CHOOSE FROM 6 SUSPENSION TECHNIQUES

Before ordering your Roll Trac System, determine the precise area to be enclosed, the number of sides and dividing panels needed and the height of the curtain or curtains required. You will want to consider the possibility of rounded corners which may be traversed by the curtain, or curtain-stopping right angles. Check the 6 suspension techniques that follow and determine which best suits your requirements. Then order the appropriate hardware parts. Note: utilize at least 1 support connector for each 5 feet of Roll Trac. Available curtain materials are described on page 66. When measuring the width of curtains, add 10% for draping.

Roll Trac Component Order Form

**BEAM OR CHAIN SUPPORT MOUNT**
Attaches to beam or any member immediately above the top level of the curtain. May be used with round or right angle corners.

**CEILING MOUNT**
Attaches directly to ceiling or any flat horizontal surface directly above the curtain. May be used with round or right angle corners.

**FLOOR COLUMN (Free Standing)**
Permits erection of screens in any area. Base and tube assembly may be used with round or right angle corners.

**THREADED ROD**
For use when there are no easily accessible structures near the track. Threaded Rod attaches to the ceiling height significantly above the track system.

**WALL MOUNT**
Attaches to walls or any vertical surface. May be used with other mounting techniques.

**BEAM FLANGE**
Permits attachment of roof truss section, beams and channels. Secured with edge clamps and set screws. Clamps can be rotated for proper alignment.
**WALL MOUNT**

**SUPPORT HARDWARE**

- Wall Mount Bracket Flange Up 7710K47
- Wall Mount Bracket Flange Down 7710K46*
- Split Support Bracket Flange Up 7710K47-A*
- .25" x .75" SLOT (2)

**BEAM FLANGE**

**SUPPORT HARDWARE**

- Beam Flange Split Support 7710K88
- Beam Flange “T” 3-Way Connector 7710K90
- .95" .95"

**SUSPENSION TECHNIQUES**

- Attaches to walls or any vertical surface. May be used with other mounting techniques.
- FOB Chicago, IL  Special Volume Pricing

- Permits attachment of roof truss section, beams and channels. Secured with edge clamps and set screws. Clamps can be rotated for proper alignment.
- FOB Chicago, IL  Special Volume Pricing
FLOOR COLUMN (Free Standing)

Permits erection of curtains in any area. Base and tube assembly may be used with round or right angle corners.

SUPPORT HARDWARE

Floor "T" Bracket
3-Way Connector
7710K53

Floor Mount Columns
6' - 7710K76
7' - 7710K77
8' - 7710K78

90° Angle Connector Floor Mount
7710K52

Floor Mount Track Bracket
7710K55-A

Floor Mount Base
7710K51

Floor Mount Curved Track
24" Radius
7710K56

Split Support Floor Mount
7710K55

THREADED ROD

SUPPORT HARDWARE

"T" Bracket
3-Way Connector
7710K86

Threaded Rod Split Support
7710K84

90° Angle Connector
7710K85

For use when there are no easily accessible structures near the track. Threaded Rod attaches to the ceiling height significantly above the track system.
Beam or Chain Support Mount

Support Hardware

Beam "T" 3-Way Connector 7710K65

Split Beam Support 7710K36-A*

90° Beam Support Angle Connector 7710K61*

Beam Support Connector 7710K36*

24" Radius Curved Track with Three Supports 7710K24*

Available in 12 gauge steel & stainless steel

CEILING MOUNT

Support Hardware

Ceiling Support Split 7710K37-A*

90° Ceiling Angle Connector 7710K62

Curved Track with Three Ceiling Supports 7710K26*

Ceiling "T" 3-Way Connector 7710K63

Ceiling Support Connector 7710K37*

Available in 12 gauge steel & stainless steel

Attaches to beam or any member immediately above the top level of the curtain. May be used with round or right angle corners.

Attaches directly to ceiling or any flat horizontal surface directly above the curtain. May be used with round or right angle corners.
ROLLER TRACK

*AVAILABLE IN STAINLESS STEEL

16 gauge galvanized steel Roller Track up to 20 ft. long. Holes for connectors punched in the ends.

<table>
<thead>
<tr>
<th>Length</th>
<th>Product Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Ft.</td>
<td>7710K10</td>
</tr>
<tr>
<td>4 Ft.</td>
<td>7710K11</td>
</tr>
<tr>
<td>5 Ft.</td>
<td>7710K12</td>
</tr>
<tr>
<td>6 Ft.</td>
<td>7710K13</td>
</tr>
<tr>
<td>7 Ft.</td>
<td>7710K14</td>
</tr>
<tr>
<td>8 Ft.</td>
<td>7710K15</td>
</tr>
<tr>
<td>9 Ft.</td>
<td>7710K16</td>
</tr>
<tr>
<td>10 Ft.</td>
<td>7710K17</td>
</tr>
<tr>
<td>12 Ft.</td>
<td>7710K18</td>
</tr>
<tr>
<td>14 Ft.</td>
<td>7710K19</td>
</tr>
<tr>
<td>16 Ft.</td>
<td>7710K20</td>
</tr>
<tr>
<td>20 Ft.</td>
<td>7710K21</td>
</tr>
</tbody>
</table>

*Also available in 12 gauge steel and Stainless Steel

FOB Chicago, IL
Special Volume Pricing

PLAIN CURVED TRACK

24" Radius Curved Track with Plain Connectors 7710K25*

Plain Connector 7710K38*

FOB Chicago, IL
Special Volume Pricing

TRACK END STOPS

Plain End Stop 7710K31*

Adjustable End Stop 7710K31-A*

Wall Mount End Stop Flange Down 7710K32*

Wall Mount End Stop Flange Up 7710K33*

.25" x .75" SLOT (2)
.25" x .75" SLOT (2)
CURTAIN TROLLEYS

Nylon Roller with 1/2" Hook
7710K41

Nylon Roller with 1" Hook
7710K42*

Steel Ball Bearing Roller with 1/2" Hook
7710K43*

Steel Ball Bearing Roller with 1" Hook
7710K44*

Edge Clamp
7710K91

4' Pull Rope Trolley Steel Wheels
7710K80*

Overlap Trolley Steel Wheels
7710K72*

Available with Pull Rope
7710K70

FOB Chicago, IL
Special Volume Pricing