

Why choose a metal roof?

A metal roof adds value to any style of home. Here's what makes metal roof tiles the smart choice.



Reduces Waste

With its long lifespan, a metal roof reduces landfill and minimizes use of non-renewable resources.



Higher Resale

A metal roof enhances a home's curb appeal year over year. It also gives potential buyers the confidence that their investment will result in long-term savings.



Lower Lifecycle Cost

By the time your metal roof reaches the end of its lifespan, you'll need to have replaced your asphalt roof three times.



Lower Insurance

Many home insurers recognize the added security of a metal roof and reflect that value in their premiums. (Your local insurance provider can offer more details.)



Lower Energy Bills

Metal roof coatings reflect solar radiation that absorb heat, saving up to 30% in energy costs in some regions.



Zero Maintenance

Metal roofs resist wind uplift. No shingle damage means no costly patch jobs.

FAQs

With so much interest in metal roofing and siding products, we get a lot of questions about both the pros and the cons. Here are some of the most common:

How do I maintain my metal roofing or siding system?

A: Maintenance is one of the most significant benefits of choosing metal. Once it's up, maintenance is minimal. (It's always a good idea to keep clean gutters.)

Is metal roofing or siding more expensive?

A: A metal roof is more expensive than asphalt shingles. However, a metal roof has roughly triple the lifespan –around 50 years versus 15. So the total cost of ownership makes a metal roof more economical than asphalt roofing over time. Compared to natural materials like slate, shake or clay tiles, a metal roof is a much less costly alternative to install. Plus its total cost of ownership makes it even more affordable over time.

Will metal roofs or siding attract lightning?

A: Although metal is conductive, lightning is attracted to the highest object in the area, like trees, hydro poles, towers, and antennas. If lightning does strike, a metal building system gives lightning a lower resistance path to the ground than other materials. Every home should have built-in lightning protection measures – regardless of the roofing material used. Speak to your contractor about the right solutions for your home.

Will the trims match the color roof or siding I have chosen?

A: We have trims for every roof and siding product line. All are colormatched to provide a completely integrated, weather-tight system.

Is a metal roof challenging to install?

A: Some metal products are more complicated to install than others, so we recommend working with a professional contractor who has experience working with metal roofing. They'll know how to measure your roof and how to specify the right solution for your home. All of our products have specially designed trim systems and accessories to ensure that your home gets the protection and quality look it deserves.

Is it safe for snow?

A: We have a range of snow retention accessories designed to reduce the risks associated with rooftop snow buildup. Your contractor can help ensure that you specify a complete system that protects your home in all weather conditions.

Is a metal roof loud when it rains?

A: If a metal roof is installed on the house properly with solid sheathing and attic insulation, it is as quiet as other roofing materials.



Featured Products

True Nature Metal Roof Tiles

Cedar Creek Shake

North Ridge Slate

Coastal Wave

Roofing and Siding Panels

Prestige

Regency

SuperVic

Ultravic

7/8" Corrugated

Bellara Steel Siding

Circle Sawn

Barnboard

Rosewood

Classic Woods

Signature Matte

Signature

Color Availability

Vicwest is proud to offer our customers the most extensive color selection for our products that are designed to last a lifetime. Not all colors are available in all geographic regions.





Cedar Creek™ Shake



Unlike traditional cedar shakes, True Nature's Cedar Creek Shake metal roof tiles will never split, warp, mold or rot. A thicker profile creates a shadow line that makes Cedar Creek metal tiles indiscernible from cedar shake.

Gauge(s) 28 GA Panel Length 51"
Panel Width 12" Profile Depth 9/16"



Expressence - Premium PVDF Coated Metal

18-3026



18-3024

18-3022



Signature Matte - SMP Coated metal



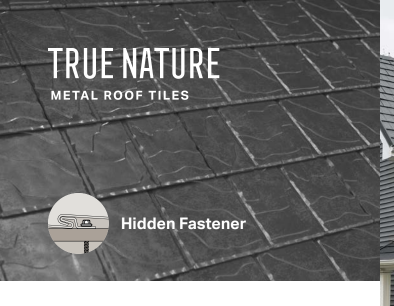
Hidden Fastener



Ebony 9822

Shadow Deep Gray 10695

Burnished Slate 10740



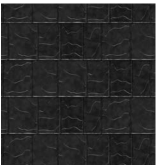
North Ridge™ Slate



True Nature's North Ridge Slate metal roof tiles feature a thicker profile and shadow line that makes them indiscernible from slate.

