MODELS 9100/9605

CLASSIC STEEL

Sonoma panel, Almond finish, Decorative hardware

DOOR FEATURES

Pinch-Resistant Panels —

Wayne Dalton

GARAGE DOORS

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* is of 0.26 and an R-value** of 9 for Model 9100 and a U-factor* is of 0.26 and an R-value** of 10 for Model 9605.

Integral Struts -

add rigidity and strength for long life and smooth operation.

*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.

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.

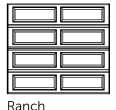
Limited Lifetime Warranty

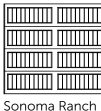


1 Choose Your Style

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

	
	$1\square$
Calardal	





Contemporary	

Colonial



Choose Your Color

Paint finishes



Almond

Desert Tan







Choice®

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.

3 Choose Your Windows

For Colonial and Contemporary Panels **4226 (** Cathedral II* Cascade I Cascade II* Cascade III** Cathedral I Clear III** Clear I Clear II* Prairie I Prairie II* 1 h Sherwood I Sherwood II* Stockbridge* Stockton I Stockton II* \otimes \otimes \otimes \sim $\rightarrow \rightarrow \rightarrow \rightarrow$ \wedge Stockton III** Arched Stockton* Waterton I Waterton II* Waterton III** *Model 9100 Contemporary panel only **Contemporary panel only Williamsburg I Williamsburg II* For Sonoma Panels Clear III Cascade I Cascade III Cathedral I Clear I Stockbridge Stockton I Stockton III Arched Stockton Waterton I

Waterton III

 \leftrightarrow

For Ranch Panels				
Cascade II	Cathedral II	Clear II	Prairie II	Sherwood II
			$\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$	~ ~
Stockbridge	Stockton II	Arched Stockton	Waterton II	Williamsburg II
For Sonoma Ranch a	nd Model 9605 Colonial an	d Contemporary Panels		
Ashton IV	Cathedral IV	Cascade IV	Clear IV	Ruston IV
Sherwood IV	Stockbridge IV (3-Lite)	Stockbridge IV (4-Lite)	Stockford IV	Stockton IV (4-Lite)
Stockton IV (6-Lite)	Stockton IV (8-Lite)	Stockton IV (8-Lite Arched)	Stockton IV (12-Lite)	Arched Stockton IV
	~ ~			
Waterton IV	Williamsburg IV	Williamsburg IV Single Arch, Double Car		Wyndbridge IV

Not all windows available in all areas. Windows shown are typical of an 8' wide door and placement may vary by panel design. Consult your dealer for details.

The following windows are available for double car doors



Arched Stockton Single

Glass Options



Vere

Gray Tinted



Satin Etched Privacy

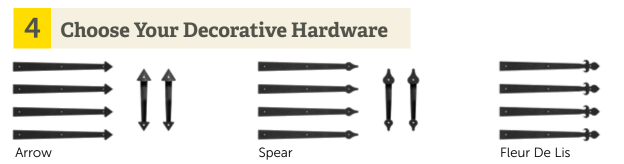


Obscure

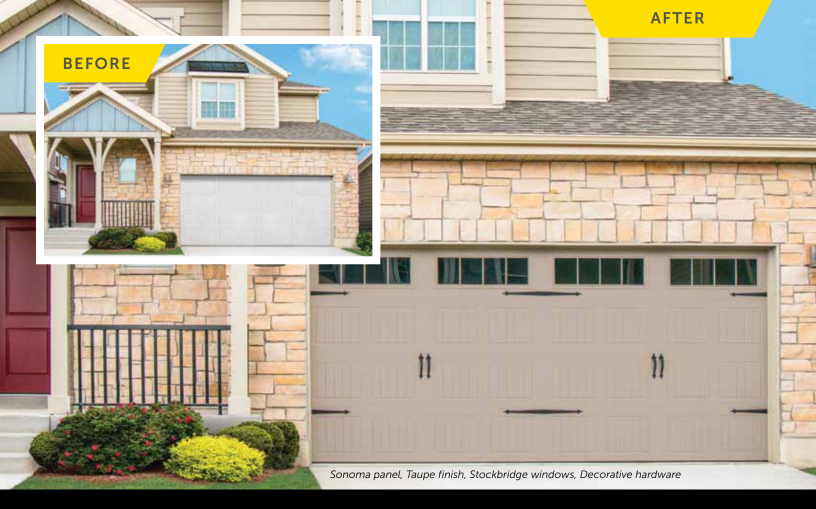
Clear windows may be arranged vertically or horizontally on Colonial, Ranch and Contemporary panels. Windows placed in the bottom section of a door must use DSB ¹/8" or tempered glass.

Optional window placement (Model 9605 only)

Contemporary panel, White finish with Clear III windows.



See website for additional hardware options.



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. THERMAL PERFORMANCE



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



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

wayne-dalton.com



© 2023 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item W900-907 08/23

DISTRIBUTED BY: