

MODELS

# 9100/9605



#### **DOOR FEATURES**

#### Pinch-Resistant Panels -

designed to push fingers out of harms way.

#### 3-layer construction \_

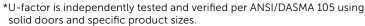
Model 9100 utilizes a ToughGard® backer, while Model 9605 provides additional protection with a steel backer.

#### Foamed-In-Place Polyurethane

**Insulation** provides thermal efficiency with a U-factor\* of 0.26 and an R-value\*\* of 9 for Model 9100 and a U-factor\* 🐲 of 0.26 and an R-value\*\* of 10 for Model 9605.

#### Integral Struts -

add rigidity and strength for long life and smooth operation.



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

#### **High Cycle Spring Option**

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

#### TorqueMaster® Plus Counter Balance System

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

#### Wind Load Options wind SAFE





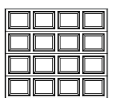
Available with structural reinforcements for use in coastal or high wind region.

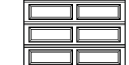
**Limited Lifetime Warranty** 

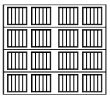


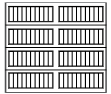
# 1 Choose Your Style

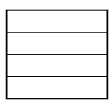
Doors shown are 8'x7'. Other sizes may have different panel configurations. See Dealer for details.











Short panel

Long panel

Vertical Short panel

Vertical Long panel

Flush panel

## 2

### **Choose Your Color**

#### **Paint finishes**











White

Almond

Sandstone C

Gray

Brown



**Model 9605** is available with the TruChoice® Color System, Wayne Dalton's custom painting process that offers more than 6,000 colors. See dealer for details.

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.



# **Choose Your Windows**



Arched Stockton



Cathedral Long



Prairie Long



**Sherwood Short** 



Stockton Long (4-Lite)



Stockton Long (12-Lite)







Arched Stockton Double Arch-Double Car



Ashton Long



Cathedral Short



**Prairie Short** 



Stockbridge Long (3-Lite)



Stockton Long (6-Lite)



Stockton Short



Williamsburg Short



Cascade Long



Clear Long



Ruston Lona



Stockbridge Long (4-Lite)



Stockton Long (8-Lite)



Waterton Long



Wyndbridge Long



Cascade Short



Clear Short



Sherwood Lona



Stockford Long



Stockton Long (8-Lite Arched)



Waterton Short



Williamsburg Double Car

Choice of single or double arch is available for arched top double car windows

#### WINDOW AVAILABILITY BY DOOR PANEL STYLE

Single Arch-Double Car

Arched Stockton

#### **SHORT PANEL**

Arched Stockton Cascade Short Cathedral Short Clear Short **Prairie Short** Sherwood Short Stockton Short Williamsburg Short

#### **VERTICAL SHORT PANEL**

Arched Stockton Arched Stockton Double Arched Stockton Single Cascade Short Cathedral Short Clear Short Stockton Short Waterton Short

#### **LONG PANEL**

Cascade Long Cathedral Long Clear Long Prairie Long Sherwood Long Stockbridge Long (4-Lite) Waterton Long Williamsburg Long

#### **VERTICAL LONG PANEL**

Ashton Long Cascade Long Cathedral Long Clear Long Ruston Long Sherwood Long Stockbridge Long (3-Lite) Stockford Long Stockton Long (4, 6, 8 & 12-Lite) Stockton Long (8 Lite Arched) Waterton Long Williamsburg Double Williamsburg Long

Wyndbridge Long

#### **FLUSH PANEL**

Arched Stockton Cascade Short Cathedral Short Clear Short Prairie Short **Sherwood Short** Stockbridge Long (4-Lite)

Williamsburg Short

#### Optional window placement (Model 9605 only)



Clear windows may be arranged vertically or horizontally on Short, Long and Flush panels. Windows placed in the bottom section of a door must use DSB 1/8" or tempered glass.

Flush panel, White finish with Clear Long windows.

#### **Glass Options**









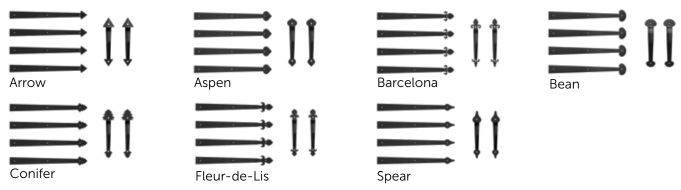
Clear Gray Tinted

Satin Etched Privacy

Obscure

## 4

## **Choose Your Decorative Hardware**





# Torque Master® Plus - COUNTER BALANCE SYSTEM -

Classic Steel Models 9100 and 9605 come standard with the TorqueMaster® Plus; Wayne Dalton's exclusive garage door counterbalance system that safely contains the springs inside a steel tube.

The TorqueMaster® Plus design helps prevent injury to the installer or homeowner that could result from the accidental release of tension and includes an anti-drop safety device. If a spring should happen to break while the garage door is in the up position, the anti-drop device will stop the garage door from going into a free fall. Our exclusive counterbalance system can provide you safety and a more polished appearance.

#### PERFORMANCE FEATURES

- Anti-drop protection
- · Easy tension adjustment
- · Enclosed springs

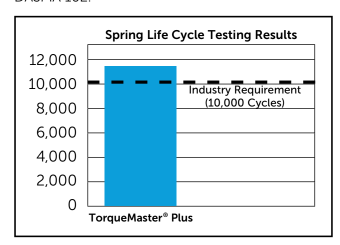






#### On average TorqueMaster® Plus exceeded the industry requirement by 15%.

Wayne Dalton has cycle tested more than 250 TorqueMaster® Plus springs. These tests show the average TorqueMaster® Plus spring life cycle exceeds the minimum cycle life of 10,000 cycles specified by ANSI/DASMA 102.



\*Certain door configurations require standard torsion or extension springs. Please work with your dealer on requirements for spring types based on door configuration.



Learn more about the advantages of TorqueMaster® Plus.

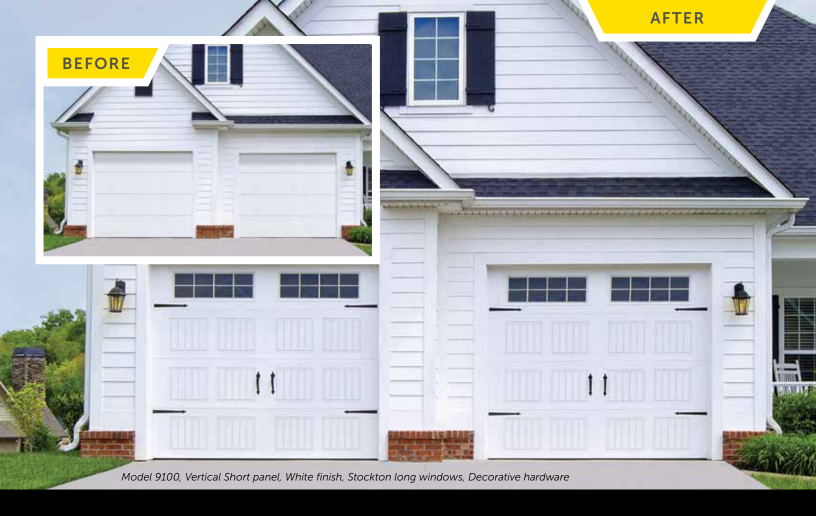
### THERMAL PERFORMANCE



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.





# **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.





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:** 

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

#### wayne-dalton.com













