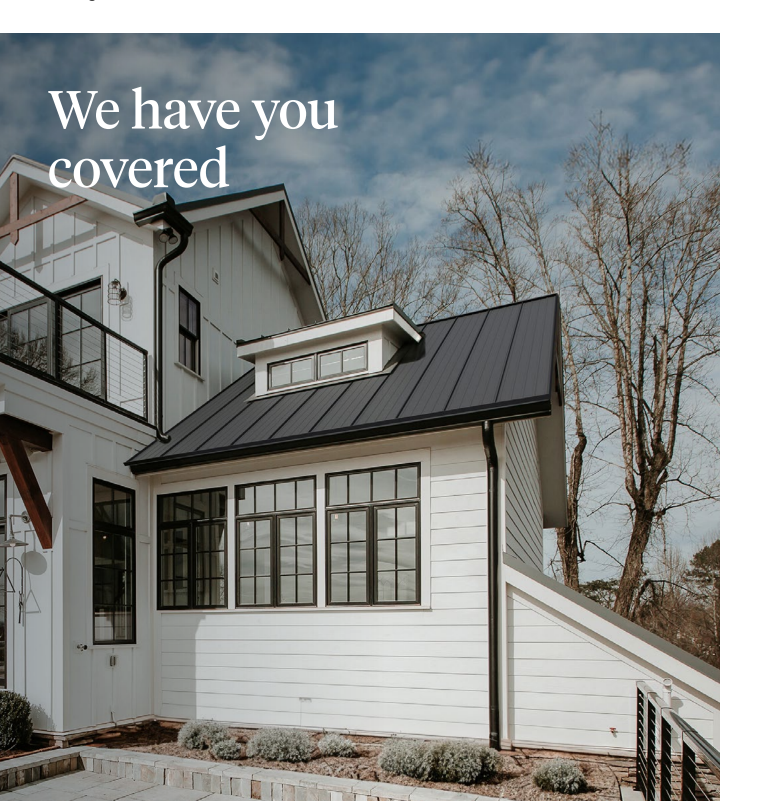


Residential Roofing and Siding Collection



## Why choose a metal roof?

Here's why metal roof tiles add value to any style of home.



#### **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 confidence that their investment will deliver long-term savings.



#### **Lower Lifecycle Cost**

**Lower Insurance** 

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



#### Lower Energy Bills

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



Many home insurers recognize the added security of a metal roof and reflect that value in their premiums. (Ask your insurance provider for details.)



#### **Low 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, there's less maintenance than natural roofing and siding materials, vinyl or asphalt.

### 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. What's more concerning during a lightening strike is the high combustibility of substrates like wood, vinyl and composite materials.

### Are metal building products more expensive than alternatives?

A: Metal is more expensive than asphalt or vinyl. However, a metal roof has roughly triple the lifespan – around 50 years versus 15, so the total cost of ownership actually makes metal more economical. Metal siding is the same, plus its minimal maintenance makes it even more affordable over time.

#### Is a metal roof 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.

## Will metal roofing and siding dent or expand?

Our metal roof tiles and metal siding are deliberately designed at a heavy gauge that resists denting; and while all building materials expand and contract with temperature changes, steel expands less than most due to its composition.

### Is metal roofing and siding challenging to install?

A: Some metal products are more complicated to install than others, A professional contractor who has experience working with metal roofing and siding will know how to specify the right trims and accessories.

### Will the trims match the color of the product?

A: We have trims for every roof and siding product line. All are color-matched to provide a fully integrated system.

#### 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

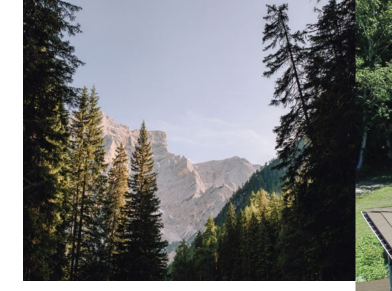
Signature Matte

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

26, 28GA Gauge(s) Covered Length 50" Covered Width 12" Profile Depth 9/16"



Unlike traditional cedar shakes, True Nature metal roof shingles remain free from splitting, warping, cracking, mold or rot. The natural appearance of Cedar Creek Shake makes them nearly indistinguishable from actual cedar shakes.

