Cable Roller Guides & Cable / Hose Stoppers

‘T’ Series Roller Guides

ROLLENGUIDES

T4RB Face mounted roller guide, for use with hose up to 3/4" (19mm) internal bore. Ideal for use through panels etc. Also available with solid Rollers (T4SR)

T1728-1 Right angled roller guide, for use with hose up to 3/4" (19mm) internal bore. These guides are ideal for pay-out along walls etc. Also available with solid rollers, and in stainless steel.

(T1728 & T1728-1-SS).

T8101 Large four way roller assembly for use on cabinet/door openings, or similar locations where sharp edges may cut or damage the hose being handled. Supplied as standard on SP, DP series reels. Hoses up to 11/2” Internal bore.

T1829-1 Truck series roller guide for use with hose up to 1” internal bore. Right angles edges allow both ends to be fixed. Also available with solid rollers and in stainless steel (T1828-1 & T1829-1-SS).

T7527 These roller guides have two rollers horizontally and two vertically. This enables large bore hoses up to 11/4” bore to be handled easily. Supplied as standard on SHL-N-635

Cable / Hose Stoppers

HOSE STOPPERS

Hose stoppers are available in the following sizes:

<table>
<thead>
<tr>
<th>Model Reference</th>
<th>Hose ID</th>
<th>Hose OD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T131</td>
<td>1/4” x 3/8”</td>
<td>5/8”</td>
</tr>
<tr>
<td>T254</td>
<td>1/2”</td>
<td>7/8”</td>
</tr>
<tr>
<td>T430</td>
<td>3/4”</td>
<td>1 1/8”</td>
</tr>
<tr>
<td>T20214</td>
<td>1</td>
<td>1 1/2”</td>
</tr>
<tr>
<td>T20215</td>
<td>1 1/4”</td>
<td>1 3/4”</td>
</tr>
<tr>
<td>T20216</td>
<td>1 1/2”</td>
<td>2”</td>
</tr>
</tbody>
</table>
Cable Roller Guides

951 / 954 / 955 Roller Guide

Cable guide from galvanised sheet steel with nylon rollers. Rollers are adjustable to cater for different cable diameters.

932 Cable guide roller

Cable guide from shock resistant plastic with galvanised steel bracket. Useful for reducing cable friction on supporting surface.

945 Cable guide roller set

Cable guide set from sheet steel with rollers from shock resistant plastic allowing cable payout in two directions without excessive bending in the cable.