

DESIGNER FIBERGLASS



8' Horizontal V-Groove panel, Natural Oak finish, Vertical windows

DOOR FEATURES

Effective Joint Seals

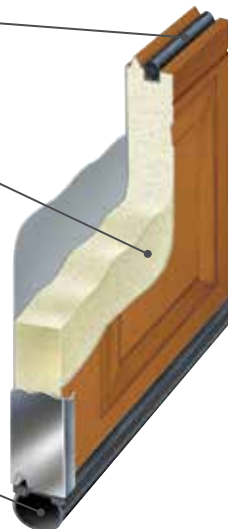
Snug fitting tongue-and-groove section joints reduce wind and weather from entering the garage.

Foamed-In-Place Polyurethane Insulation

Provides thermal efficiency with a U-factor* of 0.15 and an R-value** of 11, helps block street noise and makes the door operate more quietly.

Bottom Weather Seal

This bulb shaped seal blocks draft and debris from entering the garage.



High Cycle Spring Option

Choose a 25,000 cycle spring for more than twice the life of a standard torsion spring.

TorqueMaster® Plus Counterbalance System

Contains springs safely inside a steel tube to prevent accidental release of tension that could cause injury and features anti-drop safety technology.

Limited Lifetime Warranty

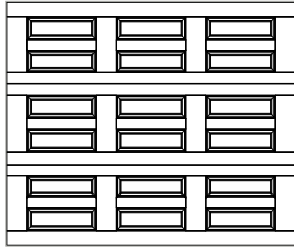


*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

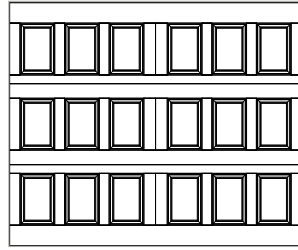
**Wayne Dalton uses a calculated door section R-value for our insulated doors.

1 Choose Your Style

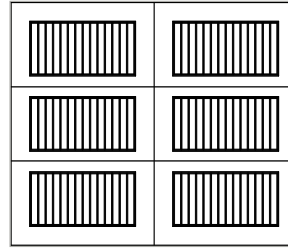
Horizontal Raised



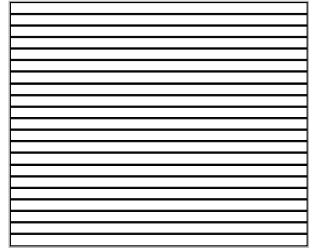
Vertical Raised



Sonoma



Horizontal V-Groove*



Available in Oak wood-grain pattern



Available in Oak wood-grain pattern



Available in Cherry wood-grain pattern



Available in Mahogany wood-grain pattern

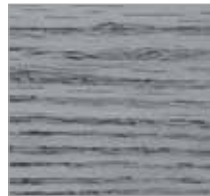
Larger sized doors are available (up to 14' high and 18' wide) depending on panel style.

*Doors over 9' wide have a vertical seam added for support.

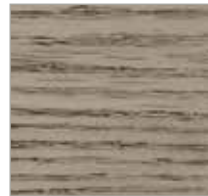
2 Choose Your Color



White



Gray



Clay



Natural Oak



Honduran Mahogany



Cherry



Red Oak



Mahogany



Walnut



Green

Stain samples shown above on Oak wood-grain pattern. Actual colors may vary slightly from brochure due to fluctuations in staining, grain or the printing process. Always request a color sample from your dealer for accurate color matching.

A top clear coat may need to be reapplied periodically to maintain the factory finish.

3 Choose Your Windows

For Horizontal Raised and Horizontal V-Groove panels



For Vertical Raised panels



For Horizontal V-Groove panels



For Sonoma panel



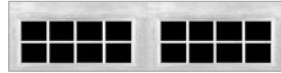
Plain Lite



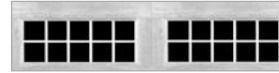
6 Lite



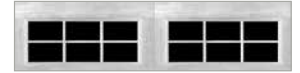
8 Lite



16 Lite



20 Lite



12 Lite

Not all windows available for all panel designs. Window configuration may vary depending on door size. See Dealer or website for complete window selection.

Optional window placement



Windows may be arranged vertically or horizontally. Up to 50% of the door can include windows. Windows placed in the bottom section of the door must have DSB 1/8", tempered, or 1/2" insulated glass.

Glass Options



Clear†



Gray Tinted Tempered



Green Tinted Tempered



Bronze Tinted Tempered



Obscure Tempered*



Satin Etched Privacy**

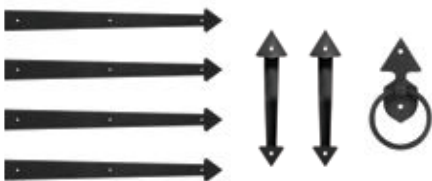
†Insulated option available for Horizontal and Vertical Raised panels.

*Not available on Sonoma panel.

**Available in tempered.

Low E glass also available.

