

## Welding and Fabrication

DivCon can meet your welding and fabrication needs with extraordinary service, quality, and competitive pricing. With nearly a 100,000 square foot facility, state-of-the-art equipment, and highly trained employees, DivCon can handle virtually every type of welding and fabrication request. Just bring us your plans and we can estimate the costs, procure the required materials, and provide scheduling and planning to insure your project meets your specifications, timetable, and expectations. In addition, **we can suggest cost-cutting measures and possibly save you money** by providing your finished product sooner than our competitors.

### Consulting Services

We can recommend a custom fabrication plan to meet your unique needs, which is why you may want to consult with our team of experts during the design stage of your project.

**We're experienced in working with mild steel, stainless steel, aluminum, and modern alloys.** Our capabilities include Metal Shearing, Metal Forming (*Press Brake work*), Hole Punching, and Welding or Cutting of all types of metal. Examples of items we have fabricated include military ammunition containers to staircases, tubes, steel plate, and structural shapes—from a single item to long-run productions. We have worked with Canam Steel, Honeywell, and NASA to name a few of our many satisfied customers.



## Welding and Fabrication

**One of the most comprehensive shot blast facilities in the southeast.**

Preserving the integrity of your metal starts with quality preparation of surfaces before the painting or coating stage. DivCon's blast equipment includes a **Hoffman enclosed steel grit blast room** and a 12-wheel automated **PangBorn RotoBlast room**. If your equipment or component is not listed below, there is still an excellent chance that we can accommodate your blast and preservation requirements.

- Ocean-Going Containers
- Medical and Waste Roll-Off Containers
- Heavy Equipment Containers
- Large Utility Valve Assemblies
- Decorative Iron and Security Gates
- Automotive and Truck Chassis
- Heavy Equipment
- Ship and Marine Support Equipment
- Construction Steel
- Architectural Steel Plate
- I-Beams • Angle Iron
- Crane Booms
- Bridge Components

### Quality Assurance

DivCon is committed to customer satisfaction and the highest quality of workmanship. All DivCon welders and fabricators are trained and certified in their respective specialties, including Tig, Stick, Hardwire, and Flux-cored welding. Following blasting, quality control procedures require that every project is thoroughly inspected before coatings are applied.

