



HARNESS THE AIR

QUALITY EDGE SOFFIT





DESIGN + FUNCTION

There are two key elements that every house needs to be a home, **DESIGN + FUNCTION**. Your home needs to be *beautiful* while also standing the tests of mother nature & time.

At Quality Edge we start with thinking about design – finding a way to hide the ugly holes – allowing your overhangs to make a statement. **A BEAUTIFUL HOME IS A BETTER HOME**. Each design is supported with the highest function because **A BALANCED HOME IS A BETTER HOME**. Resulting in a home that is beautifully balanced.

According to Air Advice

9 out of 10 American homes are breathing unhealthy indoor air. Over 91% of homes tested show elevated particle allergen levels.

According to Lawrence Berkley Laboratory

Poorly ventilated homes have been reported to be one of the leading causes of moisture build up, mold, mildew and rot in attics.



A BEAUTIFUL
HOME IS A
**BETTER
HOME**

MAKE A
STATEMENT

Overhangs continue trending from minimal to dramatic eaves, with homeowners achieving an architectural statement for their home.

COMPLEMENT
YOUR HOME

Soffit eaves, once expansive to provide shade and protection, are making a comeback with extended soffits and porches.

CREATE AN
ACCENT

With the investment in overhangs, homeowners are incorporating woodgrain colors and bold, rich solid colors to complete the look.



A BALANCED HOME IS A BETTER HOME

MOISTURE IS THE ENEMY OF ALL HOMES and without proper ventilation could lead to catastrophic consequences.

NOT BALANCED

WOOD ROT

Moisture attaches itself to a home's wood framing, weakening the integrity of the materials, costing thousands.

MOLDY AIR

Air with mold and mildew spores can cause catastrophic health concerns like asthma and cancerous risks.

INSULATION FAILURE

Wet insulation reduces the effectiveness and integrity of insulation driving higher heating and cooling costs.

BALANCED

SOLID STRUCTURE

With proper ventilation, the wood substructures of a home maintain their strength and longevity.

CLEAN AIR

Proper indoor air quality in a home protects the health of the inhabitants inside.

LOWER ENERGY COSTS

Homes with effective ventilation reduces heating and cooling costs throughout every type of climate.





ARCHITECTURALLY
INSPIRED
AIRFLOW

<p>Exposed Ventilation</p>	<p>TRULINE® HP & TS D5, D6, 12" & 16" Solid</p>	<p>TRULINE® HP & TS 12" & 16" Center Vent</p>	<p>TRULINE® HP & TS D5, D6, 12" & 16" Full Vent</p>
<p>Concealed Ventilation</p>	<p>TRUBEAD® Beaded Soffit - Full Vent & Solid</p>		<p>TRUVENT® Hidden Vent Soffit</p>
<p>Designer Ventilation</p>	<p>VESTA 5" Plank Soffit - Full Vent & Solid</p>		

VESTA 5" PLANK SOFFIT

This uniquely designed woodgrain plank profile creates a natural look that not only promotes airflow efficiency but also eliminates the need for regular maintenance due to rapid deterioration that often happens with traditional wood soffits.

Quality Edge® offers a durable, low-maintenance Vesta Plank Soffit available to add elegance to any overhang.

STEEL 0.020" | FINISHES: KYNAR® 500 CARBONTECH90 & KYNAR | HEIGHT: 6.5" | EXPOSURE: 5" | LENGTHS: 8 & 12 FT | NFA: 11.4 PER PANEL

