

# 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  $\pm 0.005$
  - Straightness of cut  $\pm 0.002$
  - Horizontal squareness  $\pm 0.002$  inches per foot, corner to corner
  - Vertical squareness  $\pm 0.0005$  inches per inch of thickness
  - Parallelism  $\pm 0.003$
  - 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