

# 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
			2B	No.1
Coating				
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