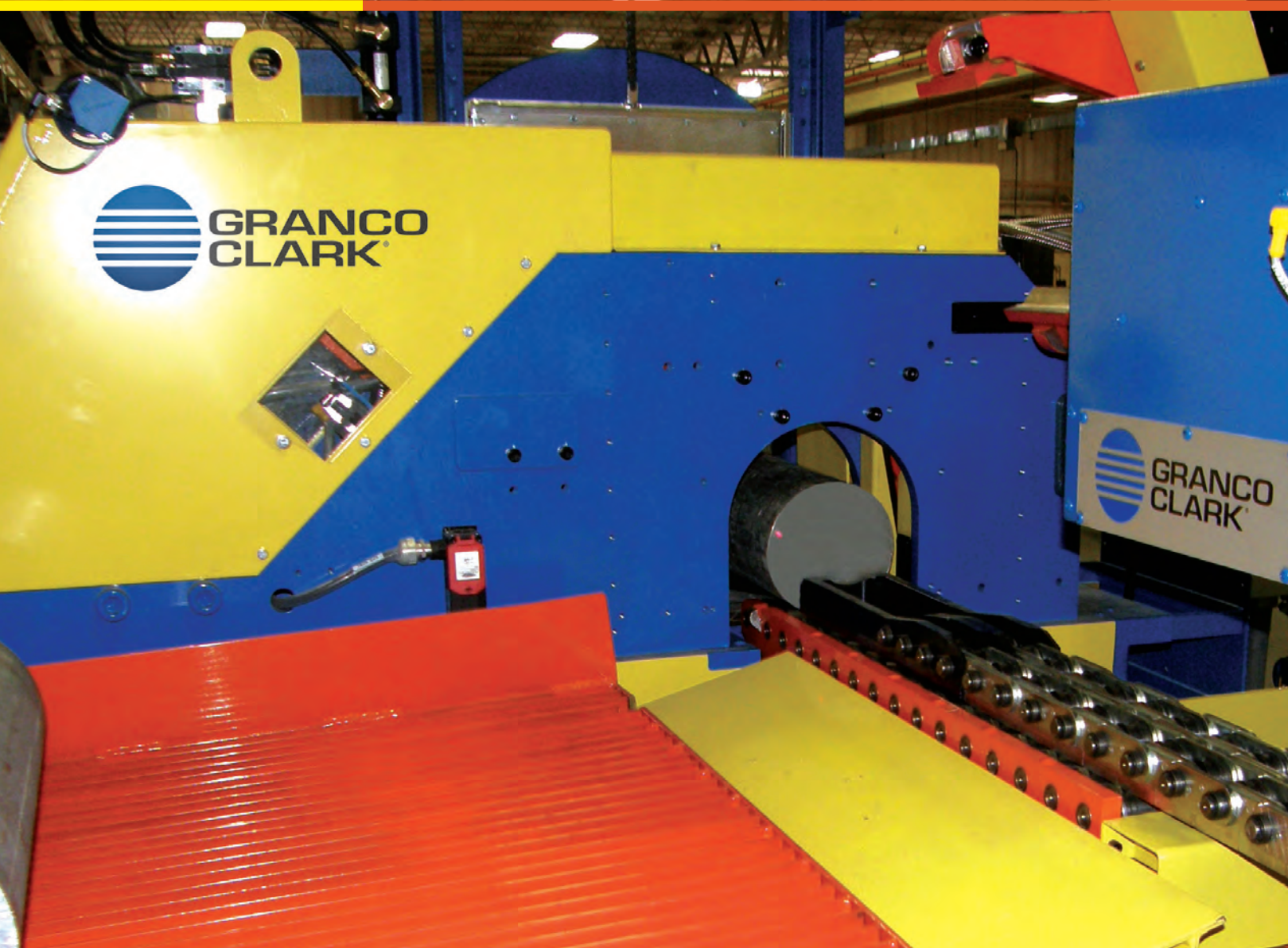


Hot Billet Saw



- Exact Length Billets, Fast Cycle Times
- Smooth Impact Free Pushback
- Optional FusionBond® Eliminates Two-piece Billets
- Best Chip Collection
- Thin Kerf, Long Life Blades
- Quietest Operation



100% USA Supply

OEC
MEMBER AEC Member and Supporter



The **GRANCO CLARK** Hot Billet Saw provides a major enhancement to consistent line throughput. Its servo controlled physical stop allows the heated billets to be cut to the exact length needed just before they enter the press.

A hot billet saw eliminates the need to maintain an expensive inventory of different length billets. Billets are cut to required size after heating. Hot-cutting also prevents the downstream problem of having a furnace full of wrong-sized billets.

Physical Stop Without Delay:

- Exact length billets
- Shock free pushback
- Stop functions as pushback - fast cycle times

Maximum Efficiency:

- Optional Integrated FusionBond® eliminates two-piece billets, reducing waste and increasing yields
- Industry leading chip collection system

Enhanced Quality:

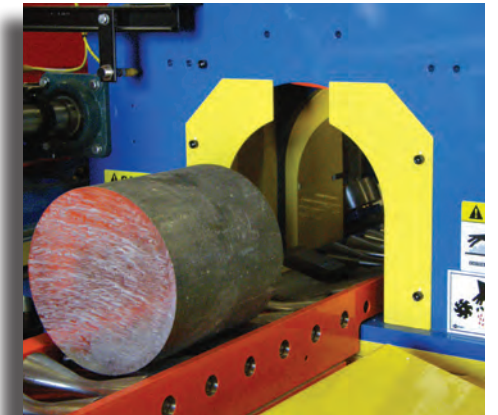
- Perfect square cut
- Compensation cut
- Essentially 100% chip collection

Hot Billet Saw advantages

- Multiple operating modes to meet production requirements
- Billets cut to size as needed: results in reduced inventory and improved flexibility
- Engineered for quick cycles to provide optimum throughput
- Excellent squareness of cut prevents profile blisters
- Can process all alloys
- Efficient recycling of chips

Design features

- Precision clamping system contributes to excellent blade life
- Thin kerf blade minimizes scrap
- Billet storage gear automatically transfers short pieces back to the furnace
- Low-pressure hydraulics for low maintenance
- Vacuum chip collection system with optimized chip paths for unequaled performance



Fully Assembled and Shop Tested