

Bellara

Steel Siding



Natural Beauty
Locked in.



Plank 90, 135, 200, Mountain Cedar



40-Year
Warranty



100%
Recyclable



Ultra-High
Resolution



Matching Trim
System



Fade
Resistant



Board & Batten 260, Greek Villa

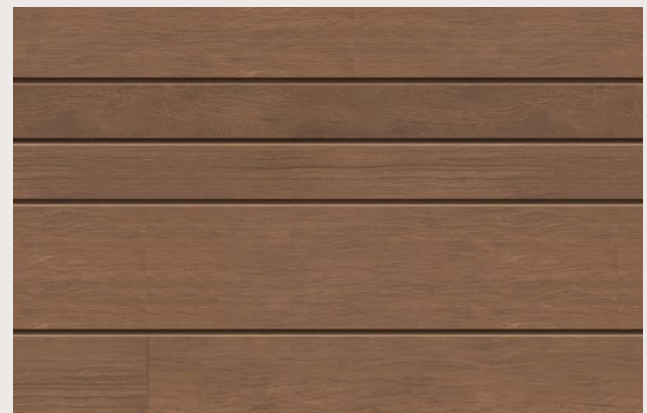


Lap Siding 155, Greek Villa

Bellara

Siding crafted to emulate natural wood, engineered from steel, designed to last a lifetime.

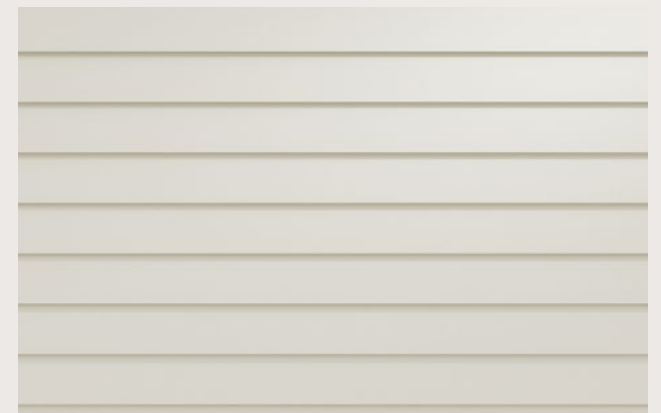
Cover:
Board & Batten 260, Greek Villa; Lap Siding 155, Greek Villa
Plank 135, Warm Rosewood



