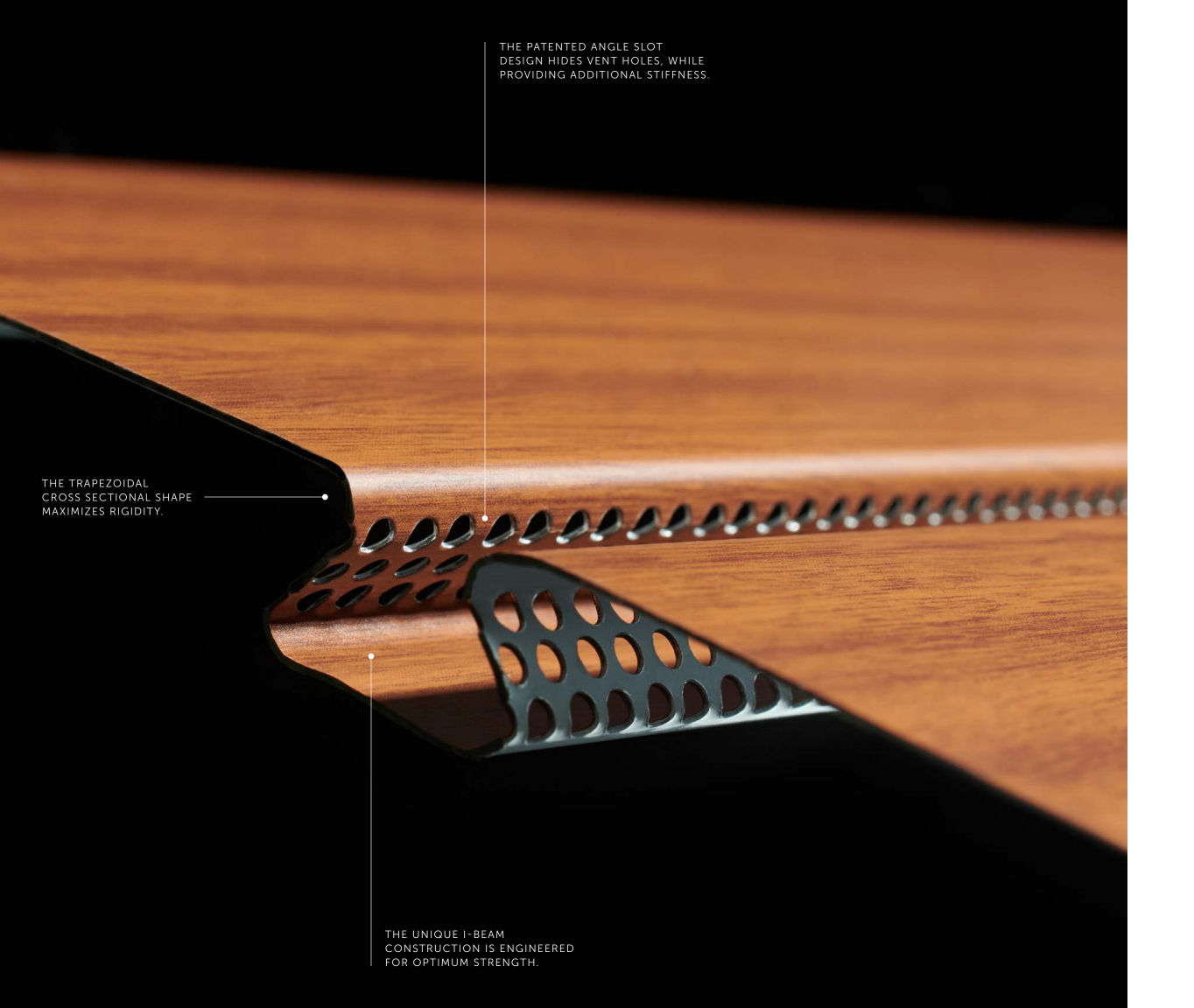




TRUVENT HIDDEN VENT SOFFIT IN SILVER LINING



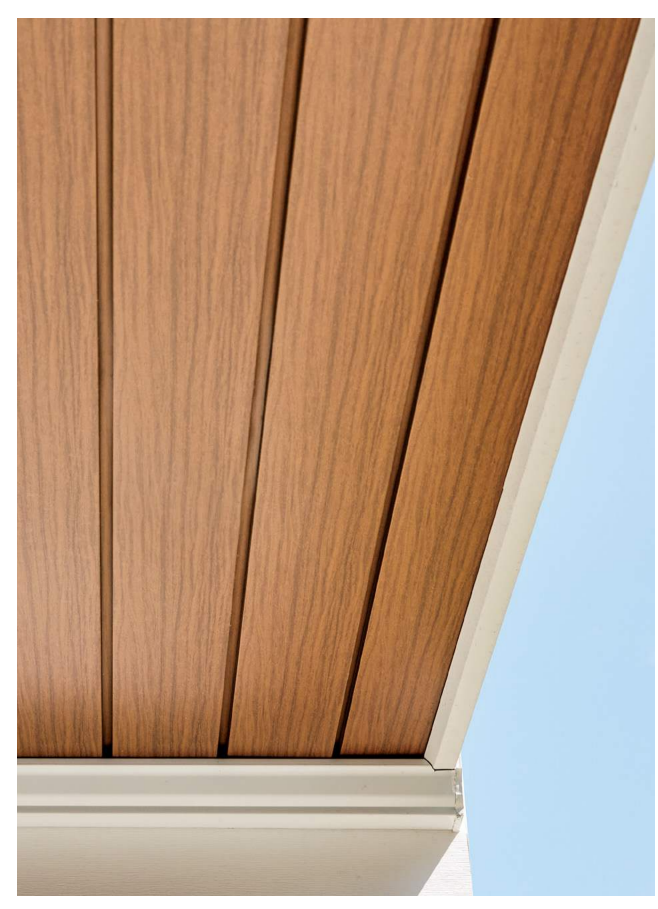


PATENTED OVERHANG INNOVATION

TruVent Hidden Vent soffit from Quality Edge, a groundbreaking innovation in overhang design.

As the first of its kind, TruVent ingeniously conceals the vents without compromising performance, setting a new standard in home ventilation. Since its debut, many have attempted to replicate our patented design, but none have matched the original's excellence. Our pioneering approach not only enhances the aesthetic appeal of homes but also ensures optimal airflow and protection.

