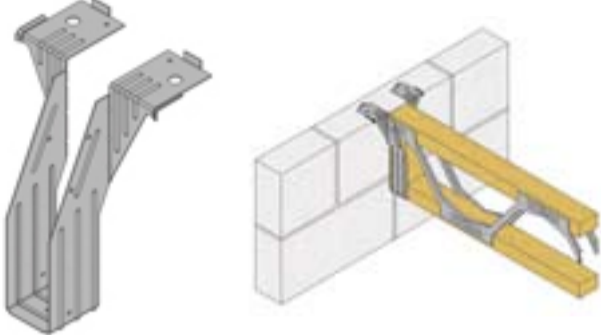
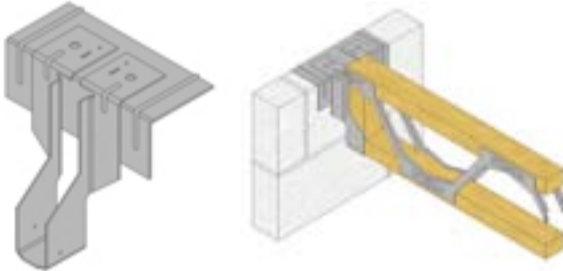
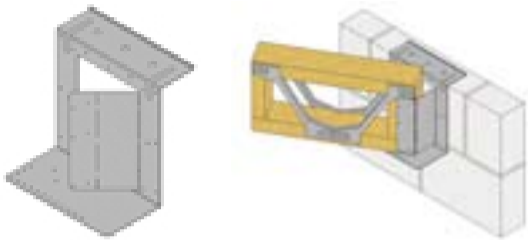
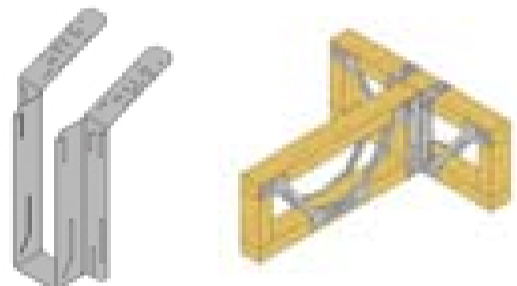


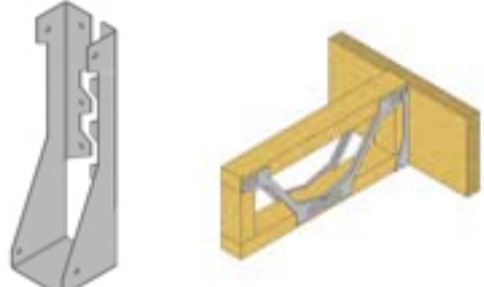
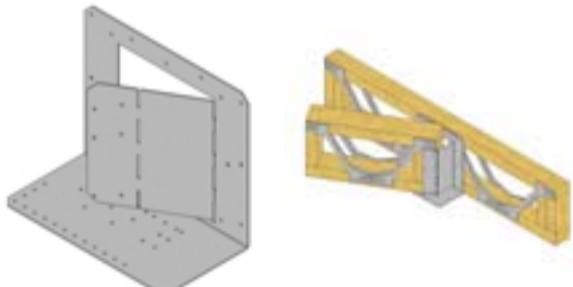
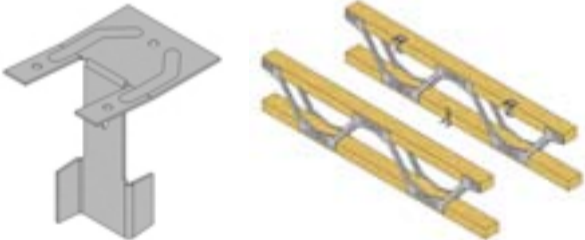
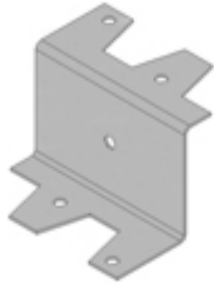

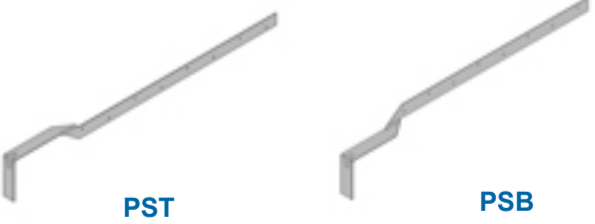


<p>JHI - Masonry Joist Hanger -</p>	<p>RB-JHI - Rapid Build Joist Hanger -</p>	<p>VSM - Variable Skewed Hanger -</p>
 <p>Resists rotation and spreads the load over a greater surface area.</p>	 <p>Provides an extremely robust detail without the need for masonry above.</p>	 <p>Provide a variable skewed angle between 30° and 90°.</p>
<p>U - Universal Hanger -</p>	<p>HW - High Load Open Web Hanger -</p>	<p>VHW - Very High Load Open Web Hanger -</p>
 <p>Transfers load without the need for installing plywood gussets.</p>	 <p>Provides same benefits as U, used in medium to high load situations.</p>	 <p>Increased carrying capacity for high load applications.</p>
<p>IFI - Internal Flange Hanger -</p>	<p>VS - Variable Skewed Hanger -</p>	<p>OW-Clip -Multiple Joist Connection-</p>
 <p>Accommodates widths of 100mm and below.</p>	 <p>Provides a variable skewed angle of between 30° and 90°.</p>	 <p>Connects multiple Open Web joists.</p>
<p>UZ- Clip -Nogging Support-</p>	<p>PFS - Pre-Formed Strap -</p>	<p>PST/ PSB - Parallel Strap Top/ Bottom -</p>
 <p>Locates and connects flat noggings</p>	 <p>Runs on the surface of Open Web joists without the need for notching.</p>	 <p>Provides required parallel restraint to blockwork for joist hangers and where required build-in details.</p>