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Granco Clark Supplies Hodaka Technology with a complete aluminum log to billet processing system.

Belding, MI – Taiwan Hodaka Technology has again selected Granco Clark to supply a new aluminum log to billet processing system to accommodate their recent expansion.

Granco Clark has supplied their 14" Billet Cut Saw System (Model BCS-14), Automatic Billet Over-Head Stacking, Log Storage Table along with Automatic Billet/Log Banding, all PLC controlled.

The new BCS-14 Saw System is automatically fed 14" diameter logs that are 7 m in length from Hodaka's casting system. The logs are automatically cut, stamped (with numeric batching stamp), stacked and banded so the stack can easily be transported.

This New BCS-14 System will join little brother; a BCS-12 System supplied by Granco Clark in 2008. Hodaka is planning to have Granco Clark commission this new system in early 2014.

Founded in 1947, Granco Clark began manufacturing billet furnaces and has evolved into a worldwide, cutting-edge, single-source supplier and leading equipment manufacturer in the aluminum extrusion industry.

With a proven track record of manufacturing the most dependable and durable equipment in the business, Granco Clark continually develops groundbreaking technology to improve its products – ranging from billet log furnaces, hot log saws, FusionBond™ to age ovens and stacking equipment.

The company was the first to introduce the integrated control system technology that has since developed into SCSExtrude – the next-generation technology for optimizing automated extrusion line performance.

Another key to Granco Clark's success is listening to customers and designing products for their specific needs. The end results are improved productivity, energy conservation, waste reduction and cost savings for customers.