

VINYL SOFFIT



1

Product Features & Profiles

2

Colour System, Upkeep & Protection

3

Gallery

5

Vinyl Soffit Architectural Specifications

7

Material, Performance, and Compliance Specifications

T A B L E O F C O N T E N T S

A Variety of Profiles

Choose from four distinctive profiles to give your home the perfect finishing touch. Sequoia Select, Oxford and Fairweather also install beautifully as vertical siding – dramatically enhancing gables, entryways and other accent areas.

Sequoia® Select Ultra-Premium

This extra-wide 12" vinyl soffit is superbly crafted with a heavy-duty .044" panel thickness and hidden dual vent slots that deliver 10 sq. inches of ventilation per linear foot. The panel's subtle matte texture and clean-line design combined with a high-performance construction achieve a markedly superior finish.

Oxford® Premium

Oxford presents an ample measure of style and substance in a quality-crafted vinyl soffit. Its durable construction enhanced with a light roughsawn texture will protect the hard-to-reach areas of your home with a resilient finish. The fully vented panel has 5.3 sq. inches of ventilation per lineal foot.

Beaded Premium

Designed with historic character, featuring a sculpted bead, recessed vents, and a matte texture. Ideal for porch ceilings with its generous 8" width. Available in Snow White, Linen, Canyon Clay, Pebble, Wicker and Sandalwood. The vented panel offers 2.4 sq. inches of ventilation per lineal foot.

Fairweather®

Crafted with a brushed texture for an attractive, low-maintenance finish. Available in center vented, fully vented, and non-vented profiles. Center vented provides 2.3 sq. inches of ventilation per lineal foot; fully vented provides 7.1 sq. inches per lineal foot.



ChromaTrue®



Colour-Matching Made Simple

Our Color Clear Through® system makes it easy to find the perfect color match for your exterior design. This special collection of colors ensures that all Gentek products – siding, soffit, fascia, trim, and rainware – will beautifully match throughout our vinyl, aluminum and steel product lines.

Simple Upkeep

Gentek's vinyl soffit's will dramatically reduce your exterior maintenance because it never needs to be painted. Just rinse occasionally with a garden hose to remove most airborne dust and dirt and restore your siding's like-new beauty.

Investing in Your Home

Gentek's vinyl soffit's not only will create an enjoyable, worry-free exterior, but will heighten your home's curb appeal as well. And in today's market, a beautiful, low-maintenance finish can greatly enhance the value of your home.

Fade Protection

Featuring richer, darker colours fortified with ChromaTrue fade-defying technology. Gentek vinyl siding carries a lifetime limited warranty against fading. See printed warranty for more details.

