THE HOME’S FIRST CHOICE FOR ARCHITECTURAL STEEL CLADDING

Designed to create an iconic building aesthetic that will look the same as the first day it was installed, Vesta Steel Siding® is competitive in every way to the classic and upkeep-heavy, wood shiplap. Long and narrow panels seams create a subtle reveal for a maintenance free solution that’s an investment you can count on.

Vesta 5” Plank in White and Tourmaline | TruCedar® 6” Board & Batten in White
Vesta 5” Plank as Porch Ceiling in Sand Dollar | Fascia, soffit and rainware in Black
Almost every renowned city has its own landmark steel building, which is their iconic image. It is a key component that makes the city different, demonstrating strength and representing its longevity.
ENDURING COLOR, BORN TO LAST

Love rich colors? Deep, rich and realistic colors last thanks to the Vesta Steel Siding Kynar® PVDF Fluoropolymer coating. Kynar is superior at effectively reflecting the hot, harmful rays of the sun to prevent fading and chalking plus forms a thick film barrier that provides resistance against wear and chips. At Quality Edge® we've designed an investment you can count on with a Lifetime Limited Warranty.

San Antonio, Texas | Vesta 5” Plank in Aged Walnut
THE ARCHITECT’S FIRST CHOICE

Kynar paint resin delivers long-term durability that is unparalleled in the industry. Originally high-performance finishes for architectural metal, Kynar PVDF resin-based metal coatings now provide protection against weather, aging and pollution on commercial, institutional and residential buildings around the globe.
“BUT IF YOU INVEST IN BEAUTY, IT WILL REMAIN WITH YOU ALL THE DAYS OF YOUR LIFE.”

-FRANK LLOYD WRIGHT
THE LOOK OF WOOD, WITHOUT THE MAINTENANCE

Keep costly repairs out of sight. Vesta Steel Siding won’t melt in the sun or crack in the cold and resist moisture problems that can lead to mold, mildew and wood rot. Compared with traditional siding, steel siding is durable, and doesn’t need recaulking or repainting over time. This means you can spend years and years loving where you live without the worry of maintenance.
“YOU’LL NEVER NEED TO REPLACE IT, REPAINT IT OR INVEST IN COSTLY MAINTENANCE.”

-THIS OLD HOUSE
THE PERFORMANCE OF STEEL AGAINST NATURE

Don’t worry about the elements. With an innovative steel core and dependable shiplap configuration, Vesta provides unmatched impact resistance and doesn’t wick water and rot overtime like other siding materials. Plus, it holds up to exposure from wind, fire, hail—anything Mother Nature throws at it.
Extreme Weatherability

Vesta Steel Siding was engineered to provide triple-threat weather defense. Long and narrow stacking seams form a flat, weather-resistant surface. Built-in breathing ducts promote air circulation between joint seams and behind the building surface.

With its Class A fire rating, Vesta is noncombustible and fire-resistant. Because of rigorous testing, you can feel safe and at ease knowing your home is protected.

“THIS MODERN STEEL ADAPTATION OF TRADITIONAL WOOD SHIPLAP HAS A PERMANENCE WE COULDN’T FIND WITH OTHER PRODUCTS.”

-FAMILY HANDYMAN MAGAZINE
ANTICORROSIVE CARBONTECH90™ ZINC BARRIER

Every square inch of Vesta Steel Siding is protected by CarbonTech90, a galvanization process that applies an anticorrosive zinc barrier to an already-popular siding alternative that’s been around for almost 100 years.

A Long History of Protection

The term galvanization was first used to describe the process of applying a coating of zinc to a steel surface. This technique has the long history of providing corrosion protection, while simultaneously being developed in France as well as in England in 1837. The method employed then was to manually dip metal sheets into a hot bath of molten zinc. Within two years, galvanized metal became popular for roofing applications in Europe and the U.S. for their resistance against corrosion.
PERSONAL EXPRESSION IN DESIGN

Much like the evolution of fashion, exteriors are increasingly becoming less about what’s trendy and more about personal expression. A key example of this is minimalism and maximalism in design today. As the line blurs between these two approaches, people are feeling empowered to break the rules, mix things up and discover what they love, including combining warm woodgrains with solid colors to blend style lines and provide contrast.
TIMELESS CHOICES, ENDLESS POSSIBILITIES

