

Superior Threaded Products Equipment Listing and Capabilities

- 1. LOC 650 Okuma CNC Lathe with 22" thru hole and 60" between centers. (C-1) S/N 104862 Thread Size: 0" 22"
- Daewoo Puma 800 CNC Lathe with 12.250" thru hole and 53" between centers.
 (C-2) S/N PM600290 Mfg. 2005 Thread Size: 0" 12.250"
- **3.** Daewoo Puma 800 CNC Lathe with 12.250" thru hole and 131" between centers. 10' Bed (C-3) S/N P60L0375 Mfg. 2006 Thread Size: 0" 12.250"
- 4. Mori Seiki LL8 CNC Lathe with 96" between centers.(C-4) S/N SL600GHO454 Model SL603D/2000. Thread Size: 0" 14.500"
- 5. Mori Seiki Thread Size: 0" 14.500"(C-5) S/N SL60006H0455 Model SL603D/2000
- **6.** Mori Seiki Thread Size: 0" 14.500" [added 10/15/2011] (C-6) S/N SL600KF0775 Model SL603D/10001
- Mori Seiki Thread Size: 0" 14.500" [added 11/11/2011]
 (C-7) S/N SL600110806 Model SL603D/1000
- Mori Seiki 22" THRU HOLE 4-AXIS Thread Size: 0" 22.500" [added 07/31/2012]
 (C-8) S/N NZX60120402 Model NZX600E/2000L
- 9. DOOSAN PUMA Thread Size: 0" 14.750" [added 12/30/2012](C-9) S/N ML0244-000021 Model 800LB
- **10.** Mori Seiki 14 ¾" THRU HOLE (C-10) S/N SL6001402 Model SL603D/2000
- **11.** Mori Seiki 14 ¾" THRU HOLE [added 06/19/2014] (C-11) S/N SL-600140502 Model SL-603D2000
- **12.** Mori Seiki 22" THRU HOLE 4-AXIS Thread Size: 0" 22.500" [added March 2015] (C-12) S/N VZX60141201 Model NZX600F/2001
- **13.** Mori Seiki 22" THRU HOLE 4-AXIS Thread Size: 0" 22.500" [added 2015] (C-13) S/N NZX601412C Model NZX6000E/2000
- **14.** Mori Seiki Thread Size: 0" 10.800" [added 09/01/2015] (C-14) S/N SL-600150305 Model SL603C/2000

1 of 3 Revision # 3 : 08/04/2015 F-4.3.3.B.5

- **15.** Mori Seiki Thread Size: 0" 10.800" [added 09/01/2015] (C-15) S/N SL-600150304 Model SL603C/2000
- **16.** Mori Seiki Mill Machining Center [added 8/22/2012] S/N 1676 Model MV55-60
- **17.** Daewoo Puma 400 CNC Lathes with 7.1" thru hole and 40" between centers. (T-1) S/N PM351757 Thread Size: 0" 7.1"
- **18.** Daewoo Puma 400 CNC Lathes with 7.1" thru hole and 40" between centers. (T-2) S/N PM351689 Thread Size: 0" 7.1"
- **19.** Mori Seiki Thread Size: 0" 7.500" (T-3) S/N SL6001B0656 Model SL603B
- **20.** Mori Seiki Thread Size: 0" 7.500" [added 3/28/2011] (T-4) S/N SL600JL0718 Model SL603B/1000
- 21. Sand Blasting Unit and Sand Recovery Unit
- 22. Five Torque Turn Bucking Units (In-Line Capability)
 - Three Cermach with up to 20" diameter capacity
 - One Gill Services Model 700 with up to 7" diameter capacity
 - One Clincher with up to 20" diameter capacity
- 23. Three Saws
 - Two Hem Saws with up to 25" capacity
 - One DoAll Saw with up to 13" capacity
- **24.** Full length production capabilities for both tubing and casing with in-line phosphate coating on threading lines.
- **25.** Set up for accessory capabilities with one 2-ton JIB cranes and eleven 1-ton cranes.
- 26. Nine Forklifts
 - Two 5,000 lb. CAT forklifts
 - One 6,000 lb. CAT forklift
 - One 8,000 lb. CAT forklift with 8 ft. forks
 - Two 12,000 lb. CAT forklift
 - One 33,000 lb. CAT forklift with ELM Clamps
 - One 36,000 lb. KALMAR forklift with ELM Clamps
 - One 44,000 lb. KALMAR forklift with ELM Clamps

- 27. Zinc and Maganese Phosphate capabilities for OEM and Accessory Parts
- 28. Two 30" Optical Comparators
- 29. Two 24" Mic-Trac Gagemaker Measuring Unit
- 30. A Gage Lab 15' x 50' with over 600 calibrated pieces of measuring equipment
- 31. Cincinnati Radial Drill Press with 6' arm
- 32. Lablond Radial Manual Lathe S/N 10E-185
- 33. Manual Lathe 27" capacity American Tool Works
- 34. VICTOR Manual Mill with DRO (Digital Readout Display) S/N SS200302032 Model JF-3Vs
- 35. Three Cermach Horizontal Hydraulic Swage Press
 - Two Model CT-500-20
 - One Model CT-750
- 36. Two Inducto Heat Stress Reliever Unit Range 2" to 22"
- 37. One Crimp Press 20" Range

FACILITY LICENSES:

STP (Superior Threaded Products) has the following licenses to thread: ISO/TS 29001, API 5-CT #0932, APIQR #1839, API #Q1-1691. & API SPEC 7-1 Additionally, STP is a licensed threader for VAM/USA, Hunting Energy, TMK Ipsco & Weatherford. Also a licensed threader for GB Tubular connections, and Voest/Alpine VA Superior and VA Roughneck threads.

MACHINE CHUCKS LISTING:

T-1, T-2, T-3 & T-4 C-2, C-5, C-9, C-10 & C-11 C-1, C-6, C-7, C-8, C-12, C-13, C-14 & C-15 C-3 & C-4 Air Chucks in Front and Rear Manual Chucks in Front with Air Chucks in Rear Air Chucks in Front and Rear Manual Chucks in Front