Double Beaded Conveyor

Our Double beaded conveyors are designed to be used in rough environments. With 3/8” plate pans and heavy I-beam impact rails, the double beaded conveyor has been successfully used in Construction debris and municipal solid waste.

The structural tube frame is designed to allow the chain to be inspected and serviced with the removal of the side screens. The equipment is built in big modules to eliminate costly erection and the chain is shipped installed whenever possible. The conveyors come equipped with automatic oilers with one-gallon reservoirs. The reasons behind Krause’s reputation for dependability are evident throughout all phases of conveyor design and construction.

Our innovative custom built functional equipment is constructed by AWS certified welders in the largest sections feasible. Each unit is completely shop assembled and test run before they are ever shipped out the door.

Rapid on site setup is another characteristic of Krause’s equipment. No more conveyor kits, expensive on location parts assembly, expensive cranes or extended plant disruptions. Krause’s conveyor sections are bolt flanged for easy field assembly. Most sections can be lifted with a large forklift and installed in just 3 to 4 hours—2 to 3 times faster than many competitor’s products. Adjustable support towers and legs allow swift setup on irregular surfaces. All conveyors are deburred, steel shot blasted, primed and then finished with a durable top coat in controlled temperatures to manufacturing specifications, insuring a long lasting, quality finish.

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