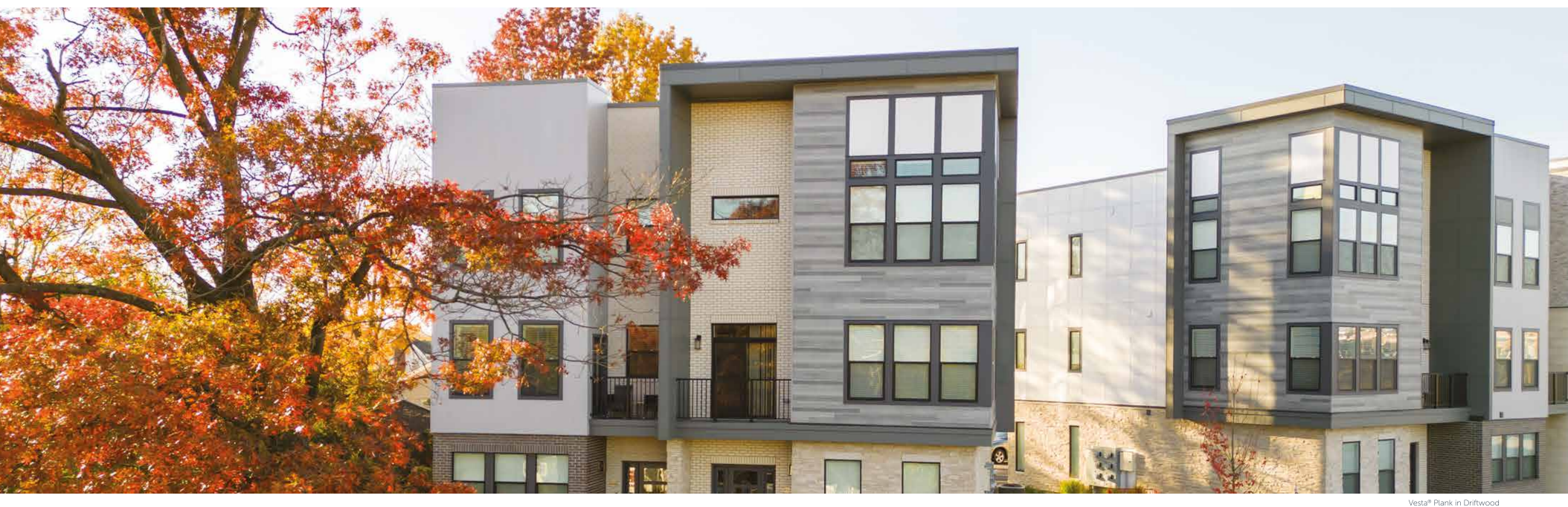
COMMERCIAL METAL CLADDING





















Vesta Plank in Gilded Grain and Ironstone









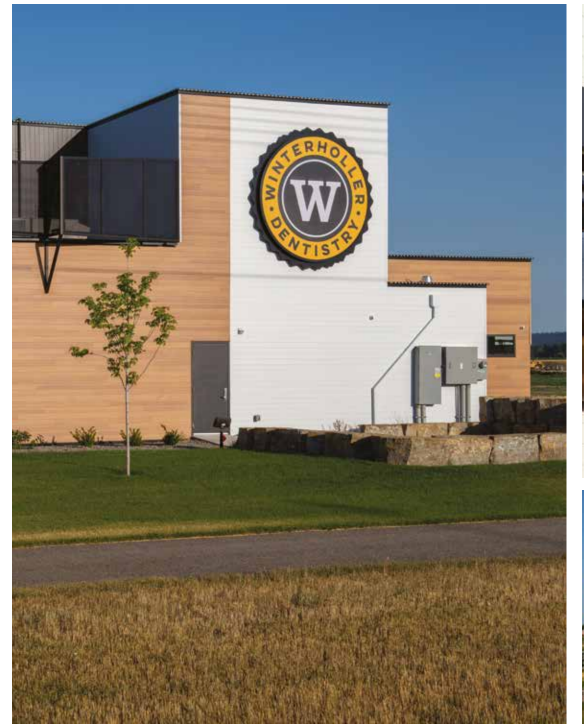
Vesta Plank in Gilded Grain







Vesta Plank in Sand Dollar and Ironstone













TruCedar® Double 4" Lap in Silver Lining and Single 6" Lap in Ironstone and Gray Dusk



