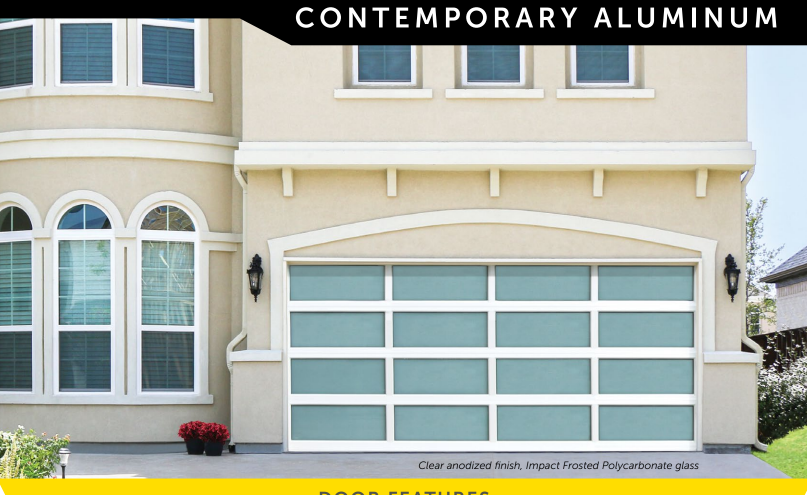


MODEL

WIND LOAD 8855



DOOR FEATURES

Contemporary styling and wind load protection in a modern aluminum full view door.

Built to meet local building codes including Florida Building Code, Static and Impact approvals.

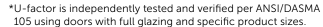
Impact rated options to 18' 2" wide to meet wide range of applications.

Wind load design pressure options to +50.0/-50.0 with impact to help protect in severe weather events.

Polycarbonate glazing options for impact designs include clear, frosted and scratch resistant.

Wide variety of powder coat finish colors to deliver you aesthetic preference.

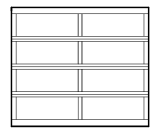
Reinforcement struts do not interfere with the vision panels, providing a clean look and a wide area of unobstructed view.



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







- Wide, heavy-duty rails and stiles
- An array of frame finishes and special custom options
- Door sizes up to 20'2" wide by 20'1" high*
- Impact rating on doors up to 18'2" wide
- Joint seal between sections for additional weather-resistance
- Optional polyurethane insulation for rails and stiles up to 18'2" wide

*Section height varies dependent on door height.

2 Choose Your Color

Anodized Finishes











Clear (Standard)

Light Bronze

Medium Bronze

Dark Bronze

Black

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

RAL Powder Coat Finishes

Select from approximately 200 powder coat color options to best match your home.



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



3 Choose Your Glass

Glass Options



Clear** (Standard)



Obscure



Satin Etched



Gray Tint



Green Tint



Bronze Tint



White Laminated

Glass Alternatives

- Clear Lexan® Polycarbonate** shatter resistant
- Plexiglas® Acrylic** shatter resistant
- Impact Clear and Frosted Polycarbonate 0.250" minimum

Additional Specialty Glass Options

- Low E Glass** thermal efficiency
- Tempered Glass enhanced safety

Impact Option

Get the same light infiltration and curb appeal with an impact-rated design.

- Impact design with pressures of +48/-54 psf
- Polycarbonate glazing is lighter than glass and meets Florida Building Code impact designs approvals up to 18'2" wide and 20'1" high
- Design includes reinforcement struts for added protection without protruding into the vision panels

Actual glass may vary from brochure photos due to fluctuations in the printing process. Check with your Wayne Dalton Dealer to view a glass sample.

Wind Load Options

Wind Load Option Code	0465	0464	0463	0462	0461	0466	0467	0460
Design Pressure (psf)	+18.0/-18.0	+22.0/-22.0	+26.0/-26.0	+31.0/-31.0	+37.0/-37.0	+48.0/-54.0	+43.0/-48.0	+50.0/-50.0
Impact	NO	NO	NO	NO	NO	YES	YES	NO
Maximum Door Width	22'2"	20′2″	18'2"	16'2"	14'2"	16'2"	18'2"	10'2"
Agency Approvals	FBC							

^{**}Insulated options available.





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.

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.

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