



ALL TYPES OF WELDING SERVICES

*Yachts and Ships
Painting & Cleaning Services*

PROFESSIONAL & RELIABLE



**WE PROVIDE COMPANIES WITH
STRUCTURE AND FITTER WELDERS
PIPE FITTERS-PAINTERS**



Services We Provide

- Residential & Commercial
- Aluminum Welding
- Steel Welding
- On-Site Welding
- Ships
- Buildings
- Trailers
- Railings
- Painting & Cleaning



GC WELDERS
CONTRACTORS, INC

964 Broad Street
Providence, RI 02905

401-808-6215

774-606-4511 • 401-771-4589

E-mail: sc.welders.inc@gmail.com



GC WELDERS
CONTRACTORS, INC

TURN TO THE EXPERIENCED AND SKILLED TECHNICIANS FOR ALL YOUR WELDING & FABRICATING PROJECTS.

You can expect us to handle steel, stainless steel, cast iron, and aluminum projects efficiently.

GC Welders Contractors, LLC has been providing welding and metal work services in RI, MA, CT, NY, NJ, PA, KY, FL, LA. In our fully equipped manufacturing facility we design, weld, bend, finish and coat a full range of metals to transform them into precisely crafted custom fabricated products.

From Ships, yachts, fire escapes, gates and railings to modern metal sculptures, our craftsmen transform your visions into permanent products.

With over 30 years welding experience, we understand the need for precise welds, bends, cuts and finishes. From a glance or under high-powered professional inspection, you can see the strength of our welds, the evenness of our bends the precision of our cuts and the smoothness of our finishes. Our work is clean, strong and durable.

GC Welders Contractors, LLC commercial services include automotive welding, wheel rims and heavy equipment repairs. With our experience, craftsmanship and imagination we can return metal parts to as-new condition and save the cost of replacing expensive machinery.

We service a wide range of architectural projects including staircases, railings, fire escapes, structural supports and beams and full range of decorative details.

**WE PROVIDE COMPANIES WITH STRUCTURE
AND FITTER WELDERS - PIPE FITTERS - PAINTERS**



**PROFESSIONAL
& RELIABLE**

