

Bellara

Steel Siding



Natural Beauty,
Locked in.



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



Mimics nature

The process for creating a Bellara panel 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. This creates a pattern variation and depth that's indistinguishable from natural wood. The result is a continuous pattern that is visually seamless.

Once perfected, these images are etched onto copper plates. 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.





Plank variations for Brindle Barnboard



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.



Mountain Cedar with
Outside Corner trim
and J-trim

Bellara Steel Siding



Hyper-realistic design

Each Bellara panel covers 5-1/4 inches by 12 feet long and features a 5/8" thick architectural profile to mimic natural wood planks. Whether installed vertically or horizontally, the Bellara system produces straight, architectural lines and comes together with a set of color-matched trims to create a seamless facade.



Locked in Beauty

The finish is applied to the roll-formed locking mechanisms so when the side and bottom locks come together, there is no gap in color and wood grain.

This snapping lock feature makes installation equally seamless.

The 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.



Bellara Rosewood

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



Warm Rosewood

18-3271

Featured



Dark Rosewood

18-3280



Bellara Barnboard

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



Brindle Barnboard

18-3277

Featured



Smoked Barnboard

18-3275



Obsidian Barnboard

18-3273





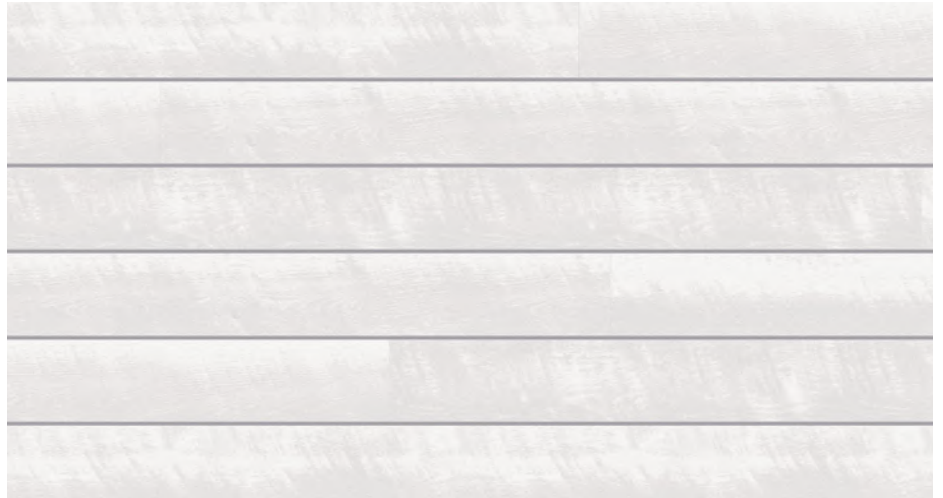
Bellara Circle Sawn

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

Whitewashed Circle Sawn

18-3269

Featured



Bellara Classic Woods

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.



Deep Walnut
18-2768



Mountain Cedar
18-2772

Featured



River Rock Grey
18-2770



Natural Maple
18-2991



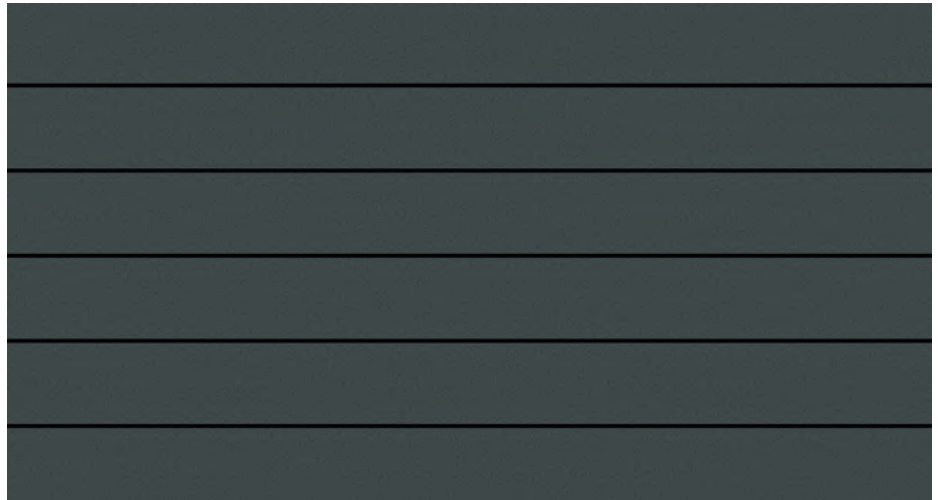
Bellara Signature Matte

Signature Matte colors are painted with an advanced coating system which features a subtle texture creating a muted, soft look and low-sheen finish.



