



EXPERTS IN **Biomass**
MATERIAL HANDLING SOLUTIONS



Laidig specializes in custom-engineered material handling systems that store and reclaim materials with special handling requirements, especially those that require exceptionally rugged and extreme-duty equipment. As a result of the decades of pioneering innovations with bottom-reclaim systems, Laidig is recognized world-wide as an industry leader in this highly-specialized field. Laidig has developed a wide range of storage and reclaim systems that can be tailored to an entire spectrum of application requirements.

Laidig excels in innovative, effective designs customized to store and reclaim materials with special handling requirements, such as wood chips, wood pellets, shavings, and hogged bark. Applications include storage and reclaim systems for wood-for-energy as well as wood-for-process. Laidig is continually involved in cutting-edge development to offer their customers the best solutions for their storage and reclaim problems.

Laidig has been a pioneer in the bulk storage and reclaim industry since 1961, and is recognized as the industry leader in bottom reclaiming. Laidig provides turn-key solutions, including design, fabrication, construction, installation, training and service. Laidig reclaimers are engineered as integral components with the storage structure - typically either steel or concrete silos, domes, or in some cases open piles. Peripheral equipment, such as conveyors, magnets, screens, truck dumps, and metering bins, are provided and integrated into a unified control system. Decades of experience in developing innovative and effective designs have enabled Laidig to expand with confidence into the unique material-handling applications of the 21st Century.



Track Drive Reclaim System –
Model 698



Cantilever Reclaim System – Model 733

Laidig is internationally known throughout the industry for its rugged, high-quality storage and reclaim systems. Laidig's highly-qualified team has the knowledge and expertise necessary to provide solutions for some of the most difficult material handling challenges.

Laidig's corporate headquarters, located in Mishawaka, Indiana, USA, include 130,000 square feet of manufacturing and office space on a 10 acre campus. Truly a global company, Laidig provides systems throughout the United States, as well as China, Southeast Asia, South America, Latin America, Europe and Mexico.