Special Treated Pins™

Through careful selection and control of raw materials and proprietary processing, Tricon Special Treated Pins™ are the ultimate in quality and performance. The final result is a product that delivers substantial savings, less equipment downtime, and increased productivity.

Induction Hardened Pins
Through the use of our proprietary material and the latest in heat-treat technology, Tricon Induction Hardened Pins™ achieve an unmatched depth of hardness while still maintaining an extremely tough inner core.

Pin Stock
Downtime of wear-prone equipment is not always scheduled. To maximize your up time, we maintain pin stock inventories to fill your order on short notice. Tricon Pin Stock™ is mill certified, ultrasonically inspected, heat treated, straightened, and stress relieved to our specifications.

Super-X™ Pins
Developed specifically for applications involving severe heat and wear, this unique pin is a composite product consisting of a tough inner core and a super-hard, heat-resistant surface.

Manufacturing
Because Tricon believes in producing the highest quality pin on the market, our machine shop has been equipped with the latest in CNC equipment. Manufacturing is closely monitored throughout the machining operation to ensure close tolerances and consistency.