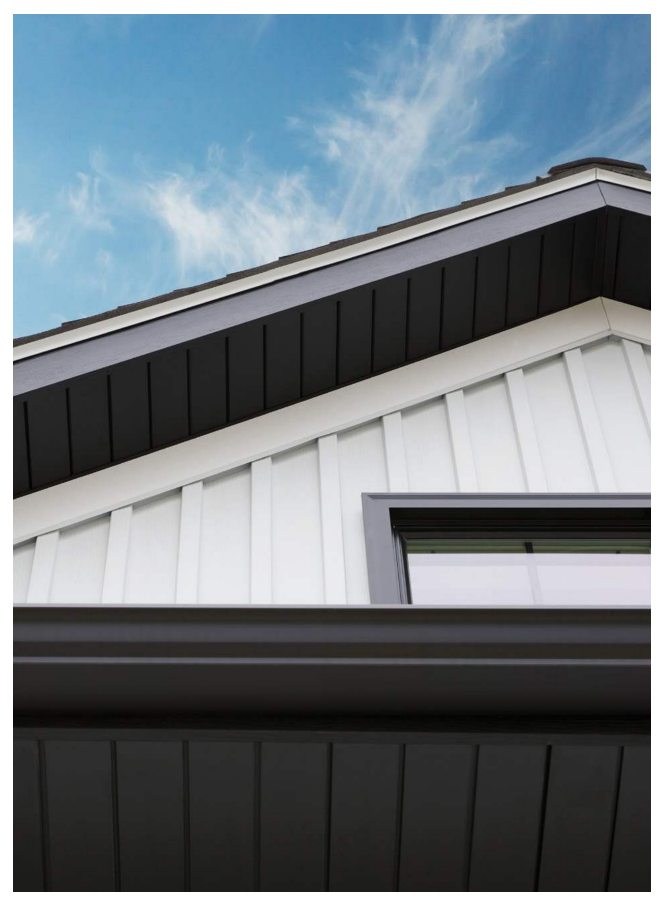




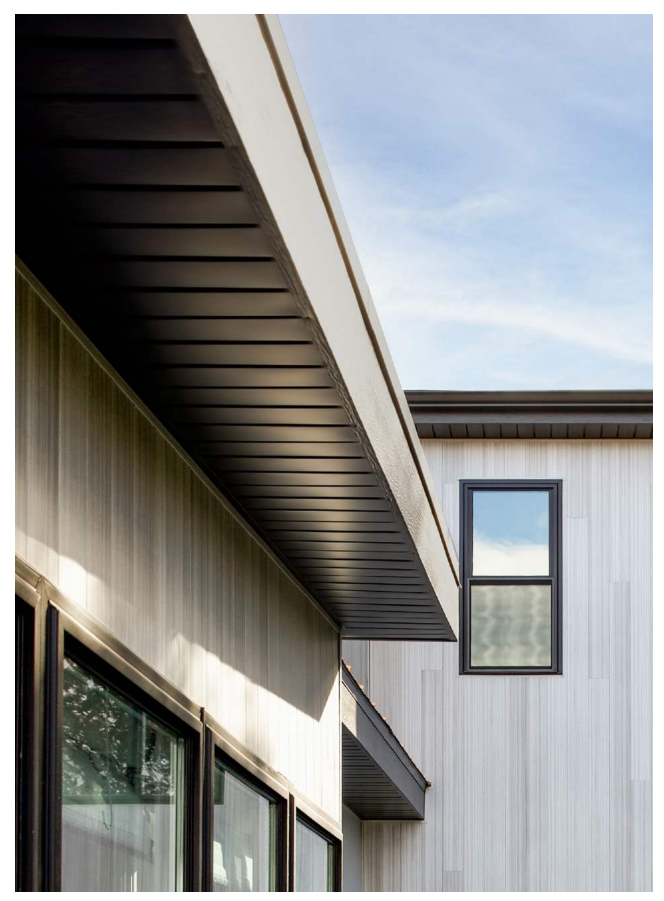
TRUVENT HIDDEN VENT SOFFIT IN MEDIUM TEAK