4 Choose Your Decorative Hardware



Arrow



Barcelona

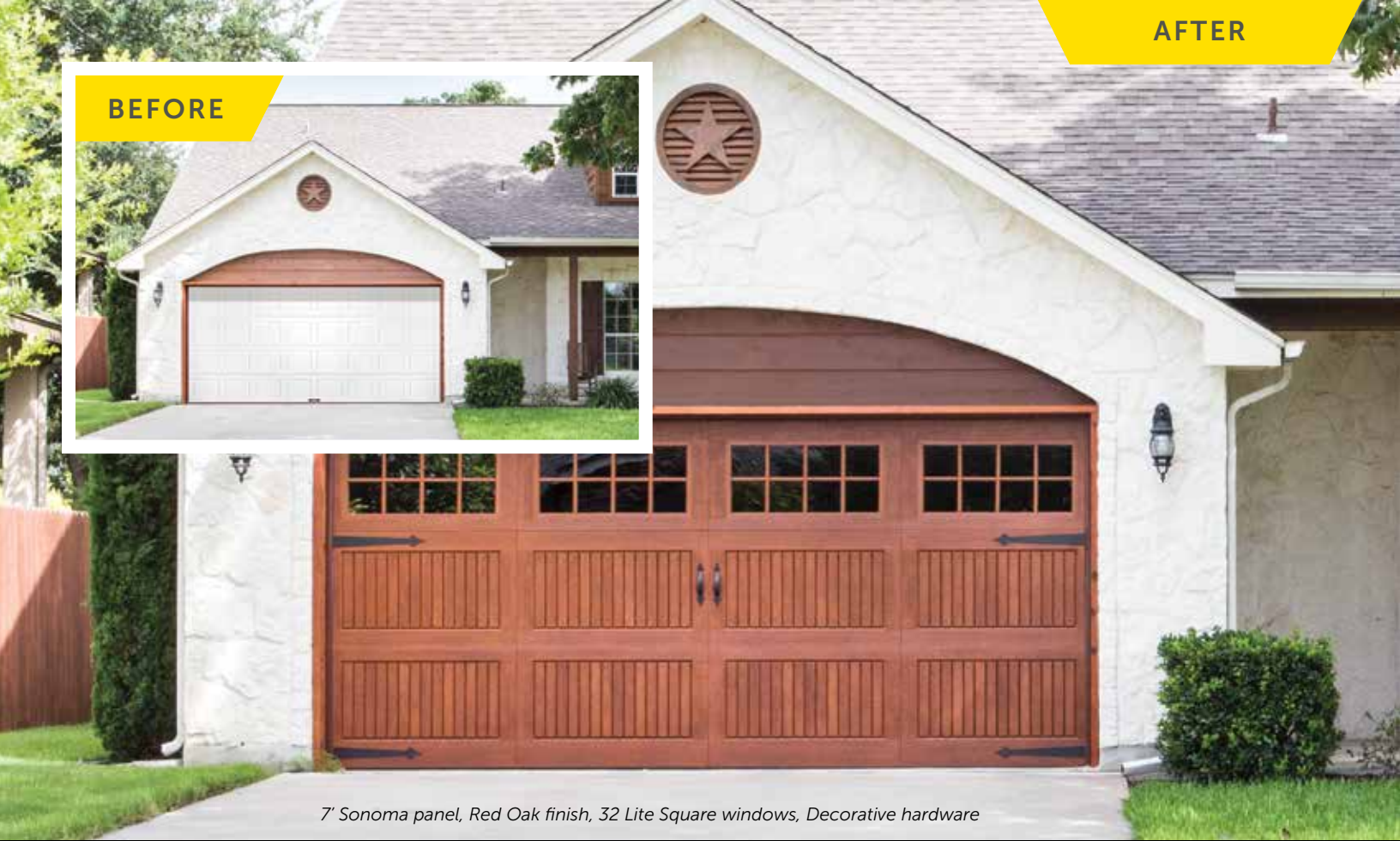
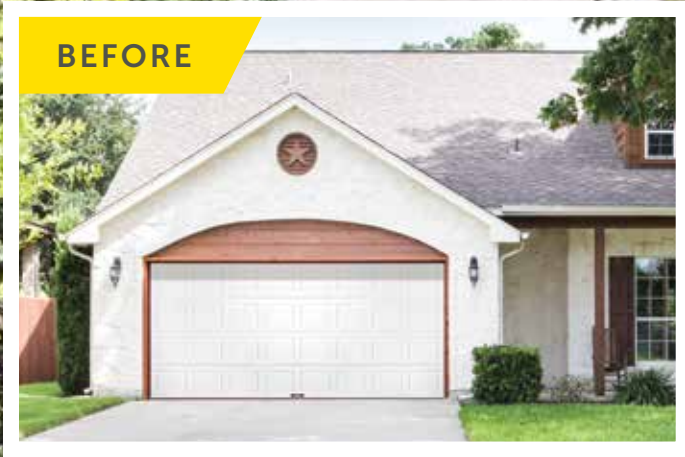


Spear

Please visit our website at wayne-dalton.com for a complete selection of hardware.

AFTER

BEFORE



7' Sonoma panel, Red Oak finish, 32 Lite Square windows, Decorative hardware



Garage Door Design Center

To see this door on your home, visit wayne-dalton.com, or download our Garage Door Design Center app. Upload a photo of your home and experiment with panel designs, color options, window styles and decorative hardware designs. Instant curb appeal awaits you with just a click of your mouse.

THERMAL PERFORMANCE



Wayne Dalton participates in the DASMA Thermal Performance Verification Program. The program verifies the thermal performance of sectional garage doors. The lower the U-factor rating, the better the thermal performance.



Symbol indicates verified U-factor rating in accordance with the DASMA Thermal Performance Verification Program.

Wayne Dalton
GARAGE DOORS

DISTRIBUTED BY:

2501 S. State Hwy. 121 Bus., Ste 200
Lewisville, TX 75067

wayne-dalton.com

