performance features

Model 8500
• Polyurethane R-16.22* foamed-in-place insulation for added strength
• 3-layer construction made of steel-polyurethane-steel
• 2” thick, premium grade door
• Optional wind load-rated reinforcements
• Lifetime limited warranty
• Finished panel interior

Model 8300
• Polyurethane R-12.12* foamed-in-place insulation for added strength
• 3-layer construction made of steel-polyurethane-steel
• Optional wind load-rated reinforcements
• Lifetime limited warranty
• Finished panel interior

Model 8200
• Polystyrene R-7.4* insulation
• 2-layer construction made of steel-polystyrene
• 10-year warranty
• Finished panel interior
• Box style struts to provide greater strength

Model 8100
• Polystyrene R-3.7* insulation
• 2-layer construction made of steel-polystyrene
• Optional wind load-rated reinforcements
• 10-year warranty
• Finished panel interior
• Box style struts to provide greater strength

Model 8000
• 1-layer construction made of steel
• Optional wind load-rated reinforcements
• 10-year warranty
• Finished panel interior
• Box style struts to provide greater strength

Garage Door Design Center

www.Wayne-Dalton.com

Go to Wayne-Dalton.com today and click on Design Center. Here you can upload a photo of your home and experiment with panel designs, color options, window styles and hardware designs. Instant curb appeal awaits with just the click of your mouse! Then print the results and go online to find your closest Wayne Dalton dealer.

SOLD AND DISTRIBUTED BY:

Wayne Dalton, 2501 S. State Hwy 121 Bus., Ste 200
Lewisville, TX 75067
www.wayne-dalton.com

© 2013 Wayne Dalton, a Division of Overhead Door Corporation. Wayne Dalton reserves the right to change product specifications, finishes, colors, and prices without notice or obligation. See DOS&D.
choose for style. choose for performance.

Colonial & Contemporary Panel Doors

Not all windows are available in all sizes or in all areas. Check with your Wayne Dalton dealer for details.

Decoration™ Windows

Colony Panel Doors

choose your windows:

Sonoma Panel Doors

Ranch Panel Doors

Décor™ Windows

choose your color:

Paint finishes — Available in all models

White

Textured wood grain finishes — Available in Model 8300 Sonoma panel designs only

Golden Oak

Walnut

choose your style:

Colonial

Ranch

Contemporary

choose your hardware:

Spear

Please visit our website for a complete selection of hardware.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

* Available on Models 8000, 8100, 8200 only

Not all windows are available in all sizes or in all areas. Check with your Wayne Dalton dealer for details.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

The following windows are available for double car doors with the sonoma panel design:

* Contemporary panel design is not available on 8000, 8100, 8200.

The following windows are available:

Arched Stockton Window Options For Models 8300/8500

Not all windows are available in all sizes or in all areas. Check with your Wayne Dalton dealer for details.
choose your style:

Colonial

Ranch

Country

Contemporary

choose your color:

Paint finishes — Available in all models

White

Brown

Golden Oak

Textured wood grain finishes — Available in Model 8300 Sonoma panel designs only

Golden Oak

Walnut

Almond

choose your windows:

Colonial & Contemporary Panel Windows

Sonoma Panel Doors

Ranch Panel Doors

Décor™ Windows

Please visit our website for a complete selection of hardware.
choose for style. choose for performance.

8000 SERIES

Available with the TorqueMaster® Plus counterbalance system which makes springs safely inside a steel tube. This system also prevents the door from free-falling if the spring should ever fail.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.

Most 8000 Series doors are available with structural reinforcements for use in coastal regions. These models meet wind load requirements of the International Building Code, Florida Building Code and Texas Dept. of Insurance.

Tamper-resistant safety bottom brackets help avoid possible injury by preventing inadvertent loosening when the counterbalance cables are still under tension.
affordable. stylish.
all the right choices for any style, climate and budget.

performance features

Model 8500
- Polyurethane R-16.22* foamed-in-place insulation for added strength
- 3-layer construction made of steel-polyurethane-steel
- 2" thick, premium grade door
- Optional wind load-rated reinforcements
- Lifetime limited warranty
- Finished panel interior

Model 8300
- Polyurethane R-12.12* foamed-in-place insulation for added strength
- 3-layer construction made of steel-polyurethane-steel
- Optional wind load-rated reinforcements
- Lifetime limited warranty
- Finished panel interior

Model 8200
- Polystyrene R-7.4* insulation
- 2-layer construction made of steel-polystyrene
- 10-year warranty
- Finished panel interior
- Box style struts to provide greater strength

Model 8100
- Polystyrene R-3.7* insulation
- 2-layer construction made of steel-polystyrene
- Optional wind load-rated reinforcements
- 10-year warranty
- Finished panel interior
- Box style struts to provide greater strength

Model 8000
- 1-layer construction made of steel
- Optional wind load-rated reinforcements
- 10-year warranty
- Finished panel interior
- Box style struts to provide greater strength

Go to Wayne-Dalton.com today and click on Design Center. Here you can upload a photo of your home and experiment with panel designs, color options, window styles and hardware designs. Instant curb appeal awaits with just the click of your mouse! Then print the results and go online to find your closest Wayne Dalton dealer.

Garage Door Design Center

www.Wayne-Dalton.com
affordable. stylish. 
all the right choices for any style, climate and budget.

performance features

Model 8500
• Polyurethane R-16.22* foamed-in-place insulation for added strength
• 3-layer construction made of steel-polyurethane-steel
• 2” thick, premium grade door
• Optional wind load-rated reinforcements
• Lifetime limited warranty
• Finished panel interior

Model 8200
• Polyurethane R-12.12* foamed-in-place insulation for added strength
• 3-layer construction made of steel-polyurethane-steel
• Optional wind load-rated reinforcements
• Lifetime limited warranty
• Finished panel interior

Model 8100
• Polystyrene R-7.4* insulation
• 2-layer construction made of steel-polystyrene
• Optional wind load-rated reinforcements
• 10-year warranty
• Finished panel interior
• Box style struts to provide greater strength

Model 8000
• 1-layer construction made of steel
• Optional wind load-rated reinforcements
• 10-year Warranty
• Finished panel interior
• Box style struts to provide greater strength

Model 8300
• Polyurethane R-12.12* foamed-in-place insulation for added strength
• 3-layer construction made of steel-polyurethane-steel
• Optional wind load-rated reinforcements
• Lifetime limited warranty
• Finished panel interior

Go to Wayne-Dalton.com today and click on Design Center. Here you can upload a photo of your home and experiment with panel designs, color options, window styles and hardware designs. Instant curb appeal awaits with just the click of your mouse! Then print the results and go online to find your closest Wayne Dalton dealer.