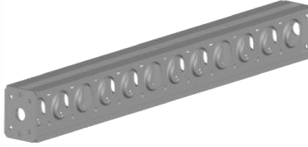
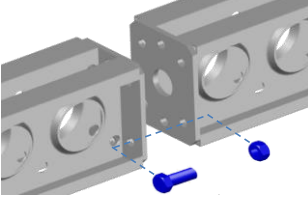
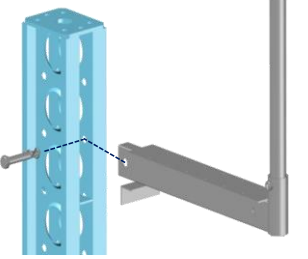
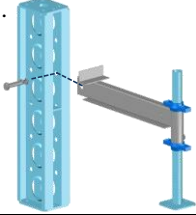

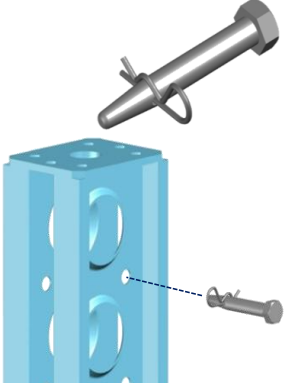
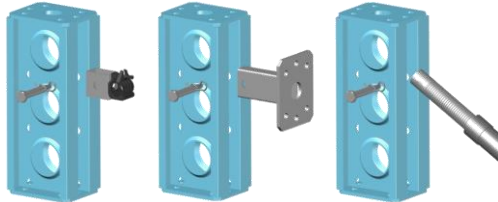
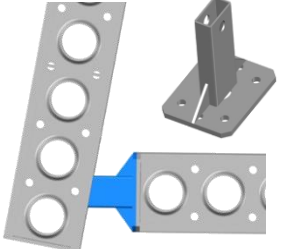




Base Beam Components



	Base Beam	
	<p>●Features Comprehensive range of sizes, multi-function. Hot dip Galv. for anti-rust.</p> <p>●Main Purpose As the main bearer or shoring/ bracing in System Formwork</p>	<p>●Material: SM490A</p> <p>●Specification: 200x161mm</p> <p>●Length: 600mm, 900mm, 1500mm, 1800mm, 2400mm, 3000mm (Different length can be customized)</p>
	<p>●Main Purpose Connected with Base Beam as a Cantilever Platform for human access and work (Application I) / or connected with Jack Base as side support (Application II).</p> 	<p>●Material: Square tube SPHC</p> <p>●Specification: Square tube 40x80mm; The max. width for plank: 590mm</p> <p>●Connection item: Connection Pin + R-Clip</p>
<p>(Application I)</p>	<p>(Application II)</p>	
	Base Beam Clamp	
	<p>●Main Purpose To connect with other components.</p>  <p style="text-align: center;">Illustration diagram</p>	<p>●Specification: Applicable to 1-1/4"~1-1/2" tube</p> <p>●Connection item: Connection Pin + R-Clip</p>
	Base Beam Connector	
	<p>●Main Purpose To connect two Base Beams in different angles. Push-Pull Prop can be used to adjust the angle.</p>	<p>●Material: Square tube SPHC, Plate SS400</p> <p>●Specification: Square tube 40x80mm Applicable to width over 45mm</p> <p>●Connection item: Connection Pin + R-Clip</p>



Base Beam Components



	Base Beam Connection Jack	
	Right Angle Connector	
	Triangle Plate	
	Semi-circle Washer	
	Push-Pull Prop	
	Swivel Base Plate	
<p>●Main Purpose After connecting with Base Beam, it can be used as shoring/ bracing.</p>	<p>●Material: Pipe STK400, Plate SS400</p> <p>●Specification: Ø48.2mm solid rod with right/ left-handed thread Length of the solid rod: 300mm, adjustable range: 55~215mm</p> <p>●Quantity of connection: 4 sets of Bolt and Nuts</p>	
<p>●Main Purpose Used to connect two Base Beams in right angle. It also can be connected with Jack Base.</p>	<p>●Material: SS400</p> <p>●Specification: 200x220mm</p> <p>●Quantity of connection: 4 sets of Bolt and Nuts per side</p>	
<p>●Main Purpose Placed at the right angle corner of Base Beams, for pressing beam of single-sided formwork.</p>	<p>●Material: Square tube SPHC, Plate SS400</p> <p>●Specification: 200x161mm + square tube 45x75mm The angle of Triangle Plate: 45°</p> <p>●Connection item: Connection Pin + R-Clip</p>	
<p>●Main Purpose Place in big hole of Base Beam, connecting to other bearer. It is usually used in column/ wall formwork.</p>	<p>●Material: FCD450</p> <p>●Specification: 96 x 76mm x Ø18mm</p> <p>●Components with Semi-circle Washer: Ø17mm Tie Rod + CN-90 Hex. Nut</p>	
<p>●Main Purpose Applied to Base Beam as reinforcement in many uses, such as wall/ column formwork and outer formwork of box girder bridge etc.</p>	<p>●Material: STK400</p> <p>●Specification: (Different length can be customized) (a) Outer tube Ø60x4.0t mm, Inner tube Ø1.9"x5.0t mm Applicable length: 1.0~1.7m; 1.7~2.5m (b) Outer tube Ø76x4.5t mm, Inner tube Ø48x5.0t mm Applicable length: 2.5~3.2m; 3.2~3.9m; 3.9~4.5m</p> <p>●Connection item: Connection Pin + R-Clip</p>	
<p>●Main Purpose For Push-Pull Prop, anchoring can be used to fix with ground.</p>	<p>●Material: SS400</p> <p>●Specification: 100x120xT: 9mm</p> <p>●Connection item: Connection Pin + R-Clip</p>	

ALL THE PRODUCTS CAN BE CUSTOMIZED