

GUNDLACH CRUSHERS

Gundlach Crushers is a leading manufacturer of size reduction equipment for the coal mining industry. Gundlach is best known for its single-stage and two-stage double roll crushers, which crush coal at the mine mouth and the preparation plant. Gundlach roll crushers, cage mills and other equipment also are used to crush coal and other minerals in coal-fired power stations, salt processing plants and fertilizer manufacturing facilities. Gundlach serves the global industries of coal, steel, chemical, petroleum coke, mineral salts and electric power.



Jeffrey Rader is a leader in size reduction and process equipment for the forest product industries, biomass power and generation and plastics/base resin manufacturers. Jeffrey Rader designs and manufactures material handling systems and equipment to unload, convey, screen and crush many different bulk materials such as wood chips and pellets, biomass, alternative fuels and other recyclables. Jeffrey Rader's proprietary equipment lines include crushers, wood hogs, pneumatic conveyors, rotary airlocks, screens, chain and screw reclaimers, as well as metering and storage bins and silos.



Pennsylvania Crusher manufactures size reduction and related equipment to crush coal before it is used as fuel in the steam furnaces of coal-fired power generation plants, and it also serves other industries such as mining, quarrying and glass making. Pennsylvania Crusher is the leader in the U.S. in selling size reduction equipment and replacement parts to electric utility companies. The crushers and sizers come in a wide variety of sizes and configurations, and each machine is built-to-order to meet the customer's specifications. Pennsylvania Crusher also manufactures and sells a positive displacement action feeder using the same licensed technology that is the basis of the K-Tron Process Group's bulk solids pump.

TerraSource Global began in 2012 as an initiative to combine Gundlach Equipment Corporation, Jeffrey Rader Corporation and Pennsylvania Crusher Corporation into one entity with three brands, with the objective to improve efficiencies and service while continuing to manufacture the best equipment for our current and new customers. In addition, this transformation provides a platform for continued global growth and allows for better alignment with our global markets and customers.

Workforce:	Approximately 250 employees worldwide	
Manufacturing Locations:	Belleville, IL USA and Wuxi, China	
Test Lab Location:	Duncan, SC USA	
Sales Offices:	St. Louis, MO USA Belleville, IL USA Media, PA USA Duncan, SC USA	Beijing, China Moscow, Russia
Services:	Research & Development Sales Application Review & Testing	Engineering Technical Support
Applications:	Potash Biomass Aggregate Solid Waste Gypsum Coal Wood Chips & Bark Rubber Fiberglass Rock Ash	Limestone Slag Plastics Cement Clinker Salt Asphalt
Equipment:	Sizers Vibratory Feeders Bar Screens Chip Conditioners Roll Crushers Hammermills/Impactors Disc Screens Pneumatic Conveyors Chain Reclaimers	Cage Mills Wood Hogs Posimetric [®] Feeders* Screw Conveyors Screw Reclaimers
Parts:	Feeder Parts Cylinders Drive Units Cage Bars Bar Hammer Ring-Type Hammer Ring-Type Hammer (toothed) Rotor Components Bearings	Belts Screens Rollers Disks Shafts
<i>Thousands of additional parts are available to service our equipment. Contact the Parts Department for more information.</i>		
Field Services:	Technical Support Installation Support Engineering Maintenance Training Repairs and Refurbishing Research & Development Master Service Agreements	Operation Training Start-Up Assistance Application Review Testing

Parent Company:

TerraSource Global is a wholly-owned subsidiary of Hillenbrand, Inc. (www.hillenbrand.com, NYSE: HI), a global diversified industrial company with over 5,900 employees and annual revenue exceeding \$1.7 billion (2014 figures). Other operating companies within Hillenbrand's Process Equipment Group include Coperion, a global market and technology leader in compounding and extruding equipment, bulk materials handling systems and related engineering services; and Rotex, a manufacturer of separation equipment, including gyratory and vibratory screeners and sifters.

* Posimetric[®] is a licensed trademark of GE Energy (USA) LLC. Rev 10/2015