Plank 90 | 135 | 200



Board & Batten 140 | 260



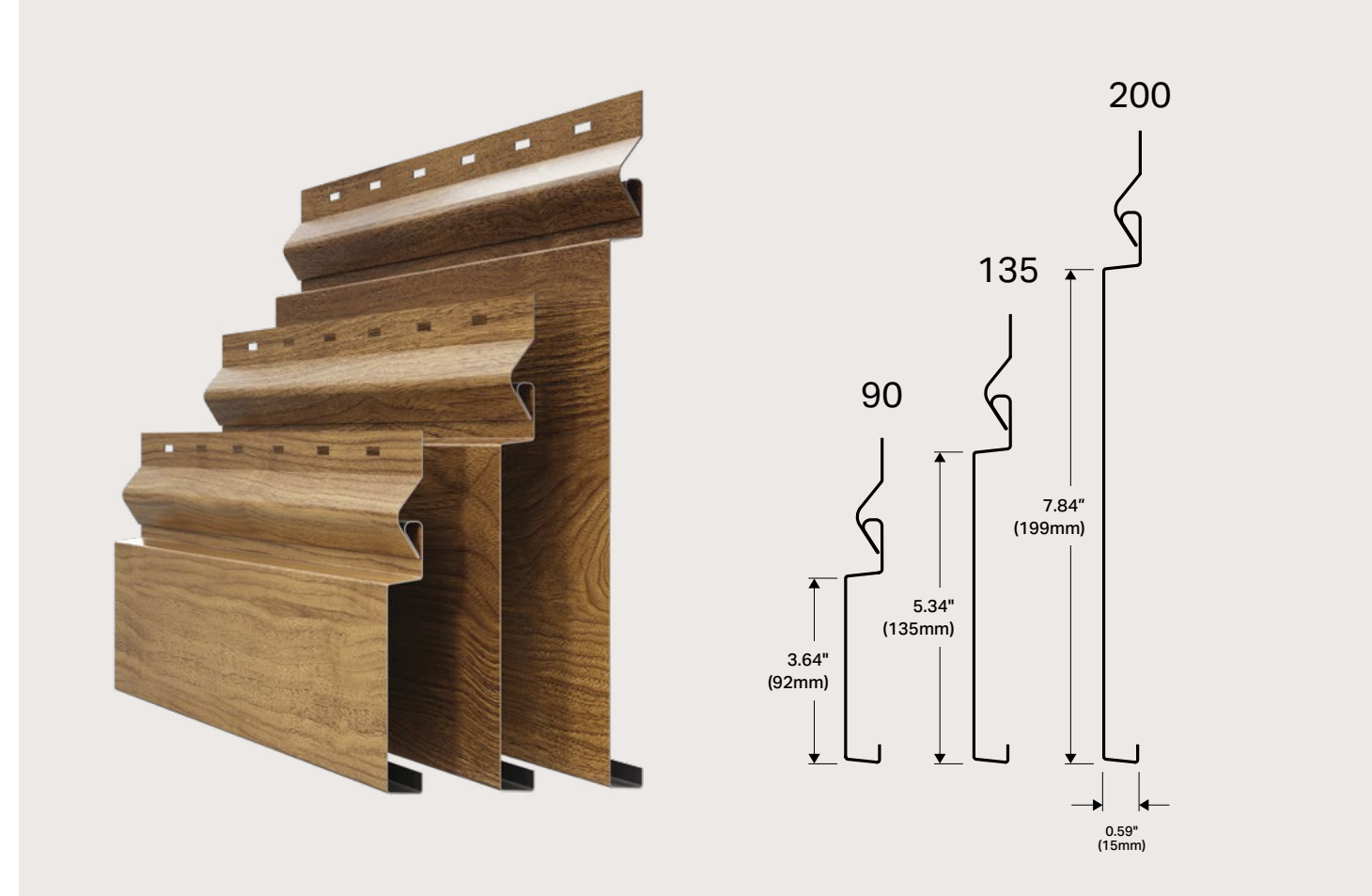
Lap Siding 155



Plank 135, Brindle Barnboard, Ebony

Plank 90 | 135 | 200

Available in two gauges and multiple widths that can be installed together, Bellara Plank blends seamlessly to look beautiful for generations.



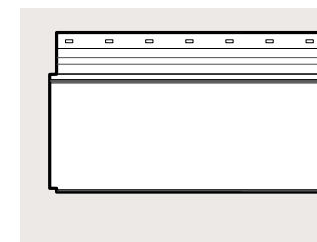
Multi-Width

Multiple plank sizes can be installed together in any configuration, giving homeowners and designers the flexibility to play with pattern and repetition.



Locked-in Beauty

Bellara planks feature a 5/8-inch thick profile that locks in place to reveal a 1/4 inch channel, which completes the illusion of fully dimensional wooden boards.

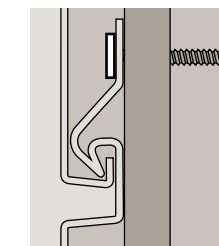


Seamless Fit

An extended edge allows panels to fit seamlessly behind overlapping panels, preventing unsightly gaps from appearing as the building expands and contracts and eliminating the need for transition trims and butt joints.