Graphite

9821



Espresso

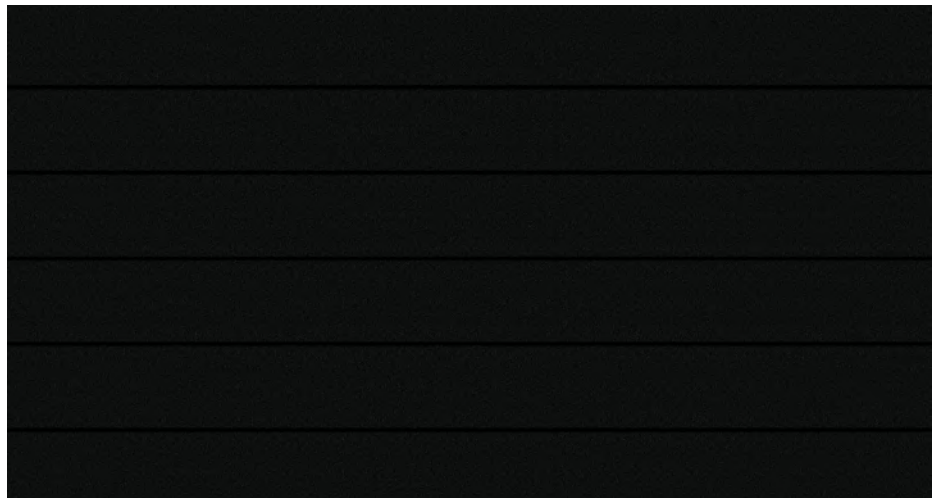
10276



Ebony

9822

Featured

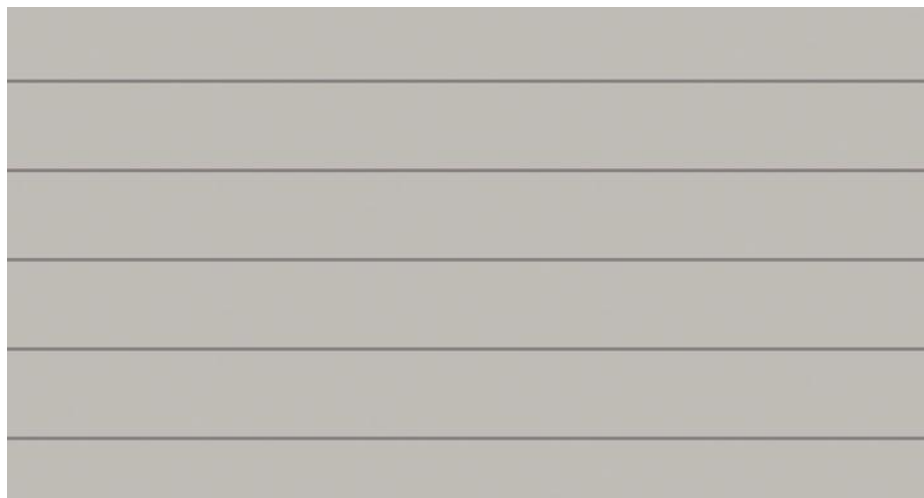


Bellara Signature

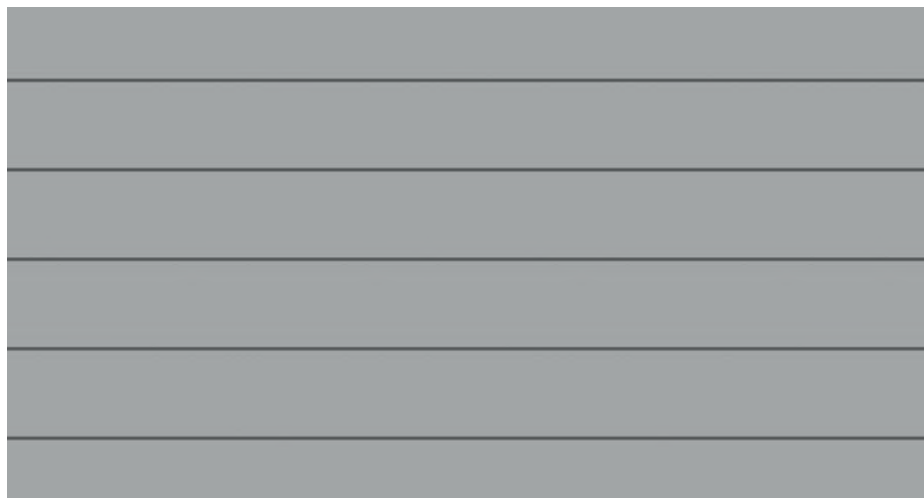
Our Signature colors are rendered in a modern, neutral palette. It is a contemporary choice with clean architectural lines that result in a striking look.



