



Plastic G clamps

DURACLAMPS

DURACLAM^P
...Leading The Industry

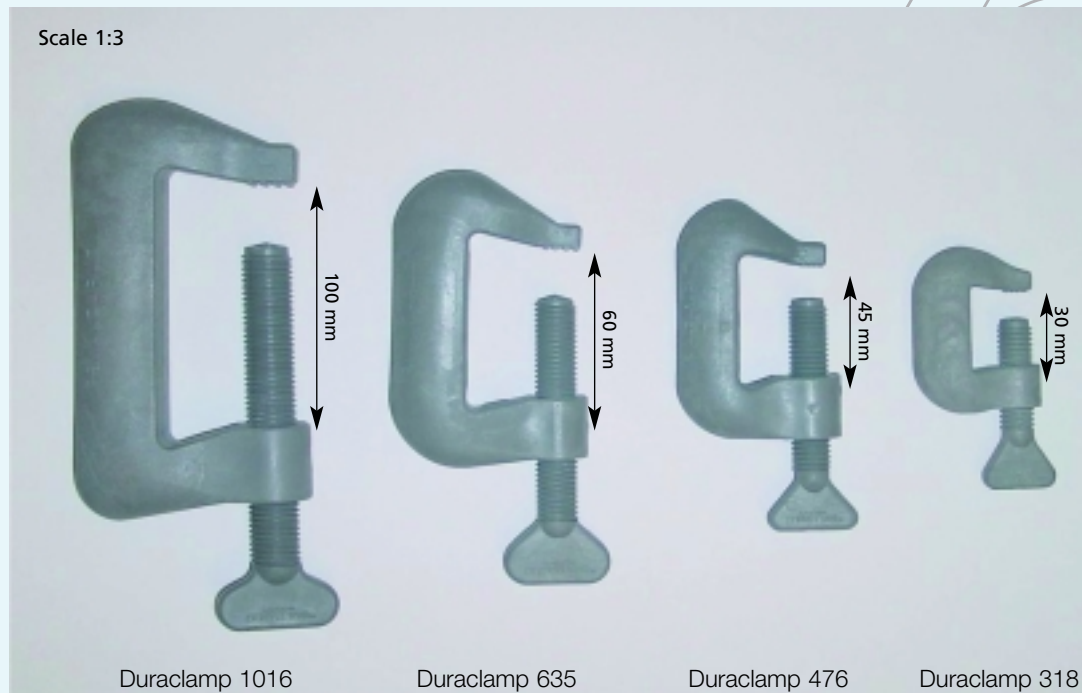
- **VERIFIED STRENGTH**
... 40% stronger than comparative "C" shaped clamps.
- **PROVEN COST SAVINGS**
... Six sizes provide flexibility — NO costly rack inventory.
- **FIRST CERAMIC AL₂O₃ TIP**
... Uniquely suited for 2-step anodizing.

Samples available upon request

Call about our **SPECIAL OFFER**

DURACLAM^P
Leading The Industry

ITALTECNO exclusive distributor to the following countries:
Italy, Spain, Germany, U.K., Portugal, Austria, Switzerland, Slovenija, Croatia, Macedonia, Bosnia Herzegovina, Republic of the New Yugoslavia, Hungary, Rumania, Bulgaria, Poland, Czechia, Slovakia, Russia, Africa, Asia, Australia, New Zealand, South America, Central America



These are a very popular means of rapidly racking long lengths of extrusions, although they do find application with some type of fabricated parts. They are especially valuable in electrolytic colouring, since when titanium jigs are used a ring of interference colours is produced around the contact points. There are a number of variants available, such as the following:

- Plastic contact surface back and front
- Plastic contact at back but alumina tip at front
- Alumina tips both back and front

Injection molded, high strength, DURACLAMPS hold metal firmly to rack during finishing process. Can be used for any type jiggling or clamping operation.

Chemically and electrically inert. Ideal for variable spacing on racks. Reduce the need of expensive custom racks for specific jobs. High resistance to acids, alkali solution and boiling water. No softening or thread binding. No stripping is required after use. Save 50% on labor when securing extrusion and fabricated parts with DURACLAMPS instead of aluminium or titanium clamps and fasteners.

Even greater time saving when compared to drilling and bolting materials to racks.

- Frames and screws can be purchased separately
- For Dual Tipped DURACLAMPS, add "2T" to type number (i.e.318-2T)
- For screws with Al_2O_3 tip, add "T" to type number
- Designed to be tightened with DURALOC™ Fastening Tools or by hand

