

# Roll-Up Sheet Doors

# DS SERIES



WAYNE DALTON COMMERCIAL DOORS

- > DS-350 COMMERCIAL WIND LOAD ROLL-UP DOOR
- > DS-200 COMMERCIAL ROLL-UP DOOR
- > DS-100 LIGHT COMMERCIAL ROLL-UP DOOR
- > DS-75 LIGHT COMMERCIAL MINI ROLL-UP DOOR
- > DS-50 LIGHT COMMERCIAL ROLL-UP COUNTER SHUTTER



# **ROLL-UP SHEET DOORS DS SERIES**

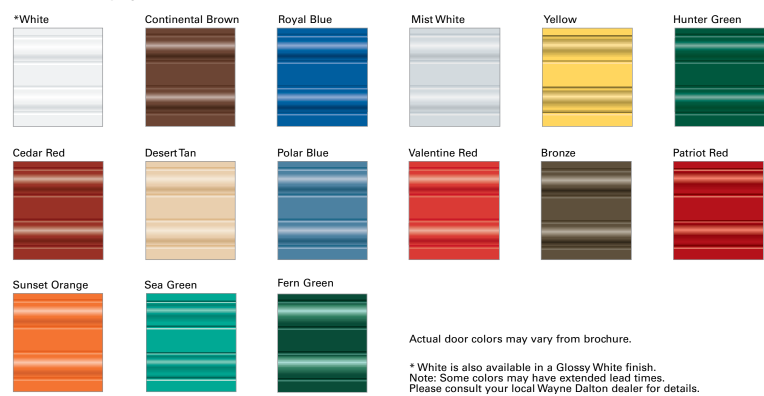
Wayne Dalton Roll-Up Sheet Doors DS Series are designed to be versatile, durable, and easy to operate.

### **Key Standard Features**

- Round or square panel profile continuous curtains constructed of 26-gauge, hot-dipped galvanized steel with a silicone polyester paint finish.
- Automatic door stops prevent the curtain from rolling up past the header.
- Heavy-duty steel axle supports door curtain and counterbalance system.
- Oil-tempered steel springs are engineered to counterbalance the doors, providing for smooth, easy operation and cycle performance.

## **Color Options**

#### 20 Year Warranty Against Chalk and Fade



#### 10 Year Warranty Against Chalk and Fade



# DS-350 COMMERCIAL WIND LOAD ROLL-UP DOOR



# DS-350 doors have Statewide Florida Product Approval for wind load protection up to 150 mph.

#### Standard Features

- For Florida wind load approvals protection up to 150 mph; thirdparty tested for uniform static air pressure.
- Cast windlocks are available as required by wind load rating.
- Maximum width 16'; maximum height 16'.
- Heavy-duty 13-gauge steel guides and 8-gauge steel wall angles provide maximum wind load protection.
- Factory-installed polypropylene anti-wear strip and nylon strap on guide and curtain provide for quiet operation and less curtain wear.
- Cam-action spring tensioning device allows easy adjustment of spring tension.
- Extruded aluminum bottom bar with heavy-duty steel angle and replaceable bulb-type vinyl astragal.
- Steel padlock-able interior slide-bolts at each bottom corner secure the door.

# **Options**

- Sliding curtain lock for securing the door from the exterior.
- Direct-drive chain hoist for door sizes up to 12'x12'.
- 4:1 reduce-drive chain hoist available for door sizes up to 12'1" x 16'0".
- Electric operator kit adapts any door to motorized operation.
- Steel mounting plates provide lateral extension of jambs.
- Door insulation featuring two layers of aluminum mylar film laminated to two layers of heavy-duty polyethylene air-bubble material provides R-value\* of 4. Includes flexible vinyl top and side draft stops acting as weather seals to control heat gain or loss.