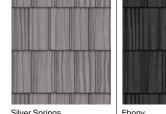
Expressence\* - Premium PVDF Coated Metal



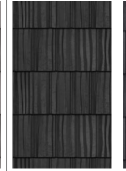
Harvest Cedar 18-3022

\*Expressence colors perform to the following

Antique Brown 18-3026





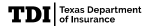




rigorous testing standards











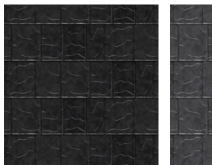
# North Ridge™ Slate

26, 28GA Gauge(s) Covered Length 50" Covered Width 12" Profile Depth



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

#### Expressence\* - Premium PVDF Coated Metal



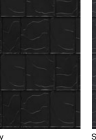
Midnight Storm 18-3028

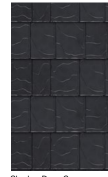


Mica Gray 18-3030



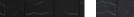








Shadow Deep Gray





\*Expressence colors perform to the following rigorous testing standards





TDI Texas Department of Insurance



## TRUE NATURE



**Exposed Fastener** 

## Coastal **Wave**

25, 26GA Covered Length 51" Gauge(s) Covered Width 14.5" Profile Depth



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.

Expressence\* - Premium PVDF Coated Metal Signature Matte - SMP Coated metal

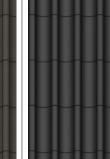












**Burnished Slate** 

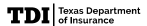
Black

\*Expressence colors perform to the following rigorous testing standards

18-3020









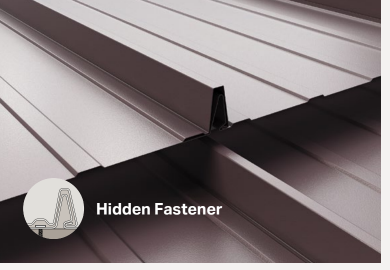
Standing seam metal roofing is the style of metal roof most of us are familiar with — this is the sleek metal roof you tend to associate with modern homes.



- 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.

## Prestige

24, 26GA Gauge(s) 16", 20" Panel Width 4'-30' (Acheson, AB) Panel Coverage 1'-40' (Victoriaville, QC) Profile Depth Application | Roof & Wall





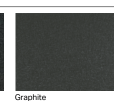


This standing seam roofing panel maximizes your design options. High ridge points add architectural appeal. Featuring Snap-Loc technology, Prestige panels are easy to install and a great solution for re-roofing or new construction applications.

#### Signature Matte - SMP Coated metal













**Natural Finishes** 

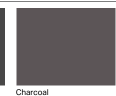
Polyurethane Finishes

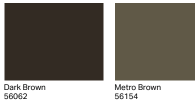
(Interior Application)

Signature - SMP Coated metal











Stone Grey

Regent Grey 56082



Bone White

Cambridge White

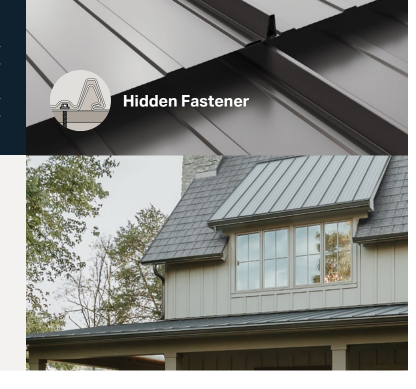


 Great for roof accents over dormers or entryways

Residential Metal Roofing and Siding Solutions vicwest.com

## Regency

28GA Gauge(s) Panel Width 16" Panel Coverage 3'-36' (Stratford, ON) 1'-35' (Victoriaville, QC) Profile Depth Roof & Wall Application

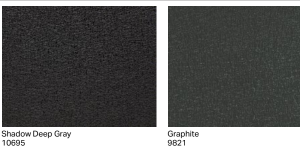


A hidden fastener standing seam roofing panel in 28-gauge steel, Regency offers a distinct profile in our most popular colors.

#### Signature Matte - SMP Coated metal





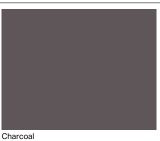




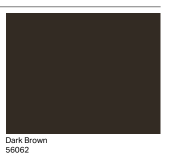
Signature - SMP Coated metal

56068





56072



SuperVic

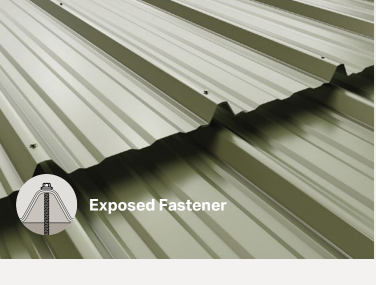
24, 26, 28, 30GA Gauge(s) Panel Width 30"

