



Pipe Size	Maximum Lateral Load - Lbs
3/4	200
1	200
1-1/4	200
1-1/2	200
2	400
2-1/2	400
3	400
3-1/2	400
4	400
5	400
6	400
8	400
10	400
12	400

TABLE I

Copper Tubing O.D.	Maximum Lateral Load - Lbs
1-1/8	200
1-3/8	200
1-5/8	200
2-1/8	400
2-5/8	400
3-1/8	400
3-5/8	400
4-1/8	400

TABLE II

Contact factory for pipe sizes or tube sizes not shown.

Note: For non-lined clamps, see: G2000; For pipe/tubing clamps, see: G2200; For U-bolts, see: G3200

Framing Channel sold separately.

<p>Applicat ion :</p> <p>Model G2 200 is designed for use on:</p> <ul style="list-style-type: none"> · Hot Water · Cold Water · Chilled Water · Dual Temperature · Air · Gas · Vacuum <p>Intended for installation on:</p> <ul style="list-style-type: none"> · Standard 1-5/8" width Framing Channels 	<p>Fe atures :</p> <ul style="list-style-type: none"> · Easy installation · Rugged · Bolts to standard 1-5/8" width framing channel · Sized to clamp on O. D. of bare pipe or bare copper tubing. · Vibration isolator · Complete with top bolt and nut plus two (2) tie down bolts and channel nuts with springs. · Other sizes available on request · Neoprene sleeve eliminates galvanic action between clamp, framing and copper tubing. 	<p>Material Data:</p> <ul style="list-style-type: none"> · G 2200: Applicable PS I specification document: N o. 2 08. · Steel: AS TM A36 1/4 X 1 -1/2 · Fasteners: AS TM A-3 07 P lated. · Sleeve : 1/4" thick X 2" wide closed cell neoprene. · Coating : Primer coated or hot dipped galvanized. Other coatings available upon request. <p>Formal S ubmittal S heets available.</p>
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