

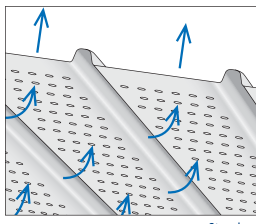


### **INVISIVENT SOFFIT**

Triple 3-1/3" InvisiVent has the highest ventilation performance of any vinyl soffit available today.

Triple 3-1/3" InvisiVent offers at least 50% more ventilation than most standard vinyl soffit, providing more than 10" of net-free intake area.

This means that not only will Triple 3-1/3" InvisiVent provide a balanced ventilation system, but will do so with an overhang as short as 10".



Triple 3-1/3" InvisiVent

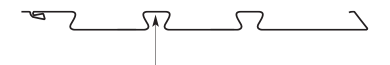
Standard Vented Soffit

Hidden vents provide a smooth, flat non-perforated surface versus most vented soffits with unsightly perforations.



Triple 3-1/3" InvisiVent

Standard Vented Soffit



Its powerful ventilating capacity is hidden in deep dovetails between panel faces. So, whether installed on overhangs or porch ceilings, Triple 3-1/3" InvisiVent will give you the look of smooth, painted wood.

### **INVISIVENT SOFFIT**

## **The Air Balance System**

Experts agree that the most effective system is a balance of air intake and exhaust that creates a uniform flow of air through the attic.

This system creates a condition in which the roof temperature is equalized from top to bottom, supplying a uniform air flow along the entire underside of the roof deck.

Soffit Vents (intake)

Ridge Vents (exhaust)

### **Proper Ventilation is Vital**

Protection against damage to the roofing materials and structure, increase comfort inside the home and energy savings.

### In Warm Weather...

Ventilation helps cool the attic by minimizing the transfer of heat from the roof to the attic. This helps protect against premature failure of roof materials and helps reduce air conditioning costs.

#### In Cold Weather...

Moist warm air from cooking, bathing, and washing and drying clothes rises to the attic and creates condensation that can cause mold and mildew. Proper ventilation helps equalize the temperature differential and inhibits freeze/thaw cycles that cause destructive ice dams.

# Triple 3-1/3" InvisiVent Helps Meet Code Requirements

Current building codes for attic ventilation require a minimum of one square foot of net free area for every 300 square feet of attic floor space provided that either the ventilation is in balance with 50% intake vents and 50% exhaust vents, OR a vapor retarder is being used. Otherwise codes require one square foot of net free area for every 150 square feet of attic floor space. For today's more energy efficient, airtight homes, the 1/150 ratio is recommended with evenly balanced intake and exhaust vents. Since most ridge vents produce 18" of net-free area of exhaust per linear foot of attic floor, a balanced system should provide a uniformly balanced 18" of net-free area of intake. This equates to 9" of soffit net-free area per foot on each side of the house.

Only Triple 3-1/3" InvisiVent provides more than 10" of intake ventilation. This means that not only will Triple 3-1/3" InvisiVent provide a balanced ventilation system, but it will do so with an overhang as short as 10".

## New Triple 3-1/3" Solid-

Perfect for Vertical Siding Applications, Too.

Solid Triple 3-1/3" panels are the ideal solution for accent areas or where a vented panel is not necessary. The flat face design creates a straighter panel with the look of smooth, painted wood. Deep dovetails between panel faces contribute extra rigidity, while forming a clear, sharp edge that is pleasing to the eye.



# **Triple 3-1/3"**

- Triple 3-1/3" InvisiVent for soffit applications only.
- ◆ Triple 3-1/3" solid for soffit and vertical siding applications.
- Concealed intake vents provide a smooth appearance.
- Can be applied 24" on-center.
- Heavy-duty .044" thickness for rigidity.
- Deep 3/4" panel projection creates sharp definition.
- ♦ Installs easily with 3/4" F-channel.
- Low gloss, matte finish looks like freshly painted wood.
- Available in 12 popular colors.
- Virtually maintenance free, never needs painting.
- Class 1(A) fire rating.
- ◆ Lifetime limited warranty.





Color performance, impact resistance and durability are assured through our exclusive PermaColor™ System, a blend of our own Certavin™ resin, superior microingredients and state-of-the-art pigment chemistry.

| Colonial White  |
|-----------------|
| Snow            |
| Sandstone Beige |
| Heritage Cream  |
| Herringbone     |
| Desert Tan      |
| Light Maple     |
| Sterling Gray   |
| Savannah Wicker |
| Natural Clay    |
| Cypress         |
| Granite Gray    |
|                 |

**NOTE:** Colors are simulated. Consult product samples before final selection.

On Cover

Siding: Cedar Impressions Double 7"

Perfection Shingles in buckskin Soffit: Triple 3-1/3" InvisiVent Soffit

in colonial white



### **ASK ABOUT OUR OTHER CERTAINTEED PRODUCTS:**

ROOFING • SIDING • WINDOWS • INSULATION • FENCE • DECKING • RAILING • FOUNDATIONS • PIPE

CertainTeed Corporation P.O. Box 860 Valley Forge, PA 19482

Professional: 800-233-8990 Consumer: 800-782-8777 www.certainteed.com



