

# SHEARING SAWING

## SHEARING/SAWING

To obtain material for your parts in the most cost effective manner, we buy flat blanks, tube stock or bar stock precut to size, or alternatively use our in-house shears and saws to produce material properly sized for fabricating your parts.

Our Shears utilize CNC controls for gauging and nesting, allowing us to cut material for your parts within close tolerances.

Our Saws use CNC controls allowing us to program feed lengths and angle cuts.

### Shears

#### CINCINNATI

- Hydraulic 1/2 x 144 Plate CNC Front & Rear Gauging
- Conveyor & Scrap Separator

#### CINCINNATI

- Hydraulic 1/4 x 144 Plate CNC Front & Rear Gauging
- Conveyor & Scrap Separator

### Saws

#### ALUMINUM SAW (COBRA)

- CNC Control

#### CUT OFF SAW (EISLE)

- 2-Station - 6" H x 6" W x 144" L - 45' Max

#### BAND SAW

- Hyd-Mech S-25A 18" DIA - 18" H x 27" W Rect Tubing Mitering
- 90 - 30 DEGREES AUTOFEED 40" +

#### BAND SAW

- Hem 750A 10" Dia - 9" H x 11" W Rect Tubing
- Auto Feed To 24"

#### COLD SAW

- Mitering 90 - 45 Degrees
- Auto Down Feed

#### COLD SAW (4)

- Mitering 90 - 45 Degrees

#### BAND SAW (3) (GROB/ELLIS)

- 18" Throat - Power Feed

#### BAND SAW (JET)

- 7" DIA - 7" x 12" Rect
- 6" X 7" Miter Capacity



Value Added Contract Manufacturing

