

# PIRANHA DIFFERENCE

EFFICIENT. PRECISE. AFFORDABLE.



## PIRANHA IRONWORKER

- ▲ Available in 50-140 ton capacity
- ▲ Quick change tooling with dovetail slide
- ▲ Automatic hold downs in punch/shear section
- ▲ Low shear rake angle - flattest sheared parts



## PIRANHA PRESS BRAKE

- ▲ Available in 90-3,000 ton bending capacity
- ▲ Integrated hydraulic bed crowning
- ▲ Easy to program Delem controls
- ▲ Fiesler laser curtains standard
- ▲ Additional tonnages and model offerings available

## PIRANHA SHEAR

- ▲ Available in 1/4" - 1" shearing capacity
- ▲ Delem controls
- ▲ Automatic rake angle adjustment
- ▲ Automatic blade gap adjustment



## PIRANHA BENDING ROLLS

- ▲ Available in 5' of 10ga up to 10' of 2"
- ▲ Available in 3 and 4 roll designs
- ▲ State-of-the-art hydraulics and CNC controls
- ▲ Bertsch - American Legacy since 1879

## PIRANHA PORTABLE PRESS

- ▲ Rugged heavy-duty castings and hydraulics
- ▲ Smooth shock-free operation
- ▲ Double-acting hydraulics - no spring stripping
- ▲ Easy tool change



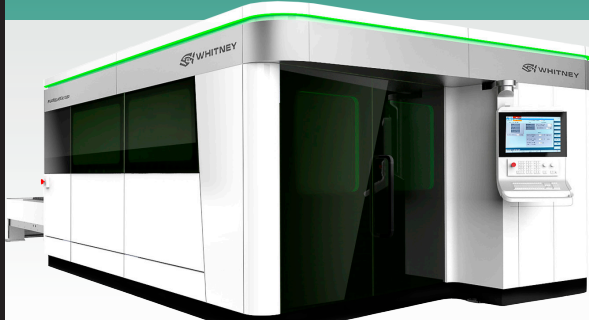
650 Race St.  
 P.O. Box 1206  
 Rockford, IL 61105  
 1.800.338.5471





## PIRANHA LASER

- ▲ 1 to 6kW power available
- ▲ 5'x10' and 6'x13' table capacities available
- ▲ Includes dust collector, shuttle tables, programming system, installation, and training
- ▲ Simple to learn and operate



## PIRANHA PLATE LASER

- ▲ 4kW, 6kW, and 12kW fiber laser power
- ▲ 12 second pallet shuttle
- ▲ Linear drive motors
- ▲ Up to 10,000 IPM positioning speed

## PIRANHA PLASMA

- ▲ Available in 4x4, 4x8, and 5x10 tables
- ▲ Rigid, fully welded tube steel construction
- ▲ Linear guides, dual side drives, and multiple table styles
- ▲ Control with shape library and offline software



## PIRANHA HD PLASMA

- ▲ 5x10 tables of high definition cutting
- ▲ Heavy Duty table with High Definition powers available
- ▲ Dual side drives with servo motors and linear guides
- ▲ Hypertherm CNC, torch height control, and plasma system

## PIRANHA COMBINATION

- ▲ Combine multiple operations
- ▲ Up to 3x the productivity of a laser
- ▲ Lower cost per part compared to laser
- ▲ Form counter-sinks, dimples, tread, and louvers



650 Race St.  
 P.O. Box 1206  
 Rockford, IL 61105  
 1.800.338.5471

piranhafab.com