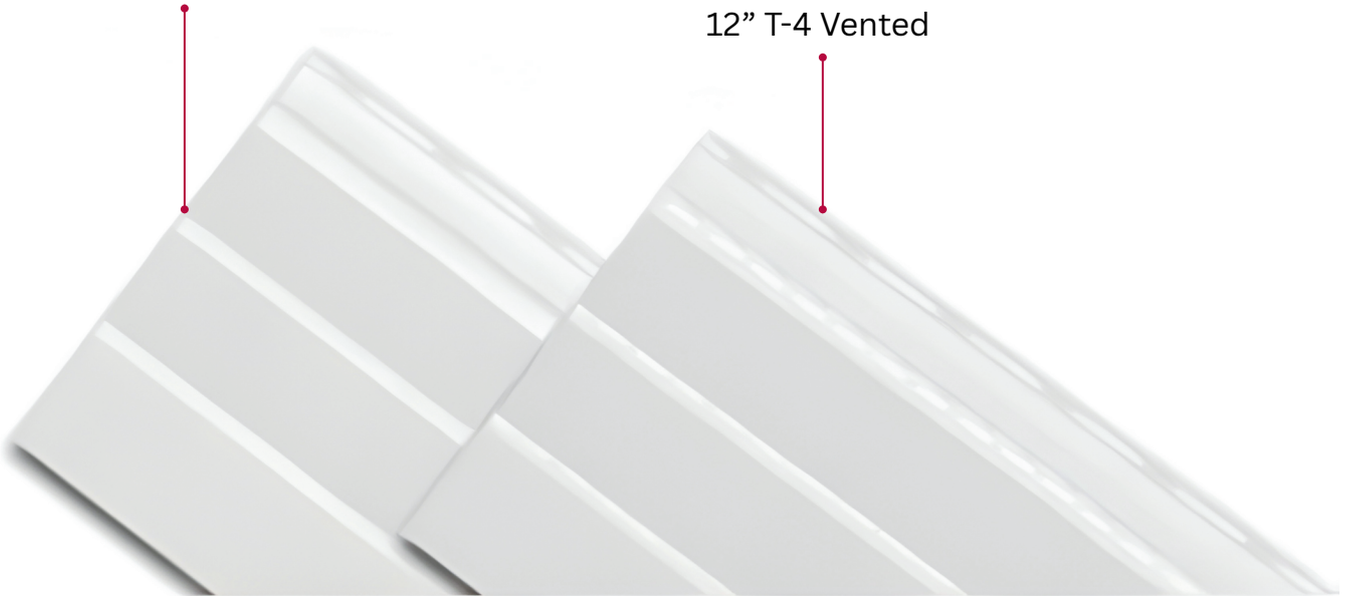
A Lifetime of Protection

Gentek's vinyl soffit is backed by a lifetime limited, non-prorated, transferable warranty with hail protection and lifetime fade coverage. For complete warranty information, including limitations, ask your dealer for a copy of the Gentek vinyl siding warranty.

