

Nuclear  
INDUSTRY



**Chatham Steel**

c o r p o r a t i o n

C A R B O N • S T A I N L E S S • A L L O Y

## • Safety Critical Materials

**When you need it, we can make it happen.**

You can depend on Chatham Steel to provide the services and materials you need. We'll get them to you, wherever you need them, when you need them.

We've been exceeding customer expectations for nearly a century. Contact us today for information on how we can do the same for you. Call **1-800-869-2762** and ask for one of our **nuclear sales specialists**, or email us at **nuclear@chathamsteel.com**.

### Locations:

 Savannah, GA (HQ)	800-800-1337
Columbia, SC	800-800-8836
Orlando, FL	800-800-6458
Birmingham, AL	800-800-2319
 Durham, NC	800-869-2762

 Nuclear Quality Assurance Programs

**www.chathamsteel.com**

**Serving Industry Since 1915.**



# Get the Chatham Steel Edge

For nearly 100 years, we've built a reputation for excellence in quality, service and responsiveness. That same diligent service ethic is now available to customers in the nuclear industry. So, today you have a new and better option when you choose a supplier for nuclear safety-critical materials.

## A RARE Partnership

We focus on collaborative relationships that help our partners meet their unique challenges. Chatham Steel is:

- **Responsible** – We believe outstanding service should co-exist with adherence to the most stringent safety and quality standards. Your safety-critical materials will be delivered on time and within budget.
- **Accountable** – As a single-source supplier, we provide complete documentation and unparalleled accountability.
- **Reliable** – You can count on our proven track record of reliable service.
- **Effective** – With our exceptional quality and service, we provide the most effective solutions.

## Commitment to quality and safety

Chatham Steel has attained the following: ISO 9001:2008; Member of NIAC, audited and compliant to ASME; NQA-1, 10CFR50 Appendix B and 10CFR Part 21; ASME Section III, NCA 3800; Quality System Certificate (QSC #665, Durham Division); Value added operations (burning, forming, drilling, sawing) are certified under ASME QSC/MO.

## Outstanding product availability

Chatham Steel maintains a deep inventory of carbon, stainless, high-strength and specialty metals in plate, sheet, pipe, tube, shapes and bar. In addition, we maintain a network of alliances to quickly locate hard-to-find metal products.

## Core Products

### STRUCTURAL

Wide flange beam  
Channel  
Miscellaneous channel  
Junior beams/channels/I-beam  
Angle

### TUBULAR

Square  
Rectangular  
Round  
Mechanical  
Pipe

### STAINLESS STEEL

Plate  
Coil  
Sheet  
Structural  
Tubular  
Bars

### ALUMINUM

Plate  
Sheet  
Structural  
Tubular  
Bars

### PLATE AND SHEET

Carbon and alloy plate  
Universal mill  
Floor plate  
HR sheet  
HRPO sheet

### HOT ROLLED BAR

Angles  
Flats  
Rounds  
Strips  
Squares  
Reinforcing bar

### COLD FINISHED BAR

Flats  
Rounds  
Squares  
Hexagons  
Strips

## Processing Capabilities

### STRUCTURAL

Sawing  
Mitre sawing  
CNC sawing  
Tee splitting and straightening  
Cambering  
Punching  
Coping  
Rolling/forming  
Burning

### PIPE AND TUBE

Band sawing  
Mitre sawing  
Production sawing  
Drilling  
Rolling

### SHEET/COIL

High definition plasma cutting  
Shearing  
Forming/bending  
Punching  
Etching  
PVC  
Level/cut-to-length

### BAR

Band sawing  
CNC sawing  
Mitre sawing  
Shearing  
Punching  
Drilling  
Milling

### PLATE

Shape and contour cutting  
Oxy-fuel  
Plasma  
High definition plasma  
Water Jet

Beveling/chamfering  
Shearing  
CNC punching  
Forming/bending  
Transitions and ducting  
Drilling  
Machining  
Etching  
Leveling/cut-to-length

### OTHER

Galvanizing  
Blasting, priming and painting



- ASME certification applies to Chatham Steel's – Durham, North Carolina location.
- NIAC evaluation, audit and approval applies to Chatham Steel's – Durham, North Carolina and Savannah, Georgia locations.