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



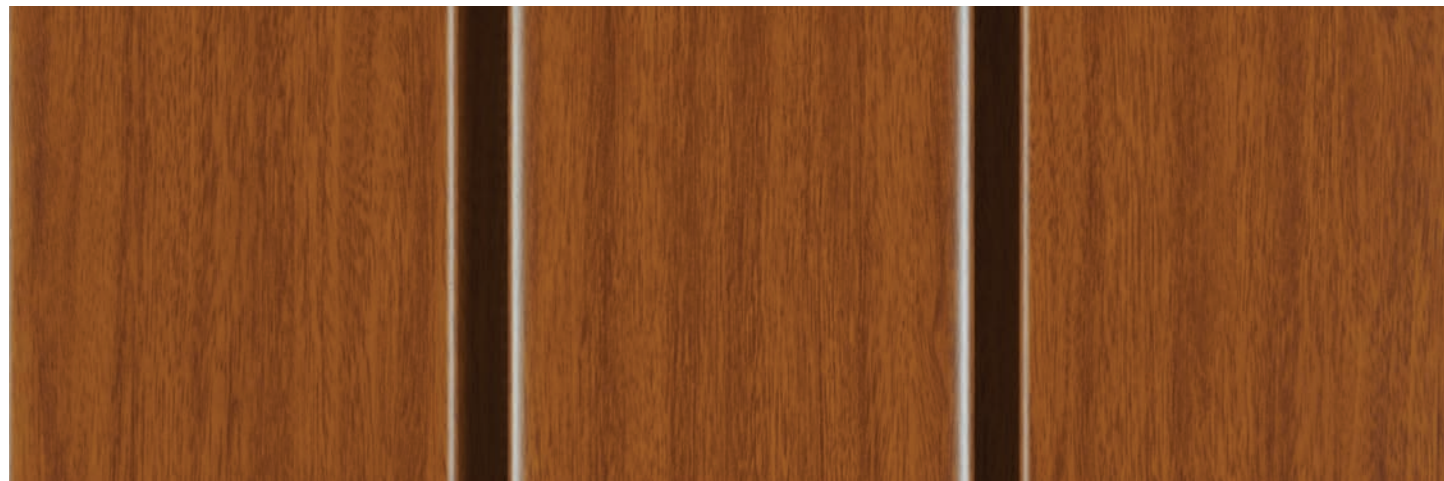
Vesta Plank Soffit in Gilded Grain

TRUVENT® WOODGRAIN HIDDEN VENT SOFFIT

Introducing the first-of-its-kind woodgrain soffit with hidden ventilation. TruVent hidden vent soffit features a patented design that conceals the ventilation, making a design statement without compromising the performance. The naturally inspired woodgrains create a stunning design statement, enhancing the overhangs and beauty of any home design.