TruCedar 10" Board & Batten in Cider Mill, Ironstone, and White













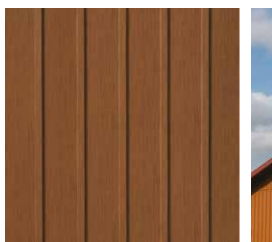


Vesta Plank in Gilded Grain and Ironstone











TruCedar 10" Board & Batten in Cider Mill

17UCedar 10 Board & Battern in Cider Mill









TruCedar Double 4" Lap in Silver Lining











Vesta Plank in Gilded Grain and TruCedar 10" Board & Batten in Ironstone

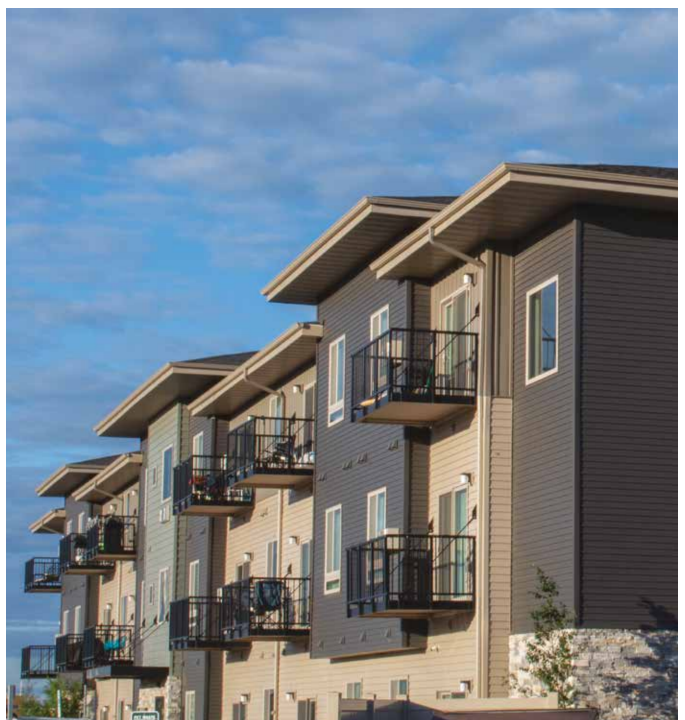






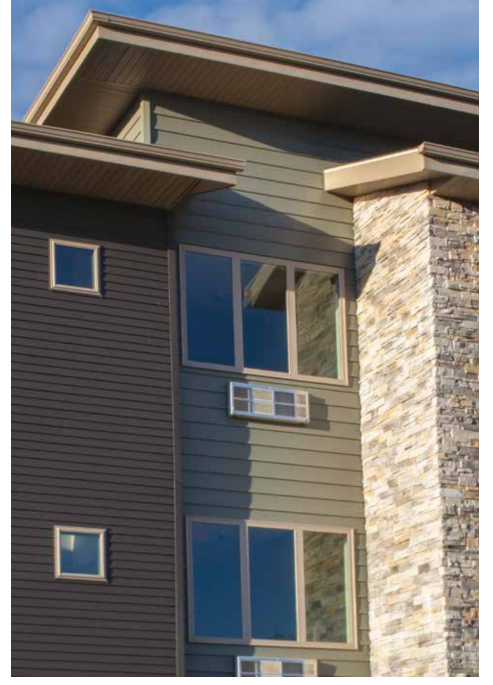
TruCedar 6" Board & Batten in Cider Mill











