



Class 150 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

Class 900 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

Class 300 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

Class 500 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

Class 600 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

Class 2500 FF

Table with 11 columns: Diameter (inches), Outside dia., Inside diam., Pcs. thk., Handle width, Cent. line dim., Handle length, Handle thk., Handle hole, Unit weight spacer, Unit weight spade. Rows include diameters from 1/2" to 24".

PROL

TABLE 1: Corrosion allowance table with columns for Material group, ASTM Plate material, Max. Oper. temp. (°F), and Corrosion allowance.

- Notes: 1) Execution can be welded or seamless. For welded execution, "Wt" = "t" max. 2) Handle hole, where required, due to bolt spacing. 3) Tolerances: O - B +/- 0,5 A +/- 1 for pcs. <= 3". O - B +/- 1 A +/- 2 for pcs. > 3. 4) Corrosion allowance as per TABLE 1. In case it may be required a specific corrosion allowance, different from the one in TABLE 1, it will be added to thickness "t" of pieces. 5) All weights are estimated. 6) "B" = roughness diameter for spades