Technical Specs

Fastening System	Hidden
Gauge(s)	24, 26GA
Panel Coverage	3.64" (92mm) 5.34" (135mm) 7.84" (199mm)
Panel Length	12'
Application	Wall
Profile Depth	0.59" (15mm)



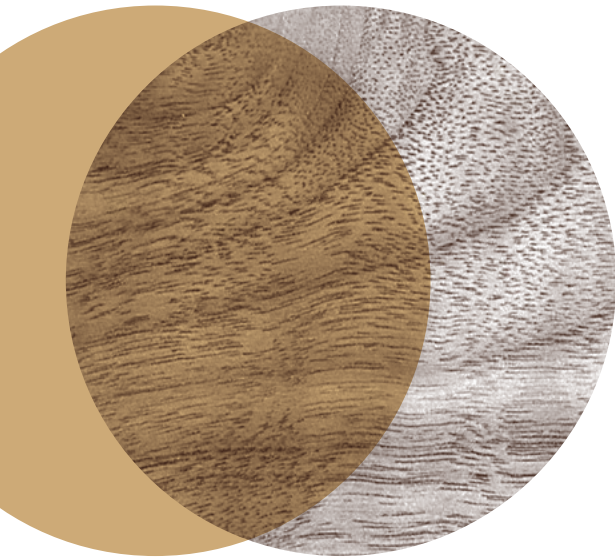
Hidden Fastening System

Bellara fasteners are hidden as well as engineered to be secured tightly to the building's fascia and won't pop out like nails do over time.



Perforated Soffit

7.0 in²/ft²
Soffits are available with perforations and can be combined with solid planks to achieve proper airflow.



Hyper-Realistic Detail

The process for creating Bellara woodgrain patterns starts at the lumber mill, where we search for rare woods with elegant grains and rustic boards that have a beautifully aged patina. Ultra-high-resolution imaging captures the intricacies of all the grains and knots.

The granular details within each wood grain are digitally composited over 5 unique plank designs per package. Once perfected, these images are etched onto copper rollers at 16,000 dots per inch, reproducing every nuance in the woodgrain. They are then painted onto the steel using state-of-the-art coil coating technology combined with the world's best PVDF paints to lock in the wood's natural beauty for generations.



Natural Variation

Bellara woodgrain patterns come in five unique faces, which shuffle to provide all the variation seen in nature.

Left: Plank 135 Warm Rosewood
Right: Plank 90, 135, 200, Warm Rosewood

Bridging Natural and Built Environments

Bellara supports biophilic designs that provide an emotional and physiological connection to nature. Studies are linking spaces that take advantage of this biophilic design practice to improving health and wellness outcomes because they both engage and relax the mind.





Board & Batten 260, Graphite

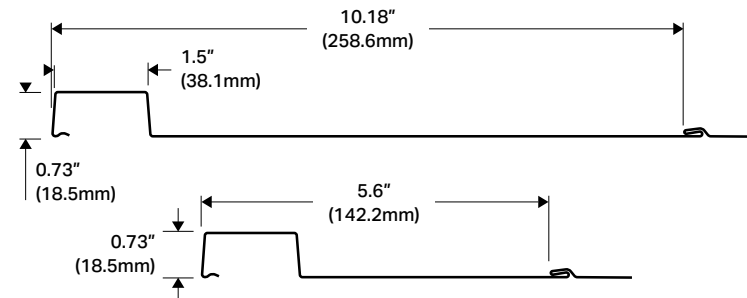
Board & Batten

140 | 260

Add a touch of traditional warmth and rustic character to any home that lasts decades. Bellara's resistance to warping, cracking, and shrinking adds to its longevity.

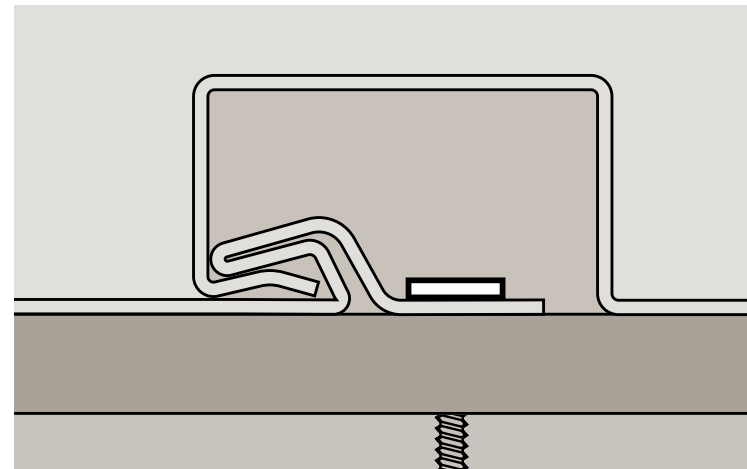


Board & Batten 260, Graphite



Technical Specs

Fastening System	Hidden
Gauge(s)	24, 26GA
Panel Coverage	5.6" (142.2mm)
	10.18" (258.6mm)
Panel Length	12'
Application	Wall
Profile Depth	0.73" (18.5mm)



