

# T-BAR (SASH) CRAMPS - SUPER GRADE - UNBREAKABLE JAWS - ALUMINIUM T-BAR

These cramps are Australian Made and are primarily designed for the cramping of large section work pieces for joint gluing and general applications. Used by carpenters, builders and cabinet makers. The jaws and nuts are made from ductile iron and the Acme threaded screw and handle are high quality corrosion resistant steel. The sliding jaw is fastened to T-bar by inserting a steel pin through one of the locating holes along the bar. The T-bar sections are specially heat-treated Aluminium for strength and will resist twisting and distortion. The fixed jaw comes with a drilled feet for fixing to a work bench. The **heavy section** cramp is more robust and is suitable for heavy-duty work.



Heavy

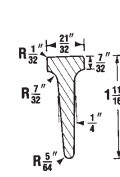


Light

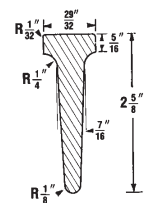


PART NO	SIZE - JAW OPENING MM	TYPE	WT KGS
61213	750	LIGHT SECTION	2.6
61214	1000	LIGHT SECTION	2.8
61215	1250	LIGHT SECTION	3.0
61216	1500	LIGHT SECTION	3.2
61217	1750	LIGHT SECTION	3.4
61218	2000	LIGHT SECTION	3.6
61220	2500	LIGHT SECTION	4.0

PART NO	SIZE - JAW OPENING MM	TYPE	WT KGS
61230	750	HEAVY SECTION	5.0
61231	1000	HEAVY SECTION	5.5
61232	1250	HEAVY SECTION	6.0
61233	1500	HEAVY SECTION	6.5
61234	1750	HEAVY SECTION	7.0
61235	2000	HEAVY SECTION	7.5
61237	2500	HEAVY SECTION	8.5



Light Section



Heavy Section

## T-BAR (SASH) CRAMPS - STEEL T-BAR

The T-bar section is made from special cold drawn steel (25mm x 5mm) which offers great resilience to bending. Malleable iron head and slide allow these cramps to be used for extra heavy duty applications. The cramp can be permanently fixed to the workbench. The main screw has rolled Acme thread for smooth movement and is blackened for increased resistance to corrosion. The sliding jaw is fastened to the T-bar by inserting a steel pin.

PART NO.	SIZE - JAW OPENING MM	WT KGS
61615	750	4.0
61616	1050	4.7
61617	1350	4.9
61618	1650	5.2
61611	2000	5.9
61612	2500	6.5



## BUILD A CRAMP KIT - ADJUSTABLE, FABRICATED

Extremely versatile and practical tool for the tradesman who needs variable length clamping capability quickly. The cramp can be used with rectangular steel tubes or timber battens with widths ranging from 25mm - 50mm, with minimum height of 50mm. Infinite adjustments are possible by drilling 10mm diameter holes for the sliding jaw pin. Robust construction, extra length and thickness screw - throw it in the wagon, ute or tool box and have the ability to build a cramp to any length at any time. Australian designed and made.

PART NO.	WT KGS
61250F	1.5



## BUILD-A-CRAMP KIT

A low cost alternative to the full size T-Bar or Sash bar cramps. A bar cramp of any length can be made using a length of timber batten or rectangular steel tube 25mm thick by 50mm high (minimum). Infinite adjustments are possible by drilling 10mm diameter holes for the sliding jaw pin. The heads are made from malleable iron, the screw, handle and pin are from high quality steel for hard wearing long life.

PART NO.	WT KGS
61630	1.4