TruCedar Double 4" Lap in Ironstone and Single 6" Lap Bennington Beige

30 Tracedar Boase in Eap In Honstone and Single of Eap Bernington Beige





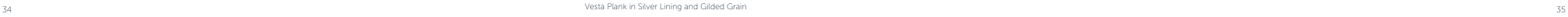


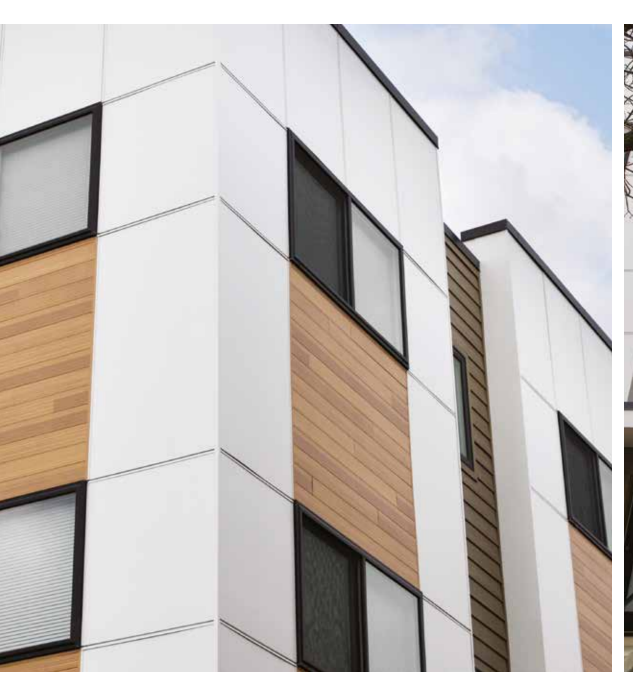


Vesta Plank in Sand Dollar













Vesta Plank in Gilded Grain



















TruCedar Double 4" and Single 6" Lap in Pewter,



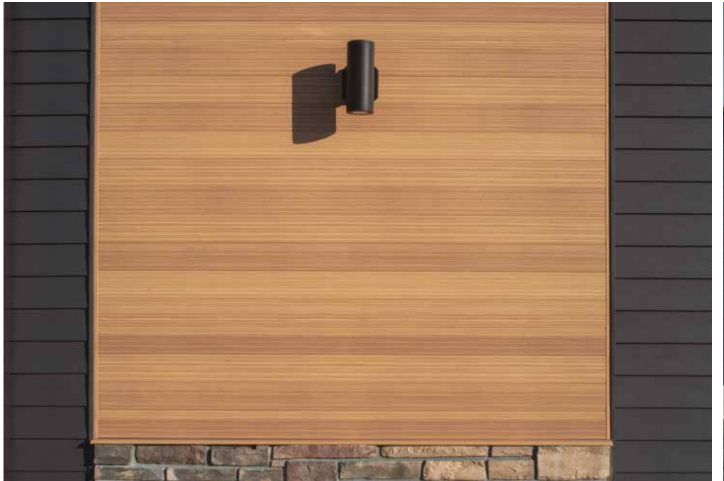






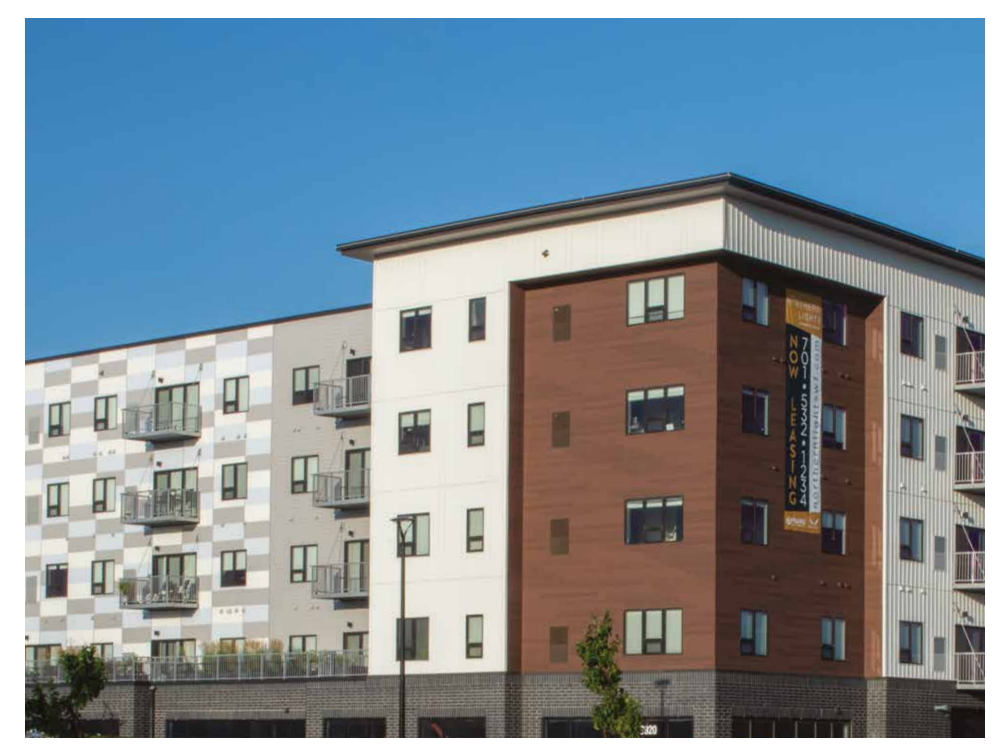
Vesta Plank in Gilded Grain, Midnight Blue, Dark Espresso, and Aged Walnut





