Performance Counts.

That’s why Trac-Rite roll-up door Models 955 and 955WL are just right for large door openings and buildings with high eave structures and low door heights. They’re the popular choice for farm buildings, warehouses, car washes, auto body shops, dock doors, post frame buildings, and dozens of other commercial access applications.

Trac-Rite’s 955WL windlock system provides maximum wind resistance. As wind blows against the 955WL, the curtain’s windlocks engage to keep the curtain securely in the guide. All door models have undergone rigorous wind testing witnessed and certified by an independent test lab.

Both the 955 and 955WL earn high marks for ease of installation, smooth operation, durability, and low maintenance. These worry-free attributes are backed by industry-leading guarantees, and with eleven prefinished colors, you are sure to find a door to suit your needs.

Features.

- Custom Sizes
- Easy Installation
- ISO 9001:2008 Certified
- Live Axle, Ball-Bearing System
- Low Maintenance
- Minimal Back Room Requirements
- Multiple Applications
- Rust Resistant
- Smooth, Quiet Operation
- Strong, Durable Materials
- 40/30-Year Paint and 3-Year Parts Warranties

Colors vary from actual panel material. Please request a steel color sample for precise shade.
**Mounting Surface & Door Clearance Requirements.**

**Step 1: Measure Rough Opening.**

Measure the rough opening that the door will cover.

Measure the inside jamb to header height of the opening (A), and measure the sill to jamb width of the opening (B). Provide the size in 1" increments with the width first and the height second.

**Step 2: Mounting Surface Areas.**

The door will mount inside and above the rough opening, and will overlap the back sides of the opening. It will not fit within the rough opening. The surfaces that the door brackets and side guides mount to must be flush with each other.

**Step 3: Minimum Door Coil Clearance.**

The door will coil into a roll above the opening when in the raised, open position. Measure to ensure there is adequate clearance for the coil per the following chart:

**Minimum Clearance Requirements**

- **Back Room**
  - Model 955: 3" H x 5" W
  - Model 955WL: 3.5" H x 5.5" W

- **Head Room**
  - Model 955: 13" H x 5" W
  - Model 955WL: 13.5" H x 5.5" W

- **Side Room**
  - Model 955: 5" H x 5" W
  - Model 955WL: 5.5" H x 5.5" W

- **Motor Operator**
  - Model 955: 5" H x 5" W
  - Model 955WL: 5.5" H x 5.5" W

**Wind Load Ratings.**

Rating results are presented in pounds per square foot (PSF) and miles per hour (MPH).

<table>
<thead>
<tr>
<th>Door Width</th>
<th>Model 955 / MPH</th>
<th>Model 955WL / MPH</th>
</tr>
</thead>
<tbody>
<tr>
<td>5'0&quot;</td>
<td>540 / 150</td>
<td>540 / 150</td>
</tr>
<tr>
<td>6'0&quot;</td>
<td>420 / 150</td>
<td>420 / 150</td>
</tr>
<tr>
<td>7'0&quot;</td>
<td>300 / 140</td>
<td>300 / 140</td>
</tr>
<tr>
<td>8'0&quot;</td>
<td>240 / 130</td>
<td>240 / 130</td>
</tr>
<tr>
<td>9'0&quot;</td>
<td>200 / 120</td>
<td>200 / 120</td>
</tr>
<tr>
<td>10'0&quot;</td>
<td>170 / 120</td>
<td>170 / 120</td>
</tr>
<tr>
<td>11'0&quot;</td>
<td>140 / 100</td>
<td>140 / 100</td>
</tr>
<tr>
<td>12'0&quot;</td>
<td>120 / 90</td>
<td>120 / 90</td>
</tr>
</tbody>
</table>

**Accessories.**

- Automated Motor Operators
- Chain Hoist
- Door Coil Hood Enclosure (Iced White)
- Exterior SpaceGuard Latch
- Insulation
- Narrow Jamb Bracket Plates
- Side Jamb Brush Seal
- SpaceGuard Cylinder Lock
- Threshold Plates
- Top Header Draft Stop

**Specifications.**

**Design Type**

Live axle: door axle rotates in bracket bearing during operation.

**Drums**

Stamped, continuously welded at the hub. 12" diameter spiral x 1-1/2" wide.

16-gauge, galvanized steel. Three drums with doors up to 8' wide, four drums with doors over 8' wide. Prevents panels from bowing.

**Springs**

EP springs are helical torsion, oil tempered, and coated to halt corrosion. One spring for doors less than 7'11" wide x 5' high and smaller, two springs for doors 8' wide and larger.

**Tensioning System**

Springs come with a coated flat steel tension wheel for ease of adjusting tension.

**Axle**

1-5/16" outside diameter; high-yield structural steel tubing.

**Curtain**

Roll-formed sections, factory-seamed from 26-gauge, Grade 80 galvanized steel. Siliconized polyester finish in eleven standard colors. Full-length 2" felt tape located at each drum.

**Bottom Assembly**

Seal-Rite pliable bulb and blade astragal integrated into galvalume bottom bar with stiffening angle.

**Brackets**

10-gauge, cold-formed, zinc-coated steel. Grease-packed ball bearings are factory installed in the bracket.

**955 Guides**


**955WL Guides**


**955WL Windlocks**

10-gauge, zinc-coated steel, secured to door with two 3/16" rivets.

**Interior Latches**

12-gauge, zinc-coated steel slide bolt engages a lock strike attached to the side guide. Two latches per door fasten to the bottom assembly and are suitable for padlocking.

**Mounting Fasteners**

Steel or wood fasteners included. For masonry openings, mounting clips and anchoring system are sold separately.

**Door Stop**

12-gauge, zinc-coated, L-shaped door stops mount to guides.

**Pull Rope Handle**

Molded plastic rope handle with long-lasting rope.

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