Hidden Fastening System

Board & Batten fasteners are hidden as well as engineered to be secured tightly to the building's fascia and won't pop out like nails do over time.



Spacing Options

Bellara Board & Batten comes in two sizes, providing the option to have tighter or more widely spaced battens.



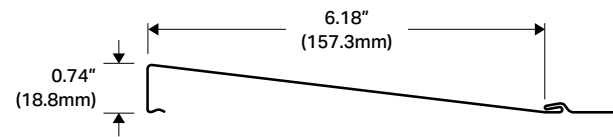
Lap Siding 155, Graphite

Lap Siding 155

Featuring horizontal panels that overlap, Bellara lap siding creates a seamless appearance. Hidden fasteners allow the panel to expand and contract freely for added durability.

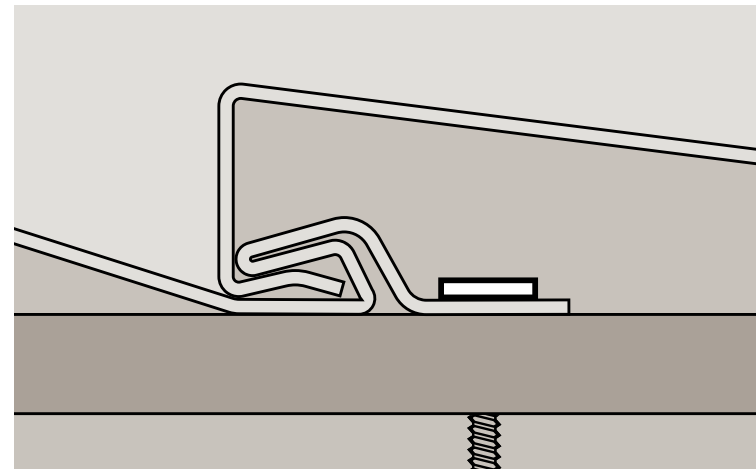


Lap Siding 155, Graphite



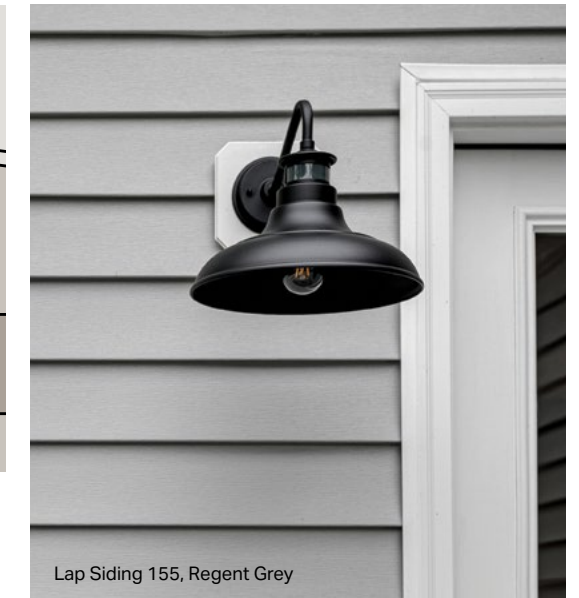
Technical Specs

Fastening System	Hidden
Gauge(s)	24, 26GA
Panel Coverage	6.18" (157.3mm)
Panel Length	12'
Application	Wall
Profile Depth	0.74" (18.8mm)