WIND LOAD RATING - 2009 and previous International Building Code						
Maximum	Panel	Design	Equiv. Basic Wind Speed			
Width	Profile	Pressure	EXP. B	EXP. C		
10'0"	ROUND	± 37PSF	150 MPH	130 MPH		
16'0"	NOUND	± 28PSF	130 MPH	110 MPH		
10'0"		± 44PSF	160 MPH	140 MPH		
12'0"	12'0" SQUARE	± 40PSF	160 MPH	130 MPH		
16'0"		± 34PSF	150 MPH	130 MPH		

Pressure/Speed conversions per DASMATDS 155

WIND LO	WIND LOAD RATING - 2010 Florida Building Code/2012 International Building Code					
Maximum	Panel Profile	Design Pressure	Equiv. Basic Wind Speed			
Width			EXP. B	EXP. C		
10'0"	ROUND	± 37PSF	190 MPH	170 MPH		
16'0"		± 28PSF	170 MPH	140 MPH		
10'0"	SQUARE	± 44PSF	200 MPH	186 MPH		
12'0"		± 40PSF	200 MPH	175 MPH		
16'0"		± 34PSF	190 MPH	165 MPH		

Pressure/Speed conversions per DASMATDS 155

<sup>\*</sup>Wayne Dalton uses a calculated R-value for our insulated doors.



# **DS-200 COMMERCIAL ROLL-UP DOOR**



Loading docks, outbuildings and large storage facilities are typical uses for the attractive appearance, sturdy construction, generous dimensions and long service life of DS-200 doors.

#### **Standard Features**

- Maximum width 16'; maximum height 16'.
- 14-gauge steel 2" wide guides.
- Factory-installed polypropylene anti-wear strip and nylon strap on guide and curtain provide for quiet operation and less curtain wear.
- Cam-action spring tensioning device allows easy adjustment of spring tension.
- Extruded aluminum bottom bar with heavy-duty steel angle and replaceable bulb-type vinyl astragal.
- Steel padlock-able interior slide-bolts at each bottom corner secure the door.

#### **Options**

- Sliding curtain lock for securing the door from the exterior.
- Direct-drive chain hoist for door sizes up to 12'x12'.
- 4:1 reduce-drive chain hoist available for door sizes up to 12'1" x 16'0".
- Electric operator kit adapts any door to motorized operation.
- Steel mounting plates provide lateral extension of jambs.
- Vision lites available on uninsulated doors allowing for visibility through door.
- Door insulation featuring two layers of aluminum mylar film laminated to two layers of heavy-duty polyethylene air-bubble material provides R-value\* of 4. Includes flexible vinyl top and side draft stops acting as weather seals to control heat gain or loss.

# **DS-100 LIGHT COMMERCIAL ROLL-UP DOOR**



Mini storage buildings, loading docks and service buildings benefit from the versatility, sturdy construction, easy operation and long service life of DS-100 doors.

#### **Standard Features**

- Maximum width 10'; maximum height 10'.
- 18-gauge steel 2" wide guides.
- Factory-installed polypropylene anti-wear strip on guide provides for quiet operation and less wear.
- Tension-Pro adjustable spring device allows for adjustment of spring tension.
- Extruded aluminum bottom bar with heavy-duty steel angle and replaceable bulb-type vinyl astragal.
- Steel padlock-able interior slide-bolts at each bottom corner secure the door.

#### **Options**

- Rust-resistant mini curtain lock allows access from outside; designed for owner and tenant security.
- Door insulation featuring two layers of aluminum mylar film laminated to two layers of heavy-duty polyethylene air-bubble material provides R-value\* of 4. Includes flexible vinyl top and side draft stops acting as weather seals to control heat gain or loss.
- Wind load option of up to ±34 PSF on doors 10' maximum in width.



# **DS-75 LIGHT COMMERCIAL MINI ROLL-UP DOOR**



Both owners and tenants of mini storage buildings benefit from the sturdy construction, easy operation and long service life built into DS-75 doors. Installation to masonry, steel or wood jambs is quick and simple—no special preparation, no overhead tracks.

