

Precision Saw



The **GRANCO CLARK** Precision Finish Saw is a cut above the rest in the areas that matter: speed, accuracy, safety and ease of use. In addition, its exceptional reliability ensures consistent productivity.

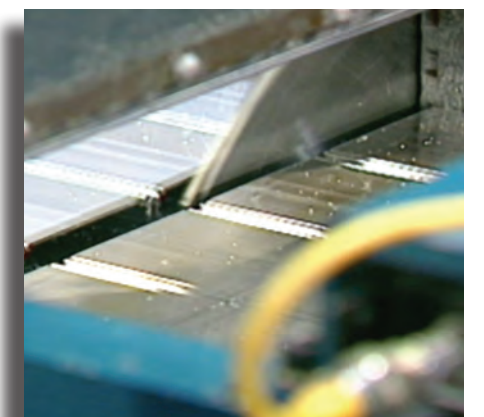
The **GRANCO CLARK** Precision Saw is a computerized saw that can deliver a highly accurate cut faster than any saw of its kind in the industry. Its cut-lengths, straightness, and squareness are measured in thousandths of an inch.

Cutting stroke rates and back gauge advance and return movements are fast and can double productivity.

Industry's Most Productive Saw:

- Exceptionally close tolerances combined with highest levels of productivity
- High speed plus large batch window
- Hitch feed provides maximum precision
- Tightest Tolerances

- Vertical and horizontal clamping on both sides of saw line for extremely precise cut
- Back gauge clamps product, providing the fastest indexing in the industry
- Unique hitch-feed mode prevents backrake, allowing for less additional machining and less scrap
- Batch-cuts any number of extrusions that can be contained in the 24 x 8 inch clamping window
- Back gauge lengths to meet any requirement
- Latches: safety interlocks instead of screw on machine guards for rapid blade change and maintenance
- Recipe setup for increased productivity
- Exceptionally close tolerances:
 - Cut length accuracy ± 0.005
 - Straightness of cut ± 0.002
 - Horizontal squareness ± 0.002 inches per foot, corner to corner
 - Vertical squareness ± 0.0005 inches per inch of thickness
 - Parallelism ± 0.003
 - Surface micro-finish 8-32 RMS



- **Unmatched Reliability**
- **Unmatched Throughput**
- **Robust Design**
- **24/7 Production**



100% USA Supply



AEC Member and Supporter

Fully Assembled and Shop Tested



Extrusion expertise that's always within reach

U.S.A.

Headquarters

7298 N. Storey Road
Belding, MI USA 48809
Phone: +1-616-794-2600
Toll-free: +1-800-918-2600
General fax: +1-616-794-1899
Sales fax: +1-616-794-2878

e-mail: gcinfo@grancoclark.com

Dubai

Dubai, United Arab Emirates

ALTEAM FZE
PO Box 213160
Dubai, United Arab Emirates

Contact: Hovig Karayan
PH +971 (4) 441 9785
FX +971 (4) 421 9737
e-mail: alteam.dubai@gmail.com or
info@alteamfze.com

India

India

Hetpan Overseas
B-407/408, Kailash Esplanade
L.B.S. Margbr Ghatkopar (West)
Mumbai India 400 086
PH +91-22-2500 7038
FX +91-22-2500 7336

Contact: Ketan Sheth
e-mail: ketansheth@hetpan.net
web site: www.hetpan.net

Australia

Australia, New Zealand

Furnace Engineering Pty Ltd
50 Howleys Road
Notting Hill VIC 3168
Australia
PH +61-3 9544 2922
FX +61-3 9544 2723

Contact: Jason Reints
info@furnace.com.au

Brazil

Commerx LTDA

Alameda Ametista, 189
06540225 Santana de Parnaiba, SP,
Brazil
PH/FX +55-11-4152 3610

e-mail: fred@commerx.com.br
web site: www.commerx.com.br

Thailand

Pathakit Company, Ltd

69/131 Moo 5, Bueng Khamproi
Lam Lukka Road, Lam Lukka
Pathumthani, 12150 Thailand
PH +66-2-532 7044
FX +66-2-532 7045

Contact: Saratoon Laisakul
e-mail: saratoon@ksc.th.com

7298 N. Storey Road
Belding, MI 48809

+1-800-918-2600
gcinfo@grancoclark.com | www.grancoclark.com



Form: GCB0110316-V2