metstar roof panels are Class A roof assemblies, and are fire resistant in accordance with Standard UL2218.

Hail Resistance Grade

Metstar roof panels are Class A roof assemblies, and are CLASS 4 Hail Impact resistant in accordance with Standard UL2218. Metstar roof panels are also TDI approved for hail, Texas Department of Insurance.

Allowable Negative Wind Pressures

Metstar roof 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 appplicable, 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, reinforcement or snow guards may be 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.

Preparation

Water run-off from other materials (such as copper) can cause contamination of the roof panels. Special care must be taken, such as painting, removing or waterproofing such area, before Metstar products are applied.

INSTALLATION OVERVIEW

New Construction:

Structure: Roof rafters shall be spaced not more than 24 inches (610mm) on center. Roof panels must be installed over solid sheathing complying with the applicable code.

Slope: Metstar roof panels must be installed on roofs having a slope of 3:12 (25%) or greater.

Underlayment: High Temp (HT) underlayment is recommended. Underlayment must comply with Section 1507.53 of the IBC, or Section R905.4.3 of the IRC, as applicable.

Flashings and Openings: Valley flashings must comply with IBC Section 1503.2 and IRC Sections 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 vents, etc., must be waterproofed and supported by additional blocking or roof framing as required by the local building code. At gable edges, a continuous rake cap or gable cover of the same material as the panels, supplied by Metstar, must be installed in accordance with these published installation instructions.

Re-Roofing Applications:

Metstar panels can be installed over top of most existing roof systems. Metstar products are the only products that are designed to go directly over top of asphalt shingles. When re-roofing Metstar panels must be installed in accordance with Section 1510 of IBC and Section 907 of IRC. If tearing off the old roof, clean and prepare deck to meet the local building codes.

Structure: Roof rafters shall be spaced not more than 24 inches (610mm) on center. Roof panels must be installed over solid sheathing complying with the applicable code.

Slope: Metstar roof panels must be installed on roofs having a slope of 3:12 (25%) or greater.

Underlayment: High Temp (HT) underlayment is recommended. Underlayment must comply with Section 1507.53 of the IBC, or Section R905.4.3 of the IRC, as applicable.

Codes & Requirements

Refer to local building codes and METSTAR ICC-ES Report ESR- 3331. Add more.

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 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 appendix A.

Freeze/Thaw

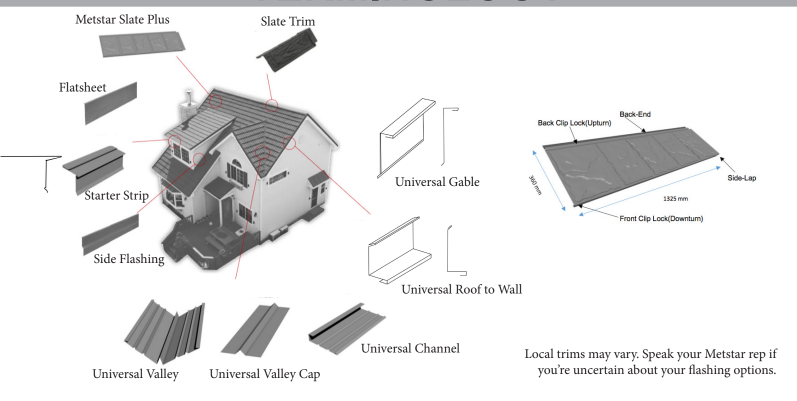
Use ice and water shield as specified in local codes for cold climate conditions.

The use of "snow guards" is recommended on our Smooth profiles only. Not necessary on the stone coated products.

Ventillation

Ensure proper attic ventilation as prescribed per local building codes.

