



DOOR FEATURES

Effective Joint Seals

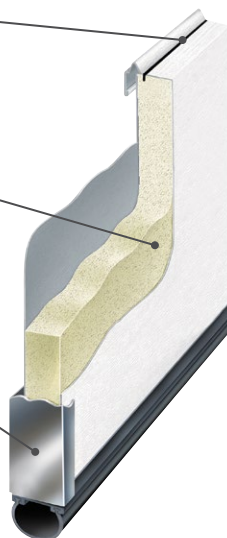
Snug-fitting tongue-and-groove section joints reduces wind and weather from entering the garage.

Foamed-In-Place Polyurethane Insulation

Thermally efficient with a U-factor* of .15 and an R-value** of 12.12

Heavy Gauge Steel End Caps

Wrap-around end caps trim out door edges for better appearance, improved strength and protect the insulation from damage.



Silent Glide Rollers

Nylon rollers with solid steel shafts provide years of smooth, quiet and dependable operation.

High Cycle Spring Option

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

Wind Load Options Available

with structural reinforcements for use in coastal or high wind regions.

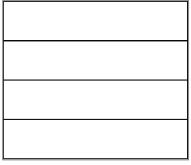
Limited Lifetime Warranty



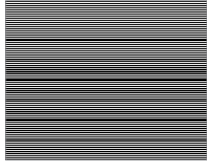
*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

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

1 Choose Your Style



Flush Panel

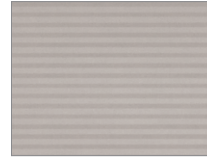


Microgroove Panel

2 Choose Your Color

Modern Metallic Finishes

(Shown on Microgroove panel)



Silver



Dark Bronze



Black Frost

3 Choose Your Windows



Clear Long



Clear Short



Double Narrow



Narrow

Optional Window Placement

Vertical Option
(left or right)



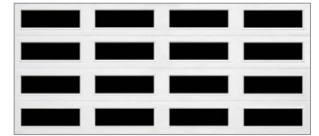
Double Row Option
(top and intermediate)



Vertical and Horizontal
(left or right)



All Window Option



Microgroove panel, Silver finish, Clear Short windows

Glass Options



Clear*



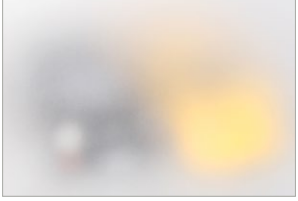
Gray Tinted Tempered



Green Tinted Tempered



Bronze Tinted Tempered



Satin Etched Privacy*



Obscure*

**Insulated glass available*



Microgroove panel, Dark Bronze finish, vertical Double Narrow windows

AFTER

BEFORE



Flush panel, Silver finish, Double Narrow windows

Garage Door DESIGN CENTER



Discover the perfect garage door for your home with our Garage Door Design Center. Upload a photo of your home, experiment with panel designs, colors, window styles, and decorative hardware, and visualize the transformation. Try it today by scanning the QR code or visiting wayne-dalton.com—your journey to enhanced curb appeal starts with just a click!

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

DISTRIBUTED BY:

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

wayne-dalton.com