Gauge(s) 28 GA Panel Width 12" Panel Length **51"**Profile Depth **9/16"**

Expressence – Premium PVDF Coated Metal



Midnight Storm 18-3028



CCMC

Mica Gray 18-3030

| Signature Matte - SMP Coated metal



Ebony 9822



Shadow Deep Gray 10695



Burnished Slate 10740



Coastal Wave[™]



True Nature's Coastal Wave tiles are lighter than concrete or clay, delivering substantial savings in structural costs, since strapping is not required. A thicker profile creates a shadow line that makes Coastal Wave metal tiles indistinguishable from terracotta.

Gauge(s) **28 GA** Panel Length **54"** Panel Width **14.5"** Profile Depth **1"**





Terracotta 18-3020



Ebony

9822



Shadow Deep Gray 10695



Burnished Slate 10740



Black 56068



Standing seam metal roofing is the style of metal roof most of us are familiar with — this is the sleek metal roof you tend to associate with modern homes.



- Distinctive, architectural look
- Highly durable system to withstand elements
- Best suited for slopes 3/12 and greater. Please reach out to your Vicwest representative for flatter slopes.
- Great for roof accents over dormers or entryways

Prestige

Gauge(s) 24, 26 GA Panel Width 16", 20" Panel Length 4' - 30' Rib Height 1.5"







This flexible standing seam roofing panel maximizes your design options. High ridge points add architectural appeal. Featuring Snap-Loc technology, Prestige panels are easy to install and a great solution for re-roofing or new construction applications.

Signature Matte - SMP Coated metal



Ebony 9822



Shadow Deep Gray 10695



Graphite 9821



Espresso 10276



Burnished Slate 10740

Polyester Finishes (Interior Application)



Silver Polyurethane 7500

Signature - SMP Coated metal



Black



Stone Grey 56071



Deep Grey



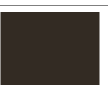
Regent Grey 56082



Charcoal 56072



Bone White 56069



Dark Brown 56062



Cambridge White 56161



Metro Brown 56154



56073



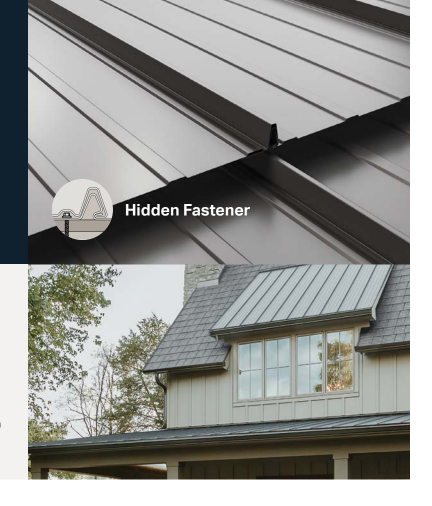
Galvalume Plus AZM150

Regency

Gauge(s) 28 GA
Panel Width 16"
Panel Length 1' - 32'
Rib Height 1"



A hidden fastener standing seam roofing panel in 28-gauge steel, Regency offers a distinct profile in our most popular colors.



Signature Matte - SMP Coated metal



Ebony 9822



Shadow Deep Gray 10695

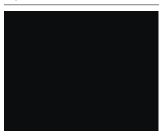


Graphite 9821



Espresso 10276

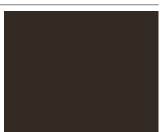
Signature - SMP Coated metal



Black 56068



Charcoal 56072



Dark Brown 56062

SuperVic

Gauge(s) 26, 28 GA Panel Width 30" Panel Length 1' - 38' Rib Height 3/4"







Polyester Finishes (Interior Application)

Four ribs with stiffening beads on each side gives SuperVic greater strength over a larger area. This results in material and installation savings for those looking for long-term protection on a limited budget.

