

## **G.O. Carlson Plate**



G. O. Carlson's ability to fulfill the needs of specialty plate users is second to none. Carlson can satisfy almost any request for specialty plate and plate products with capabilities for all phases of rough and finished machining, saw cutting, plasma-arc cutting, water jet cutting, shearing, grinding, pickling, clean blasting, flattening and heat treating.

All products are 100% melted, rolled and manufactured in the USA.

G. O. Carlson's product line consists of stainless steel, nickel alloys, nickel-copper and other specialty grades; including austenitic, high strength, corrosion resistant Nitronic 30, Nitronic 33, Nitronic 40, Nitronic 50 and Nitronic 60, and other specialty grades.

## **ALLOYS AND PRODUCTS**

Plate Products include Plate Mill Plate, Rings, Discs, Tubesheets, Special Cut Shapes, and Cut Bar.

- From .1875" through 10" in thickness.
- Up to 126" wide and in lengths to 480" or longer.
- Electroslag Remelting (ESR) and Vacuum Arc Remelting (VAR) can provide ultra-clean, exceptionally strong slabs or plates.
- · Large plates to minimize costly weld seams.

Heat lot and rolling/heating constraints can apply depending on the volume of any one grade.

For larger dimensions and grades not listed, please inquire.

## **STAINLESS STEELS**

PRECIPITATION H	ARDENING	<b>AUSTENITIC</b>	
15-5	17-4	303	Nitronic® 40
15-5 ESR	17-4 ESR	Nitronic® 30	Nitronic® 50
15-5 VAR	17-4 VAR	Nitronic® 33	Nitronic® 60
MARTENSITIC		<u>FERRITIC</u>	
416		405	
EC125		430	

## **NICKEL ALLOYS**

330	EC625
C20 PLUS	EC800
EC200	EC800A7
EC201	EC825
EC400	EC36
EC600	EC6022
EC601	EC276

Sales Contacts: Craig C. Travaglini - Vice President Sales

Email: ctravaglini@gocarlson.com

Direct: 610-383-3471

Anna M. Travaglini - Account Executive & Traffic Coordinator

Email: atravaglini@gocarlson.com

**Direct**: 610-383-3433

350 Marshallton-Thorndale Road • Downingtown, PA 19335-2063 • Phone: 610-384-2800 • Fax 610-383-3429 • www.gocarlson.com © 2016 G.O. Carlson, Inc. Printed in U.S.A. 09-2020