TERMINOLOGY



TOOLS & ACCESSORIES

You will need:

- Screwgun- Cutting snips- Bender

- Touch-up kit (for Metstar Stone Coated products, must be stored above 5C/40F)

OR

- Touch up paint (for Metstar Smooth products, durable acrylic aerosol paint)

Other Options / Substitutions:

- For screwgun: hammer, drill, nailgun, or even a screwdriver
- For cutting snips: shear, circular saw, and any other metal cutting device (except grinders)
- For screws: you can use nails (spiral or ring shanked), but screws are prefered

Fastener details:

- For screws, we reccomend: #9 1/4" hex head, 1.5" length with the thread all the way to the head, but other exterior grade screws can be used at discretion of the roofer (no thinner than #9, and should be a minimum coating of ___ to prevent rust)
 - Wood Screws must comply with ANSI/ASME Standard B18.6.1
 - Sheet Metal Screws must comply with ANSI/ASME Standard B18.6.4
 - Nails must comply with ASTM F1667

Of course you need the following everyday roofing tools & accessories:

Tape Measure Roof Boots
Chalk Line & Level Expanding Foam
Extension Cords Butyl Tape
Caulking/Sealant and application gun Snow Stops

Ventilation Material T-Bar tool for opening crushed laps

^{*} Grinders and alike speed is too fast, chews up coating, and the heat affects the zinc.

ESTIMATING

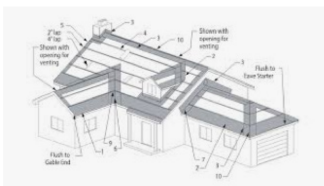
<u>Product</u>	<u>Calculations</u>	How to Order	
Metstar Slate Plus Stone Coated Panel	Panels = (Total SQs x 20) + waste OR Panels = (Total sq. footage / 5) + waste	To account for waste, add approximately 10-20% based on roof complexity (we can help!). *Round to the nearest 10 (10 panels per bundle) to get the total number of panels to order.	
Metstar Slate Trim	Pieces = <u>(Hip + ridge) *12</u> 14	Calculate the total linear footage of all the hips, ridges and gables (if you choose to use the trim piece on the gable) (see section F*). Multiply total by 12 to get the number in inches. Then divide by 14 inches to get the number of pieces. Remember to add about 5% extra for waste.	
Metstar Valley Caps	Pieces = Valley footage / 4	Calculate the total linear footage of all the valleys and divide the total by 4' to get the number of pieces needed.	
Universal Valley	Pieces= Valley footage / 10 **Needs to overlap by minimum 6"	Calculate the total linear footage of all the valleys. Divide the total by 10' to get the number of pieces to order (for long valleys over 10' the pieces need to overlap by 6" minimum).	
Metstar Flatsheets	18" x 52.75"	As needed for custom flashings.	
Universal Gable	Pieces= Gable footage / 10 *Most common gable option	Calculate the total length of Gables/Rakes. Divide by 10' to get the number of pieces. (On gables longer than 10' the pieces should overlap by 2" minimum). Remember to order the same amount of Universal Channels as Universal Gable, as this is a 2 piece gable set-up.	
Universal Starter Strip	Pieces= Eave footage / 10 *Used at the eave	Calculate the total linear footage of the eave, then divide by 10' to get the number of pieces. (There should be a 1" overlap on adjacent pieces)	
Universal Channel	Pieces= (Sidewall/endwall footage) + (Rake/gable footage) /10'	Calculate the total linear footage of sidewall/endwall plus rake/gable applications and divide by 10' to get the number of pieces needed (on applications longer than 10' make sure there is a minimum 2" overlap). **If you are using Slate Trims on the gables you will need to divide the total gable footage by 10' to get the number of pieces of the Universal Channel to go under the gable slate trims and add this to the total.	
Universal Roof to Wall	10'	Once you have calculated the number of UNIVERSAL ROOF TO WALL needed for the sidewall/endwall (not gable!)	
Screws	500 screws/bag	Calculate 6 fasteners per panel ordered and round up to the nearest 500 pieces.	

^{* 1} roofing square = 100 square feet



Visit our website for our easy to use, Interactive Estimating chart.

UNDERLAYMENT



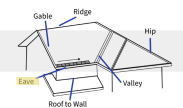
Roof preparation is always they key to a great installation

Roofing underlayment is always required with metal roofs, the roofer will chose the best suited underlayment for the job at hand, following the local building codes, and the location at hand.

High temp "HT" underlayments are always the preffered with metal roof systems. (depending on local roofer and building codes). The best safeguard underlayment with metal roofs, is a high temp, waterproofing membrane (ice & water).

Existing asphalt shingles in good condition can be used as a very good underlayment. Ultimately that decision lies with local roofer, local building codes, and weather conditions in that area.

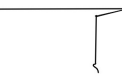
THE EAVE

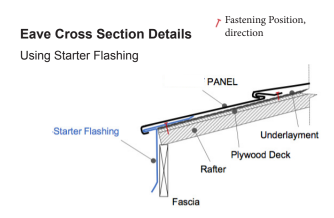


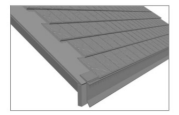
Once the roof deck has been prepared and the necessary underlayments have been installed, you can proceed to install the METSTAR accessories.

Begin with the Universal Starter Strips (D) around the entire eaves. When installing pieces beside each other please ensure a 1" overlap. Care should be used to ensure that the Universal Starter Strips are parallel to the Ridge. Things to remember:

- Overlap sides by 1"
- Keep the strips parallel to the ridge
- Fasteners should be installed closer to the eave to strengthen the eave.

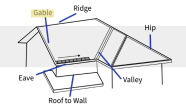






At the eave, install the Starter Flashing on the deck and fascia. Install the first course Metstar panel, clipping into the starter.

THE GABLE / RAKE



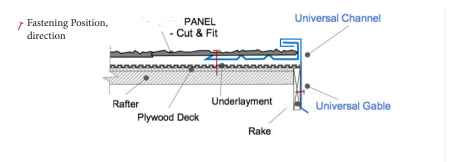
There are a few ways to instal the gable. Two of the most popular ways are to use are 1. The Universal Gable + Universal Channel **or** 2. The Universal Channel + Slate Trim

Install the Universal Channel with Drip (F) along all rakes/gables. When installing pieces above each other please ensure a 2" overlap by inserting the higher Channel into the lower channel.

Things to remember:

- Overlap by inserting the higher channel into the lower channel by 2"
- Make sure the bottom channel extends over the starter strip by 1"
- Fasteners should be installed down the fastener strip at the very inside of the channel

Universal Channel and Universal Gable Panel Cut and Fit



Rake flashings are installed first.

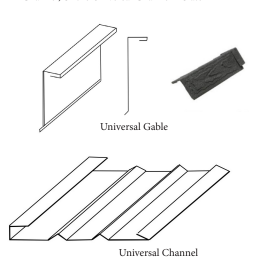
Universal Channel with Drip should be installed along the rake/gable edges.

At the corner of Rake which meets Eave, position the Universal Channel with Drip over eave starter.

Position and fasten the panels over the Universal Channel with Drip. The edge of the panels must be cut to fit the channel.

Use the specified fasteners to secure them, Seal around the fasteners head.

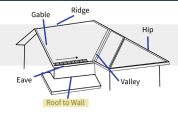
You can use either the Universal Gable + Universal Channel, **or** the Universal Channel + Slate Trim





This is an example of using Slate Trims for the gable.

ROOF TO WALL

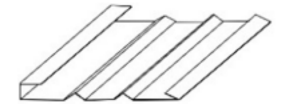


Install the Universal Channel (H) along all sidewalls. When installing pieces above each other please ensure a 2" overlap by inserting the higher Channel into the lower channel.

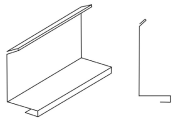
Things to remember:

- •Roof to Wall/Sidewalls are anywhere a roof plane meets the 90-degree side of something. This could be the side of a wall, dormer or skylight. Sidewalls are always sloped.
- •When a long sidewall requires more than one piece of universal channel, make sure you use at least a 2" overlap by inserting the higher piece into the lower piece. Use sealant to seal the overlaps.
- •At the bottom of a side flashing application the flashing MUST exit on top of the roof panels and should extend a minimum of 2" on top of the roof panels. Use sealant to seal between the flashing and the panel. (It may be necessary to snip the clip lock of the roofing panel to ensure the flashing exits properly)



