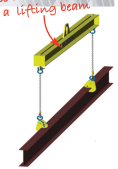
CG 'STANDARD' GIRDER TURNING CLAMPS

The main purpose of **the CG girder turning clamps** is for the transportation and turning of steel girders (RSJ) through 90° degrees.

They can be used individually, or for longer beams used in pairs in conjunction with a spreader beam as shown in diagram.

The clamps are attached to the horizontal flange of the girder and locked in place by the jaw locking lever. Once lifted the girder will turn through 90° degrees.



For longer girders

use two clamps and

Model	WLL	Jaw capacity	Weight
	kg*	mm	kg*
CG 1	100 - 1000	0 - 16	6
CG 2	200 - 2000	0 - 32	14

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

TTR 'VERTICAL FLANGE' GIRDER STACKING CLAMPS



The main selling point of **the TTR girder stacking clamps** is the fact that it enables girders to be transported and stacked horizontally. These are ideal for use within steel stockholders. Once offered up to the **vertical** flange of the girder, they are locked in place by the jaw locking lever.

The design allows the Clamp to be used individually, however for longer girders they should be used in pairs in conjunction with a spreader beam.

r longer preader	
acity	Weight kg*
6	3.5
	10

Model	WLL kg*	Jaw capacity mm	Weight kg*
TTR 750	50 - 750	5 - 16	3.5
TTR 1500	150 - 1500	5 - 25	10
TTR 3000	300 - 3000	5 - 28	12

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

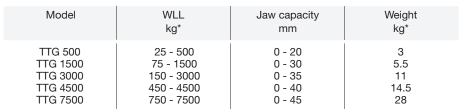
TTG 'HORIZONTAL FLANGE' GIRDER STACKING CLAMPS



The TTG girder clamps are designed for transporting girders in the 'l' configuration / position (see photograph on the right).

These are ideal for use within steel stockholders. Once offered up to the *horizontal* flange of the girder they are locked in place by the jaw locking lever.

The design allows the clamp to be used individually, however for longer girders they should be used in pairs in conjunction with a spreader beam.



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