



# Model 9800

## Fiberglass & Steel Garage Door

- ▶ True Wood-grain Look
- ▶ Foamed-in-Place Insulation
- ▶ Lifetime Limited Warranty

[www.Wayne-Dalton.com/9800](http://www.Wayne-Dalton.com/9800)



Model 9800 shown in horizontal design with Double Diamond Lites

### Door Construction

- A rich, wood-grain-patterned fiberglass outer surface is bonded to a specially-engineered steel garage door using patented technology to combine the benefits of both materials.
- Fiberglass surface won't dent, crack, split or splinter like wood doors can.
- Resists expansion and contraction with temperature swings for long lasting finish.
- Surface can't dent or rust like steel.
- The foamed-in-place polyurethane insulation is chemically bonded to each steel inner section, creating a structure with higher strength and rigidity.
- Integral hinges provide maximum strength between sections and add stability compared with ordinary vertical hinges. Hinges are factory-installed for proper alignment and smoother door operation.
- Heavy-gauge steel wraparound end caps trim-out door edges for better appearance, improved strength and to protect the foamed-in-place polyurethane insulation from damage.
- Horizontal struts on double-wide doors add rigidity for long life and smooth operation.
- Sound-absorbing insulation makes the door operate quieter and eliminates wind-rattling.
- SilentGlide™ rollers with nylon tires and solid steel shafts provide years of smooth, quiet, dependable service.
- Pinch-resistant door panels can help prevent finger injuries caused by closing garage door.
- Six colors and three wood-grain finishes to choose from and coordinate with Therma-Tru Classic-Craft® entry doors.

*life's front door*<sup>SM</sup>

# Model 9800 Specifications (Continued)

## Design

- Proprietary Therma-Tru® AccuGrain™ molding technology captures the realism of premium hardwood door panels.
- Color and grain coordinate with Therma-Tru Classic-Craft® entry doors.
- Two panel patterns are available – choose vertical or horizontal styling.
- Interior panels are finished in white steel with powder-coated interior hardware.
- 7' high doors are engineered with three section panels instead of four to reduce visual breaks. 8' high doors have four section panels.

## Doors



6.5' and 7' high vertical style



6.5' and 7' high horizontal style



7' high horizontal V-groove style



8' high vertical style



8' high horizontal style

## Safety & Security

- Pinch-resistant design helps push fingers out of harms way if accidentally placed near a closing door.
- TorqueMaster® counterbalance mounts directly above the door and has no exposed springs, horizontal cables or pulleys. It's much cleaner looking and safer than other counterbalance spring systems.
- Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening while the counterbalance cables are still under tension.

## Warranty

Model 9800 offers a Lifetime Limited Warranty against cracking, splitting, rusting through or section deterioration. See dealer for complete warranty details.



## Even More Features

Why not buy a new *idrive*® wall-mounted opener or *prodrive*® ceiling-mounted opener to go with your new door? Only Wayne-Dalton manufactures and designs both the door and opener to work together as one complete system.

## Windows



Kensington Design Clear Glass



Plain Clear Glass



Kensington Design Opaque Glass



Plain Opaque Glass



Double Diamond Design Clear Glass



Double Diamond Design Opaque Glass

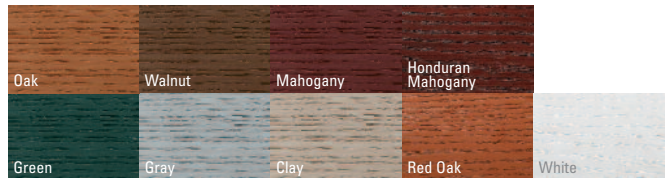


Plain Clear Glass



Plain Opaque Glass

## Colors



LEARN MORE ABOUT MODEL 9800 AT  
[www.Wayne-Dalton.com/9800](http://www.Wayne-Dalton.com/9800)

## Energy Efficiency & Noise Control

- The foamed-in-place polyurethane foam is CFC-11-free, so it's environmentally friendly.
- The polyurethane insulation core is more than twice as effective as the same thickness of common polystyrene insulation.
- Bulb-shaped bottom seal remains flexible even in the cold to keep out bad weather.
- The insulation helps block street noise from entering into living areas that adjoin the garage.

