

# Saw and Gauge Systems



- Precision Cuts
- Superior Throughput
- Customizable Batching Lengths for Packing and Aging



100% USA Supply



AEC Member and Supporter



Cutting large batches of extrusions is one of the keys to reaching high levels of productivity. But most existing Cut-off Saws have a limited width capacity, and are therefore inefficient and unproductive.

**GRANCO CLARK's** Extrusion Cut-off Saws are large-capacity, high-quality, high-performance saws that provide extremely close tolerances and an excellent surface finish. They are durable, with low maintenance, and designed for safety.

**GRANCO CLARK's** Extrusion Cut-off Saws provide superior cut tolerance, maximum throughput, and safe operation by means of a process that involves minimum manual intervention.

### Superior Cut Tolerance:

- High-capacity, high-performance saw ensures throughput

### Advanced Automation:

- Servo-controlled gauge head positioning

### Safety:

- Floor mounted console or pedestal away from cutting area
- Electronically interlocked saw panels

### Substantial Gains:

- Wide table capacity maximizing throughput

### Quality Considerations:

- Drop down arbor design
- Large Diameter Rollers
- Powered roller table
- Chip collector with air valve

- Under-table design
- Removable side panels
- Automatic blade height adjustment
- Excellent cutting tolerances
- "Drop down" arbor design
- Maximum safety
- Minimum noise
- Easy maintenance
- Optimizes blade performance
- Lower tooth angle minimizes impact
- Better cut quality, less damage to thin shapes
- Higher-quality product
- Minimum waste
- Elimination of offline cut
- Eliminates back rake
- Enhances productivity by allowing process to continue while blade is making return stroke



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](mailto: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](mailto:alteam.dubai@gmail.com) or  
[info@alteamfze.com](mailto: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](mailto:ketansheth@hetpan.net)  
web site: [www.hetpan.net](http://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](mailto: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](mailto:fred@commerx.com.br)  
web site: [www.commerx.com.br](http://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](mailto:saratoon@ksc.th.com)

7298 N. Storey Road  
Belding, MI 48809

+1-800-918-2600  
[gcinfo@grancoclark.com](mailto:gcinfo@grancoclark.com) | [www.grancoclark.com](http://www.grancoclark.com)



Form: GCB0110316-V2