

Billet Stock List

Dated: 10/16/2018

Grade	UNS Grade	Size & Shape	Pieces	Weight (lbs.)	Heat No.	Comments
TESTED BAR						
Alloy 400 ESR	N04400	3.000" Dia. x 10-20 ft. R/L	6	2,838	RS15414	Anneal - Peeled or RT
Alloy 400 ESR	N04400	4.500" Dia. x 8-12 ft. R/L	3	1,930	RS15415	Anneal - Peeled or RT
Alloy 400 ESR	N04400	5.000" Dia. x 10-14 ft. R/L	1	869	RS15417	Anneal - Peeled or RT
Alloy 400 ESR	N04400	7.000" Dia. x 10-14 ft. R/L	1	1,808	RS15223	Anneal - Peeled or RT
Alloy 400 ESR	N04400	7.500" Dia. x 9-11 ft. R/L	2	3,427	RS15418	Anneal - Peeled or RT
Alloy 400 ESR	N04400	8.000" Dia. x 8-11 ft. R/L	1	1,535	RS15418	Anneal - Peeled or RT
Alloy 400 ESR	N04400	9.000" Dia. x 10-14 ft. R/L	1	2,914	RS15224	Anneal - Peeled or RT
Alloy 400 ESR	N04400	10.000" Dia. x 10-14 ft. R/L	1	3,284	RS15223	Anneal - Peeled or RT
Alloy 625 ESR	N06625	0.969" Dia. x 8-12 ft. R/L	9	255	RS14475	Anneal - Centerless Ground
All the above <u>Alloy 400</u> items are tested and fully certified to QQ-N-281D AM 2, Class A, Form 1 (Rod) & ASME/ASTM SB/B164.						
FQ BILLET						
Alloy 400	N04400	4" RCS	2	1,033	RS17017	
Alloy 400	N04400	8" RCS	1	2,438	RS17018	
Alloy 600	N06600	4" RCS	4	2,908	RS17015	
Alloy 800HT	N08811	4" RCS	5	4,732	RS16839	
Alloy 825 ESR	N08825	4" RCS	1	1,232	RS14816	
Alloy 825 ESR	N08825	6" RCS	2	3,864	RS14819	
Alloy 36 ESR	K93603	16" RCS	1	4,335	RS12736	
IMPORTANT NOTE: We have many other items as work in process, if you don't see what you need please give us a call or send us an e-mail with your inquiries.						
Notes:						
1) All material is ESR remelted (Unless otherwise noted)						
2) All billets are Press Forged, GFM or Rotary Forged or Hot Rolled - GAO or Peeled - Ultrasonic Inspected - Saw Cut Ends - Forging Quality.						
3) All billets, bars and slabs are Guaranteed Sound Centers (Unless otherwise noted).						
4) All material is subject to prior sale.						
To order or inquire, contact us at (800) 877-8415 or email us as listed below:						
Contact: George Lohmann, Sales Coordinator - Email: wroughtsales@remeltsources.com						