

The Largest Inventory of Stainless Steel and Nickel Alloy Plate for the Nuclear Industry Just Got Larger!

You No Longer Need To Purchase Mill Quantities

WE HAVE IT IN STOCK!!!!

304CO (UNSS30400)

0.050% Max. Cobalt 0.010% Max. Sulfur

Specifications: ASME SA240, ASTM A240

All Material Will Have Passed an Intergranular Corrosion Test, ASTM A262 Practice E

Most Thicknesses Can Be Dual Certified as Either 304L (UNSS30403) or 304H (UNSS30409)



An ASME Section III Quality
System Certificate Holder
for Nuclear Material Organizations
ASME Certificate Number QSC-619

THICKNESS	³ / ₁₆	1/4	⁵ / ₁₆	3/8	⁷ / ₁₆	1/2	9/16	5/8	3/4	7/8	1	11/ ₈	11/4	13%	11/2	1 ⁵ / ₈	13/4	2	21/4	21/2	23/4	3	31/4
GRADE (UNS No.)	4.8	6.3	7.9	9.5	11.1	12.7	14.3	15.9	19	22.2	25.4	28.6	31.8	34.9	38.1	41.3	44.5	50.8	57.2	63.5	69.9	76.2	82.6
304C0 (S30400)		•		•		•		•	•	•	•		•		•		•	•	•	•		•	•





SANDMEYER STEEL COMPANY

ONE SANDMEYER LANE • PHILADELPHIA, PA 19116-3598 800-523-3663 • +1-215-464-7100 • FAX +1-215-677-1430

www.SandmeyerSteel.com

Providing Solutions, With Materials and Value Added Products, for Process Industries