Sequoia Select Hidden Vent

12" T-4 Solid Soffit / Vertical Siding

12" T-4 Vented



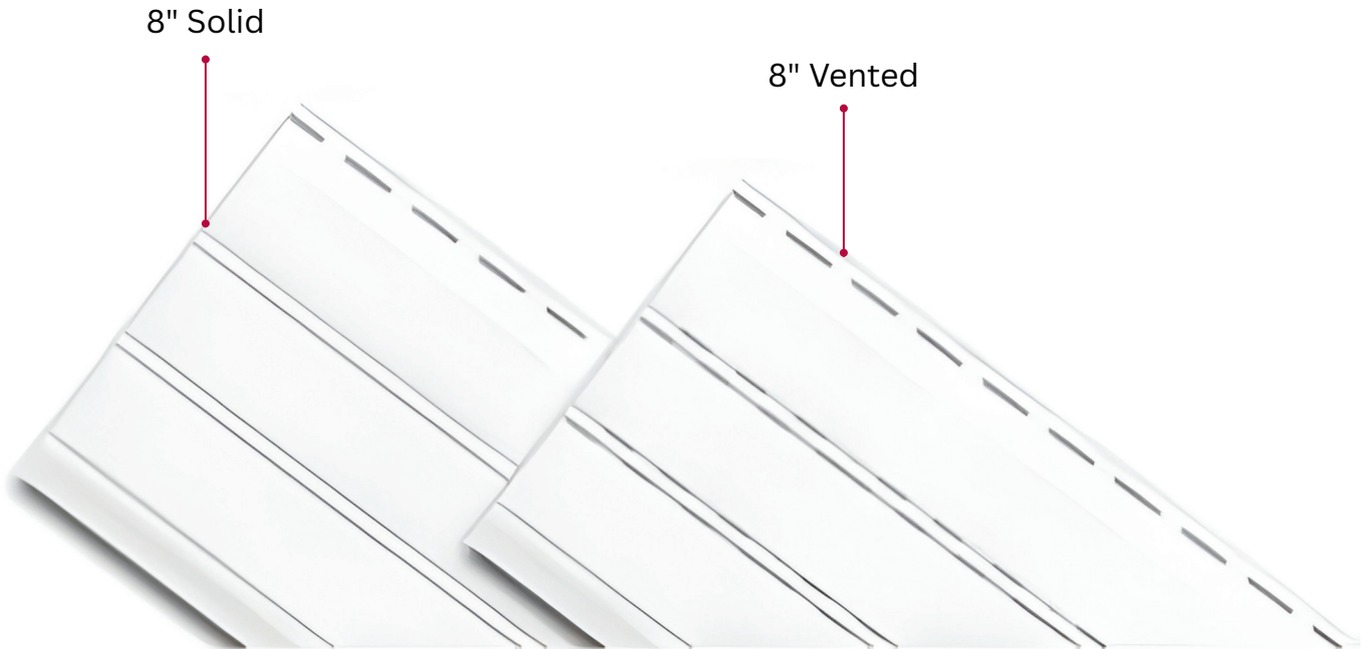
Oxford Premium

10" D-5 Solid Soffit / Vertical Siding

10" D-5 Fully Vented



Beaded Premium

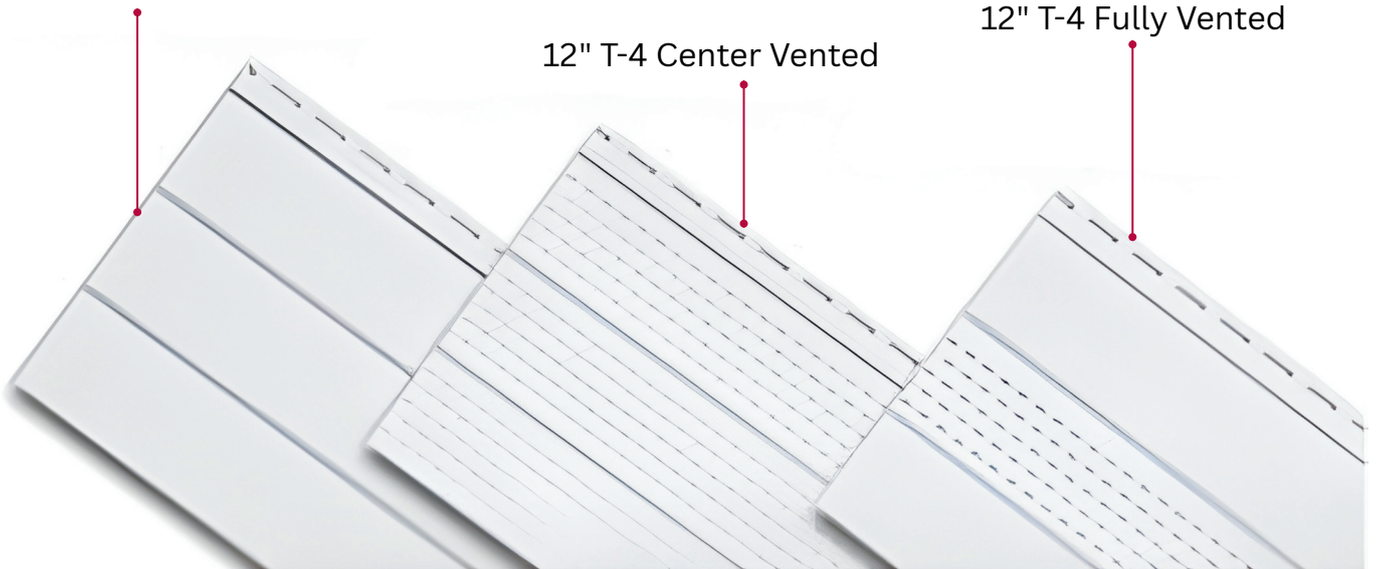


Fairweather[®]

12" T-4 Solid Soffit / Vertical Siding

12" T-4 Center Vented

12" T-4 Fully Vented



Sequoia Select Ultra-Premium

12" T-4

Nominal Thickness: .044"

Texture: Matte

12" Exposure per Panel (304.8)

12' Lengths (3658)

Hidden dual vent slots

10 sq. in. ventilation per lineal ft.