ALUMINUM 0.019" | FINISH: Q800 TUFFTECH™ | HEIGHT: 12" | LENGTH: 12 FT | NFA: 11.0

U.S. Patent: 7,137,224 Canadian Patent: 2,496,496



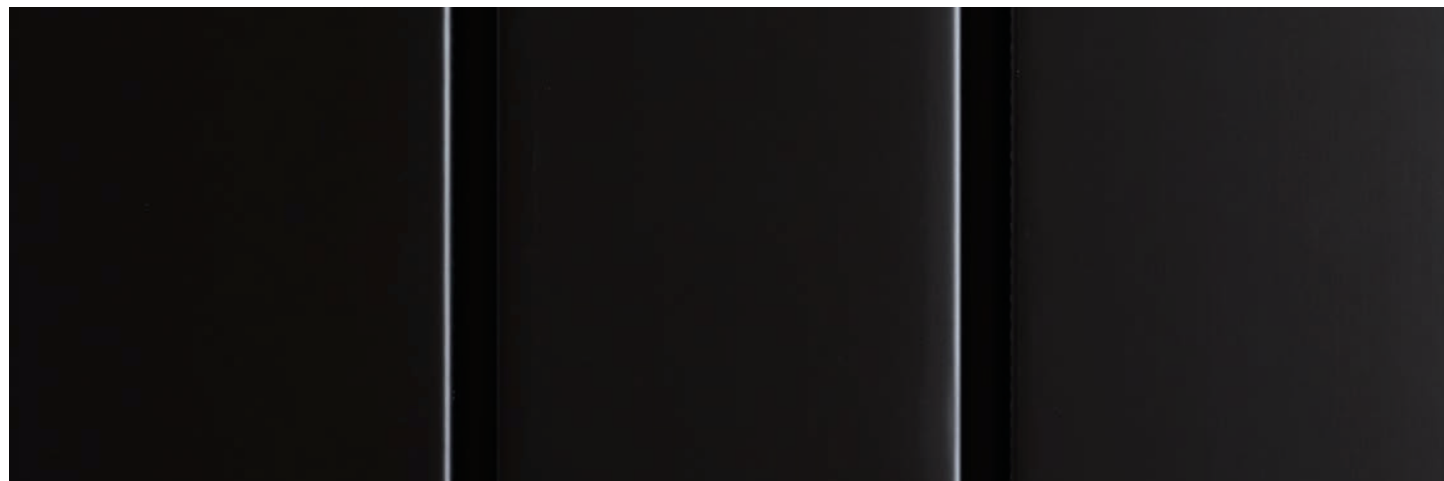
TRUVENT® HIDDEN VENT SOFFIT

Engineered without compromise, TruVent® Hidden Vent Soffit, with its patented design, gives you premium style without sacrificing performance.

The carefully designed aluminum soffit offers the ideal strength-to-weight ratio, creating the crisp, clean design of the angled vent system. The result is beautiful—and a breeze to install.

ALUMINUM 0.019" | FINISH: Q800 TUFFTECH™ | HEIGHT: 12" | LENGTH: 12 FT | NFA: 11.0

U.S. Patent: 7,137,224 Canadian Patent: 2,496,496



TRUBEAD® JET 45 VENTED SOFFIT

More airflow. Fewer visible vents. That's the beauty of TruBead®.

Its classic lines and curves incorporate the function of the lances into the patented design aesthetic, and the Jet 45 construction offers concealed microlances and beaded styling for an undeniably blended look.

ALUMINUM 0.019" | FINISH: Q800 TUFFTECH™ | HEIGHT: 12.26" | LENGTH: 12 FT | NFA: 10.2

U.S. Patent: 8,176,691 & 8,209,864 Canadian Patent: 2,686,266



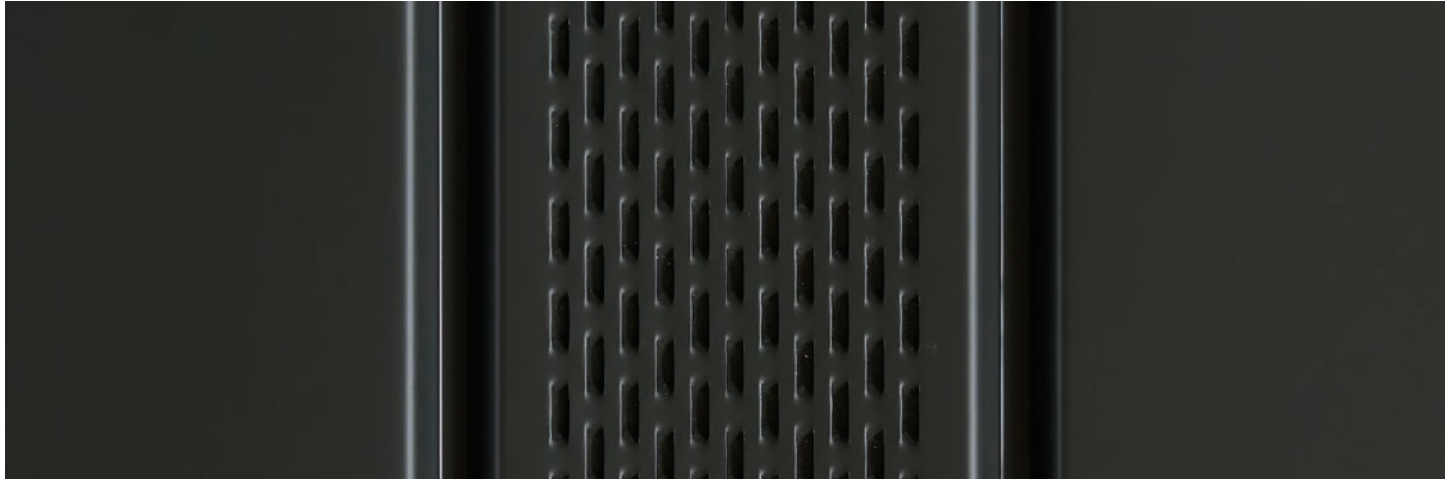
Exposed
Ventilation

TRULINE® PERFORMANCE DRIVEN SOFFIT

Engineered for ultimate ventilation, TruLine is a performance-driven soffit designed to maximize the amount of airflow with a wide range of ventilation options. Developed using our exclusive boundary-pushing performance process, TruLine is one of the most effective soffits available on the market.

