

**CARRIAGE HOUSE STEEL**



*Westfield panel, Walnut finish, Plain Window Arch*

**DOOR FEATURES**

**Effective Joint Seals**

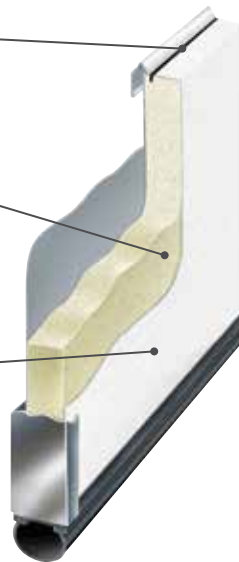
Snug fitting tongue-and-groove section joints reduce wind and weather from entering the garage.

**Foamed-In-Place Polyurethane Insulation**

Provides thermal efficiency with a U-factor\* of 0.16 and an R-value\*\* of 10 helps block street noise and makes the door operate more quietly.

**Detailed Construction**

Three-section styling on 7' high doors gives a custom design look. Our 8' high doors have four-section styling. All panels have finished interiors and low-profile hinges.



**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.

**High Cycle Spring Option**

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

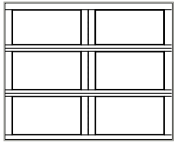
**Limited Lifetime Warranty**



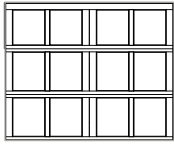
\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

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

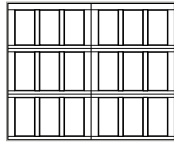
# 1 Choose Your Style



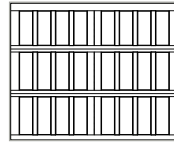
Westfield



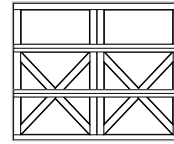
Newport



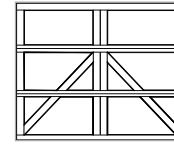
Providence



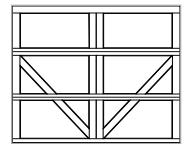
Oak Park



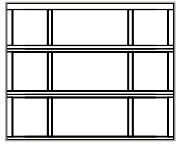
Lexington



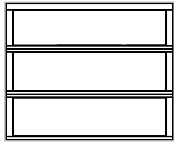
Charleston



Bellview



Hampton



Camden

Doors shown are 7' high Square Top with 3-section styling.

8' high doors have 4-section styling. Most styles also available in solid arched tops.

# 2 Choose Your Color

## Painted Finishes



White



Gray



Clay



Green

## Two-Toned Painted Finishes

All door sections will be painted in the color chosen.

All trim pieces will be white.



Green/White



Gray/White



Clay/White

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

## Stained Finishes



Mahogany



Walnut



Natural Oak



Green



Gray



Clay



Honduran Mahogany



Red Oak

Model 8670 doors are hand stained for a natural look.



Wayne Dalton's custom painting process offers more than 6,000 colors. See your Dealer for details.



Newport panel, Red Oak stained finish

### 3 Choose Your Windows



Plain Window Square (S)  
Plain Window Square (D)



6 Window Square (S)  
12 Window Square (D)



8 Window Square (S)  
16 Window Square (D)



12 Window Square (S)  
24 Window Square (D)



16 Window Square (S)  
32 Window Square (D)



Plain Window Arched (S)  
Plain Window Arched (D)



6 Window Arched (S)  
12 Window Arched (D)



8 Window Arched (S)  
16 Window Arched (D)



12 Window Arched (S)  
24 Window Arched (D)



16 Window Arched (S)  
32 Window Arched (D)

**S = Single car door**  
**D = Double car door**

For arched windows on double car doors, a homeowner has the option of selecting a single arched or double arched windows. Not all windows available on all door sizes. See your Dealer for details.

#### Glass Options



Clear\*\*



Gray Tinted Tempered\*



Green Tinted Tempered\*



Bronze Tinted Tempered\*



Obscure



Satin Etched Tempered

\*Non-Insulated only.  
\*\*Also available in 1/2" insulated.

### 4 Choose Your Decorative Hardware



Arrow



Aspen



Barcelona



Bean



Conifer



Fleur De Lis



Spear

AFTER

BEFORE



Providence panel, Clay finish, Plain Window Square



# Garage Door Design Center

To see this door on your home, visit [wayne-dalton.com](http://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

DISTRIBUTED BY:

## Wayne Dalton Sales Center of Windsor

13425 Desro Dr,

Tecumseh, ON N9K 0B7, Canada

**(519) 735-7790**

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

[wayne-dalton.com](http://wayne-dalton.com)

