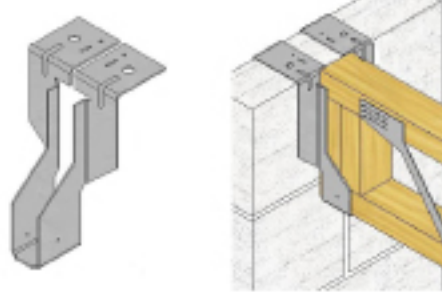
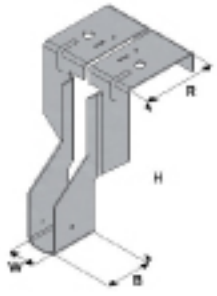
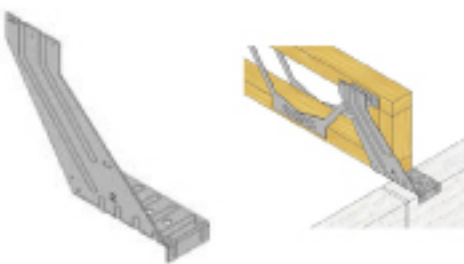
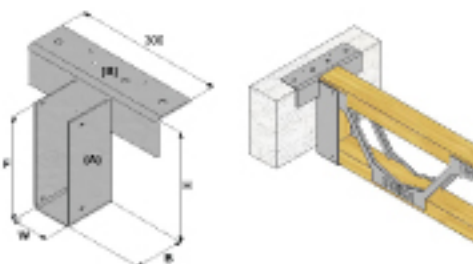
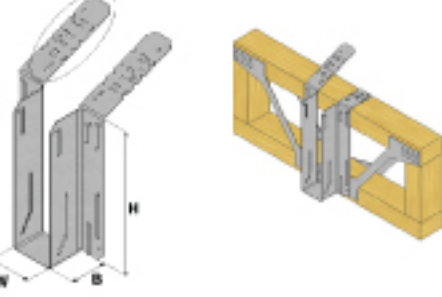
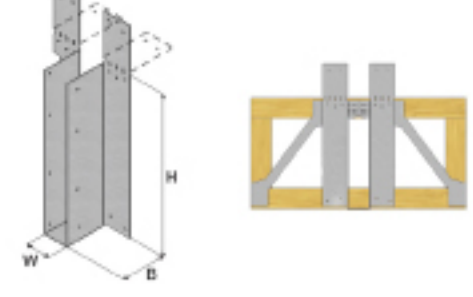
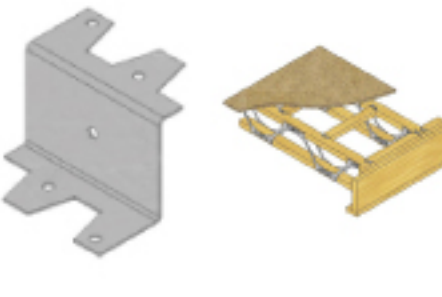
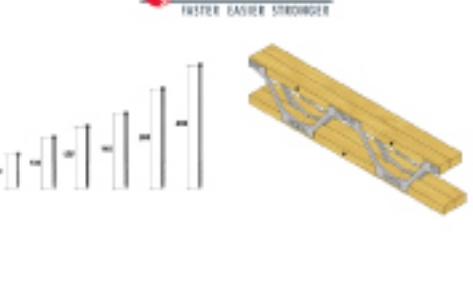


Open Web Connector Range

<p>JHI - Masonry Joist Hanger -</p>	<p>JHIR - Masonry Joist Hanger Return -</p>	<p>RB-JHI - Rapid Build Hanger -</p>	<p>RB-JHIR - Rapid Build Joist Hanger Return -</p>
			
<p>Resist rotation and spread the load over a greater surface area.</p>		<p>Provide an extremely robust detail without the need for masonry above.</p>	
<p>RA - Restraint Angle -</p>	<p>FMHI - Flexible Masonry Hanger -</p>	<p>VSM - Variable Skewed on Masonry -</p>	<p>VS - Variable Skewed Hanger -</p>
			
<p>Qualified safe working load without the need for masonry above.</p>		<p>Connector capable of supporting loads for multiple and irregular depth connections.</p>	
<p>Provides a variable skewed angle between 30° and 90°.</p>		<p>Provides a variable skewed angle between 30° and 90°.</p>	
<p>UW - Universal Hanger -</p>	<p>HW - High Load Hanger -</p>	<p>IFI - Internal Flange I-Joist Hanger -</p>	<p>FFI - Face Fix I-Joist Hanger -</p>
			
<p>Quick and simple solution for fixing incoming members to Open Web joists.</p>		<p>Increased load carrying capacity for 2-ply Open Web connections.</p>	
<p>Accommodates widths of 100mm and below.</p>		<p>Traditional Face Fix Hanger.</p>	
<p>UZ-Clip</p>	<p>TL - TimberLok</p>	<p>PFS - Pre-Formed Strap -</p>	<p>PST - Parallel Strap Top -</p>
			
<p>UZ-Clips can be used to locate and connect flat noggings.</p>		<p>For multiple Open Web connections.</p>	
<p>Runs on the surface of Open Web without the need for notching.</p>		<p>Provides required parallel restraint to blockwork for joist hangers.</p>	