

TampaBaySteel

Metals Ready for Business™

(800) 283-0475 • (813) 621-4738 • www.TampaBaySteel.com

As one of Florida's major steel distribution and metal processing sources, we stock a vast inventory of sizes, types and grades of metals. Our extensive processing capabilities will ensure that the metals you require are Ready for Business.

Products

Carbon Alloy-Plate & Sheet

- A36
- A588
- ABS-A
- A514
- A572-50
- A516-70
- A709
- Domex
- A103
- Cold Rolled
- A656-80 • AR400F
- HR P&O

Grating & Expanded Metal

- Carbon & Stainless
- Galvanized
- Uncoated

Structural

- A36
- A709
- A992
- A572

Stainless Shapes

- •304/304L
- 316/316L

Stainless Plate & Sheet

- 304/304L
- 904L
- 316/316L
- 2205 Duplex
- 317L

Pipe & Tube

- A500B (uncoated)
- A53 (coated)
- A513
- Galvanized Pipe

Aluminum Plate & Sheet

- 6061 T6
- 5052 H32
- 3003 H14

Services

Tube Laser

- Mazak FG 220 DDL
- · 3-D Laser Cutting
- Pipe up to 8.66" OD
- Structural Shapes up to 6" x 6"
- Max Length 26'

Laser Cutting

- Fiber Optic
- 60x120 Capacity
- · Material thickness:
 - Mild Steel 3/4" max.
 - Stainless Steel 3/4" max.
 - Aluminum 1/2" max.

CNC Burning

- · Plasma & Flame Cutting
 - Material Size:
 - Up to 120" x 480"
 - Material Thickness:
 - Up to 2 1/2" stainless
 - 8" Carbon
- CNC Contour Beveling
- ARC writing

Saw Cutting

- Horizontals:
 - Up to 28"H x 20"W
- Verticals:
 - 18"H x 20"W
- Miter cutting up to 60°
 - 12" x 12" (+/-) 1°

Angle Line

- · Angles & Flat Bar
- · Punching, Shearing, Notching

Precision Forming

Press Brakes:

Bending Capabilities

- Up to 485 Tons
- Up to 16' in length

Machining

CNC Vertical Mills:

- Up to VF11
- Up to 40" x 120" capable work area

Shearing

- Through 3/8" thick
- Through 12' length

Waterjet Cutting

- 115" x 238" maximum bed size
- CNC Contour Beveling
- Up to 10" thick

SERVING THE METALS INDUSTRY
SINCE 1980

ISO 9001: 2015 CERTIFIED



Tube Laser Cutting





Laser Cutting





CNC Burning





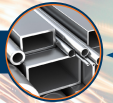
Waterjet Cutting

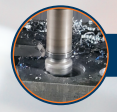




Forming







Machining

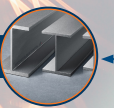






Angle Line Cutting

Beams





Saw Cutting



Expanded Metal



Shearing

SERVING THE METALS INDUSTRY SINCE 1980

ISO 9001: 2015 CERTIFIED