Stone Grey
56071



Regent Grey
56082



Cambridge White
56161

Featured



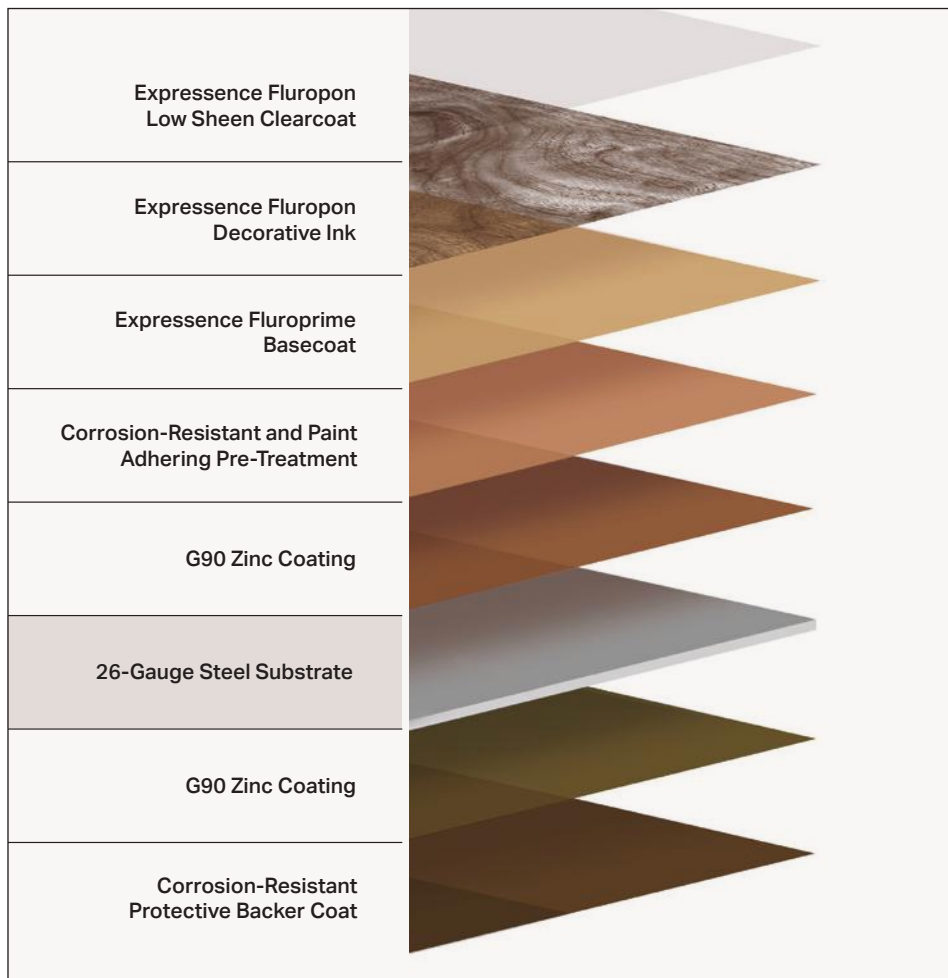
Protection you can count on

Bellara's coating provides important protection, it includes Kynar 70% PVDF; Polyvinyl fluoride resin and FEVE. This combination is tough, yet environmentally friendly with no VOCs.



