

W2020-19960324

THE PLATE WEIGHTS SPECIFIED ON THIS PURCHASE ORDER ARE BASED ON THE OLD STEEL DENSITY FACTOR OF 0.2833#/IN.(3). IF THE VENDOR IS ROLLING STEEL TO THE CURRENT STEEL DENSITY FACTOR OF 0.2836#/IN.(3), THE PLATE WEIGHTS SPECIFIED ON THIS PURCHASE ORDER ARE TO BE CONVERTED TO THE CORRESPONDING PLATE WEIGHTS BASED ON THE CURRENT STEEL DENSITY FACTOR. THE FOLLOWING TABLE IS PROVIDED TO MAKE THIS CONVERSION.

DENSITY FACTOR (D.F.) CONVERSION TABLE	
D.F.= 0.2833#/IN.(3)	D.F.= 0.2836#/IN.(3)
7.65#/FT.(2)	7.66#/FT.(2)
8.925#/FT.(2)	8.93#/FT.(2)
10.2#/FT.(2)	10.21#/FT.(2)
11.475#/FT.(2)	11.49#/FT.(2)
12.75#/FT.(2)	12.76#/FT.(2)
14.025#/FT.(2)	14.04#/FT.(2)
15.3#/FT.(2)	15.32#/FT.(2)
17.85#/FT.(2)	17.87#/FT.(2)
20.4#/FT.(2)	20.42#/FT.(2)
22.95#/FT.(2)	22.97#/FT.(2)
25.5#/FT.(2)	25.53#/FT.(2)
28.05#/FT.(2)	28.08#/FT.(2)
30.6#/FT.(2)	30.63#/FT.(2)
33.15#/FT.(2)	33.18#/FT.(2)
35.7#/FT.(2)	35.74#/FT.(2)
38.25#/FT.(2)	38.29#/FT.(2)
40.8#/FT.(2)	40.84#/FT.(2)
45.9#/FT.(2)	45.95#/FT.(2)
51.0#/FT.(2)	51.05#/FT.(2)
56.1#/FT.(2)	56.16#/FT.(2)
61.2#/FT.(2)	61.26#/FT.(2)
66.3#/FT.(2)	66.37#/FT.(2)
71.4#/FT.(2)	71.47#/FT.(2)
81.6#/FT.(2)	81.68#/FT.(2)
91.8#/FT.(2)	91.89#/FT.(2)
102.0#/FT.(2)	102.10#/FT.(2)
112.2#/FT.(2)	112.31#/FT.(2)
122.4#/FT.(2)	122.52#/FT.(2)
132.6#/FT.(2)	132.73#/FT.(2)
142.8#/FT.(2)	142.94#/FT.(2)
153.0#/FT.(2)	153.15#/FT.(2)

163.2#/FT. (2)
173.4#/FT. (2)
183.6#/FT. (2)
193.8#/FT. (2)
244.8#/FT. (2)

163.36#/FT. (2)
173.57#/FT. (2)
183.78#/FT. (2)
193.99#/FT. (2)
245.04#/FT. (2)