



Stainless Steel—Stock

- Width tolerance: +0.094"/-0.031"
 - Length tolerance: ±1.000"
 - Length: 6 ft.
 - Meets AMS 5639, ASTM A276, ASTM A479 standards
- Note: Additional sizes are available; call 1-800-GRAINGER (472-4643).



Thickness	Width	Item No.	Thickness	Width	Item No.	Thickness	Width	Item No.	Thickness	Width	Item No.
304 Alloy			304 Alloy (Cont.)			304 Alloy (Cont.)			316 Alloy		
0.125 in	0.5 in	4YTX6	0.312 in	1 in	4YUD1	0.625 in	1 in	4YUF9	0.188 in	1 in	4YTU5
	0.625 in	4YTX7		2 in	4YUD2		1.5 in	4YUG1		0.5 in	4YTU6
	0.75 in	4YTX8		0.75 in	4YUD4		2 in	4YUG2		1 in	4YTU7
	1 in	4YTX9		1 in	4YUD5		2.5 in	4YUG3		1.5 in	4YTU8
	1.25 in	4YTY1		1.25 in	4YUD6		3 in	4YUG4		2 in	4YTU9
	1.5 in	4YTY2		1.5 in	4YUD7		5 in	4YUG5		2.5 in	4YTV1
	2 in	4YTY3		1.75 in	4YUD8		1 in	4YUG6		3 in	4YTV2
	3 in	4YTY4		2 in	4YUD9		1.5 in	4YUG7		4 in	4YTV3
	4 in	4YTY5		2.5 in	4YUE1		2 in	4YUG8		5 in	4YTV4
	6 in	4YTY6		3 in	4YUE2		2.5 in	4YUG9		1 in	4YTV5
0.188 in	0.5 in	4YTY7	0.375 in	4 in	4YUE3	0.75 in	3 in	4YUH1	0.375 in	1.5 in	4YTV6
	1 in	4YTY8		5 in	4YUE4		4 in	4YUH2		2 in	4YTV7
	1.25 in	4YTY9		6 in	4YUE5		5 in	4YUH3		2.5 in	4YTV8
	1.5 in	4YTZ1		0.75 in	4YUE6		6 in	4YUH4		3 in	4YTV9
	2 in	4YTZ2		1 in	4YUE7		1.25 in	4YUH5		4 in	4YTW1
	2.5 in	4YTZ3		1.25 in	4YUE8		1.5 in	4YUH6		1 in	4YTW2
	3 in	4YTX5		1.5 in	4YUE9		2 in	4YUH7		1.5 in	4YTW3
	4 in	4YTZA		1.75 in	4YUF1		2.5 in	4YUH8		2 in	4YTW4
	6 in	4YTZ5		2 in	4YUF2		3 in	4YUH9		2.5 in	4YTW5
	0.5 in	4YTZ6		2.5 in	4YUF3		4 in	4YUJ1		3 in	4YTW6
0.25 in	0.75 in	4YTZ7	0.5 in	3 in	4YUF4	1 in	5 in	4YUJ2	0.5 in	4 in	4YTW7
	1.25 in	4YTZ9		3.5 in	4YUF5		1 in	4YTZ8		1 in	4YTW8
	1.5 in	4YUA1		4 in	4YUF6		2 in	4YUA3		1.5 in	4YTW9
	1.75 in	4YUA2		5 in	4YUF7					2 in	4YTX1
	2.5 in	4YUA4		6 in	4YUF8					3 in	4YTX2
	3 in	4YUA5								4 in	4YTX3
	3.5 in	4YUA6								4 in	4YTX4
	4 in	4YUA7								2 in	
	5 in	4YUA8									
	6 in	4YUA9									

Stainless Steel—Precision Ground Blanks

- Type 304 meets ASTM A240 standard.
 - Type 316 meet ASTM A240 and ASTM A167 standards.
- Precision blanks have highly consistent dimensions with guaranteed tolerances. Machine-ready materials increase throughput to help minimize preparation and setup times.

Note: Additional sizes are available; call 1-800-GRAINGER (472-4643).



