

## **Our Mission**

Chatham Steel has over 106 years of successful history behind it. For an equally successful future, we must continually rededicate ourselves and the company to achieving its corporate mission of:

- ◆ Leveraging our resources, as part of Reliance Steel & Aluminum, to help our customers meet their goals
- Recognizing and respecting the interests of all our stakeholders
- Creating financial success by delivering value to our customers
- → Providing an environment where all people are fulfilled
- ♦ Sharing our success

## **Our Commitment**

Delivering 100% customer satisfaction takes commitment: To in-depth knowledge of the market. To the strongest inventory available. To advanced processing capabilities. To the fastest turn around. To the vision and leadership that keep our customers ahead of the industry—now and into the future. That's the commitment we've made at Chatham Steel and the kind of service you can expect, every time you call.

# Chatham Steel Corporation A history of great strength.

From its beginning as a scrap iron and metal business in Savannah, Georgia, the company Samuel Tenenbaum founded in 1915 has grown to become a major steel service leader for more than 2,500 active customers. Today, Chatham Steel Corporation maintains its headquarters in Savannah, Georgia. In addition to the Savannah location, the company has divisions located in Columbia, SC; Orlando, FL; Birmingham, AL; and Durham, NC. A family business for more than 80 years, Chatham became part of the Reliance Steel & Aluminum family in 1998, further enhancing our ability to meet and anticipate our customers' needs.

Chatham's management continues to create a culture with the flexibility to respond to the changing needs of customers in today's environment.

Chatham's primary product lines include carbon steel wide flange and I-beams, tubing, pipe, plate, sheet, angles and bars, as well as stainless steel plate, sheet, angles and bars.

Chatham also carries a comprehensive inventory of high strength and alloy steel, aluminum and galvanized materials. In addition to traditional wholesale product distribution,

Chatham has advanced in-house processing capabilities that include plasma and flame shape burning, laser cutting, shearing, sawing, forming, drilling, punching, tee splitting and straightening, and machining so that we can work closely with customers to meet their unique needs. Through the use of our advanced logistical system, Chatham offers superior reliable delivery service.

In 2008, our management team committed the resources to enhance our quality program to serve the nuclear industry. Chatham now supplies dedicated products that meet the stringent requirements of ASME NQA-1 standards.

Chatham continues to invest in new facilities, products, state-of-the-art metal processing equipment and information systems that improve our ability to respond quickly and accurately to our customers' requirements.

# **Directory**

## **Corporate Office**

#### Savannah, Georgia

P.O. Box 2567 (31402) 501 West Boundary Street (31401) Telephone (912) 233-4182 TOLL FREE (800) 546-2650

Fax (912) 944-0238

email: corpoffice@chathamsteel.com

#### **Divisions**

### Savannah, Georgia - Sales Office

P.O. Box 2567 (31402) 501 West Boundary Street (31401) Telephone (912) 233-5751 TOLL FREE (800) 800-1337 Fax (912) 525-1895

email: sav@chathamsteel.com

#### Columbia, South Carolina

P.O. Box 131 (29202) 2400 Shop Road (29201) Telephone (803) 799-8888 TOLL FREE (800) 800-8836 Fax (803) 799-7671

email: col@chathamsteel.com

#### Orlando, Florida

155 E. Landstreet Road (32824) Telephone (407) 859-0310 TOLL FREE (800) 800-6458 Fax (407) 401-7643

email: orlsales@chathamsteel.com

#### Birmingham, Alabama

401 Avenue W (35214) Telephone (205) 791-2261 TOLL FREE (800) 800-2319 Fax (205) 791-2267

email: bir@chathamsteel.com

#### **Durham, North Carolina**

2702 Cheek Road (27704) Telephone (919) 682-3388 TOLL FREE (800) 869-2762 Fax (919) 682-0322 email: dur@chathamsteel.com

## A Complete Carbon and Stainless Steel Service Center

#### **Product**

STRUCTURAL AND BAR SHAPES

PLATES - Carbon, Alloy, Stainless, Aluminum

BARS - Hot Rolled, Cold Finished, Stainless, Aluminum

SHEETS - Black, Galvanized, Stainless, Aluminum

PIPE AND TUBING - Carbon, Alloy, Stainless, Aluminum

EXPANDED METAL AND BAR GRATING - Carbon and Stainless

FIBERGLASS GRATING

## **Processing**

SAWING - Square & Mitre

**SHEARING** 

**BRAKING** 

**FORMING** 

CUTTING - Flame, Plasma, Laser

PUNCHING. DRILLING & MACHINING

TEE SPLITTING & STRAIGHTENING - Rotary Sheared, Burned

#### **Credentials**

Compliant to Railroad's AAR-M1003 Standard

Compliant;