Packaging:

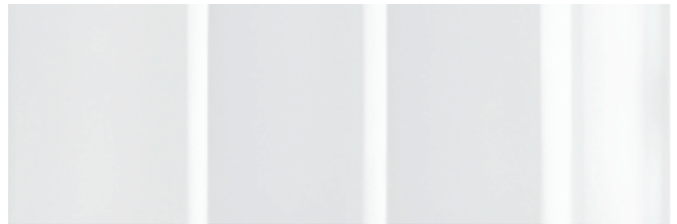
16 pcs. per ctn.

1.92 ss. per ctn. (17.8 m²)

Ship. wt: 109.2 lb (49.52 kg)



12" T-4 Solid Soffit / Vertical Siding



12" T-4 Vented

Oxford Premium

10" D-5

Nominal Thickness: .042"

Texture: Light Roughsawn

10" Exposure per Panel (254)

12' Lengths (3658)

5.3 sq. in. ventilation per lineal ft.

Packaging:

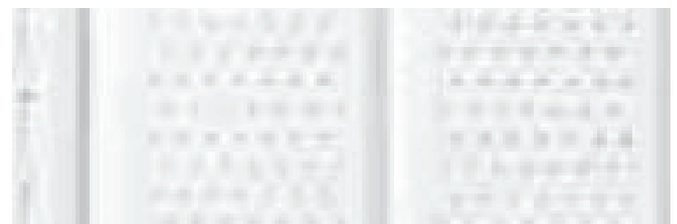
20 pcs. per ctn.

2 sqs. per ctn. (18.6 m)

Ship. wt: 83 lb (38 kg)



10" D-5 Solid Soffit / Vertical Siding



10" D-5 Fully Vented

Oxford Premium solid profile is also available in 10' lengths.

Note: EZ Lock 10" D-5 solid and vented soffit is offered in Snow, White, Linen, Wicker and Black.

Beaded Premium

8" Panel

Nominal Thickness: .042"

Texture: Matte

8" Exposure per Panel (203.2)

12'6" Lengths (3810)

2.4 sq. in. ventilation per lineal ft.

Packaging:

12 pcs. per ctn.

1 sq. per ctn. (9.29 m²)

Ship. wt: 59 lb (27 kg)



8" Solid Soffit



8" Vented

Fairweather

12" T-4

Nominal Thickness: .040"

Texture: Brushed

12" Exposure per Panel (304.8)

12' Lengths (3658)

Center Vented = 2.3 sq. in. ventilation per lineal ft.

Fully Vented = 7.1 sq. in ventilation per lineal ft.

Packaging:

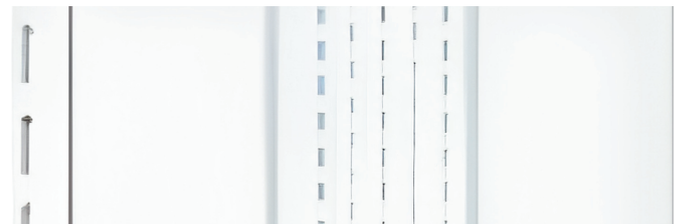
16 pcs. per ctn.

1.92 sqs. per ctn. (17.8 m²)

Ship. wt: 79 lb (36 kg)



12" T-4 Solid Soffit / Vertical Siding



12" T-4 Centre Vented



12" T-4 Fully Vented

Produced to precise tolerances using formulated compounds specifically designed for the plastic building products industry according to ASTM D4216, meeting or exceeding the following:

