

Processing



Water Jet

Maximum dimensions: 14 × 22 ft

Maximum thickness:

Pressure: 55 ksi





Plasma

Maximum dimensions: 14 × 44 ft

Maximum thickness:





Sawing

Maximum dimensions: 10 × 30 ft

Maximum thickness:



Send us your files in .dxf format

Tolerances on shape: please contact us for the surface flatness and straightness of your cut pieces.

Stainless steel

				Plates	Bars	
ASTM/AISI	W. Nr.	UNS	EN	Max. th. in stock (in.)	ASTM	Diameter (in.)
15-5	1.4550/1.4545	S 15500	X5CrNiCu15-5			8
304/304 L	1.4301/1.4307	\$ 30403	X5CrNi18.10/X2CrNi18.10	6	A 276	14
304 H	1.4948	\$ 30409	X5CrNi18.10	3		
321/312 H	1.4541/1.4878	\$ 32100/ \$ 32109	X6CrNiTi18.10	2	A 276	14
316 L	1.4404	S 31603	X3CrNiMo17.12.2	6		14
347/347 H	1.4450	\$ 34700 /\$ 34709	X6CrNiNb18.10	2		14
317 L	1.4438	S 31703	X2CrNiMo18.15.4	1		6
410	1.4006	\$ 41000	X12Cr13	3		
310 s	1.4845	\$ 31008	X8CrNi25.21	2		
2205	1.4462	\$ 32205	X2CrNiMoN22.5.3	3		12
630	1.4542	S 17400	X5CrNiCuNb16.4	3		12
2507	1.4410	\$ 32750	X2CrNiMoN25.7.4	2		
N 50	1.3964	\$ 20910				4
N 60	1.4305	\$ 21800				4

JACQUET stocks a wide range of stainless plate in thicknesses from $0.125 \rightarrow 6$ " and in widths 48, 60, 79, 96, 120 depending on grade.

We offer stainless round bar in diameters 0.5 → 12" in both full lengths and cut pieces.

W. Nr. 2.4066

2.4068

2.4360

2.4816

2.4851

2.4856

1.4958/1.

1.4959

2.4858

2.4819

2.4660

2.4375

Nickel alloys

ASTM/AISI

Alloy 200

Alloy 201 Alloy 400

Alloy 600

Alloy 601

Alloy 625 Alloy 800H

Alloy 800HT

Alloy 825

Alloy C276

Alloy K500

Alloy 20

Supply of complete packages in nickel alloys: JACQUET can also deliver piping accessories, welding products, wrought pieces, screws and bolts...

			Plates	Bars	
	UNS	ASTM Plates	Max. th. in stock (in.)	ASTM	Diameter (in.)
	N 02200	B 162	0.5		
	N 02201	B 162	0.5		
	N 04400	B 127	1.5	B 164	3
	N 06600	B 168	1.5		6
	N 06601	B 168	0.25		
	N 06625	B 443	1.5		8
.4876	N 08810	B 409	2		
	N 08811	B 409	2		
	N 08825	B 424	1		
	N 10276	B 575	1.5		
	N 08020	B 463	0.5		
	N 05500	B 865		B 886	3

JACQUET offers plate and bar ranging from 0.125 → 2" in plate and 0.5 → 3" in bar.



Nickel alloys

Format max. in stock:

Stainless steel

Thicknesses: 0.125→2"

Plates

(standard dimensions)

Thicknesses:

0.125→6.0"

120 × 240"

Format max. in stock: 96×240 "

Round bars Stainless steel

Diameter: 0.5→14"

Grades: 304L/1.4307, 316L/1.4404, 2205/17.4 ...

Nickel alloys

Diameter: 0.5→8"

Grades: Alloy 400 K500 RW G



JACQUET is an ISO compliant company and a Level 1 supplier to the navy nuclear program for submarines and aircraft carriers. **JACQUET** has also been audited and approved by fabrication and distribution companies for supplying cut plate to the commercial nuclear marketplace.

JACQUET is a brand of the JACQUET METALS Group.

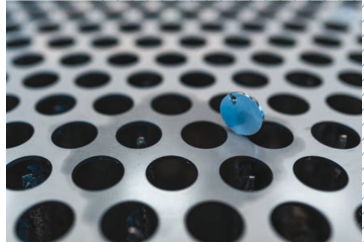












A worldwide leader in the distribution of processed stainless steel and nickel alloys Quarto plates.

JACQUET West is located in Carson. California approximately 15 miles south of Los Angeles and 5 minutes from Highway 405. Our 20,000+ sq. ft. facility is serviced by multiple overhead cranes that allow easy loading of stainless and nickel alloy plate onto our 14' × 40' plasma table, 3 waterjet tables for near net shape cutting, and bar saw. Our cutting equipment will accept your drawing files in .dxf format or we will program drawings per your request.

JACQUET West maintains a large inventory of stainless and nickel grade plate and bar to service your entire project needs and offers fast and reliable service.

JACQUET

an international presence

32 sites in 19 countries.

9 000 clients in 60 countries.

Locations

Austria

Belgium

Canada

China

Czech Republic

Denmark

Finland

France

The Netherlands

Poland

Portugal

Sweden

Switzerland

United Kingdom

United States



JACQUET West

22400 Lucerne Street Carson, CA 90745 **T.** +1 310-684-4370 **F.** +1 310-684-4377

j.west@myjacquet.com

JACQUET Houston JACQUET Midatlantic j.midatlantic@myjacquet.com

j.houston@myjacquet.com

JACQUET Midwest j.midwest@myjacquet.com

usa.myjacquet.com