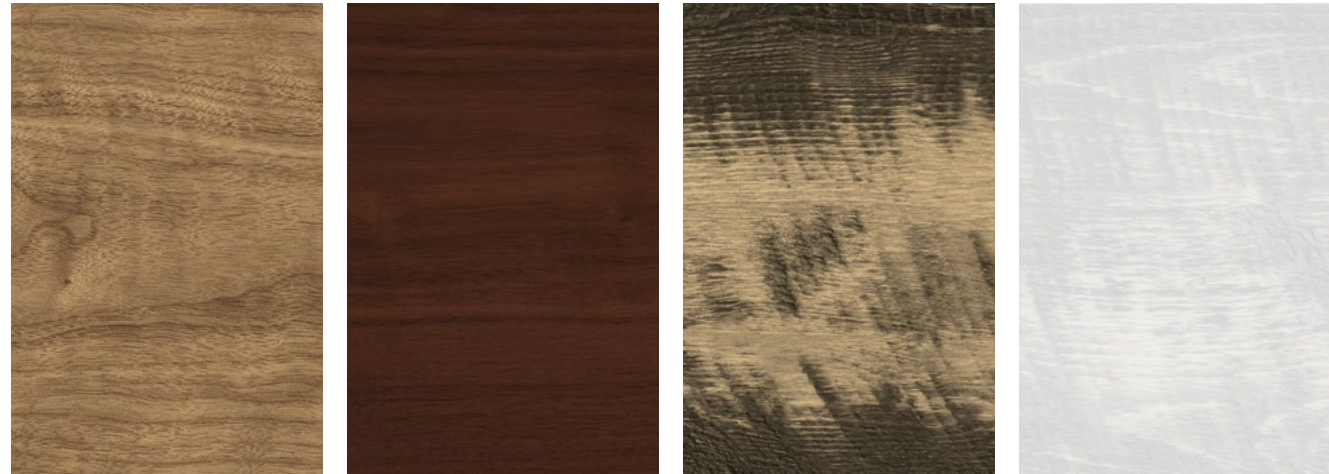
Hidden Fastening System

Lap Siding fasteners are hidden as well as engineered to be secured tightly to the building's fascia and won't pop out like nails do over time.

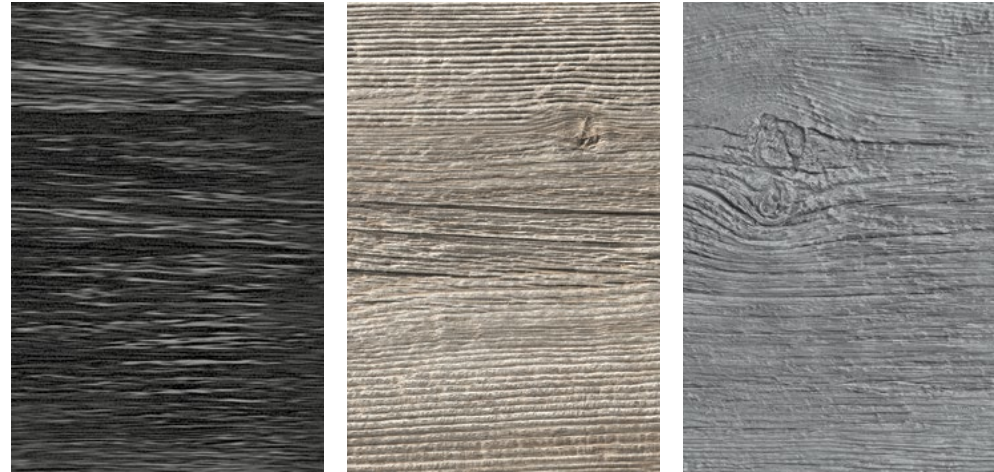


Lap Siding 155, Regent Grey

Expressence
Architectural Print Series



Warm Rosewood 18-0191 Dark Rosewood 18-3280 Charred Circle Sawn* 18-3267 Whitewashed Circle Sawn* 18-3269