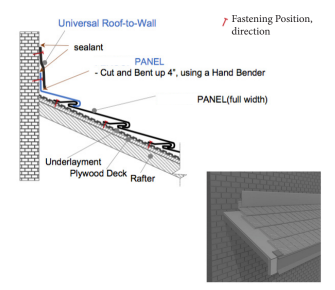


Universal Roof to Wall



Roof to Wall Cross Section Details

Roof to Side Wall



Once the Universal Channels have been installed, and the panel installation is complete in that area, the Universal Roof to wall flashing can be installed.

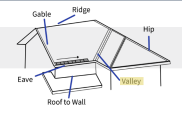
It may be necessary to add additional larger wall flashing depending on the situation.

At the roof to side wall, install the Universal Channel and Universal Roof to Wall.

Then install the panels to fit into the Universal Channel and fasten. Then install the Roof to Wall.

Seal against the wall with roofing grade sealant.

THE VALLEY



Universal Valley Installation

Install Universal Valley with fasteners spaced as evenly as possibly. Fasteners shall be positioned outside the last turn-up section (see diagram, refer to red fasteners).

Panels Installation

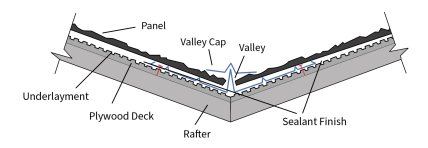
Valley panels are shaped by measuring and cutting to conform with roof geometry. After full panels are laid out in the field, cut panels are to be installed. If necessary, coat edge with a Metstar Touch up kit. *We always work from left to right. On the right, we start coming out the valley with a cut panel*



Valley Cross Section Details

Fastening Position, direction

Valley Installation with Universal Valley and Valley Cap



Install the Universal Valley (D) along all valleys. When installing pieces above each other please ensure a 2" overlap by inserting the higher Channel into the lower channel.

Things to remember:

- Overlap by overlapping the higher valley into the lower valley by 6" minimum.
- Ensure that 2 strips of sealant are used to seal the overlaps (see figure a)
- Make sure the bottom valley extends over the starter strip by 1" on both sides. (see figure b)
- Fasteners should be installed down the fastener strip at the very edges of the valley
- Valley Cap (C) will be installed after the panels are installed into the entire valley

Ridge Cross Section Details



Panels Installation

At the ridge and hip, cut the panels to extend a minimum of 1" past the hip and ridge line. Use hammer to bend. The other side should be done the same way. Then instal the caps.

Slate Trim Caps Install

Install caps from the bottom upwards. Fasten on each side of the cap. #9 1 1/2 " long, 1/4" diameter head hex-head screws are used to fix cap, and one screw on each side.

When installing the Slate Trim, the first hip cap is assembled with the hip cap end according to the drawing. Instal it, then the second cap is added over the first cap, as so forth.

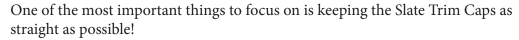
After finishing the rake installation, install the first ridge cap. Cut the ridge cap to fit the rake shape.



Ridge / Hip Intersection Cap Installation Install hip caps from the bottom.

As hip caps meet, cut caps symmetrically to fit, and set them up. At the intersection, cut as shown. After setting up, finish with sealant.

THE HIP



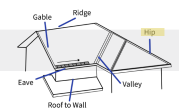
- -If there are hips on the roof, install those trim first, starting from the bottom up.
- -In most cases the first trim piece at the bottom will need to be cut and bent to hook firmly over the bottom edge.
- -Install both hips completely so that they are complete to the ridge and mitred to fit tightly and repel water. (the ridge cap will be mitred in place on top of these)
- -Don't be afraid to use a chalk line to ensure a straight install.
- -Fasteners should be installed at the lip on the high side of each trim piece with the bottom hooking onto the trim below to secure it.



