

Cold Billet Sawing System



Delivering the right length billet to the press at the right time is essential to efficient operations. Overcompensate, and create costly scrap. Use a billet that's too short and lose a cut length at the saw (more scrap)–another costly mistake in both time and money.

With the **GRANCO CLARK** Demand Billet Saw you'll always have the correct length billet on hand. There's no need to inventory billets of various lengths, you simply produce what you need when you need them.

Eliminates Costly Scrap:

- Accurate billet lengths every time

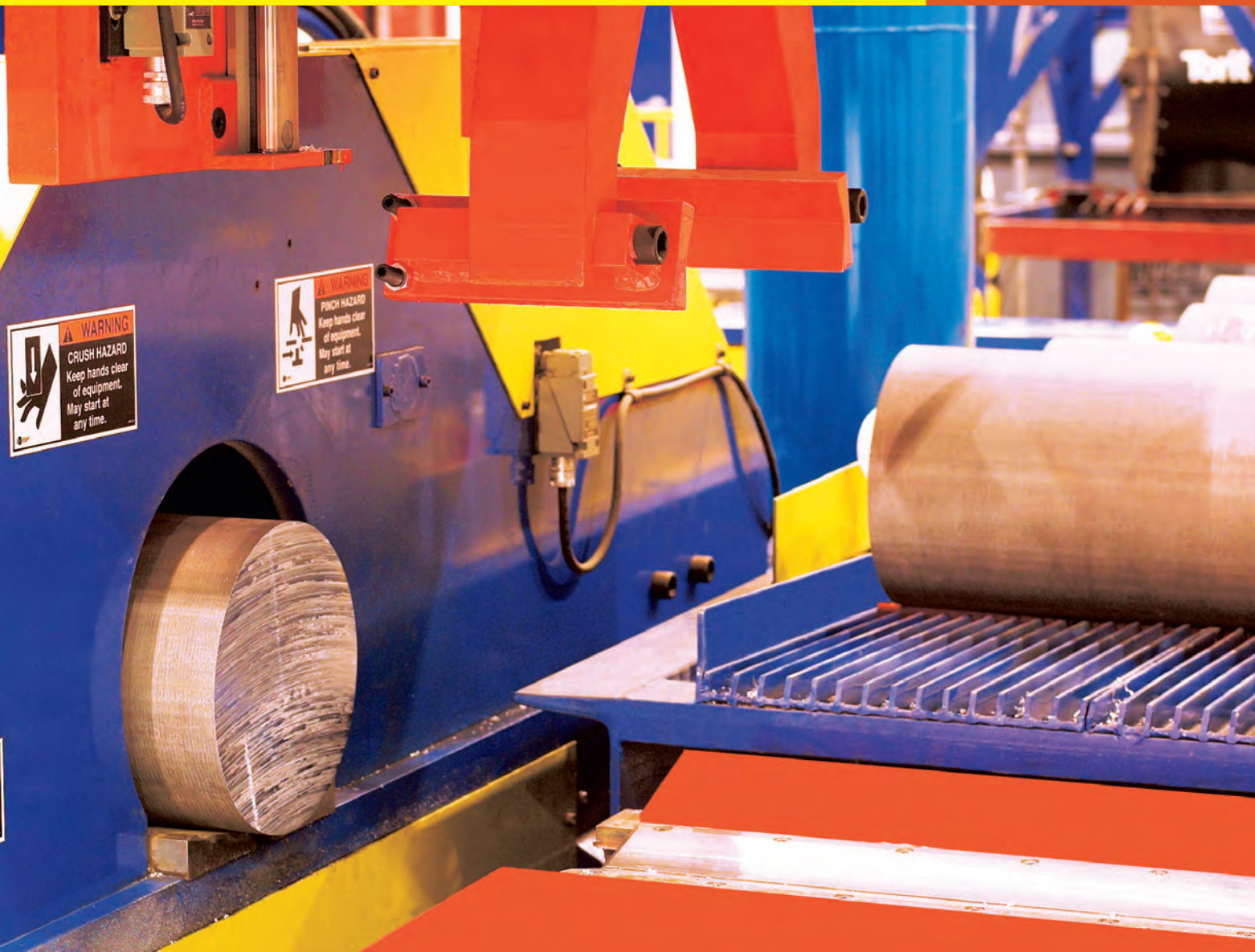
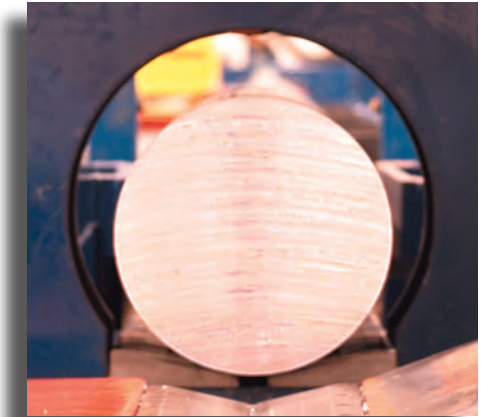
Compensation/Two-Piece Billet Cutting:

- Maximum usage of raw materials

Square Cuts:

- Clean cut, sharp edge billets

- Rugged construction
- Fully enclosed saw blade
- Compensation/two-piece billet cutting
- Servo controlled measurement
- Integrated with loading and unloading tables
- Square cuts
- Longevity
- Dependability
- Increased safety for operator
- Low noise level
- Maximum usage of raw materials
- Reduced complexity of the equipment, cutting down on maintenance requirements
- Provides the information for accurate cut lengths
- Complete sawing system designed for ease of use and precise control
- Delivers a clean-cut, sharp-edged billet



- **Log Optimizing Two-Piece Algorithms**
- **Quiet Operation**
- **Full Integration with Stacker and Bundle Operations**
- **Fast Cycle Times**



100% USA Supply

OEC
MEMBER AEC Member and Supporter

Fully Assembled and Shop Tested