Obsidian Barnboard* 18-3273 Brindle Barnboard 18-0270 Smoked Barnboard 18-0257



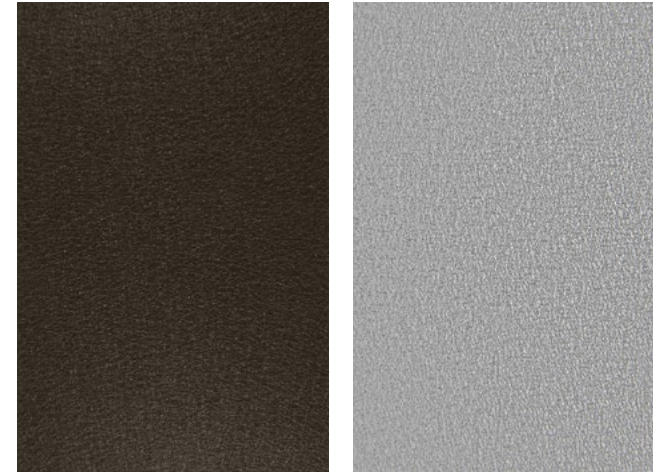
Deep Walnut 18-2768 Mountain Cedar 18-2772 Natural Maple 18-0255 River Rock Gray 18-0254

Bellara Steel Siding

Signature Matte
SMP Coated Metal



Ebony 9822 Graphite 9821



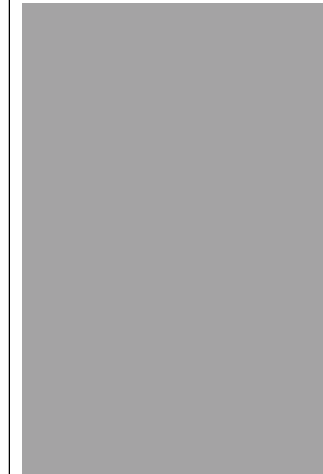
Espresso 10276 Regent Grey 10939



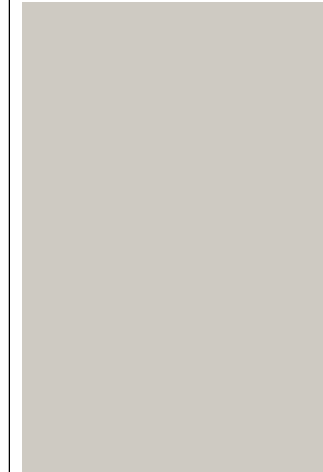
Greek Villa 11168

*Only available in 135mm width, 26GA

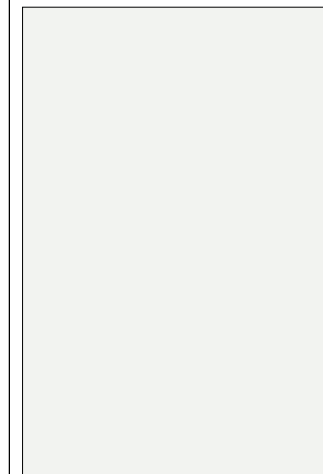
Signature
SMP Coated Metal



Regent Grey 56082



Stone Grey 56071



Cambridge White 56161



Plank

Expressence

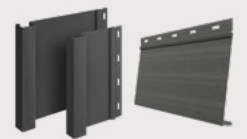
- Warm Rosewood
- Dark Rosewood
- Charred Circle Sawn*
- Whitewashed Circle Sawn*
- Obsidian Barnboard
- Brindle Barnboard
- Smoked Barnboard
- Deep Walnut
- Mountain Cedar
- Natural Maple
- River Rock Grey

Signature Matte

- Ebony
- Graphite
- Espresso

Signature

- Regent Grey
- Stone Grey
- Cambridge White



**Board & Batten,
Lap Siding Finishes**

Signature Matte

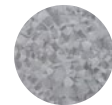
- Ebony
- Graphite
- Regent Grey
- Greek Villa

Protection You Can Count On



State-of-the-art Coating

Bellara's coating is manufactured by Sherwin-Williams and includes Kynar 70% PVDF; Polyvinyl fluoride resin and FEVE. This combination is durable and colour-fast, meaning Bellara colours and patterns will not fade over time, and they are environmentally friendly with no VOCs.



