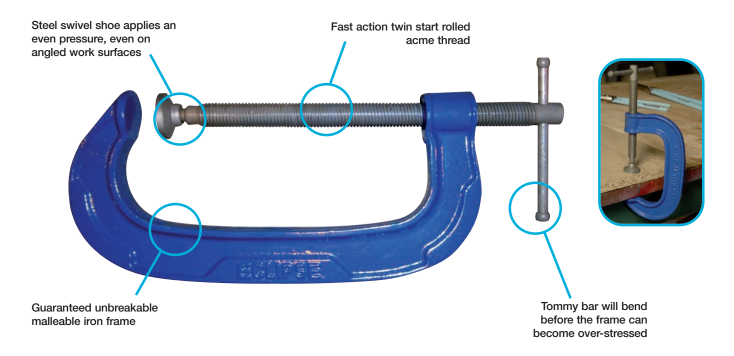
CLAMPS

For woodworking & metalworking applications



G Clamps - Heavy Duty

G Clamps - Extra Heavy Duty



Average clamping force of $300-800 \mathrm{kg}$ ($660-1760 \mathrm{lbs}$). Guaranteed unbreakable malleable iron frame with a fast action twin start rolled acme thread. The steel swivel shoe applies an even pressure, even on angled surfaces, whilst the tommy bar will bend before the frame can become over-stressed.

Part No	Clamping Capacity	Frame Proof Loads	Pack Qty
E20-3	3" (75mm)	1000lbs / 455kg	6
E20-4	4" (100mm)	1200lbs / 545kg	6
E20-6	6" (150mm)	1400lbs / 636kg	6
E20-8	8" (200mm)	1700lbs / 773kg	2
E20-10	10" (250mm)	2000lbs / 909kg	2
E20-12	12" (300mm)	2500lbs / 1136kg	2



Ideal for heavy duty fabrication and engineering tasks, where very high clamping forces are often required. Sturdy, drop forged steel frame gives a proof load of over 2,000kg (4,400lbs) on the larger sizes. Substantial acme thread for greater applicable torque. The tommy bar will bend before the frame can become overstressed, whilst the swivel shoe applies an even pressure on angled surfaces

Part No	Clamping Capacity	Frame Proof Loads	Pack Qty
E21-3	3" (75mm)	3500lbs / 1588kg	4
E21-4	4" (100mm)	4500lbs / 2041kg	4
E21-6	6" (150mm)	5000lbs / 2268kg	4
E21-8	8" (200mm)	5000lbs / 2268kg	2
E21-10	10" (250mm)	8000lbs / 3629kg	2
E21-12	12" (300mm)	9300lbs / 4218kg	2