ALUMINUM: 0.016" & 0.019" | FINISH: Q800 TUFFTECH™ | HEIGHT OPTIONS: 12", 16", D5 & D6 | LENGTH: 12 FT

NFA: 12" FULL VENT: 19.6 16" FULL VENT: 19.1 D5 & D6: 12.0

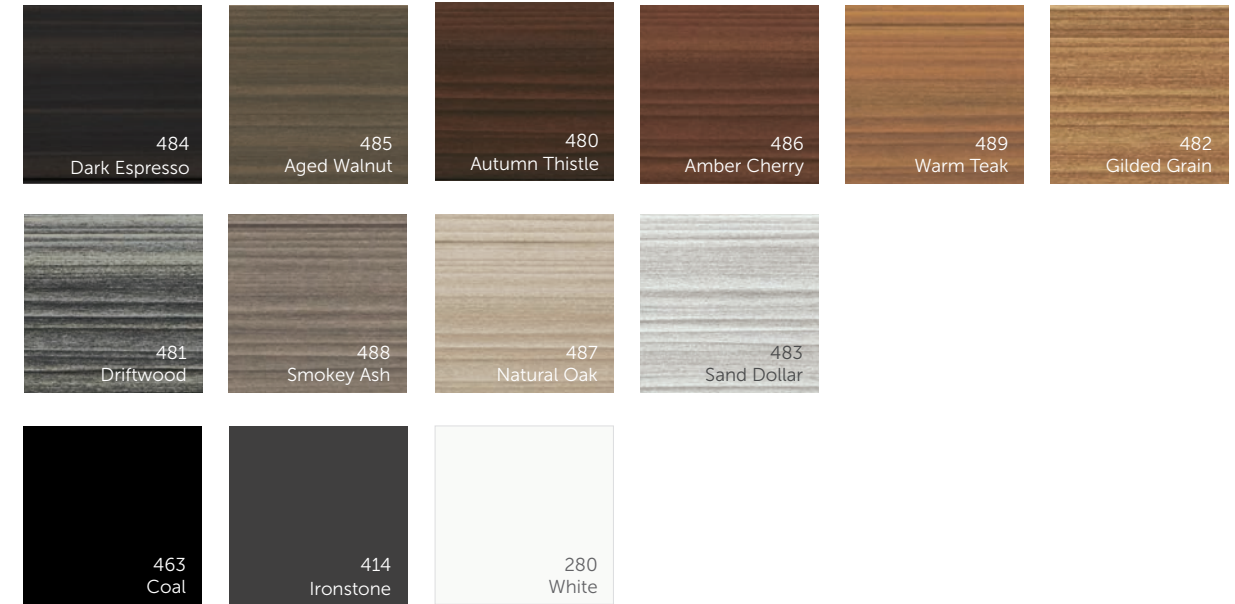




