R-16.22* Polyurethane Insulation

Tongue-And-Groove Panels

Lifetime Limited Warranty

www.Wayne-Dalton.com



Model 8500 shown in Colonial design

Door Construction

- · Rugged design consisting of 2" thick door panel construction.
- Embossed, high tensile steel panels give the look of wood with the strength of steel.
- · Two-coat, baked-on polyester finish is virtually maintenance-free. This finish also makes an excellent base if you repaint to match the existing exterior colors of your home.
- The foamed-in-place polyurethane insulation is chemically bonded to each 2" thick steel section, creating a structure with higher strength and dent resistance.



- · Heavy-gauge steel wraparound end caps trim-out door edges for better appearance, improved strength and protection of the insulation from damage.
- The polyurethane foam is CFC and HCFC free, so it's environmentally friendly.
- Sound-absorbing insulation makes the door operate quieter and eliminates wind-rattling.
- · Hot-dipped galvanized vertical supports add strength and durability.
- SilentGlide[™] nylon rollers with solid steel shafts provide years of smooth, guiet and dependable operation.
- An insulated garage door improves thermal efficiency.

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

Model 8500 Specifications

Design

- Steel panels are embossed with a wood-grained texture giving the look of genuine wood.
- All panel designs available in white, taupe, almond and brown.

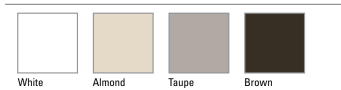








Colors



Safety & Security

 Lifting handles reduce risk to fingers from closing door panels.

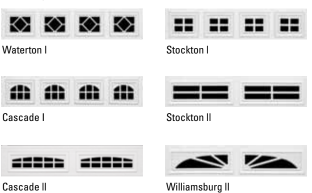
Warranty

 Model 8500 offers a Lifetime Limited Warranty against cracking, splitting, rusting through or section deterioration.
See dealer for complete warranty details.



Windows

 Many decorative window inserts are available to enhance the look of your garage door, which in turn enhances the look of your home. Here are just a few examples. See Series 8000 (#330448), Window Style brochure (#330880), or web site for all options.



SEE ALL THE LOOKS AVAILABLE ON OUR GARAGE DOOR DESIGN CENTER AT www.Wayne-Dalton.com

Thermal Efficiency & Noise Control

- The R-16.22* polyurethane insulation is substantially more effective than the same thickness of polystyrene insulation.
- Thermal break between outside and inside steel surfaces help interrupt energy loss.
- Bulb shaped bottom seal remains flexible even in the cold to keep out bad weather.
- The foamed-in-place insulation helps block street noise from entering into living areas that adjoin the garage.
- Snug-fitting tongue-and-groove section joints seal out wind and weather.



© 2013 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 330514