

Rolled Alloys readily stock commonly used stainless steel, nickel, and titanium alloys used in constructing firearm components. Additionally, we offer inventory management programs such as Part Release, KanBan, and Min/Max to assist customers in more effectively managing their inventory.

Stainless Steel

Alloy	Specifications	Bar	Plate	Sheet	Pipe	Forging Billet
17-4	UNS: \$17400	• =				
17-4 H1150*	UNS: S17400	•				
410	UNS: S41000	•	•	•		
416	UNS: S41600	•				
416R, 416 GBQ	Sulfur Content .0916 %	•				
718	UNS: N07718	•	•	•		
625	UNS: N06625	•	•	•		
6-4	UNS: R56400	•	•	•		•

Nickel

Titanium

APPLICATIONS:

Suppressors | Slides | Muzzle Devices | Barrel/Barrel Shroud

Trigger Guards | Receivers | Bolts | Hammer | Gas Blocks | Frame

Floor Plates Chokes Mounts | Boosters | Cylinders | Sleeves



Indicates flat bar stock available.

^{*}Ask a sales representative about other heat treatment options.



PROCESSING:

We offer a range of processing services so your material is ready for machining or fabricating upon arrival. This includes cut-to-size saw cutting and laser or waterjet processing for nested parts. See our full list of capabilities at rolledalloys.com.







STOCKING PROGRAMS:

KanBan - Cut Parts Without the Processing Time

A release bin is always packed and held at an RA facility, ready to ship at the customer's command.

Min/Max - The No Stock-Out Solution

Stock size or cut piece items are held on the customer's floor. The customer pulls the material from inventory and records usage. Once the inventory level reaches or falls below min level, an order is automatically generated and shipped to the customer to replenish the stock level. No waiting on processing and freight times.



The customer orders whatever quantity they want, when they want it. They can also create releases for future shipments through their My Account dashboard.

Schedule Integration - Hands Free and High Transactional

A timetable of planned or firm orders from a customers that need the ability to make quick and seamless changes to dates and quantities. Requires contract or LTA pricing.



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