

Features	Benefits
Rugged construction	<ul style="list-style-type: none"> <li>• Longevity</li> <li>• Dependability</li> </ul>
Fully enclosed saw blade	<ul style="list-style-type: none"> <li>• Increased safety for operator</li> <li>• Reduced noise level</li> </ul>
Compensation/two-piece billet cutting	<ul style="list-style-type: none"> <li>• Maximum usage of raw materials</li> </ul>
No physical saw stop	<ul style="list-style-type: none"> <li>• Reduced complexity of the equipment, cutting down on maintenance requirements</li> </ul>
Encoder on the pusher	<ul style="list-style-type: none"> <li>• Provides the information for accurate cut lengths</li> </ul>
Integrated with loading and unloading tables and a PLC processor	<ul style="list-style-type: none"> <li>• Complete sawing system designed for ease of use and precise control</li> </ul>
Square cuts	<ul style="list-style-type: none"> <li>• Delivers clean-cut, sharp-edged billet</li> </ul>

## Extrusion Expertise That's Always Within Reach

Granco Clark's commitment to assuring maximum equipment performance has earned us a record of more successful extrusion installations than any other company in North America.

First, we work with you to recommend the right equipment for your particular needs. Our highly experienced employees, together with our ISO-9001-certified quality assurance system, ensure a smooth acquisition from purchase order to up-and-running. Once equipment is

installed, we adjust it, train your personnel to operate it, and get it into service quickly.

After installation, we follow up to make sure equipment is performing at peak efficiency and that you're completely satisfied. And we back all of our equipment with the industry's best warranty.

We never stop being your key resource. Need a part? Order replacement parts any day of the week, any time with our 24-hour parts hotline—more than 80% are available for delivery the next day or sooner.

If equipment goes down, help is available immediately with Granco Clark's modem support. Service is free during standard business hours, with additional assistance available 24/7. We'll run diagnostics on your system via modem and walk you through any repairs.

With Granco Clark, you have peace of mind that your extrusion line is delivering the highest possible performance and productivity. And you can count on us for continued service and support over the full life of your equipment.



Performance. Productivity. Peace of Mind.

For more information contact us by phone, e-mail, or visit our web site.

7298 N. Storey Road, Belding, MI 48809  
 Phone: (616) 794-2600  
 Toll-free: (800) 918-2600  
 Fax: (616) 794-2878  
 e-mail: [ginfo@grancoclark.com](mailto:ginfo@grancoclark.com)  
[www.grancoclark.com](http://www.grancoclark.com)

Square Cuts.  
 Low Maintenance. Durable.

Delivering the right length billet to the press at the right time is essential to efficient operation. 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

right length billet on hand. There's no need to inventory billets of various lengths—you simply produce what you need, when you need them.



### Rugged Construction

Exceptionally durable, the Granco Clark Billet Saw is a circular saw that delivers a clean, square cut. Granco Clark Billet Sawing Systems integrate the rugged saw with a PLC processor and loading and unloading tables. These complete sawing systems come thoroughly tested to ensure that installation and startup are simple and problem-free.

### Increased Productivity

The Granco Clark Demand Billet Saw is built for maximum productivity. The saw uses carbide blades, which means very few blade changes are required—downtime is kept to a minimum.

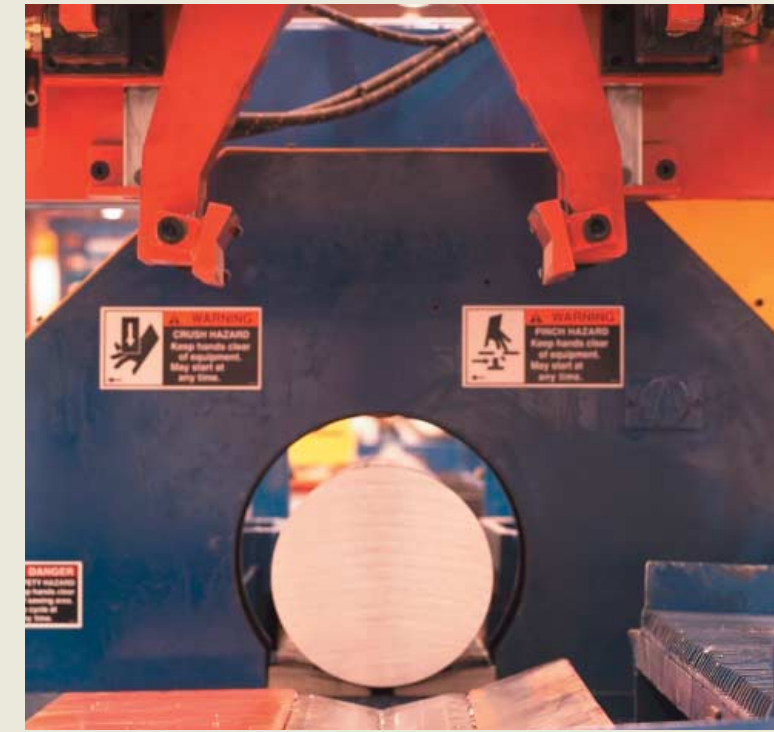
Automatic compensation cutting is an optional feature of the Granco Clark Demand Billet Saw. Short pieces are automatically joined with a piece of the correct size to create the billet size needed, with virtually no air entrapment between the two pieces.

The saw's straightforward and simple design keeps maintenance to a minimum. It's designed without a physical saw stop, reducing the complexity of the equipment. An encoder on the pusher provides the information for accurate cut lengths. And because the saw operates at room temperature, there's less stress on the components than with billet cutting methods that operate on hot logs.

### Optimal Operator Safety

The Granco Clark Demand Billet Saw features a fully enclosed saw blade, guarding against accidents. In addition, this feature reduces the noise level for the operator.

*Granco Clark Billet Sawing Systems integrate the rugged saw with a PLC processor and loading and unloading tables.*



*Granco Clark's Billet Saw delivers a clean, square cut.*