Expressence

Premium PVDF Coated Metal



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.



Bellara meets AAMA 2605 standards, the most stringent specification for:

- Color retention
- Chalk resistance
- Erosion resistance
- Salt spray
- Humidity
- Warranty

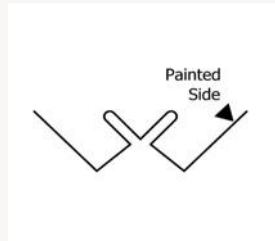
Bellara is a non combustible material as evaluated with Standard, CAN/ULC S114

Matching trim system

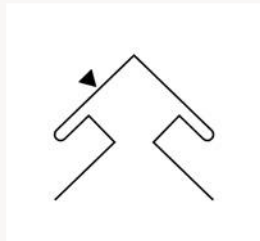
The Bellara trim system address every conceivable architectural element. So regardless of your vision, Bellara can be tailored to your exact standard and still achieve a flawless finish.

Contact Details

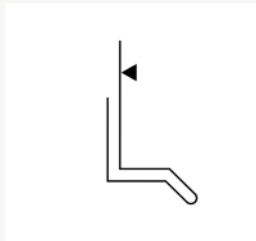
Dri-Design
12480 Superior Ct. | Holland, MI | 49424
T: 616-355-2970
E: sales@dri-design.com
dri-design.com



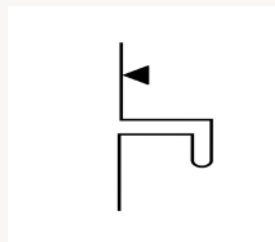
Inside Corner
TM01-301



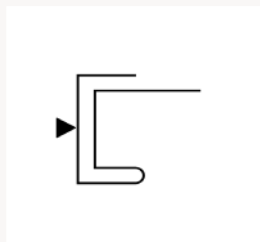
Outside Corner
TM04-304



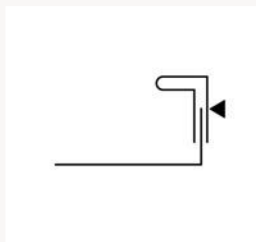
Drip Edge
TM22-322



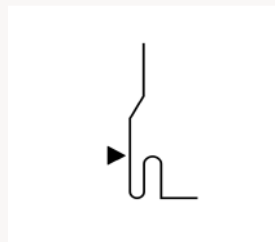
Conversion Moulding
TM15-315



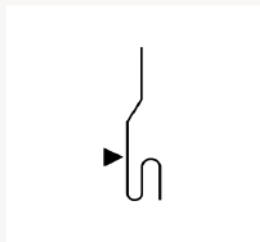
J-Trim
TMMLD-313



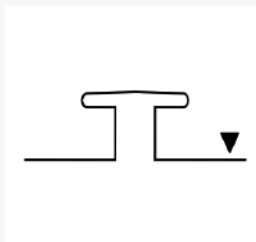
A & B 2-Piece J-Trim
TMMLD-350A
TMMLD-350B



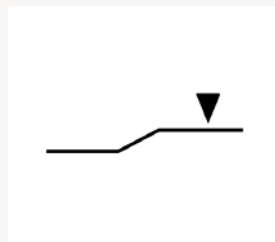
Perforated Rodent Starter Strip
TMMLD-351



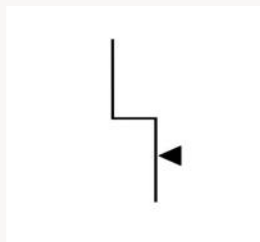
Starter Strip
TMMLD-352



Partition Moulding
TM21-321



Universal Starter
TMMLD-USTART



Z-58 Support Trim
TMMLD-Z58

Dri-Design 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 in all regions, reference should be made to actual color samples, or advice should be sought from a Dri-Design Representative. Recommendations for the uses described herein should be verified for suitability and compliance with actual requirements of any local building codes, applicable laws and regulations.

Colors shown in this document are representative only. Final color selection should be made from actual color samples, which are available through Dri-Design. To ensure you are viewing the most accurate product information, please contact a Dri-Design Representative.





**PLANET
PASSIONATE**

