

Helping Homes Breathe

Helping Homes Breathe with Twice the Ventilation

A home needs to breathe to perform at its best – making it a healthy, happy place to live. A key contributor to a healthy home is superior airflow and ventilation. Poor attic ventilation can cause excessive moisture build-up, mold, mildew and even rot in attics. It reduces home efficiency and creates higher energy bills – and can even contribute to allergies and respiratory issues such as asthma.

With the Triple-3 Hidden Vent Soffit System, we set out to deliver game changing performance, innovation and design to provide ventilation solutions that enable attics to breathe, to lower house temperatures and even potentially extend the life of a roof.

The Triple Threat of design, performance and low maintenance features to help homes breathe.

The Triple-3 Hidden Vent Soffit System goes above and beyond basic functionality compared to typical vinyl soffits or inferior beaded soffit options. With maximum airflow combined with minimal maintenance, the Triple-3 is a triple threat of:

1

DESIGN: Hidden vents combined with colors and styles to match any exterior, the Triple-3 Hidden Vent Soffit ensures a clean, well-designed finish to any home.

2

PERFORMANCE: With twice the ventilation as standard vinyl soffits, the Triple-3 Soffit allows your attic to breathe while contributing to lower house temperatures and even helping to extend the life of a roof.

3

LOW MAINTENANCE: Beyond maximum airflow, the Triple-3 Soffit never needs repainting in those hard to reach areas, so you'll have more time around your home to do what you love.



LESS MOISTURE

Reduces roof rot and extends roof life



LESS MOLD & MILDEW

More airflow reduces unwanted allergens

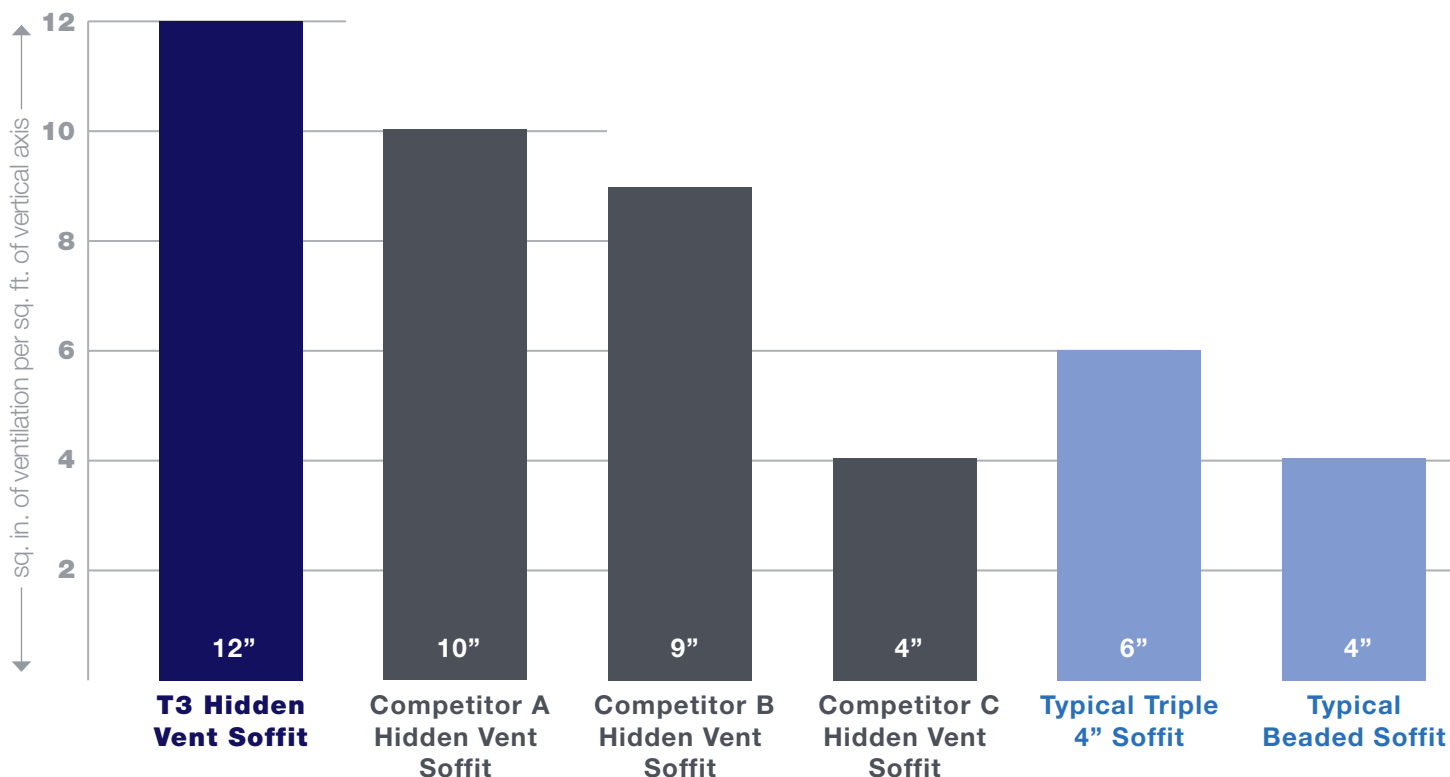


LOWER ATTIC TEMPS

Saves energy and cuts cooling costs



2X the Ventilation: Air to Compare



By The Numbers: How Much Soffit Ventilation Do You Need?

The International Building Code, Section 1203.2 dictates that "the net free ventilating area shall not be less than 1/150 of the area of the space ventilated".

Given that best practices dictate that half should come from roof ventilation and half from the eaves, then soffit ventilation itself should be 1/300 of the area of the space to be ventilated.

*Please refer to your local building codes for complete requirements.

1/150 RULE EQUATION:

Sq. Ft. of Attic

(a) _____

Sq. Ft. of Code Required Ventilation Area:

(a)/150=(b) _____

Sq. In. of Code Required Ventilation Area:

144 x (b) = (c) _____

Sq. In. of Soffit Ventilation Area Needed:

(c)/2= _____

Outflow Ventilation Area Needed:

(c)/2= _____