Signature Matte - SMP Coated metal



Shadow











Natural Finishes





Deep Gray 10695 AZM150

Signature - SMP Coated metal



Black 56068



55090

Charcoal 56072



Stone Grey 56071





































56074



Cabec

56158

Spruce Green

Pacific



Dark Green 56073 Linen 56162

Deep Water Green 56083

Green 56078

Green 56160

56085

Turquoise 56156

Mist Green 56065

Heron Blue 56079

Royale Blue 56081

Slate Blue 56067

UltraVic

Gauge(s) 28, 29 GA Panel Width 36" Panel Length 1' - 40.75' Rib Height 3/4"





A classic metal roofing profile that is easy to install, UltraVic is ideal for home and cottage owners seeking an economical, low-maintenance roofing solution that will not warp, crack or chip. UltraVic offers 36" coverage area per sheet, with exposed fasteners allowing for quick installation.



Signature Matte - SMP Coated metal



Shadow Deep Gray 10695







10276









Signature - SMP Coated metal



56068



56064







Bamboo



Bone White







Bright White

56086



56062



Royale Blue 56081





Burgundy 57319 56074



Tile Red 56066





Bright Red 56080



Dark Green 56073



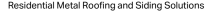
Pacific Turquoise 56156



Heron Blue 56079



Slate Blue 56067



% Corrugated

Gauge(s) 20, 22, 24, 26, 28, 29, 30 GA Panel Width 26.66", 34.58" Panel Length 1' - 35' Rib Height 7/8"







Our 7/8" corrugated profile features a gentle pattern of continuous wave-like corrugations that can be used for roofing or siding. Measuring only 2.66" from crest-to-crest, these corrugations produce a shadow effect that is both symmetrical and attractive.

Expressence Premium PVDFCoated Metal



Natural 18-9875

Zinc 18-1028



Shadow Deep Gray



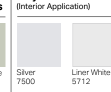




8mil 1508-8

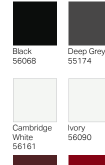
Barrier





Polyester Finishes

Signature - SMP Coated metal







Ebony

9822

Bright White 56086



Dark Brown

56062



56158



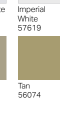


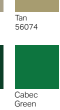


Pebble

Khaki

55051





Metallic Finishes



Light Pewter



Copper 3234 Bright Silver 2624



Burgundy 57319

Dark Red 56064



Bright Red 56080





Cocoa

Brown

56077



Metro

Brown

56154

Dark Green 56073



Green 56078



56085

Pacific

Turquoise



56065



56079





Slate Blue 56067



An excellent choice for achieving clean architectural lines, Bellara steel siding is installed using a hidden fastening system and can be applied either vertically or horizontally. Bellara panels lock in the natural look of wood and are engineered to last a lifetime.



Gauge(s) 26 GA
Panel Width 5.25"
Panel Length 12'
Profile Depth 0.59"

- Realistic 5/8" thick architectural profile
- Galvanized steel to protect from rust and UV exposure
- · Longer lasting than traditional wood siding



A COMPLETE



Rosewood

Bellara Rosewood grains capture the sleek and smooth look of planed wood.



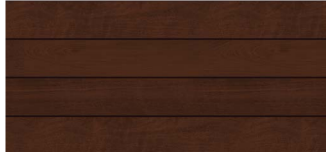
Circle Sawn

Bellara Circle Sawn grains are designed to mimic the rough texture of freshly sawn wood straight from the mill.

$Expressence - {\sf Premium\,PVDFCoated\,Metal}$



Warm Rosewood



18-3280 Dark Rosewood

$Expressence - {\tt Premium\,PVDF\,Coated\,Metal}$



Charred Circle Sawn 18-3267



Whitewashed Circle Sawn 18-3269



Barnboard Bellara

Bellara Barnboard features all the beautiful knots and grains that make reclaimed, centuries-old planks so appealing.

