
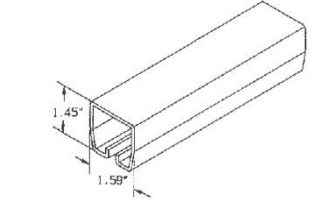



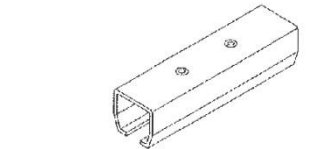
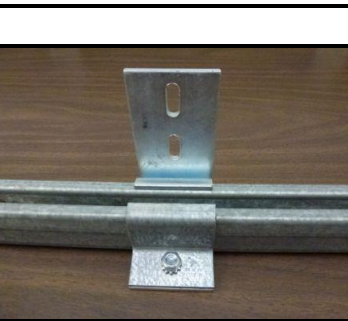
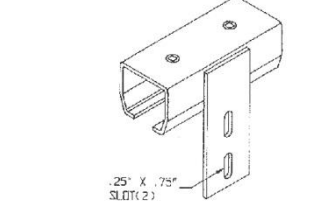

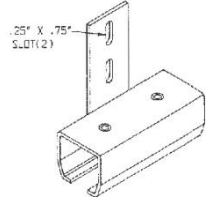



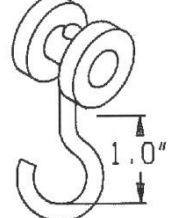


## ENCLOSED STEEL TRACK HARDWARE FOR LEAD CURTAINS

<p><b>Straight Roller Track</b>                  12 gauge steel sold in 10' sections (use for heavier curtains)                  16 gauge steel sold in 5' sections (use for lighter curtains)</p>		 <p>12RT-120 12RT-240 Roller Track</p>
<p><b>Curved Roller Track</b>                  Available in both 12 and 16 gauge steel                  24" radius                  Splices on both ends</p>		 <p>12CT Curved Track 90° Bend</p>
<p><b>Track Splice</b>                  Available in both 12 and 16 gauge steel                  Used to adjoin two pieces of roller track</p>		 <p>12TS Track Splice</p>
<p><b>Wall Mount Down Bracket</b>                  Available in both 12 and 16 gauge steel                  Used to attach track to wall                  1 at each end required plus 1 spaced every 5'</p>		 <p>.25" X .75" SLIT (2)                  12TSWMD Track Splice Wall Mount Down</p>

<p><b>Wall Mount Up Bracket</b>        Available in both 12 and 16 gauge steel        Used to attach track to wall        1 at each end required plus 1 spaced every 5'</p>		 <p>12TSWU Wall Mount Up</p>
<p><b>Ceiling Bracket</b>        Available in both 12 and 16 gauge steel        Used to attach track to ceiling        1 at each end required plus 1 spaced every 5'</p>		
<p><b>End Stop</b>        1 at each end required</p>		
<p><b>Nylon or Steel Roller</b>        One for each curtain grommet        Use steel for heavy curtains</p>		 <p>12SR1(1/4) Trolley Steel Wheels</p>