Property	ASTM Test	Results
Tensile Strength (psi)	D-638	5.3 x 10 ⁻⁵ (mm/mm °C)
Modulus of Elasticity (psi)	D-638	410,000
Izod Impact (70°F)	D-256	3.6 (ft-lb/in of notch)
Izod Impact (32°F)	D-256	2.0 (ft-lb/in of notch)
Flexural Strength (psi)	D-790	14,000
Coefficient of Linear	D-696	5.3 x 10 ⁻⁵ (mm/mm °C)
Expansion		2.9 x 10 ⁻⁵ (in/in °F)
Deflection Temperature Under Load 264 psi (°C)	D-648	73

PRODUCT PHYSICALS:

All siding products, soffit panels and accessories are made with solid colour throughout. The siding products and accessories meet or exceed the ASTM Specification for Rigid Poly Vinyl Chloride (PVC) Siding D3679. All soffit products and associated accessories meet or exceed the ASTM Specification for Rigid (Unplasticized) Poly Vinyl Chloride (PVC) Soffit D4477.

The siding and soffit compound meets Class 2 requirements and conforms to weathering performances as described in ASTM 3679.

Colour: Spectrophotometer controlled

Gloss: Gardner gloss meter controlled

Lock: Dimensionally controlled

All products meet or exceed ASTM 3679 thickness (nominal) requirements:

Sequoia Select Ultra Premium 0.044”

Oxford Premium Soffit 0.042”

Beaded Premium Soffit 0.042”

Fairweather Soffit 0.040”

WARRANTY:

All Gentek vinyl siding brands carry a Lifetime Limited Warranty including fade and hail protection. Warranty is transferable if the home is sold. See printed warranty for complete details.

SOFFIT VENTILATION AREA:

Gentek soffit panels are designed to allow air circulation into the attic areas to aid in the reduction of excessive heat buildup and water vapor condensation. The net free open area (NFOA) per lineal foot of soffit is as follows:

12” Sequoia Select Hidden Vented 10 sq in

10” Oxford Fully Vented 5.3 sq in

8” Beaded Vented 2.4 sq in

12” Fairweather Center Vented 2.3 sq in

12” Fairweather Fully Vented 7.1 sq in

FIRE RESISTANCE RATINGS:

Gentek vinyl siding products meet or exceed all building code requirements throughout the United States and Canada. In addition to meeting these code requirements, Gentek vinyl sidings have been fire rated by Underwriters Laboratories (UL) to be used in one-hour rated designed walls U026 and U032 and a two-hour rated wall, U301. UL inspects the manufacture of the vinyl products quarterly to certify that Gentek vinyl products are manufactured consistently. The vinyl products have been tested as follows:

Property	ASTM Test	Results
Average Burn Distance	D-635	20mm
Average Burn Time	D-635	<5 seconds

Flash Ignition Temperature	D-1929	752°F
Self Ignition Temperature	D-1929	860°F
Flame Spread Index	E-84	15
Smoke Developed Index	E-84	<400
Fire Resistance	E-119	1-hour rated* 2-hour rated*

* See UL Fire Resistance Directory Control No. 1N60. E-119 is equivalent to UL-263 and E-84 is equivalent to UL-723.

Important fire safety information for the building trades, specifiers, professionals and do-it-yourself installers:

When rigid vinyl siding is exposed to significant heat or flame, the vinyl will soften, sag, melt, or burn and may thereby expose the material underneath. Care must be exercised when selecting underlay materials because many underlays are made from organics that are combustible. You should ascertain the fire properties of any underlay prior to installation. All building materials should be installed in accordance with local, state and federal building codes and fire regulations.

WINDLOAD PROPERTIES:

All Gentek siding products are designed to withstand a minimum of 100 mph windloads and are suitable for most areas. The products can be used in areas with higher windloads, but installation procedures, choice of product and building code jurisdiction are important factors to be considered. The windspeed rating (in mph) is calculated using VSI's windspeed calculation guidelines. Additional information is available if required.

BUILDING CODES:

Gentek vinyl products meet or exceed the following building code specifications:
 ICC-ESR – 1133
 CCMC – 06541-L
 New York City MEA 132-94-M
 FHA/HUD Minimum Property Standards