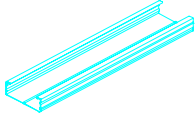
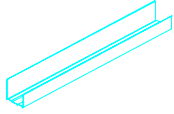
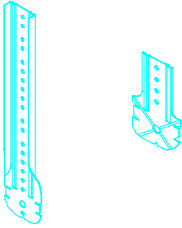
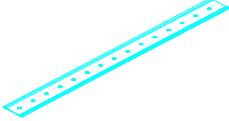





# RICHTER SYSTEM

## CEILING LINING SYSTEM (RLS)

	pack	pallet
<p><b>RLS Channel suspension system for Plasterboards</b></p> <p>Concealed galvanised steel suspension system for lining of walls and Ceilings, finished with plasterboards. Located with Perimeter U tracks and fixed to soffit with U brackets(rls2/9) or timber hangers (rls 5/6/7). Quick to install with adjustable depth of suspension offering minimum void whilst being able to accommodate all insulation materials. Star connector offers easy installation were transverse bracing is required.</p>		
<p><b>RLS 1 Channel section.</b></p> 	45x18x06 x 2400 to 4000mm	10      400
<p>Main board carrier section. Fixing centres depending on panel thickness and weight. Boards are fixed with standard drywall screws.</p>		
<p><b>RLS 8 U Track section.</b></p> 	30x20x27x06 x 3000 or 3600mm	10      400
<p>Perimeter Section fixed to walls / partitions to locate closing edge of boards. Fixed at 600mm centres to supporting walls. RLS1 channel friction fit into RLS 8 channel.</p>		
<p><b>RLS3 C Connector</b></p> 	100x45mm	50
<p>Used to join RLS1 channel sections.</p>		
<p><b>RLS 5 Joist hanger</b></p> <p><b>RLS 6 Joist hanger</b></p> <p><b>RLS 7.27 Joist hanger</b></p> <p><b>RLS 7.36 Joist hanger</b></p> <p><b>RLS 7.45 Joist hanger</b></p> 	90mm    max void 50mm 180mm   max void 140mm 270mm 360mm 450mm	100 100 50 50 50
<p>Hanger bracket to carry RLS1 channel fixed to timber joist with two screws.</p>		
<p><b>RLS 7 joist hanger extension</b></p> 		50
<p><b>RLS 92 Star connector</b></p> 	135x135mm	50
<p>Junction connector for fixing transverse noggins. Direct fixing to solid background.</p>		
<p><b>RLS Multifix</b></p> 	Intersection connector for two layer system.	100
<p><b>RLS12 I Stud Clip</b></p> 	I Stud Clip (system 10.2) Direct connector for longspan system.	50

**Drywall section manufactured to BS7364:1990**