

MODEL 8350

CLASSIC STEEL



DOOR FEATURES

Effective Joint Seals -

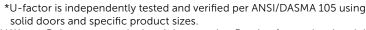
Snug-fitting tongue-and-groove section joints reduces wind and weather from entering the garage.

Foamed-In-Place Polyurethane Insulation Thermally efficient with a

U-factor* to f .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.



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

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

in coastal or high wind regions.

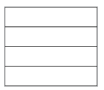
with structural reinforcements for use

wind SAFE

Limited Lifetime Warranty







Flush Panel



Choose Your Windows





Double Row Option

Clear Long

Clear Short

Optional Window Placement

Vertical Option (*left or right*)





Glass Options



Clear*



Choose Your Decorative Hardware





(left or right)

Bronze Tinted Tempered

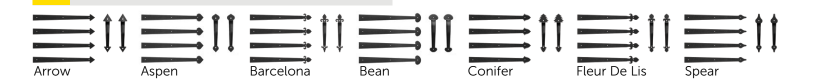


Satin Etched* Privacy



Obscure*

*Also available in Tempered and Insulated





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



© 2024 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 W900-1398 10/24

2 Choose Your Color

Modern Metallic Finishes









Vertical and Horizontal



All Window Option