Designed to echo the veins and tones of natural wood, six unique and intricate hand-drawn panels make up every Vesta Steel Siding woodgrain color. Panels are distinct enough to create an impactful, signature wood look that is as beautiful up close as it is far away. Pair Vesta woodgrains with solid colors to naturally accentuate a range of diverse styles.
Intuitive Solids

Vesta Steel Siding Kynar coating is so effective at protection, you can choose among the boldest dark solid and purest bright neutral colors. The palette was designed to be disciplined and intelligent for creating timeless designs. The numerous yet simple options of color pairings create style and combine with natural woodgrains to reflect the natural surroundings.

Patent-Pending HD3 Woodgrain Colors

A patent-pending, high definition, tri-color paint application that captures light, medium and dark woodgrain details, creating a multidimensional and naturally accurate look that’s engineered to maintain its color for a lifetime.

"EXTERIOR WALLS OF YOUR HOME IS A GREAT WAY TO BOOST STYLE, AND IT’S SAFE TO SAY THAT SIDING IS HAVING A MOMENT."

-HOUZZ

Intuitive Solids

Vesta Steel Siding Kynar coating is so effective at protection, you can choose among the boldest dark solid and purest bright neutral colors. The palette was designed to be disciplined and intelligent for creating timeless designs. The numerous yet simple options of color pairings create style and combine with natural woodgrains to reflect the natural surroundings.

Patent-Pending HD3 Woodgrain Colors

A patent-pending, high definition, tri-color paint application that captures light, medium and dark woodgrain details, creating a multidimensional and naturally accurate look that’s engineered to maintain its color for a lifetime.

Intuitive Solids

Vesta Steel Siding Kynar coating is so effective at protection, you can choose among the boldest dark solid and purest bright neutral colors. The palette was designed to be disciplined and intelligent for creating timeless designs. The numerous yet simple options of color pairings create style and combine with natural woodgrains to reflect the natural surroundings.
484 Dark Espresso [DRKE]

Profile: 5” Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
485 Aged Walnut (AWAL)

Profile: 5" Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
480 Autumn Thistle (ATHS)
Profile: 5" Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
482 Gilded Grain (GILD)

Profile: 5' Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
481 Driftwood (DFWD)
Profile: 5' Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
483 Sand Dollar [SNDR]

Profile: 5" Plank
Panel Length: 8 ft
Material: Steel
Paint Finish: Kynar 500 HD3 Woodgrain in Matte Finish
Application: Vertical, Horizontal, Porch Ceiling or Soffit
463 Coal [COAL]

Profile: 5’ Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling
462 Silver Lining [SVRL]
Profile: 5” Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling

465 Sea Glass [SEAG]
Profile: 5” Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling
414 Ironstone [IRNS] 5" Plank
Profile: 5" Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling

414 Ironstone [IRNS] 5" Plank Vertical Siding and 481 Driftwood [DFWD] 5" Plank Soffit
466 Toumaline (TOUR)
- Profile: 5” Plank
- Panel Length: 12 ft
- Material: Steel
- Paint Finish: Kynar Solid Matte Finish
- Application: Vertical, Horizontal or Porch Ceiling

503 Eggshell (EGG)
- Profile: 5” Plank
- Panel Length: 12 ft
- Material: Steel
- Paint Finish: Kynar Solid Matte Finish
- Application: Vertical, Horizontal or Porch Ceiling

Profile: 5" Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling
470 Midnight Blue [MNBLU]
Profile: 5' Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling

467 Evening Shade [EVES]
Profile: 5' Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling
468 Fawn [FAWN]
Profile: 5" Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling

469 Fresh Canvas [FCAN]
Profile: 5" Plank
Panel Length: 12 ft
Material: Steel
Paint Finish: Kynar Solid Matte Finish
Application: Vertical, Horizontal or Porch Ceiling
“I DON'T THINK THAT ARCHITECTURE IS ONLY ABOUT SHELTER... IT SHOULD BE ABLE TO EXCITE YOU, TO CALM YOU, TO MAKE YOU THINK.”