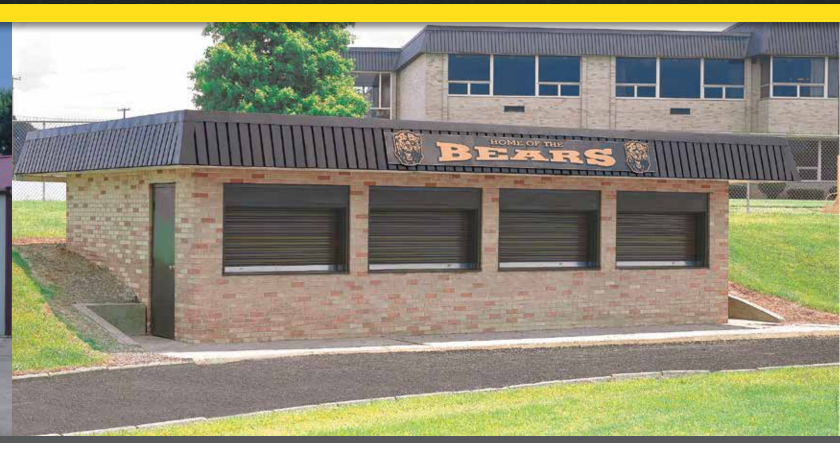
#### **Standard Features**

- Maximum width 10'; maximum height 10'.
- 18-gauge steel 2" wide guides.
- Factory-installed polypropylene anti-wear strip on guide provides for quiet operation and less wear.
- Tension-Pro adjustable spring device allows for adjustment of spring tension.
- Roll-formed galvanized steel bottom bar with heavy-duty steel angle and replaceable blade-type vinyl astragal.
- Exterior mounted curtain locking assembly accepts padlocks or cylinder locks for owner/tenant security. Includes lock-out feature.

# **Options**

- Door insulation featuring two layers of aluminum mylar film laminated to two layers of heavy-duty polyethylene air-bubble material provides R-value\* of 4. Includes flexible vinyl top and side draft stops acting as weather seals to control heat gain or loss.
- Wind load option of up to ±34 PSF on doors 10' maximum in width.

# **DS-50 LIGHT COMMERCIAL ROLL-UP COUNTER SHUTTER**



Our attractive counter shutters harmonize with virtually any building decor while protecting property from unauthorized entry.

#### **Standard Features**

- Maximum width 12'; maximum height 6'.
- Extruded aluminum, 2" wide guides.
- Factory-installed polypropylene anti-wear strip on guide provides for quiet operation and less wear.
- Tension-Pro adjustable spring device allows for adjustment of spring tension.
- Extruded aluminum bottom bar with heavy-duty steel angle and replaceable bulb-type vinyl astragal.
- Steel padlock-able interior slide-bolts at each bottom corner secure the door.

# **Options**

• Rust-resistant mini curtain lock allows access from outside; designed for owner and tenant security.



# **ROLLING SHEET DOORS**

# **Roll-Up Sheet Doors**

Model	Max Width	Max Height	Locking	Steel Gauge
DS-350	16'0" (4877 mm)	16'0" (4877 mm)	Curtain Lock, Two-Bolt Double Shackle Lock; or Cylinder Lock	26-Gauge Steel
DS-200	16'0" (4877 mm)	16'0" (4877 mm)	Slide Bolt or Curtain Lock	26-Gauge Steel
DS-100	10'0" (3048 mm)	10'0" (3048 mm)	Slide Bolt or Curtain Lock	26-Gauge Steel
DS-75	10'0" (3048 mm)	10'0" (3048 mm)	Curtain Lock	26-Gauge Steel
DS-50	12'0" (3658 mm)	6'0" (1829 mm)	Slide Bolt or Curtain Lock	26-Gauge Steel

# FOR TECHNICAL INFORMATION, VISIT WWW.WAYNE-DALTON.COM/COMMERCIAL

# **Architect Resource Center**

www.wayne-dalton.com/commercial

Go to www.wayne-dalton.com/commercial and click on the Architect Resource Center. Here you will quickly find all of the specifications, drawings and documents you need to complete your project.

DISTRIBUTED BY:









©2015 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 W900-1018 3M 5/15 JAR