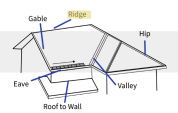


THE RIDGE

- -In a non vented ridge scenario, ensure the panels are wrapped over each side and fastened securely. Installation of a strip of ice and water shield over the wrap can be used if needed.
- -In a ridge vented scenario, ensure the opening to the attic is adequate, and install the ridge vent material before install the trims.
- -Start at one end of the ridge and work towards the other. If you are on a ridge that intersects a hip, make sure the mitred trim is the first piece.
- -Connect the trims across the ridge by hooking them to each other and putting the fasteners into the free end to secure.
- -Keeping the trims straight is a critical detail so take your time.









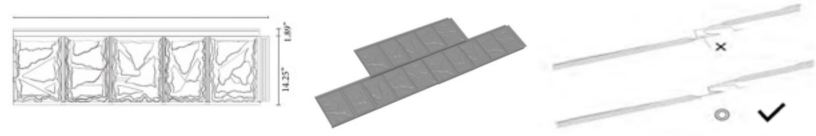
MISCELLANEOUS

Once you pick your starting section, panels will be laid from left to right and from the bottom up towards the ridge. Always work left to right, even if it means starting at a valley or out of a gable.

We recommend a staggered look, so start your layout pattern you make sure to have a minimum 4" offset and do not rack up the panels so that the lines match up. This is for esthetic purposes only.

When fitting the panels together make sure that the clip locks are now nice and snug (see figure x and check)

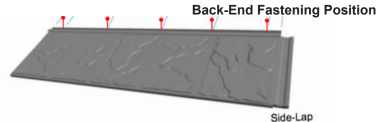
Fasteners should be installed 5 per panel spaced evenly across the top. For high wind areas install 7 screws per panel along the eave rows and up the gables.



Fasteners

All fasteners must be corrosion-resistant. See page #* for details on what screws or nails can be used.

Put 5 fasteners at the back-end. Put a fastener about 1" from the edge on each side (left first, then right), then the remaining three evenly spaced. For high wind areas install 7 screws per panel along the eave rows and up the gables.

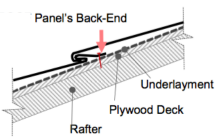


Fastening Panels to Deck

Fasteners specified above shall be installed through the panels, penetrating minimum 1-1/2" (38mm) into, or completely through deck.

Care must be takens while fastening to avoid striking the finished panel surfaces. Damaged surfaces can be refinished by using a Metstar Finsihing Kit, or a Metstar Touch-up Kit.

First course is set by overlapping panels side to side. Next course is set by overlapping over the first course. Fasteners on the lapped losition is marked in red.





METSTAR SLATE PLUS STONE COATED

ORDER FORM

<u>Product</u>	<u>Photo</u>	<u>Description</u>	Available Colours	Order Quantity
Metstar Slate Plus Stone Coated Panel		14 5/16" x 50 3/8" Stone Coated 20 panels per square 10 panels per bundle	Charcoal 3-Tone Silver Gray 3-Tone Teak Shadowood	bundles
Metstar Slate Trim		14" Stone Coated	Charcoal 3-Tone Silver Gray 3-Tone Teak Shadowood	pieces
Metstar Universal Valley Caps		4.4' Stone Coated	Charcoal 3-Tone Silver Gray 3-Tone Teak Shadowood	pieces
Universal Valley (D)		10' Stock Paint **Needs to overlap by minimum 6"	Black Coffee Brown Dark Brown	pieces
Metstar Flat Sheet		18" x 52.75" Stone Coated	Charcoal 3-Tone Silver Gray 3-Tone Teak Shadowood	pieces
Universal Gable (F)		10' Stock Paint *Most common gable option	Black Coffee Brown Dark Brown	Pieces
Starter Strip (G)		10' Stock Paint *Used at the eave	Black Coffee Brown Dark Brown	pieces
Universal Channel		10' Stock Paint	Black Coffee Brown Dark Brown	pieces
Universal Roof to Wall		10' Stock Paint	Black Coffee Brown Dark Brown	pieces
Screws (J)	The state of the s	#10 x 1.5", ¼" hex drive 500 screws/bag *These fasteners do not have a washer	Black Brown Clear	bags