





Key Steel offers state-of-the-art fabrication machinery operated by skilled technicians, and precise assembly, all backed by expert advisory and CAD drafting services.

# **Laser Cutting**

- 8 feet cutting width
- 20 feet cutting length
- X & Y axes compensated for machine motion accuracy of ±.002" over 80" x 80" cutting area
- Maximum laser power: 20 kW

# **Custom Steel Fabrication Backed by Expert Advisory Services**



## **CNC Milling**

HAAS VF-7/50

#### Travels:

- X Axis 84.0"
- Y Axis 32.0"
- Z Axis 30.0"



## **Spot Welding**

- Bed Size 156" x 48"
- Panel Width
   X Direction: Max 156"
- Panel Length

Y Direction: Max 48"



# Gasket/Fabric Cutting

- Eastman Hawk TL1925
- Travels 75"W x 98"L
- Static Repeatability ±0.02 mm/m
- @ 20°C (0.008" @ 68°F)



### **Services**

- CAD modeling & shop drawing
- Prototyping
- Process Optimization
- Custom Solution
   Development

**For More Information:** 



Visit Our Website www.keysteel.ca