Panel Coverage 3' – 38' (Kensington, PE) 3' - 38' (Stratford, ON)

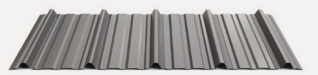
1'-35' (Victoriaville, QC)

3/4" Profile Depth

Application Roof & Wall







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

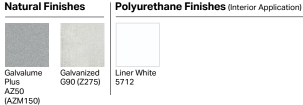












Signature - SMP Coated metal







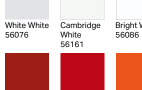




Buckskin

55119











lvory 56090

Oak Brown

56158

Cocoa 56077

Dark Green 56073

Green 56078

Metro

Brown 56154

56074

56160

Pacific Turquoise

Pebble

Khaki 55051

Royale Blue 56081

Heron Blue 56079 Slate Blue 56067

Burgundy

57319

Dark Red

56064



Tile Red

56066

## UltraVic

26, 28, 29GA\* Gauge(s) Panel Width 36" Panel Coverage 3' – 38' (Kensington, PE) 3'-39' (Saskatoon, SK) 3'-38' (Stratford, ON) 1'-40' (Victoriaville, QC) Profile Depth 0.698" Roof & Wall Application





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



9822





Deep Gray 9821











#### **Natural Finishes** Polyurethane Finishes (Interior Application)





G90 (Z275)

5712



#### Plus AZ50 10276

(AZM150)

#### Signature - SMP Coated metal



Pebble

Khaki

55051













56064





56066

Regent Grey



56080









56073





White White Bright White







Dark Brown





## %" Corrugated

18, 20, 22 24, 26, 28, 30GA Gauge(s) Panel Width 26 5/8", 37.24" Panel Coverage 5'-30' (Acheson, AB) 1'-44' (Victoriaville, QC)

Profile Depth 7/8" Roof & Wall Application







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.









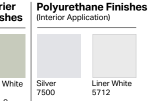
Signature Matte

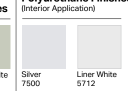












#### Signature - SMP Coated metal

Spruce Green 56085

56078



Navy Blue

56084

Royale Blue

56081

Heron Blue

56079



**Metallic Finishes** 



**Natural Finishes** 

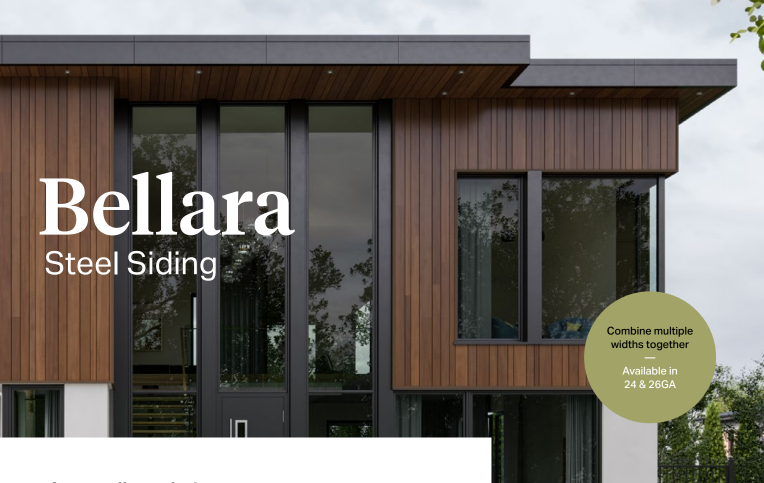


Mist Green

56065

Pacific

Turquoise



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.

Plank 90

Plank 135

Plank 200

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

Gauge(s)	24, 26GA	Panel Coverage	3.64", 5.34", 7.84"
Panel Length	12'	Profile Depth	0.59"



