


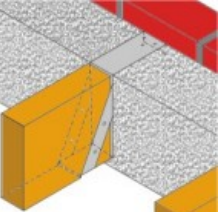


## Builder's Metalwork

	<p><b>Galvanised Horizontal (Heavy Duty) Restraint Straps 30x5mm</b>          Horizontal (heavy duty) straps are multi holed at 25mm offset centres. Galvanised straps are manufactured from hot dipped galvanised steel to BS EN 10142 :1991 (G275).</p> <p>Available from stock:- 500mm to 1800mm long with one 90deg bend at 150mm          Other sizes and bend/twist configurations are available to special order.</p> <p><b>Galvanised Vertical (Light Duty) Restraint Straps 30x2.5mm</b></p> <p>Vertical (light duty) straps are multi holed at 25mm offset centres. Galvanised straps are manufactured from hot dipped galvanised steel to BS EN 10142 :1991 (G275).</p> <p>Available from stock:- 300mm to 1800mm long with one 90deg bend at 100mm          Other sizes and bend/twist configurations are available to special order.</p>
	<p><b>Single &amp; Double Sided Timber Connector</b></p> <p>Designed to improve the performance of bolted connections , timber connectors are manufactured in accordance with BS EN 912 ;1999 Type C6/C7 and produced from 1mm thick galvanised steel to BS EN 10142 1991 (G275). Stainless steel to BS 1449 and hot dipped galvanised after manufacture to BS EN ISO 1461 : 1999 are also available.</p>
	<p><b>Light Duty (Standard Leg) Hanger A340</b></p> <p>Lightweight hanger manufactured from 1mm thick galvanised steel to BS EN 10142 1991 (G275). Suitable for joist depth of 150mm to 250mm. Joist bearing area 50mm. STAINLESS STEEL AVAILABLE TO ORDER.</p>
	<p><b>Type R (Return) Top Flange to suit 100mm Blockwork</b></p> <p>The return type hanger is designed for similar application to the Type S hanger, but with the advantage of a return flange (25mm as standard) which greatly increases the lateral support by giving the top flange additional resistance to pull out. We would recommend the use of Type R hangers wherever possible for all timber to brick or timber to timber applications.</p> <p>Standard, Straddle and Face Fix hangers also available.          Special orders can be made for alternative top flange sizes.</p>