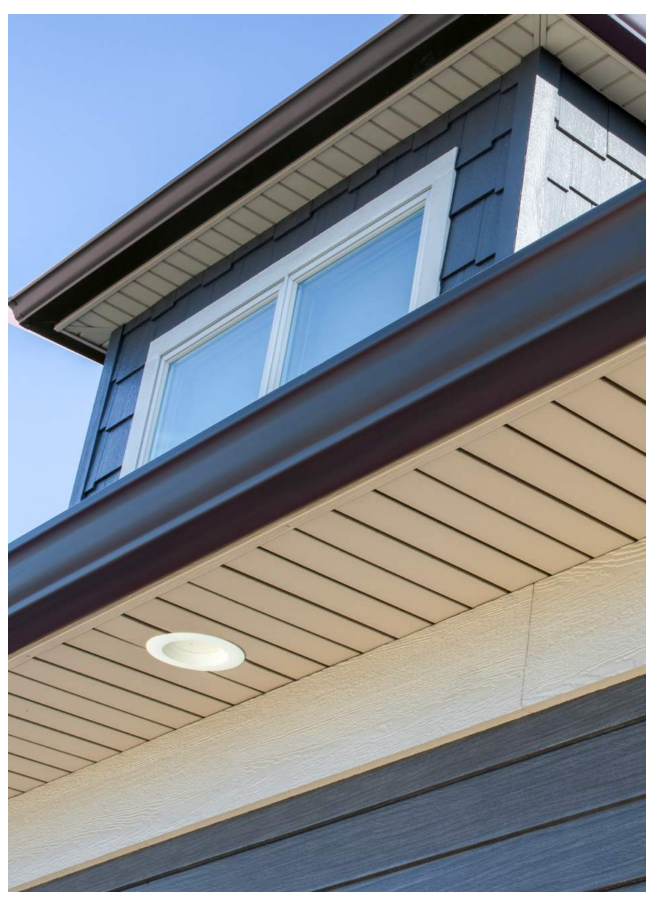
TRUVENT HIDDEN VENT SOFFIT IN BLACK



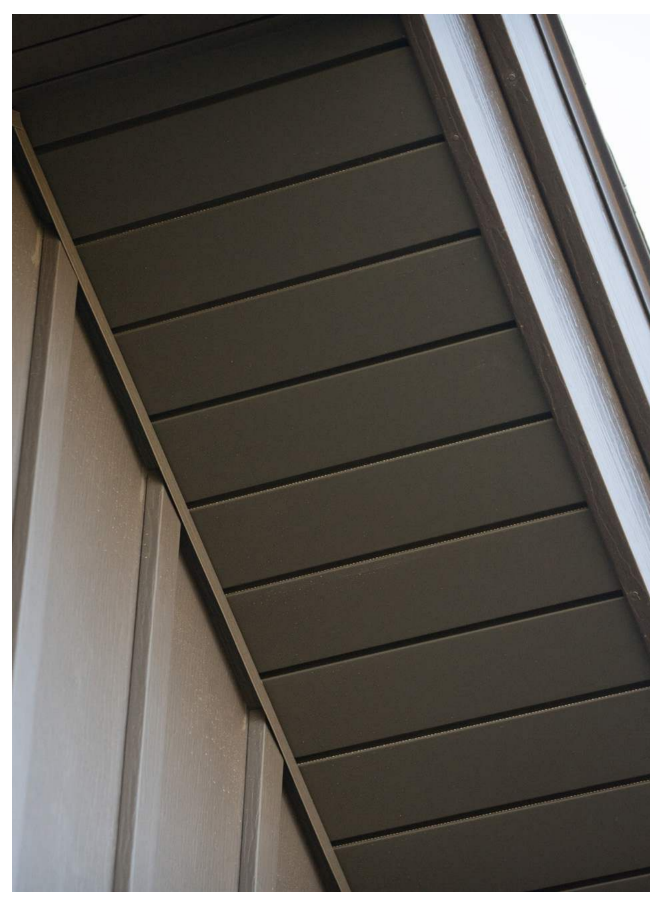
TRUVENT HIDDEN VENT SOFFIT IN BLACK







TRUVENT HIDDEN VENT SOFFIT IN DESERT TAN



TRUVENT HIDDEN VENT SOFFIT IN IRONSTONE







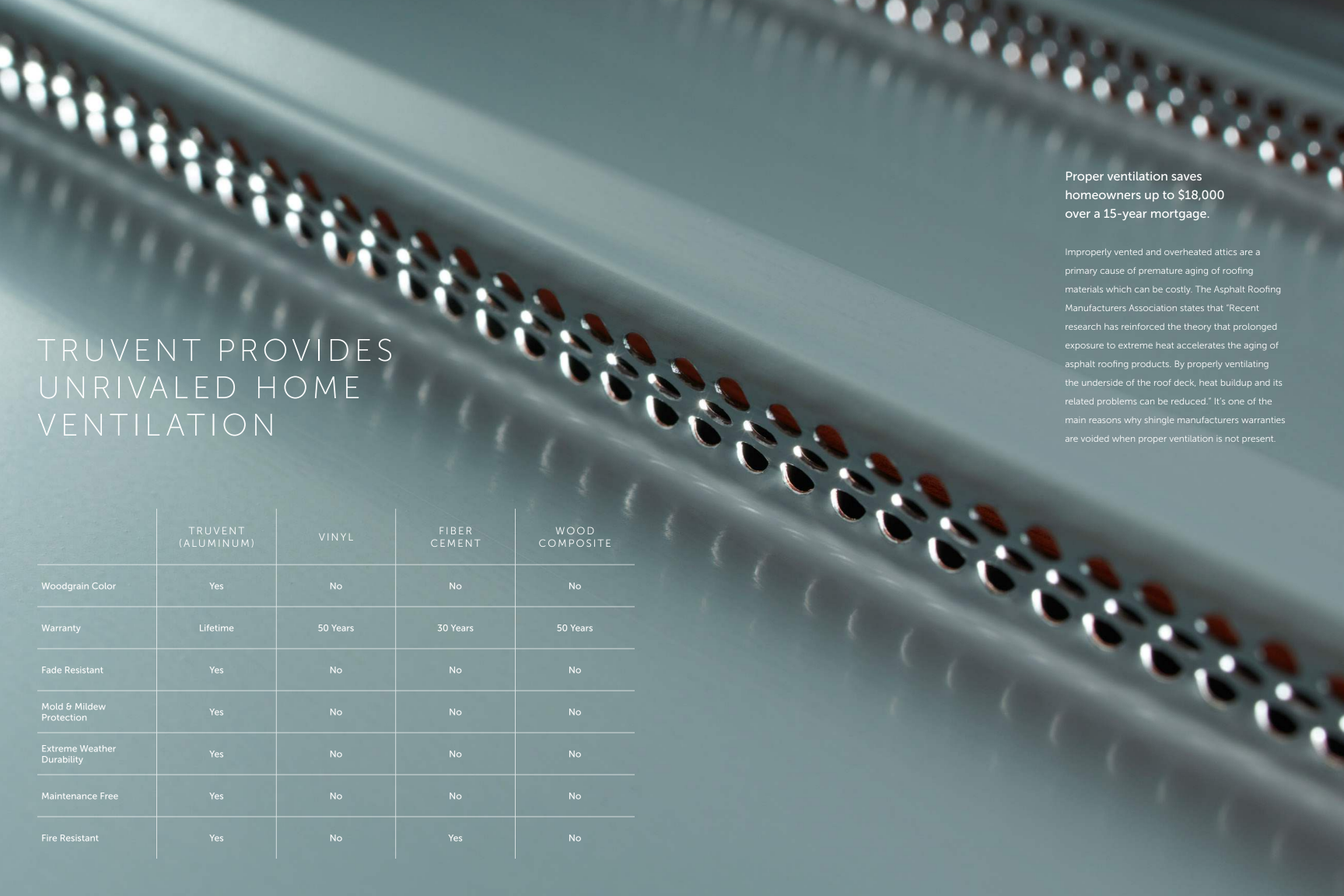


TRUVENT HIDDEN VENT SOFFIT IN FOREST