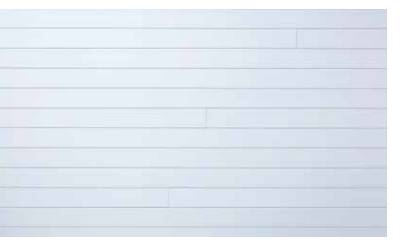


Vesta Plank in Gilded Grain



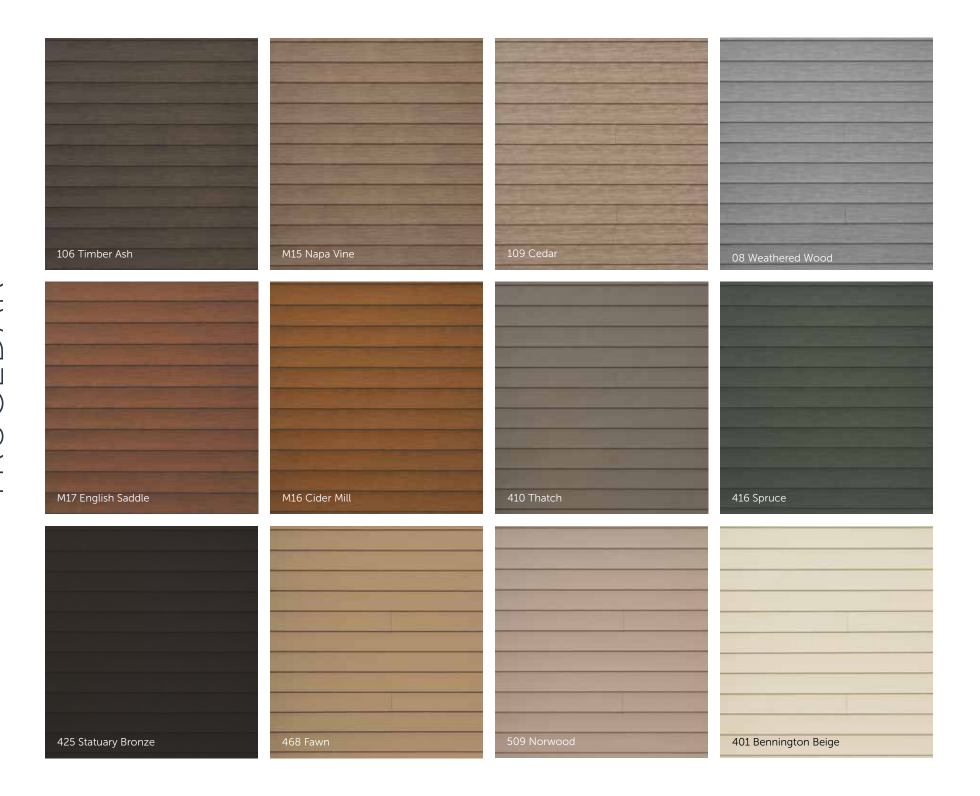






Vesta Plank in Autumn Thistle, White, Silver Lining, and Sea Glass







	TruCedar Single 6" Lap	TruCedar Double 4" Lap	TruCedar 6" Board & Batten
Vesta 5" Plank	TruCedar Single 6" Dutch Lap	TruCedar Single 8" Lap	TruCedar 10" Board & Batten





VESTA PRODUCT DETAILS

PROFILE

- 5" Plank 8 ft Length (Woodgrain)
- 5" Plank 12 ft Length (Solid)

MATERIALS

Steel

THICKNESS

0.020" (Panels) 0.016" (Accessories)

APPLICATION

- Horizontal
- Vertical
- Underdecking and Porch Ceiling

SOLID & WOODGRAIN COLORS

Vesta's color palette was designed to bring style to the exterior of a home. Each of the woodgrain colors consist of six unique grain configurations designed to resemble the natural variation of stained woods that results when several features interact, including irregular grain, rays and color deposits on the surface of wood.

COATING

- Kynar 500® (70% PVDF) Woodgrains
- Kynar® (50% PVDF) Solids
- CarbonTech90™ Woodgrains & Solids

PATENTS/U.S. COPYRIGHT

U.S. Patent Nos.: 10,508,455; 10,760,282;

11,255,092; 11,421,423 U.K. Patent: 2,588,713 CAN Patent: 3062997C

© Sand Dollar Woodgrain Artwork VAu1-378-183
© Driftwood Woodgrain Artwork VAu1-378-232
© Autumn Thistle Woodgrain Artwork VAu1-378-233
© Gilded Grain Woodgrain Artwork VAu 1-382-425

TECHNICAL DATA

Vesta steel siding utilizes one of the strongest, most versatile, and recyclable materials on our planet, reducing your carbon footprint and safeguarding against costly repairs.

