

SANDMEYER STEEL NUCLEAR



**We've Added Cobalt
Restricted Stainless
Plate in Thicknesses
to 3.25" (82.6mm)**



**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	1 1/8	1 1/4	1 3/8	1 1/2	1 5/8	1 3/4	2	2 1/4	2 1/2	2 3/4	3	3 1/4
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
304CO (S30400)		●		●		●		●	●	●	●		●		●		●	●	●	●	●	●	●



For more
information please
visit our website:
[http://www.sandmeyersteel.com/
sandmeyer-nuclear.html](http://www.sandmeyersteel.com/sandmeyer-nuclear.html)



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*