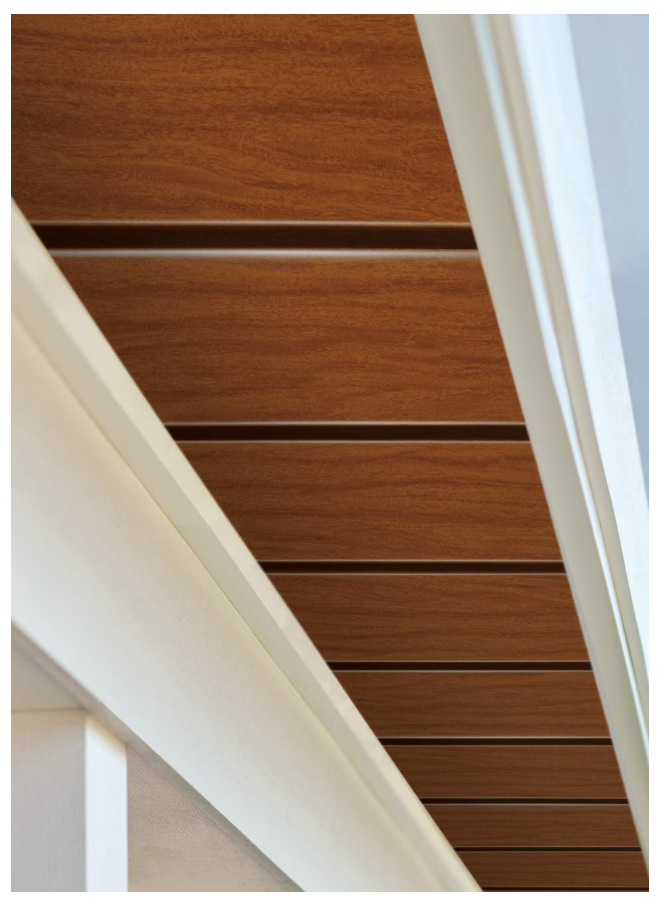


FROM SOFT TO STRIKING

Our collection offers 27 solid colors ranging from neutrals to bold hues, along with two new woodgrain options, ensuring a broad selection to fit any home style and design. Whether you're looking to complement your siding or roofing with subtle elegance or make a bold statement with your overhang, our color options provide the perfect solution. Each shade is meticulously crafted to enhance the aesthetic appeal of your home, offering versatility and timeless beauty. Transform your home's exterior with colors that not only match but elevate your design vision.

