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Granco Clark Supplies MiND Aluminum (LPSK) heating and handling equipment for their 59MN press.

Belding, MI – MiND Aluminum (LPSK) of Suzhou, China has selected Granco Clark to supply a complete heating and handling system for a new 59MN extrusion press. The 59MN press provides the capability to address the market requirements for larger profile sizes. The heating system is a high efficiency "Hot Jet" Furnace. The complete handling system includes a High Pressure Spray Quench with an Auxiliary Air Quench, a Flying Cut Double Puller, 250 Ton Stretcher and ECS-4816 Extrusion Cutoff Saw.

MiND Aluminum is a wholly-owned subsidiary of LPSK Aluminum and is engaged in producing industrial profiles. Process control is vital for Industrial profile production. Granco Clark's expertise in cooling and quenching was an important consideration in the selection process.

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.