10CFR Part 21

10CFR50 Appendix B

ASME NQA-1 2008/2009a

ISO 9001

#### INDEX

ABRASION RESISTANT PLATES	32-	33
ALLOY PLATES		
ALUMINUM		
ANGLES:		00
Bar Size		37
Structural		15
Stainless		65
BARS:	'	UJ
Cold Finished Flats	E1 /	E 2
Cold Finished Hexagons		
Cold Finished Rounds		
Cold Finished Squares		
Cold Finished Stress Proof Rounds		
Deformed Reinforcing		
Half-ovals		
Half-rounds		39
Hot Rolled Flats		
Hot Rolled Rounds		
Hot Rolled Squares		41
Hot Rolled Strip	'	46
Tees		38
BAR GRATING (WELDED FLOOR) 1	13-1	14
BEAMS:		
Miscellaneous (M Shapes)		13
Standard (S Shapes)		14
Wide Flange (W Shapes)		5
CHANNELS:		
Bar Size	;	38
Miscellaneous	:	20
Standard		19
EXPANDED METAL	10	09
COIL PROCESSING	12	21
FIBERGLASS GRATING1	12-1	14
FLOOR PLATES		
GALVANIZED SHEETS		
GRATING:		
Bar (Welded Floor)1	13-1	14
Expanded Metal		
HIGH STRENGTH LOW ALLOY PLATES		
PERFORATED SHEETS		26
PIPF.		_0
Tested (Seamless, ERW & Buttweld)		97
reared rocalliess. LDW & Dullweigh	;	JI

PLATES:		
Abrasion Resistant		32
Alloy, A514		.31
A-572, A-709, A-656, A-516	30-	-31
Floor		29
Carbon Steel Plates	27	-28
Universal Mill	42-	-45
Weathering Steel		
PROCESSING	1	119
REINFORCING BARS		
SHEETS:		
Black		25
Cold Finished		25
Galvanized		.26
Perforated		
SMOOTH PLATE	27-	-28
STAINLESS STEEL:		
Angles		
304, 304L, 316, 316L		64
Bars		
303, 304, 316 Round		62
304, 316 Square Cold Finished		
Flats		
304, 316 Annealed and Pickled		63
Pipe		
304, 316 Welded		65
304 Welded Extra Heavy		
Plates		
304, 304L, 316, 316L		61
304, 316L Diamond Floor Plates		
Sheets		
304, 304L, 316, 316L		57
304, 316 Flattened Expanded Metal		
Tubing		
304 Round, Square, Rectangular		67
304 Welded Square		
STAIR TREADS	. 1	115
STRIP		46
TEES		38
TUBING:		
Square		85
Rectangular		
Round		
UNIVERSAL MILL PLATES		
7550		20

#### REFERENCE TABLES

Sheet Gauges Standard Weight	26
Plates—Weights of Thicknesses	28
Floor Plates—Weights of Thicknesses	29
Plates, UM and Smooth, Mill Tolerance	27-35
Abrasion Resistant Steel	32
Cold Finished Bar Tolerances	54
Cold Finished Bar Mechanical Properties	55
Nickel Alloys	71
Pipe Specifications10	0-108
Pipe & Tubing Tolerances	107
A-36 Specifications	127
Sheet & Strip Classifications	128
Wire & Sheet Metal Gauges	129
Hardness Conversion Table	130
AISI Chemical Composition	132
AISI Physical Properties	133
Circles—Circumference & Areas	134
Circle Weights	135
Fractions to Decimals of Inch	136
Fractions to Decimals of Foot	137
Weights & Measures	138
Metric Conversion	139

# **NOTES**