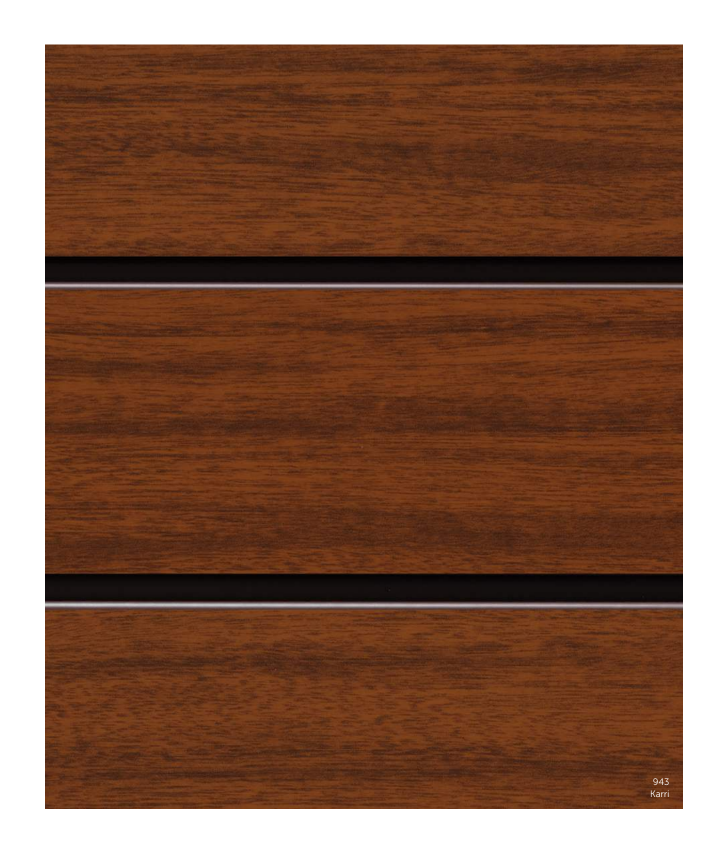


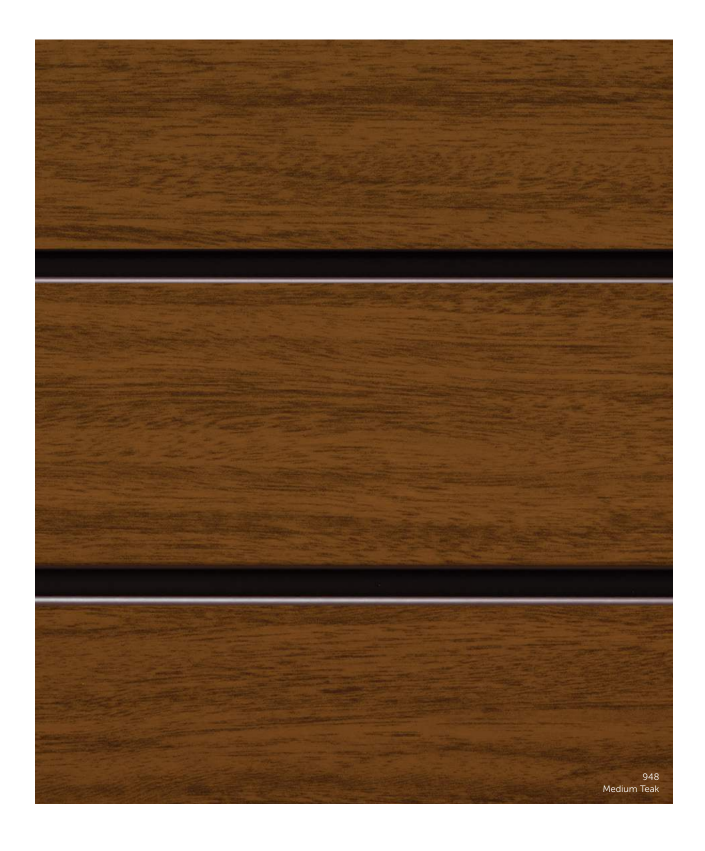




TRUVENT HIDDEN VENT SOFFIT IN MEDIUM TEAK

TRUVENT® WOODGRAIN COLORS

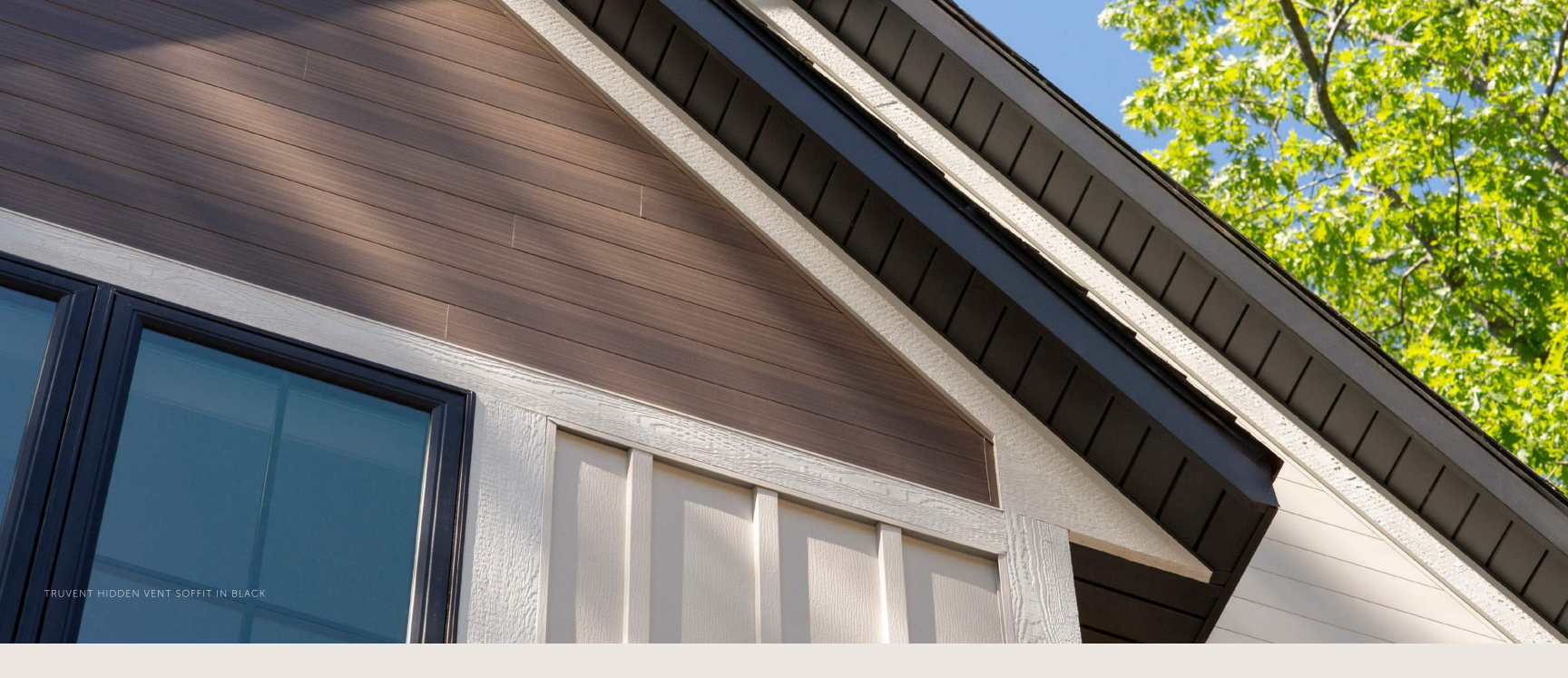




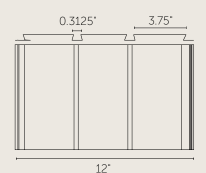
TRUVENT® SOLID COLORS







TRUVENT | SPECIFICATIONS



PRODUCT LINE

Aluminum Soffit

MATERIAL

Aluminum

