

# TRUBEAD® JET 45 VENTED SOFFIT

Architecturally inspired 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 design aesthetic, and the Jet 45 construction offers concealed microlances and beaded styling for an undeniably blended look.

NFA (Net Free Area) 10.2

**Construction** Concealed Jet 45

Microlance

Coating Q800 TuffTech™

Material Aluminum

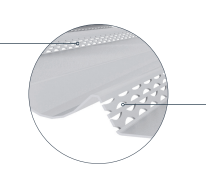
Recyclability 100%

Venting Full Vent, Solid

**Dimensions** 12" Width

12 ft Lengths

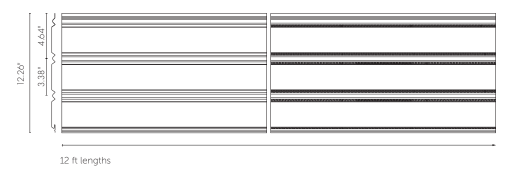
The design hides the lances while providing more net free area than traditional style vinyl soffit, creating a premium architectural design without sacrificing function.



Patented microlance design provides the right amount of airflow while maximizing the architectural integrity of the beaded soffit design.

# TruBead®

Jet 45 Vented Soffit



# **AVAILABLE OPTIONS**

Full Vent - TBS3V Solid - TBS3S

# MATERIAL AVAILABILITY

Aluminum

### COATING

Q800 TuffTech™

# **THICKNESS**

0.019"

# WARRANTY

Lifetime Limited Warranty

### **PATENTS**

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

### NFA

10.2 - Full Vent

# **INSTALLATION NOTES**

For installation, (0.375") 3/8" Mitre Divider, F- and J-Channel are needed. Go to QualityEdge.com/Resources for detailed installation information.

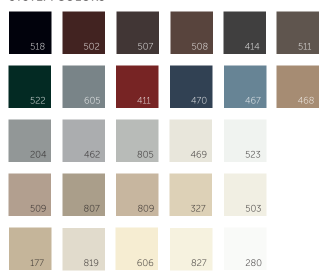
# **BUILDING CODES AND BEST PRACTICES**

"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/#

# SYSTEM COLORS



# **ADDITIONAL COLORS**



ALUMINUM SYSTEM COLORS: 518 Black [BLK], 502 Brown [B], 507 Mocha [MOC], 508 Musket [MUS], 414 Ironstone [IRNS], 511 Terratone [TER], 522 Forest [FOR], 605 Eldridge Gray [EG], 411 Cottage Red [CRED], 470 Midnight Blue [MNBLU], 467 Evening Shade [EVES], 468 Fawn [FAWN]. 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 469 Fresh Canvas [FCAN], 523 Snowmist [SMT], 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 327 Desert Tan [DTAN], 503 Eggshell [EGG], 177 Sandy Beige [SB177], 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CAB], 280 White [W]

ADDITIONAL COLORS: 505 Green [GRE]

Although we make every effort to ensure color accuracy in our printing process, your final products may not be an exact match to those displayed.