

Modern Steel Treating

Thermal Treatment Specialists

The early 1990's marked the beginning of a new era for HI TecMetal Group when the operation of HTG's new Thermal Treatment Center, Inc. (TTC) began. TTC's 80,000 square-foot building now features two commercial state-of-the-art automated heat treating lines.



Services Available

- Carburizing up to 75" long
- Age-hardening aluminum up to 10' long
- Carbonitriding
- Stress relieving
- Grit & glass bead blasting
- Straightening
- Carbon restoration
- Neutral hardening
- Normalizing
- Ferritic nitrocarburizing
- Atmosphere hardening up to 75" long
- Atmosphere annealing
- Tumble de-burring
- Overnight service when required

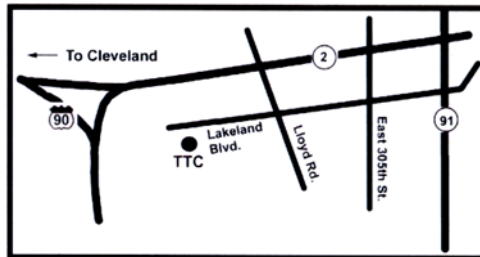


Modern Steel Treating

28910 Lakeland Blvd.
Wickliffe, OH 44092-2321
Phone (440) 943-4555
Fax (440) 943-4730

HTG Sales Office

Phone (216) 881-8100
Fax (216) 426-6690
www.htg.cc
sales@htg.cc



Take I-90 to Route 2. Follow Route 2 to the Lloyd Road exit. At the stop light turn right (west) onto Lakeland Blvd. Thermal Treatment Center is approximately 3/4 mile on the left (south) side of the street. Park in the second parking area.

We Welcome the Opportunity...
to review your requirements and discuss how HTG can become your technological partner. For more info, visit us on the web at www.hitecmetalgroupp.com or www.htg.cc or call HTG's Sales Office at (216) 881-8100.

HTG Launches Modern Steel Treating Into the 21st Century

- HTG is committed to high growth and leading edge technology
- Increased production capacity
- Improved customer service.
- Expanded capabilities to include a second automated heat treating line

Integral quench furnace line

- Two 36" by 72" by 36" integral quench hardening furnaces
- Five 36" by 72" by 36" temper furnaces
- Automated loading and handling equipment
- Washing station and computerized management system
- Can accommodate up to 36" diameter
- 36" high working zone accommodates long shafts, pins and bar and rod products that can be hardened and tempered in vertical orientation, significantly reduces part distortion and movement
- High volume production readily treated due to added process automation, reduced labor and the gross load capacity of 7,000 lbs.
- A small capacity furnace is available for process development, prototyping and small production runs.

E-mail sales@htg.cc for your quote today!