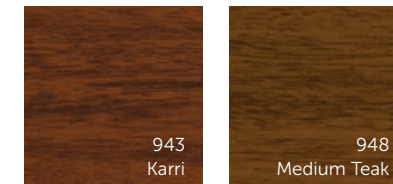
A **PALETTE**
TO SUIT
ANY EXTERIOR

Vesta Plank in Ironstone, Vesta Soffit in Driftwood

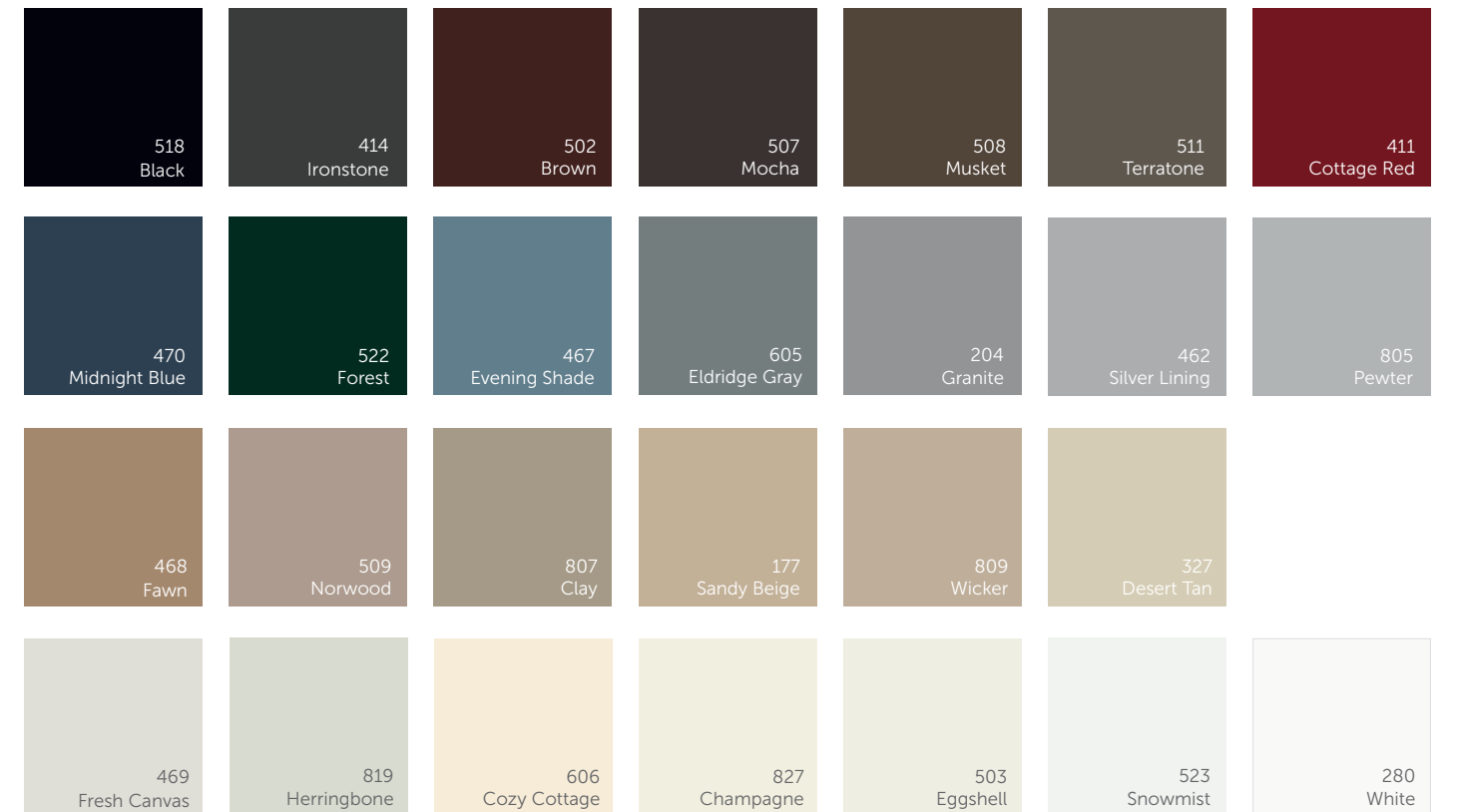
VESTA® SOFFIT HD3 WOODGRAIN & SOLID COLORS



