

Fabrication Capabilities

Hyd-Mech Automatic Feed Band Saw

ITP's brand new Hyd-Mech S-20A Band Saw is the perfect fit for our operation. The precise and automated cutting and feeding of material allows our shop to quickly complete short run cut jobs, while ensuring accuracy. Our shop and expertise in threaded rod as well as materials makes ITP your number one source for secondary cutting.

Landis Thread Cutting System

Our Landis Thread Cutting system is excellent for all standard types of Threads. Our capabilities span upwards to 2 1/2 inches in diameter. This machine is perfect for threading large bolts for flange connections as well as custom inbeds and anchoring products.

Stud Master Chamfering Machine with Pneumatic Impact Stamp

The Stud Master chamfering operation allows our staff to chamfer and mark as fast as they can load the machine. This machine also improves quality with precise and uniform chamfers as well as marking both ends of the material.

Tesker Model 230 Thread Rolling Machine

Tesker 230 Thread Rolling Machines are first class in quality and construction. ITP can now feature both in-feed (plunge rolling) and through feed (continuous rolling) for threaded rod, studs, anchors and other construction fasteners. Our offerings are now expanded to carry Threaded Rod to F1554 Grade 36 and 55.

Piranha P-50 Ironworker

The Piranha Ironworker is the most popular ironworker in its class. This machine includes punching, bending, bar shear and other light fabrication capabilities that will fully compliment the ITP shop. The Piranha will also allow us to offer customers pre-fab assemblies.

Doringer Model D350 Cold Saw

ITP's first piece of equipment, the Doringer Cold saw is perfect for "Just-In-Time" deliveries or for the occasional small job. The Doringer is a powerful machine engineered for precision and leaves a clean burr-free cut. ITP's utility piece of equipment is always standing by ready to do quality work.

Services Include

Cutting

Chamfering

Shearing

Marking

Special Plate Washers

Painting