SCS 'SWIVEL JAW' BEAM CLAMPS

The SCS screwlok beam clamps have been specifically designed for use as a semipermanent anchor point. This range is fitted with swivel jaws that a give a more positive grip to the beam flange. These clamps are fitted with a shackle suspension point and are very quick and easy to attach to the beam by simply turning the threaded middle bar.

Model	WLL	Jaw capacity	Weight	Price
	kg*	mm	kg*	£*
SCS 2	2000	80 - 305	8	£127
SCS 3	3000	80 - 305	10	£202
SCS 5	5000	80 - 305	14	£265
SCS 10	10000	80 - 305	20	£466

*Per clamp. • Please contact our sales team for full technical drawings.

NB. THIS MODEL MUST NOT BE USED FOR LIFTING BEAMS. IT IS A SUSPENSION POINT.



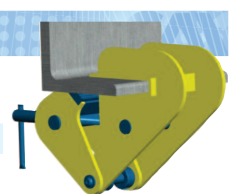
SCA 'ANGLE CLAMP' BEAM CLAMPS

The SCA screwlok beam clamps offer many of the same features as our other beam clamps however this range is specifically designed to be attached to rolled steel angle. These are normally found against the wall of a roof.

Model	WLL	Jaw capacity	Weight	Price
	kg*	mm	kg*	£*
SCA 500	500	50 - 100	4	£125
SCA 1000	1000	90 - 150	6	£137
SCA 2000	2000	50 - 100	10.5	£157
SCA 3000	3000	90 - 150	19	£207

*Per clamp. • Please contact our sales team for full technical drawings.

NB. THIS MODEL MUST NOT BE USED FOR LIFTING BEAMS. IT IS A SUSPENSION POINT.



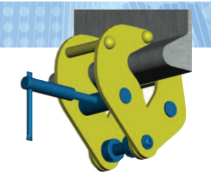
SCB BULB BAR CLAMPS

The SCB bulb bar clamp is a variant of Camlok's SCA clamp and is particularly useful in the ship building industry. The clamp is supplied with load bar for low headroom and allows easy attachment of hoist slings etc.

Model	WLL	Max bulb	Weight	Price
	kg*	mm	kg*	£*
SCB1	1000	60	4	£149
SCB3	3000	83	12	£221

*Per clamp. • Please contact our sales team for full technical drawings.

NB. THIS MODEL MUST NOT BE USED FOR LIFTING BEAMS. IT IS A SUSPENSION POINT.



BA BULB BAR ANCHORS

The BA bulb bar anchor has been designed for attachment to bulb profiles, often found in ship compartments and engine rooms, to provide a semi-permanent lifting point. The clamp can be quickly and easily attached via the screw type mechanism. The fabricated light weight design ensures a firm grip onto the bulb section. The unique large bow hook ring gives easy connection for all types of lifting machines.

Model	WLL	Max bulb	Weight	Price
	kg*	mm	kg*	£*
BA0.75	750	80 - 160	3	£138
BA1.5	1500	160 - 240	4	£163
BA3.0	3000	240 - 320	5.5	£249
BA6.0	6000	320 - 430	12.5	£325

*Per clamp. • Please contact our sales team for full technical drawings.

NB. THIS MODEL MUST NOT BE USED FOR LIFTING BEAMS. IT IS A SUSPENSION POINT.

