ROLL-UP SHEET DOORS

» 790-CW COMMERCIAL WIND LOAD DOOR
» 780-CD COMMERCIAL DOOR
» 770-SS SELF STORAGE DOOR
Wayne Dalton’s Roll-up Sheet Doors offer the perfect solution when your project requires an attractive and solidly constructed sheet door that is also easy on your budget. These doors incorporate innovative design elements that enable fast installation and ensure smooth operation for long door life.

- 26-gauge, roll-formed galvanized steel curtain enhances strength and maximizes wind load performance
- Unique curtain profile facilitates smooth operation and minimizes curtain damage
- Stepped rings allow tight, uniform curtain wrap and minimize headroom requirements
- Bearings prevent steel-to-steel contact, improve door operation and increase door shaft life
- 790-CW commercial door sizes to 20’ wide x 16’ high (6,096 mm x 4,877 mm)
- 780-CD commercial door sizes to 16’ wide x 16’ high (4,877mm x 4,877mm)
- 770-SS self-storage door sizes from 3’ wide x 7’ high (914 mm x 2,134 mm) up to 10’ wide x 10’ high (3,048 mm x 3,048 mm)

### FINISH OPTIONS

- White
- Glossy White
- Silhouette Gray
- Desert Tan
- Teal
- Dark Teal
- Polar Blue
- Royal Blue
- Garnet Red
- Forest Green
- Walnut Brown
- Bronze

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.

### OPTIONS

- Genie® commercial operator (GCL-MJ or GCL-MH) available on 790-CW and 780-CD
- Chain hoist with reduced drive, non-handed quick-connect components standard on some 790-CW and 780-CD doors, depending upon size
- Exterior curtain slide lock (accepts cylinder lock or 2 padlocks*) right or left handed available on 790-CW and 780-CD
- Jamb extension brackets for steel/wood jambs available on 790-CW and 780-CD
- Header draft seal

*Cylinder locks and padlocks not provided

Shown here: GCL-MH Operator
MODEL 790-CW
- Max. standard width – 20’ (6,096 mm)
- Max. standard height – 16’ (4,877 mm)
- Counterbalance assembly – 12” (305 mm), steel stepped rings to minimize headroom and enhance door operation
- Wind load – integrated curtain wind locks and guide to withstand wind load to minimum design pressures of 22/-22 psf (107/-107 kgf/sq m)
- Universal guides 14-gauge, roll-formed galvanized steel with pre-punched through-hole design for mounting to concrete, masonry, steel or wood jambs
- Headplate – 11-gauge steel
- Bottom bar – extruded aluminum reinforced with steel, roll-formed angles
- Lock – Interior bottom bar slide lock (left and right handed)

MODEL 780-CD
- Max. standard width – 16’ (4,877 mm)
- Max. standard height – 16’ (4,877 mm)
- Counterbalance assembly – 12” (305 mm), steel stepped rings to minimize headroom and enhance door operation
- Universal guides – 18-gauge, roll-formed galvanized steel with pre-punched through-hole design for mounting to concrete, masonry, steel or wood jambs
- Headplate – 11-gauge steel
- Bottom bar – Extruded aluminum reinforced with steel, roll-formed angles
- Lock – Interior bottom bar slide lock (left and right handed)

MODEL 770-SS
- Max. standard width – 10’ (3,048 mm)
- Max. standard height – 10’ (3,048 mm)
- Counterbalance assembly – 9” (229 mm), steel stepped rings to minimize headroom and enhance door operation
- Universal guides – 18-gauge, roll-formed galvanized steel with pre-punched through-hole design for mounting to concrete, masonry, steel or wood jambs
- Headplate – 11-gauge steel
- Quick-connect bottom bar stops – 14-gauge galvanized steel, with roller bearings
- Lock – Exterior curtain slide lock (accepts cylinder lock or 2 padlocks*) (right or left handed)
* Cylinder locks and padlocks not provided
## Architect Resource Center

Visit [wayne-dalton.com/architect-resource-center](wayne-dalton.com/architect-resource-center) to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAX WIDTH</th>
<th>MAX HEIGHT</th>
<th>APPLICATION-DUTY</th>
<th>STEEL GAUGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>790-CW</td>
<td>20'0&quot; (6,096 mm)</td>
<td>16'0&quot; (4,877 mm)</td>
<td>Commercial/Wind load</td>
<td>26-gauge steel</td>
</tr>
<tr>
<td>780-CD</td>
<td>16'0&quot; (4,877 mm)</td>
<td>16'0&quot; (4,877 mm)</td>
<td>Commercial</td>
<td>26-gauge steel</td>
</tr>
<tr>
<td>770-SS</td>
<td>10'0&quot; (3,048 mm)</td>
<td>10'0&quot; (3,048 mm)</td>
<td>Self storage</td>
<td>26-gauge steel</td>
</tr>
</tbody>
</table>