Thickness	2.0 in x 12.0 in† Item No.	4.0 in x 12.0 in† Item No.	6.0 in x 12.0 in† Item No.	8.0 in x 12.0 in† Item No.	12.0 in x 12.0 in† Item No.	12.0 in x 18.0 in† Item No.	Thickness	12.0 in x 24.0 in† Item No.	18.0 in x 18.0 in† Item No.	24.0 in x 24.0 in† Item No.	Thickness†	Width†	Length†	Item No.	
Type 304 - Mill/Annealed						Type 304 - Mill/Annealed						Type 304 - Mill/Annealed			
0.25 in	1NZR1	1NZR3	1NZR4	1NZR5	1NZP8	—	0.25 in	1NZP9	—	1NZR2	2 in	4.0 in	6.0 in	1NZW5	
0.375 in	1NZR8	1NZT1	1NZT2	1NZT3	1NZR6	—	0.375 in	1NZR7	—	1NZR9	4.0 in	8.0 in	1NZW6		
0.5 in	1NZT6	1NZT8	1NZT9	1NZU1	1NZT4	—	0.5 in	1NZT5	—	1NZT7	3.0 in	3.0 in	1NZW7		
0.625 in	1NZU4	1NZU6	1NZU7	1NZU8	1NZU2	—	0.625 in	1NZU3	—	1NZU5	6.0 in	9.0 in	1NZW9		
0.75 in	1NZV2	1NZV4	1NZV5	1NZV6	1NZU9	—	0.75 in	1NZV1	—	1NZV3	6.0 in	12.0 in	1NZW8		
1 in	1NZV9	1NZW2	1NZW3	1NZW4	1NZV7	—	1 in	1NZV8	—	1NZW1	4 in	4.0 in	4.0 in	1NZX1	
Type 316 - Mill/Annealed						Type 316 - Mill/Annealed						Type 316 - Mill/Annealed			
0.25 in	1NZX6	1NZX8	1NZX9	1NZY1	1NZX2	1NZX3	0.25 in	1NZX4	1NZX5	1NZX7	2 in	4.0 in	6.0 in	1UXF1	
0.375 in	1NZY6	1NZY8	1NZY9	1NZZ1	1NZY2	1NZY3	0.375 in	1NZY4	1NZY5	1NZY7	4.0 in	8.0 in	1UXF2		
0.5 in	1NZZ6	1NZZ8	1NZZ9	1PAA1	1NZZ2	1NZZ3	0.5 in	1NZZ4	1NZZ5	1NZZ7	3.0 in	3.0 in	1UXF3		
0.625 in	1PAA7	1PAB2	1PAB3	1PAB4	1PAA2	1PAA3	0.625 in	1PAA4	1PAA5	1PAA9	6.0 in	9.0 in	1UXF5		
0.75 in	1PAB9	1PAC2	1PAC3	1PAC4	1PAB5	1PAB6	0.75 in	1PAB7	1PAB8	1PAC1	4 in	4.0 in	4.0 in	1UXF6	
1 in	1UXE5	1UXE7	1UXE8	1UXE9	1PAC5	1UXE2	1 in	1UXE3	1UXE4	1UXE6	5 in	5.0 in	5.0 in	1UXF7	

† Thickness, width, and length tolerances: ±0.002". ‡ Thickness tolerance: ±0.005"; width and length tolerances: ±0.002".

Stainless Steel—90° Angles

- Overall length: 7 ft.
- Leg length tolerance: ±0.125/0.000"

Note: Additional sizes are available; call 1-800-GRAINGER (472-4643).



Leg Length	Finish	Temper	304 ALLOY Item No.	316 ALLOY Item No.	Leg Length	Finish	Temper	304 ALLOY Item No.	316 ALLOY Item No.	
1/8 in Thick					ASTM A276 Condition A, QQ-S-763 Condition A					
1/2 in	Mill	Hot Rolled	4YTL7	—	1 1/2 in	Unpolished	Annealed	3DRP9	—	
1 in	Mill	Hot Rolled	4YTL8	4YTJ5	2 in	Unpolished	Annealed	3DRR1	—	
1 1/4 in	Mill	Hot Rolled	4YTL9	4YTJ6	1/4 in Thick					
1 1/2 in	Mill	Hot Rolled	4YTN1	4YTJ7	ASTM A276, ASTM A479					
2 in	Mill	Hot Rolled	4YTN2	4YTJ8	1 in	Mill	Hot Rolled	4YTN8	4YTK5	
ASTM A276 Condition A, QQ-S-763 Condition A					1 1/2 in	Mill	Hot Rolled	4YTP1	4YTK7	
1 1/4 in	Unpolished	Annealed	3DRP6	—	2 in	Mill	Hot Rolled	4YTP2	4YTK8	
1 1/2 in	Unpolished	Annealed	3DRP7	—	2 1/2 in	Mill	Hot Rolled	4YTP3	4YTK9	
2 in	Unpolished	Annealed	3DRP8	—	3 in	Mill	Hot Rolled	4YTP4	4YTL1	
3/16 in Thick					4 in	Mill	Hot Rolled	4YTP5	4YTL2	
ASTM A276, ASTM A479					ASTM A276 Condition A, QQ-S-763 Condition A					
1 in	Mill	Hot Rolled	4YTN3	4YTJ9	1 1/2 in	Unpolished	Annealed	3DRR2	—	
1 1/4 in	Mill	Hot Rolled	4YTN4	4YTK1	2 in	Unpolished	Annealed	3DRR3	—	
1 1/2 in	Mill	Hot Rolled	4YTN5	4YTK2	3/8 in Thick					
2 in	Mill	Hot Rolled	4YTN6	4YTK3	ASTM A276, ASTM A479					
2 1/2 in	Mill	Hot Rolled	4YTN7	4YTK4	3 in	Mill	Hot Rolled	4YTP8	4YTL5	
					4 in	Mill	Hot Rolled	4YTP9	4YTL6	