Galvanized Steel Construction

Because Bellara panels are made from galvanized steel, they offer long-term protection from rust. Unlike painted siding, Bellara panels won't flake from UV exposure.

Expressence — Architectural Print Series

Our PVDF and SMP coating systems allow us to recreate the look of natural materials through an ultra high-resolution overprint that is rolled onto the coil, capturing all the nuances of natural wood grain.

Signature Matte — SMP Coated Metal

Our Signature Matte colours incorporate resin that is specifically intended to create a textured surface, scattering light and eliminating the steel's glossy appearance.

Signature — SMP Coated Metal

Signature colours offer durable uniform coverage in a wide variety of hues and shades.

Easy Install

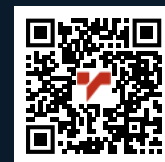


ProKut Kit

UKUT8

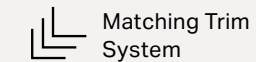
While cutting Bellara Steel Siding can be done using traditional tools, we've developed a custom cutter to make installation even easier.

- Cut all Bellara profiles including Plank 90, 135, and 200, Board & Batten 140 and 260, and Lap Siding 155
- Kit includes 6 different blades
- Assembly required
- Available nationally



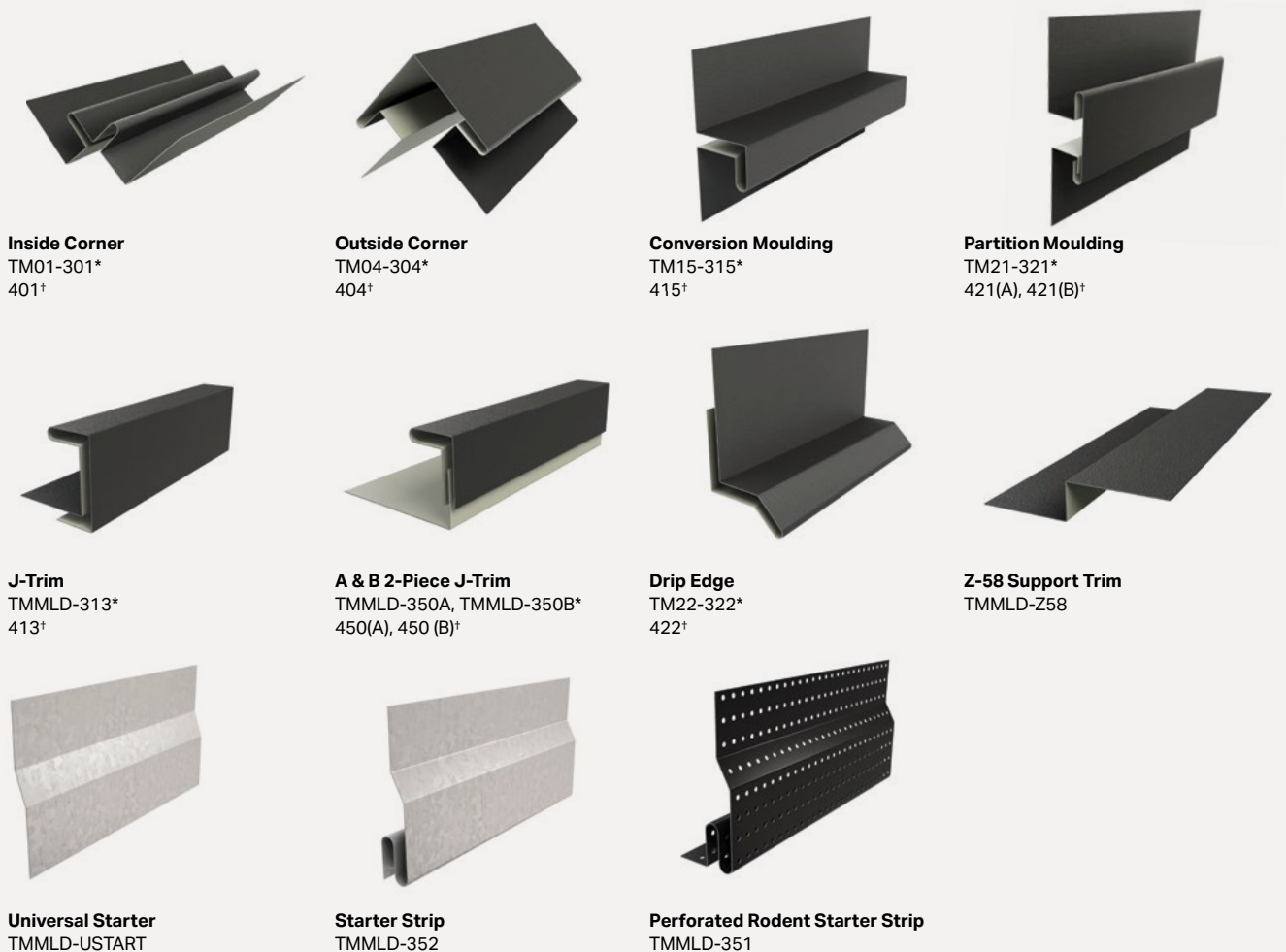
Scan the QR code to learn more

Every Detail Covered



The Bellara trim system addresses every conceivable architectural element. So regardless of your vision, Bellara can be tailored to your exact standard and still achieve a flawless finish.

Right: Bellara Plank 135, Mountain Cedar
Below: Bellara trims in Mountain Cedar



*For use with Bellara Plank

[†]For use with Bellara Board & Batten and Lap Siding

Every Sector Covered



Left: Bellara Plank 135, Natural Maple with Perforated Soffit



Board and Batten 260, Graphite





Bellara Plank 135, River Rock Grey, Cambridge White, Mountain Cedar





Bellara Plank 135, Natural Maple

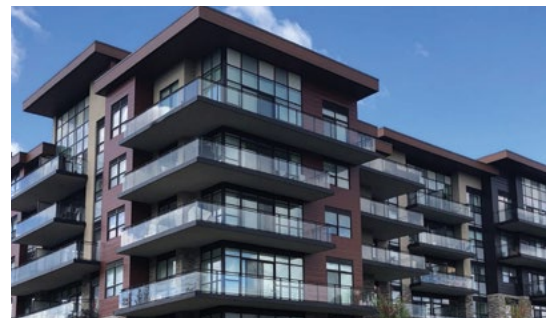
