

Sheet - Austenitic

Cold rolled to ASTM A240/480



Grade		T304				T316
Finish		2B	BA	No.4	2B	
Coating		Weight kg/sheet	Plain or PVC	PVC	PVC	Plain or PVC
Size in mm						
0.45 x 914 x 2438		8.02	0002771			
0.45 x 1219 x 2438		10.70	0002773			
0.55 x 914 x 2438		9.80	0002767			
0.55 x 1219 x 2438		13.08	0002769	0014532		0013801
0.70 x 914 x 2438		12.48	0002765			
0.70 x 1219 x 2438		16.64	0014533	0002885	0002867	
0.90 x 914 x 2438		16.04	0002759		0002864	
0.90 x 1219 x 2438		24.40	0013227	0002816	0002865	0013800
0.90 x 1524 x 3048		33.15	0017707		0017708	
1.20 x 914 x 2438		21.39	0013797		0002845	
1.20 x 914 x 3048		26.74	0015379		0013018	
1.20 x 914 x 3658		31.82			0013472	
1.20 x 1219 x 2438		28.53	0014025	0002803	0002847	0017463
1.20 x 1219 x 3048		35.67	0013798		0015475	
1.20 x 1524 x 3048		44.59	0002756		0017709	
1.50 x 914 x 3048		33.47	0002779		0002833	
1.50 x 914 x 2438		26.44	0002777		0002826	
1.50 x 914 x 3658		40.12	0002782			
1.50 x 1219 x 2438		35.66	0002737	0002776	0002832	0017464
1.50 x 1219 x 3658		53.51	0002744			
1.50 x 1524 x 3048		55.74	0013796			
2.00 x 1219 x 2438		47.55	0014027		0002824	0013816
2.00 x 1500 x 3000		72.00			0017710	
2.00 x 1524 x 3048		74.32	0013813			
2.50 x 1219 x 2438		59.44	0014534			
2.50 x 1500 x 3000		90.00			0017711	
3.00 x 1219 x 2438		71.33	0002717		0017712	0017465
3.00 x 1524 x 3048		111.48	0002720			

Sheet - Ferritic



Size (mm)	Weight kg/m	404GP		445M2	
		2B	No.4	2B	2DRSS
0.55 X 1219 X 2438	13.08	0014944			0014324
0.70 X 1219 X 2438	16.64		0014691	0014480	
0.90 X 1219 X 2438	24.40	0014687		0014481	
1.20 X 1219 X 2438	28.53	0014688	0014693	0014482	
1.60 X 1219 X 2438	35.66	0014949	0014952	0014483	
2.00 X 1219 X 2438	47.55	0014950	0015463		
2.50 X 1219 X 2438	59.44			0015033	
3.00 X 1219 X 2438	71.33			0015034	

* please contact your Wakefield Representative for technical information on 404GP and 445M2

404GP can be used instead of grade 304 stainless steel in most applications. The corrosion resistance of grade 404GP is at least as good as grade 304, often better: it is not affected by stress corrosion cracking in hot water, and is not subject to sensitisation when welded.

445M2 is a ferritic stainless steel with excellent resistance to corrosion in the atmosphere and in waters. The steel is a development of grade 444, with extremely low carbon and addition of nitrogen, molybdenum and niobium for improved corrosion resistance and weldability.

Plate

ASTM A240/480



Grade	T304L			T316L
	Finish	Weight kg/sheet	No.1	No.1
Coating			2B	No.1
			Size in mm	
4 x 1500 x 3000	144.00		0002696	
5 x 1500 x 3000	180.00	0002691	0002693	
6 x 1500 x 3000	216.00	0002688	0002689	0002708
8 x 1500 x 3000	288.00	0002686		
10 x 1500 x 3000	360.00			0002706
10 x 2000 x 6000	960.00	0002685		
12 x 1500 x 3000	432.00	0002682		0002705
16 x 1500 x 3000	576.00	0002681		0002704
20 x 1500 x 3000	720.00	0002680		0002703
25 x 1500 x 3000	900.00	0002679		0002702