TRUVENT® WOODGRAIN



TRUVENT® & TRULINE® Q800® SOLID COLORS



© 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

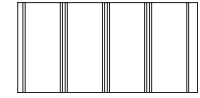
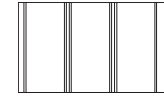
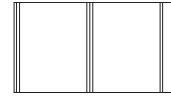
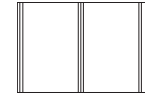
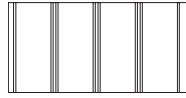
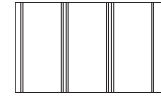
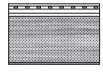
VESTA PLANK SOFFIT®

TRUVENT®

TRUBEAD®

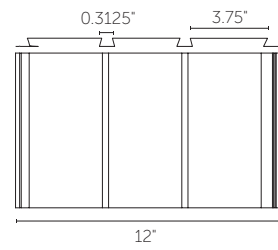
TRULINE® HP

TRULINE® TS

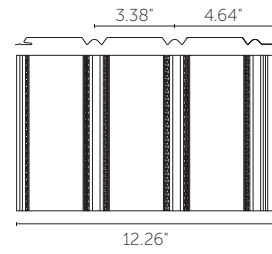


PROFILES	5" PLANK Vented	5" PLANK Solid	12" HIDDEN VENT	12" BEADED Vented and Solid	12", 16", D5 & D6 HP Full Vent, Center Vent and Solid			12" & 16" TS Full Vent, Center Vent and Solid	
	HD3 Woodgrain & Solid	HD3 Woodgrain & Solid	HD2 Woodgrain & Solid	Solid	Solid			Solid	
Aged Walnut 485	•	•							
Amber Cherry 486	•	•							
Autumn Thistle 480	•	•							
Dark Espresso 484	•	•							
Driftwood 481	•	•							
Gilded Grain 482	•	•							
Natural Oak 487	•	•							
Sand Dollar 483	•	•							
Smokey Ash 488	•	•							
Warm Teak 489	•	•							
Karri 943			•						
Medium Teak 948			•						
Black 518			•	•		•			•
Brown 502			•	•		•			•
Champagne 827			•	•		•			•
Clay 807			•	•		•			
Coal 463	•	•							
Cottage Red 511			•	•		•			
Cozy Cottage 606			•	•		•			
Desert Tan 327			•	•		•			
Eggshell 503		•	•	•		•			
Eldridge Gray 605			•	•		•			
Evening Shade 467		•	•	•		•			
Fawn 468		•	•	•		•			
Forest 522			•	•		•			
Fresh Canvas 469		•	•	•		•			
Granite 204			•	•		•			
Herringbone 819			•	•		•			
Ironstone 414	•	•	•	•		•			
Midnight Blue 470		•	•	•		•			
Mocha 507			•	•		•			
Musket 508			•	•		•			
Norwood 509			•	•		•			
Pewter 805			•	•		•			
Ripe Olive 307			•	•		•			
Sandy Beige 177			•	•		•			
Sea Glass 465		•							
Silver Lining 462		•	•	•		•			
Snowmist 523			•	•		•			
Terratone 511			•	•		•			
Tourmaline 466		•							
White 280	•	•	•	•		•			•
Wicker 509			•	•		•			

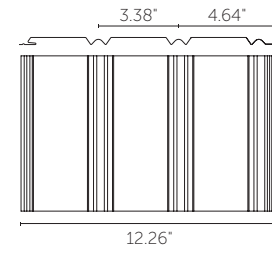
SOFFIT PROFILES | FULL LINE



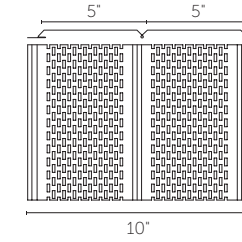
TRUVENT®
Hidden Vent Soffit



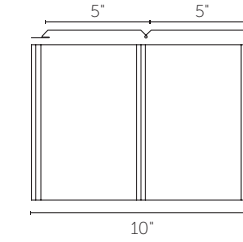
TRUBEAD®
Beaded Soffit - Full Vent



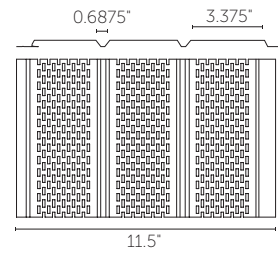
TRUBEAD®
Beaded Soffit - Solid



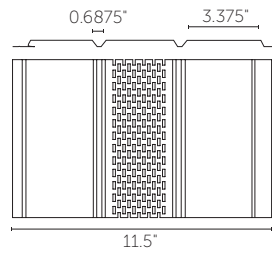
TRULINE® HP
Double 5" Soffit - Full Vent