Builders and architects turn to Bellara when designing for all sectors. Its timeless beauty, guaranteed by state-of-the-art coil coating by Sherwin-Williams, and its durability, supported by its availability in both 24GA and 26GA galvanized steel, make Bellara an ideal choice for protecting any real estate property.

-  Residential

-  Multi-Family

-  Commercial

-  Industrial



Bellara Plank 135, Dark Walnut



Bellara Plank 135, Natural Maple

Bellara Steel Siding



Lap Siding 155, Greek Villa

Comparing Steel

When measured up against other building materials, there's no comparison to steel for combining durability, sustainability and aesthetic quality.



Wood

Warps and rots

High maintenance

Combustible

Labour intensive

Expands and contracts



Vinyl

Colour fades

Expands and contracts

Combustible

Can melt with hot temperatures

Low impact resistance

Lower aesthetic value



Fiber Cement

Labour intensive

Requires safety equipment

Requires additional finishing

Not resistant to moisture

High maintenance

Heavy to ship and install

Contact Details

Vicwest
5050 S Service Rd Unit 200,
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 colours shown in this document should not be taken as being available and reference should be made to the current Vicwest price list and colour 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-57-bellara-brochure-en-ca-2024-06-06](#)

Steel

Sustainable

Recyclable

Long lifespan

Comprehensive warranty

High quality finishes and patterns

Easy install



Aluminum

Lower impact resistance

More expensive

Clip installation may be required



Composite

More expensive

Colour fades

Combustible

Expands and contracts



Vicwest is committed to representing the building construction industry through active participation in various associations affiliated with our business. For a complete list of our membership associations, visit vicwest.com.



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