-ZAHA HADID
VESTA STEEL SIDING®

PATENTS
U.S. Patents: 10,508,455 & 10,760,282
U.K. Patent: 2,588,713
Canadian Patent Pending

PATENTED DESIGN SOLUTION

Vesta Steel Siding panels easily stack to provide a consistent reveal whether installed vertically or horizontally. Interlocking and stacking panels are specifically contoured to provide swift and gap-free assembly. Panels form element-tested channels that divert moisture out and away from the surface seams while breathing ducts promote air circulation between joint seams and behind the building surface.
ARCHITECTURAL ACCESSORIES

Quality Edge® has durable, low-maintenance siding and accessories that come in a variety of complementary designs for the Vesta Steel Siding collection. Form, feel and functionality should all come together, from brick ledge flashing to specialized soffit for improving home ventilation, the right accessories help deliver a design.
VESTA | FULL LINE

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
Porch Ceiling & Soffit

U.S. Patent Nos.: 10,508,455; 10,760,282
U.K. Patent No.: 2,588,713
Canadian Patent Pending

SOLID AND WOODGRAIN COLORS
The Vesta 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
Hyfan 500® (70% PVDF) – Woodgrains
Hyfan® (50% PVDF) – Solids
CarbonTech90™ – Woodgrains & Solids

U.S. COPYRIGHT
© Sand Dollar Woodgrain Artwork V4d-378-183
© Driftwood Woodgrain Artwork V4d-378-232
© Autumn Thistle Woodgrain Artwork V4d-378-233
© Gilded Grain Woodgrain Artwork V4d-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 zero off-gassing or maintenance concerns, Vesta is an environmentally friendly siding solution.

MATERIAL/PAIN & 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 AND SMOKE DEVELOPED RATINGS
ASTM E84-18b
Class A Rating
Quality Edge is committed to leading the industry in terms of innovation and airflow. Vesta panels have unique, built-in breather ducts that promote an air circulation between joint seams and behind the building surface.

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

WARRANTY
Lifetime Limited Warranty
Complete warranty details is available at
www.QualityEdge.com/Warranties
There is no comparison

We go to great lengths to ensure that form, feel and functionality all come together.
<table>
<thead>
<tr>
<th>PROFILE</th>
<th>5&quot; PLANK</th>
<th>5&quot; PLANK</th>
<th>5&quot; VENTED PLANK</th>
<th>DOUBLE 4&quot;</th>
<th>SINGLE 6&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Solid</td>
<td>HD3 Woodgrain</td>
<td>HD2 Woodgrain</td>
<td>Solid &amp; HD3 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
<tr>
<td>485 Aged Walnut</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>480 Autumn Thistle</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>484 Dark Espresso</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>481 Driftwood</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>482 Gilded Grain</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>483 Sand Dollar</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>463 Coal</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>503 Eggshell</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>467 Evening Shade</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>468 Fawn</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>469 Fresh Canvas</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>470 Ironstone</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>474 Midnight Blue</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>465 Sea Glass</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>462 Silver Lining</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>466 Tourmaline</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>280 White</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>109 Cedar</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M15 Cedar Mist</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M27 English Saddle</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M12 Napa Vine</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M18 Mountain Laurel</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>436 Spruce</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>106 Timber Ash</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>108 Weathered Wood</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>408 Bennington Beige</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>411 Cottage Red</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>405 Foothill Blue</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>416 Gray Duck</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>815 Herringbone</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>805 Peawef</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>509 Norwood</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>307 Ripe Olive</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>425 Statuary Bronze</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>410 Thatch</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD3 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD3 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VESTA</th>
<th>TRUCEDAR®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid HD2 Woodgrain</td>
<td>HD2 Woodgrain</td>
</tr>
<tr>
<td>Solid &amp; HD2 Woodgrain</td>
<td>Solid &amp; HD2 Woodgrain</td>
</tr>
</tbody>
</table>
“FOR MORE THAN WE KNOW, DO THE STRENGTH AND BEAUTY OF OUR LIVES DEPEND ON THE HOMES IN WHICH WE DWELL.”

— J.R. MILLER