### 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 – Architectural Print Series

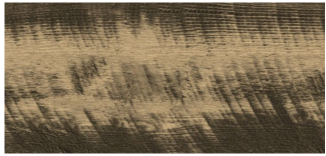


Warm Rosewoo



Dark Rosewood

#### Expressence – Architectural Print Series



Charred Circle Sawn\*



Whitewashed Circle Sawn\*

\*Only available in 135mm width, 26GA



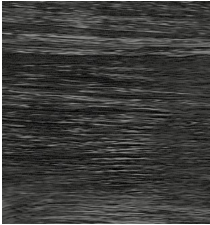
Bellara Barnboard

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

#### Expressence – Architectural Print Series



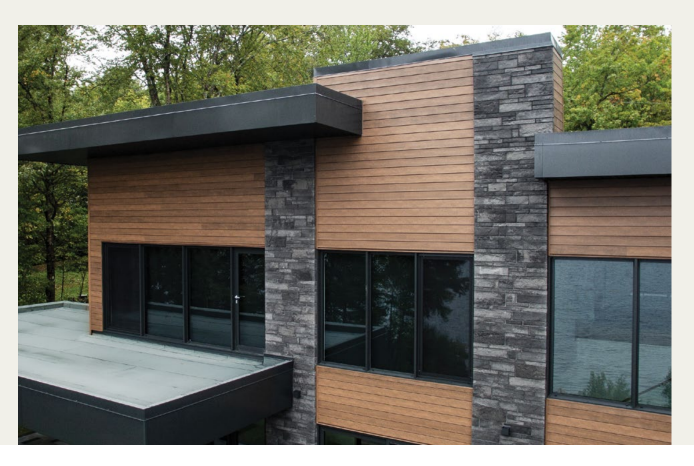




Smoked Barnboard

Obsidian Barnboard\*

\*Only available in 135mm width, 26GA



## **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 – Architectural Print Series









Deep Walnut

Mountain Cedar

Natural Maple River Rock Grey

Residential Metal Roofing and Siding Solutions vicwest.com

## Bellara



## Signature Matte

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



## Signature

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

#### **Signature** Matte-SMP Coated metal



Ebony



Graphite



Espresso

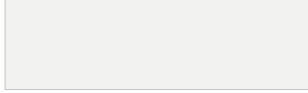
#### **Signature** – SMP Coated metal



Stone Grey



Regent Grey



Cambridge White



#### **Contact Details**

Vicwest
Burlington, ON | L7L 5Y7 | Canada
T: 1-800-387-7135
E: info@vicwest.com
vicwest.com



Vicwest Inc. reserves the right to amend product specifications without prior notice. Product specification, thicknesses and colors shown in this document should not be taken as being available and reference should be made to the current Vicwest price list and color chart or advice should be sought from Vicwest's Customer Service Department. The information, technical details and/or installation guidelines etc. included in this literature are given in good faith and apply to uses described. Recommendations for use should be verified for suitability and compliance with actual requirements, specifications and any local building codes, applicable laws and regulations. For other applications or conditions of use, Vicwest offers a Technical Advisory Service, the advice of which should be sought for uses of Vicwest products that are not specifically described herein.

Colours shown in this document are representative only. Final colour selection should be made from actual colour samples which are available through our Sample Store. Colour accuracy may vary due to printing processes and may not be accurately represented on screen. All colours and finishes may not be available in all regions.

To ensure you are viewing the most recent and accurate product information, please scan the QR code.

vicwest-vic-60-residential-brochure-en-ca-2024-02-21



# WE ARE PLANET PASSIONATE

While Vicwest has always been passionate about building durable and sustainable products, we're equally passionate about producing them in the most environmentally responsible way. This is how we're building for tomorrow.

## Carbon



#### **Emissions Reduction**

We are aiming to achieve net-zero carbon in our manufacturing operations and have committed to a 90% absolute reduction in scope 1 & 2 GHG emissions by 2030. We are also encouraging our primary supply partners to meet a 50% reduction in carbon intensity by 2030.

#### **Target**

▶ 90% reduction in scope 1&2 GHG emissions by 2030

## Circularity



#### Zero Waste to Landfill

In 2023, we sent 81 tons of waste to landfill, a reduction of 39 tons, by introducing new waste collection streams which included recycling plastics and composting organics. Moving forward, we have set a goal to divert 100% of our waste away from landfills.

#### **Target**

> Zero waste to landfill by 2030

## Energy



#### **Building with Solar**

We've completed Phase 2 of solar PV installation at our Stratford plant, making our total solar panel count 1200. This generates 584kWP, or 86% of our energy requirements. In Acheson, our 504 solar panels generate 94% of the energy required.

#### **Target**

By 2030: 60% of our total energy requirements generated from direct renewable energy (Solar PV & Hydropower)

## Water



#### **Rainwater Harvesting**

We are strategically harvesting rainwater for use in our facilities to eliminate the use of fresh water from non-potable fixtures. Excess water is made available to the local community for irrigating farms and gardens.

#### **Target**

 Harvest a combined 1,000,000 litres of water annually across Vicwest's facilities