BUILDING CODE RATINGS

R703.3 Wall Covering Nominal Thickness and attachments. *Source: IRC 2018*

With low energy use and zero off-gassing or maintenance concerns, Vesta is an environmentally friendly siding solution.

MATERIAL/PAINT & COATINGS DATA

- 100% Recyclable
- VOC-free coatings
- Lead free finishes

With Vesta's rigorous testing, you can feel safe and at ease, knowing the home is protected.

FLAME SPREAD & SMOKE DEVELOPED RATINGS

ASTM E84-18b Class A Rating

STRUCTURAL PERFORMANCE RATING

ASTM E1592-05

IMPACT RESISTANCE RATING

UL2218 Class 4 Rating

Quality Edge is committed to leading the industry in terms of innovation and airflow. Vesta panels have unique, built-in breathing ducts that promote air circulation between joint seams and behind the building surface.

INSTALLATION

Planks must be installed on a minimum $^{1}\!/_{2}$ " O.S.B. or plywood solid flat wall over house wrap. Fasten all panels loose (floating) to the wall using $1^{1}\!/_{2}$ " nails or screws, inserting fasteners into the holes along the top of the panel 16" on center. Ensure each panel is fully engaged to the one below via the pre-rolled feature at the bottom of the panel before fastening it.

TRUCEDAR PRODUCT DETAILS

PROFILES

- Double 4"
- Single 8"

- Single 6"
- Single 6" Dutch Lap
- 6" Board & Batten 10" Board & Batten

MATERIAL

Steel

THICKNESS

0.016"

APPLICATION

- Horizontal (Lap)
- Vertical (Board & Batten)

SOLID & WOODGRAIN COLORS

TruCedar's embossed color palette was designed to bring style to the exterior of a home. Its HD2 woodgrains use two paint colors for high and low key tones for natural wood variations.

COATING

Lap and Board & Batten

- Kynar® (50% PVDF)
- CarbonTech60™

TECHNICAL DATA

TruCedar® steel siding utilizes one of the strongest, most versatile, and recyclable materials on our planet, reducing your carbon footprint and safeguarding against costly repairs.

BUILDING CODE RATINGS

R703.3 Wall Covering Nominal Thickness and attachments. Source: IRC 2018

With low energy use and zero off-gassing or maintenance concerns, TruCedar is an environmentally friendly siding solution.

MATERIAL/PAINT & COATINGS DATA

- 100% Recyclable
- VOC-free coatings
- Lead free finishes

With rigorous testing, you can feel safe and at ease, knowing the home is protected.

FLAME SPREAD & SMOKE DEVELOPED RATINGS

ASTM E84-18b Class A Rating

STRUCTURAL PERFORMANCE RATING

ASTM E1592-05

IMPACT RESISTANCE RATING

UL2218 Class 4 Rating

The look of wood, the performance of steel. TruCedar siding steel core provides unmatched impact resistance and doesn't crack, melt or wick water like other siding materials.

INSTALLATION

Lap and Board & Batten siding must be installed on a minimum $\frac{1}{2}$ " O.S.B. or plywood solid flat wall over house wrap. Fasten all panels loose (floating) to the wall using $\frac{1}{2}$ " nails or screws, inserting fasteners into the holes along the top of the panel 16" on center. Ensure each panel is level and fully engaged to the one below via the pre-rolled feature at the bottom of the panel before fastening it.

WARRANTY

Our Lifetime Limited Warranty includes protection against peeling, flaking, chipping, cracking, color fade, chalking, rust, hail, and abrasion. Vesta and TruCedar's steel core is unlike any other and designed to defend against whatever nature throws at it. An anti-corrosive zinc barrier provides unyielding protection to last generations.

AVAILABILITY & COST

Our products are available locally through Quality Edge distributors. Our distributors can provide current pricing.

Contact us to put you in touch with a local Quality Edge representative in your area who can provide you distributor information.

MAINTENANCE

Remove any and all debris that may accumulate on the wall during its lifespan to keep it moisture free. Tighten any loose fasteners or trim pieces as access allows. Do not attempt to repair or replace any parts of the system without consulting a certified applicator. Repainting the wall should not be necessary through the duration of the warranty.

TECHNICAL SUPPORT

Complete technical information and literature is available at: QualityEdge.com/Resources

Quality Edge reserves the right to alter specifications without general notice or obligation to make similar changes in products previously manufactured.