 $Expressence - {\tt Premium\,PVDFCoated\,Metal}$



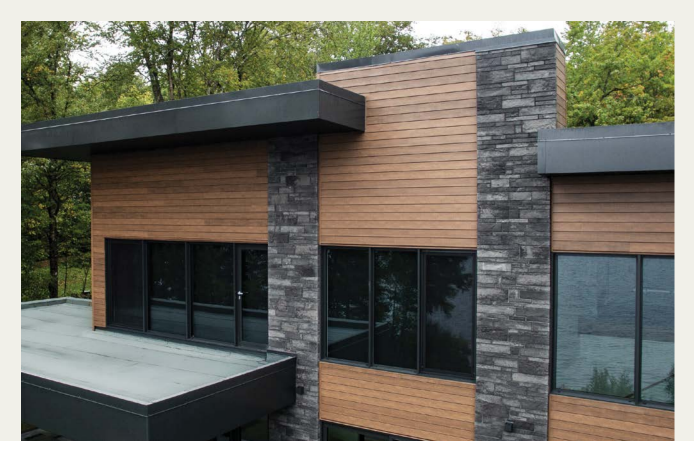
Brindle Barnboard 18-3277



Smoked Barnboard 18-3275



Obsidian Barnboard 18-3273



Classic Woods

Bellara

Bellara Classic Woods is a series of simple wood grains in today's most popular finishes. This highly versatile system is designed to coordinate with any exterior design approach.

 $Expressence - {\tt Premium\,PVDFCoated\,Metal}$

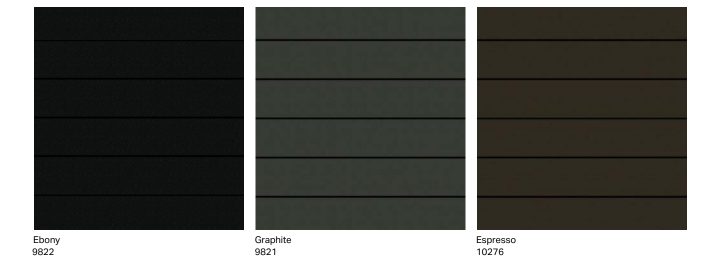




Signature Matte

Bellara

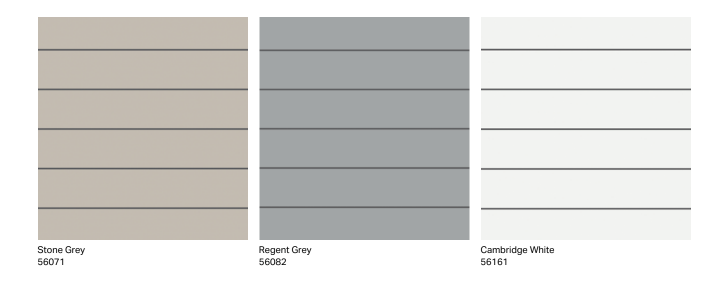
Bellara Signature Matte colors feature a unique texture that redirects light for enhanced visual depth and subtle shading.





Signature **Bellara**

Bellara is available in a range of warm, smooth-finish Signature solid colors, giving you endless options to create your desired look.







Building for Tomorrow

Vicwest has always been passionate about building durable and sustainable products. We're equally passionate about producing them in the most environmentally responsible way by focusing on four main pillars:





CARBON

In 2020, we achieved our goal of being Net-Zero across our manufacturing operations. Our next milestone is to be carbon neutral by 2030 through innovations that will generate direct renewable energy on-site, combined with efforts to procure renewable energy directly from the grid.

CIRCULARITY

In 2019, our manufacturing operations sent 180 tonnes of waste to landfill. In 2021, we reduced that to only 66 tonnes. Moving forward, we have set a goal to achieve 100% landfill diversion





WATER

We are currently collecting rainwater at our Stratford facility, with a target of 60,000 liters per year. Site plans for rainwater harvest at our Edmonton and Victoriaville plants are already underway.

ENERGY

By the end of 2023, our Solar PV system in Stratford will expand to 510kWp, whereby 80% of our power requirements will be on-site direct renewable energy.