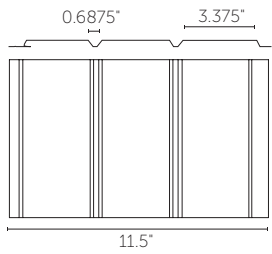
TRULINE® HP
Double 5" Soffit - Solid



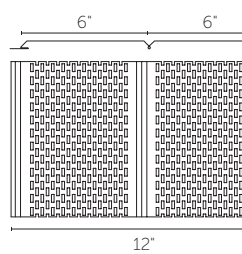
TRULINE® HP & TS
12" Soffit - Full Vent



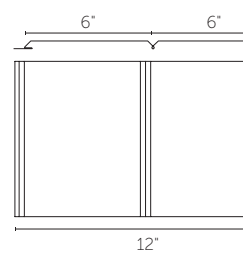
TRULINE® HP & TS
12" Soffit - Center Vent



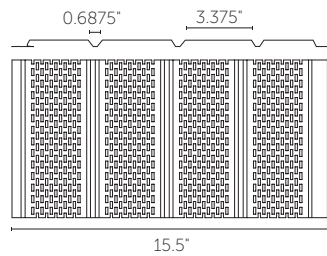
TRULINE® HP & TS
12" Soffit - Solid



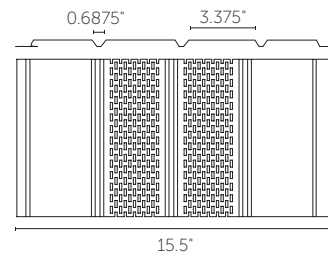
TRULINE® HP
Double 6" Soffit - Full Vent



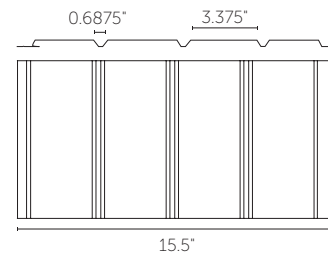
TRULINE® HP
Double 6" Soffit - Solid



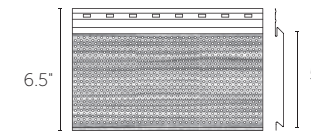
TRULINE® HP
16" Soffit - Full Vent



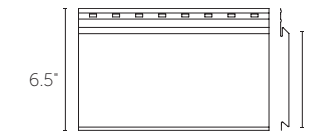
TRULINE® HP & TS
16" Soffit - Center Vent



TRULINE® HP & TS
16" Soffit - Solid



VESTA
5" Plank Soffit - Full Vent



VESTA
5" Plank Soffit - Solid

SPECIFICATIONS | ALUMINUM

PRODUCT LINE

Aluminum Soffit

MATERIAL

Aluminum

THICKNESS

TruVent®, TruBead®, TruLine HP Soffit: 0.019"
TruLine TS Soffit: 0.016"

COLOR AVAILABILITY

Please see our Spec Guide for complete color availability.
www.QualityEdge.com/Resources

COATING

Q800 TuffTech™ coating is applied at 0.6–0.8 mils, a pencil hardness of F-2H (ASTM D 3363) and flexibility of 1-2T. Specular gloss 60° ASTM D 523 is ± 5% of specification.

