Artisan Wood Grain[™] Finishes

THERMACORE® MODEL 5740 WINDSTORM™ MODEL 5745



Our new Artisan Wood Grain[™] finishes provide the look of real wood on our flush panel doors with a digitally printed, non-repeating grain on select Thermacore[®] and Windstorm[™] insulated steel doors.

The Genuine. The Original.



Artisan Wood Grain[™] Finishes

Select your Color and Windows

Choose a Color









Beachwood Plank

Cedar Plank

Medium Oak Plank

Carbon Oak Plank

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Distributor for accurate color matching before ordering your door.

Choose a Window Style









Clear Long (Thermacore 5740 only)

Clear Short (Thermacore 5740 only)

(Windstorm 5745 only)

Double Narrow

Narrow

Glass Options













Obscure

Satin Etched

Gray Tint

Green Tint

Bronze Tint

Actual glass may vary from brochure photos due to fluctuations in the printing process. Check with your Overhead Door™ Distributor to view a glass sample.

Frame Color Options

(Clear Long Windows Only)









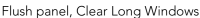




Choose a Window Placement

Vertical Window Option (Left or right)





All Window Option



Flush panel, Clear Long windows

Vertical and Horizontal Option (Left or right)



Flush panel, Double Narrow windows

Artisan Wood Grain[™] Finishes

Door Construction

THERMACORE® MODEL 5740

Features premium insulation construction and design which provides maximum thermal efficiency and reduced air infiltration for your garage space. This durable line of garage doors gives you many years of reliable operation while providing comfort and beauty to your home, even in extreme climates.

Thermacore® Construction

Foamed-in-place, CFC-free polyurethane insulation sandwiched between two layers of corrosion-resistant steel helps control costly heat loss and gain. Thermacore® Model 5740 has a U-factor* of 0.15 and an R-value** of 12.76.

Thermal Seals

Innovative in-between section thermal seals provide an air infiltration rating as low as .08 cfm and help to provide superior resistance to the elements.

Bottom Weatherseal

This bulb-type weatherseal guards against wind and rain while providing a cushion when closing.

Durable Finish

Interior-side hot-dipped galvanized steel backing, with two coats of baked-on polyester paint, provides strength and a finished, clean appearance.

WINDSTORM™ MODEL 5745

Premium insulated garage doors designed for both beauty and strength to help protect your home against the damaging effects of hurricane force winds.

Reinforced Hardware

Located throughout the door – for a true wind load-rated system.

Heavy Gauge Steel End Caps

Provides a better appearance, improved strength and to protect the insulation from damage.

In-between Section Thermal Seals

Snug-fitting tongue-and-groove section joints reduces wind and weather from entering the garage.

Stringently Tested

Meets Texas Department of Insurance (TDI) and Florida Building Code (FBC) requirements, and have Miami-Dade approvals for use in Florida's High Velocity Hurricane Zone (HVHZ).

Strength, Durability and Thermal Efficiency

Three-layer construction providing a continuous layer of foamed-in-place CFC free polyurethane insulation between two layers of corrosion-resistant steel. Windstorm Model 5745 has a U-factor* of 0.13 and an R-value** of 12.12.

Building code/agency requirements

| EXPOSURE B | DOOR WIDTH UP TO | WIND SPEEDS/DESIGN PRESSURES MPH ¹ /MPH ² /PSF DESIGN PRESSURE | IMPACT RESISTANT | GLASS AVAILABLE STANDARD IMPACT | |
|------------|---------------------|---|---------------------|------------------------------------|--------------------|
| Model 5745 | 9′ | 90 - 200 mph ¹ / 115 - 255 mph ² (+12.80/-14.80) - (+64.00/-72.00) | Yes ³ | SP/LP ³ | SP/LP ³ |
| | 16′ | 90 - 170 mph ¹ / 115 - 220 mph ² (+12.40/-13.80) - (+46.00/-52.00) | Yes ³ | SP/LP ³ | SP/LP ³ |
| | 18′ | 90 - 170 mph ¹ / 115 - 225 mph ² (+12.40/-13.80) - (+46.00/-52.00) | Yes ³ | SP/LP ³ | SP/LP ³ |

¹ Above wind speeds based on ASCE 7-05 are applicable for enclosed structures with an importance factor of 1.0, mean roof height of 30', and assume a maximum of 2' of the door is located within the end zone of a structure. The above wind speeds listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.

^{*} U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

^{**} Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

² Above wind speeds based on ASCE 7-10 Category II structure with a mean roof height of 30' and a maximum of 2' of the door is located within the end zone of a structure. The above wind speeds listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.

³ Options available on select models.

Transform Your Home with the DoorView® Visualization Tool.

Go to **overheaddoor.com** to try our online interactive software tool that lets you visualize what your home would look like with a new Overhead Door™ garage door. Contact your local Overhead Door™ Distributor for more information and to receive a quote.





The Genuine. The Original.

Since 1921, Overhead Door Corporation has not only raised the standards of excellence for the industry – we've created them. We created the first sectional garage door in 1921 and the first electric garage door opener in 1926.

Today, our network of over 400 Overhead Door™ Distributors are still leading the way with innovative solutions and unmatched installation, service and support. So look for the Red Ribbon. It's your guarantee that you're getting the genuine, the original Overhead Door™ products and services.

SOLD AND DISTRIBUTED BY:

Overhead Door Company of Southern California™

12215 Kirkham Road Suite 200, Poway, CA 92064 (858) 264-3650





2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com overheaddoor.com