0.019"

DIMENSIONS

Height: 12" Length: 12'

NFA

11.0

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 \pm 5% of specification.

Q800 TuffTech™ coating is applied

COATING

THICKNESS

PATENTS

U.S. Patent Nos.: 7.137.224 Canadian Patent: 2,496,496

WARRANTY

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

TECHNICAL SUPPORT

and literature is available at:

QualityEdge.com/Support

INSTALLATION SUPPORT

QualityEdge.com/Support

Installation information is available at:

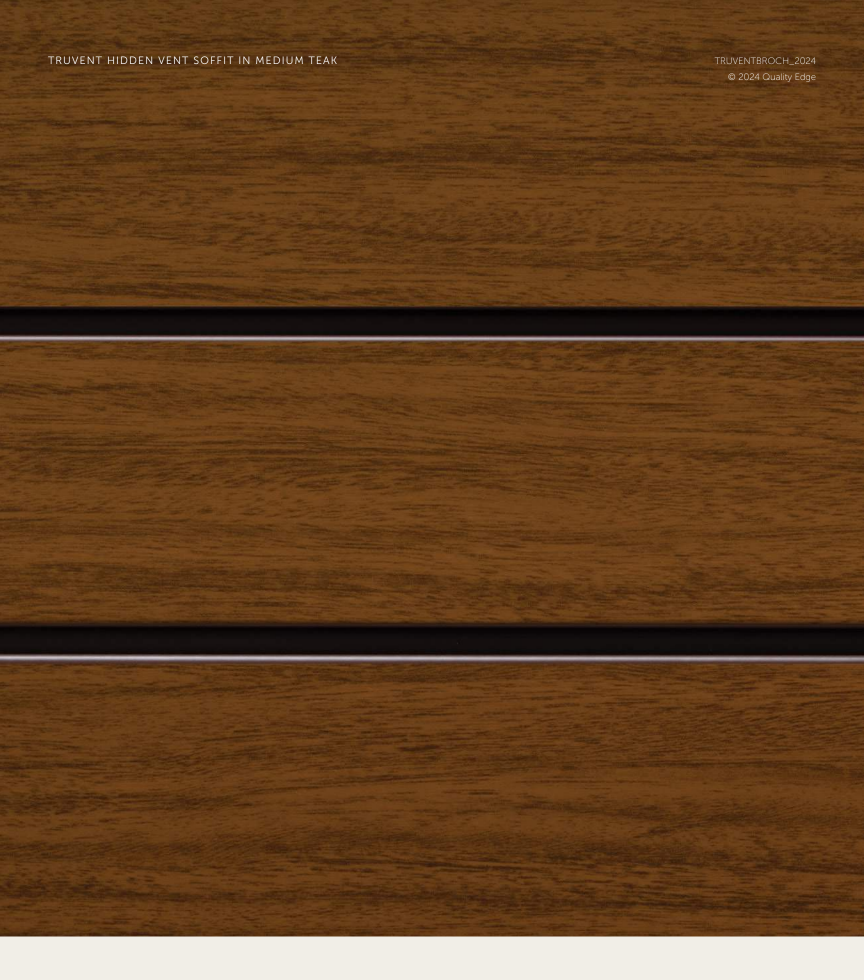
Complete technical information

BUILDING CODES & 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 wellventilated, 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