PATENTS

TruVent®

U.S. Patent Nos.: 7,137,224
Canadian Patent: 2,496,496

TruBead®

U.S. Patent Nos.: 8,176,691 | 8,209,864
Canadian Patent: 2,686,266

TECHNICAL SUPPORT

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

INSTALLATION SUPPORT

Installation information is available at: www.QualityEdge.com/Support

WARRANTY

For complete warranty information, registration and claims, visit:
www.QualityEdge.com/Warranties

SPECIFICATIONS | STEEL

PRODUCT LINE

Vesta Soffit - 5" Plank Full Vent & Solid

MATERIAL

Steel

THICKNESS

0.020" (Vesta Panels)

APPLICATION

Horizontal, Vertical and Porch Ceiling

COLOR AVAILABILITY

HD3 Woodgrain & Solid Colors

Please see our Spec Guide for complete color availability.
www.QualityEdge.com/Resources

COATING

Kynar 500® (70% PVDF)

FLAME SPREAD AND SMOKE DEVELOPED RATINGS

ASTM E84 -18b Class A Rating

PATENT/COPYRIGHT

U.S. Patent Nos.: 10,508,455 | 10,760,282
U.K. Patent: 2,588,713
Canadian Patent Pending

© 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 SUPPORT

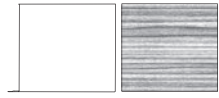
Complete technical information and literature is available at:
www.QualityEdge.com/Support

INSTALLATION SUPPORT

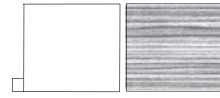
Installation information is available at:
www.QualityEdge.com/Resources

WARRANTY

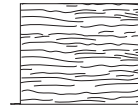
Applies only to building products installed in the fifty United States and District of Columbia. For complete warranty information, registration and claims, visit: www.QualityEdge.com/Warranties



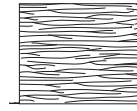
VESTA
Standard Fascia
Available in 6" & 8" sizes.
Smooth option only.
Steel 0.016"



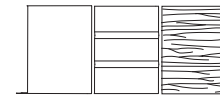
VESTA
Architectural Fascia & Lock
Available in 6" & 8" sizes.
Smooth option only.
Steel 0.016"



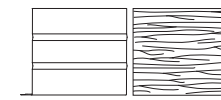
TRUCEDAR®
Woodgrain Fascia
Available in 6" & 8"
Steel 0.016"



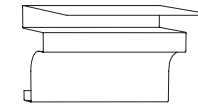
TRULINE®
Woodgrain Fascia
Available in 6" & 8"
Steel 0.016"



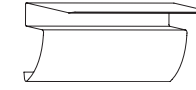
TRULINE®
HP FASCIA
Available in 4", 5 3/4", 6",
7 3/4", 8" & 10" sizes.
Smooth, ribbed &
woodgrain options.
Aluminum 0.024"



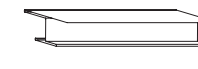
TRULINE®
TS FASCIA
Available in 6" & 8" sizes.
Ribbed & Woodgrain options.
Aluminum 0.019"



COVE SOFFIT RECEIVER
Aluminum 0.019"



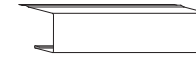
RECESSED CROWN MOLDING
Aluminum 0.019"



MITRE DIVIDER
Aluminum 0.019"



F-CHANNEL
Aluminum 0.019"



J-CHANNEL
Aluminum 0.019"

SPECIFICATIONS | SOFFIT ACCESSORIES

PRODUCT LINE
Soffit Accessories

MATERIAL
Steel & Aluminum

COLOR AVAILABILITY
Please see our Spec Guide for complete color availability. www.QualityEdge.com/Resources

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

INSTALLATION SUPPORT
Installation information is available at: www.QualityEdge.com/Resources

WARRANTY
For complete warranty information, registration and claims, visit: www.QualityEdge.com/Warranties



Cove Soffit Receiver in White



TruVent Hidden Vent Soffit, TruLine Fascia & J-Channel in Desert Tan

BUILDING CODES AND BEST PRACTICES

"Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home's heating and cooling demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof."

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

SOURCE: U.S. Department of Energy
https://web.archive.org/web/20120925234940/http://www1.eere.energy.gov/buildings/openhouse/soffit_vents.html/#



GRAND RAPIDS • DALLAS • SAVANNAH

QUALITYEDGE.COM