

T-Bar Clamps

Maximum Strength - Cold drawn steel bar – greater tensile and yield strength than standard hot rolled steel

Strength - T-bar section on the steel bar resists twisting and distortion during high clamping pressure

Safety - Ductile iron head and slide are guaranteed unbreakable

Speed - precision machined slide glides quickly along the bar for set up

Versatility - evenly spaced locating holes along the bar, through which the steel pin passes to fix the clamp to the required clamping capacity

Accuracy - slightly tapered jaws enable perfectly parallel clamping

Ease of use - drilled feet in the fixed head enable the clamp to be mounted to a workbench. Flat bottomed head enables to clamp to stand without support

Speed - Fast action rolled thread applies pressure quickly and smoothly to the workpiece

Packaging: swing tagged and polybagged

Maximum clamping force – 1.9 tonnes

Part No	Maximum Clamping Capacity	Bar Length	Barcode	Box Qty
ETBR42	42" (1070mm)	48" (1220mm)	5012095070283	4
ETBR48	48" (1220mm)	54" (1370mm)	5012095070290	4
ETBR54	54" (1370mm)	60" (1525mm)	5012095070306	4
ETBR66	66" (1680mm)	72" (1830mm)	5012095070313	4
ETBR78	78" (1980mm)	84" (2135mm)	5012095070320	4