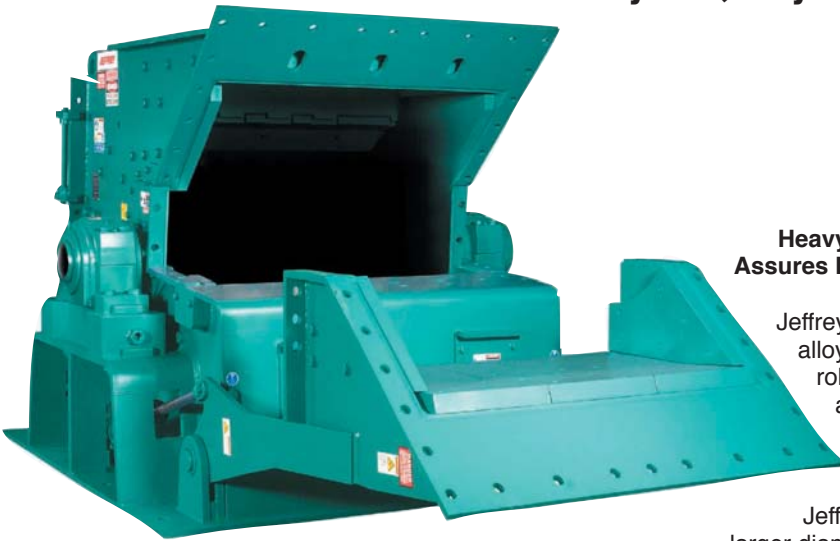


# JEFFREY EZ ACCESS™ FLEXTOOTH® CRUSHERS

**FOR IMPROVED SAFETY AND CONVENIENCE, IT'S AN OPEN AND SHUT CASE**  
Safely and Quickly Access the Machine, Minimize Downtime



## Heavy-Duty Rotor Design Assures Dependable Performance

Jeffrey's disc-type rotor is assembled on a high-strength, alloy-steel shaft and mounted in self-aligning spherical roller bearings in a rugged steel housing. The discs allow maximum flexibility of hammer arrangements, and the rotors can be set up with three, four, or six rows of hammers for premium efficiency.

Jeffrey EZ Access™ crusher's incorporate a rotor with larger diameter shaft, thicker rotor discs, and, in some models, larger hammer pins. The swing hammer design, helps minimize damage when material, such as steel, enters the rotor circle.

**C**ompared with standard Flextooth® crushers, Jeffrey EZ Access™ Flextooth® crushers are proving to be easier to maintain and safer to access during routine or unscheduled maintenance. The reason is Jeffrey's exclusive EZ Access technology.

Unlike standard crushers, Jeffrey's EZ Access™ crusher offers the exclusive technology that allows the housing to be opened "as easily as opening a door." This prevents maintenance operators from having to attempt repairs while "hanging" from the top of a feed chute or conveyor system, or "climbing down into" the hog.

Now operators can access and/or remove the crusher's hammers, the complete rotor, and liners quickly and safely—without removing the feed chute—thus minimizing downtime and reducing costly on-the-job accidents.

In addition to their maintenance and safety benefits, Jeffrey EZ Access™ Flextooth® Crushers offer continuous advancements in design and construction, and incorporate features that improve operation while helping to reduce costs.

## EZ Access™ Housing Retrofits to Existing Jeffrey Flextooth® Crushers

Don't let the look of the housing push you to purchase new. Most mills maintain their Jeffrey Flextooth® crusher rotors, bearings and hammers. However they consider replacing the machine because it looks like it is worn out. Rather than purchase a new Jeffrey Flextooth® crusher with EZ Access™ technology, mills can choose to simply retrofit existing Jeffrey crushers with EZ Access™ housings. This upgrade provides all the safety and maintenance advantages of EZ Access™ technology with the added benefit of substantial cost savings.

## Rugged Hammer Designs Improve Crushing Action

Several hammer designs are available. The newest and most widely accepted hammer is Jeffrey's DURATIP™ high-alloy hammer. Its replaceable tip design features increased crushing action and quick change-out during maintenance periods. The lighter tip also makes it a much easier and safer hammer to handle. When combined with the EZ Access™ housing, you have a machine that is much easier and much safer than older designs still being sold as used or refurbished equipment.

## Screen Grates Feature Unique SLANT-FLOW® Design

Unlike conventional screen sections, the Slant-Flow® design on Jeffrey's EZ Access™ Flextooth® Crusher is angled into the flow of the material being crushed. This gives more crushing action and allows the material to evacuate faster. The result: less wear on the grates and hammers, and a more uniform product size.



Jeffrey EZ Access™ Flextooth® Crushers are the latest addition to the company's complete line of crushers, wood and bark hogs, vibrating equipment, solid waste shredders, and chip sizers. For more information or to request literature, call 1-800-615-9296, fax 864-476-7510, or log onto Jeffrey's website at [www.jeffreycorp.com](http://www.jeffreycorp.com).

