







Pipe Size	Maximum Lateral Load - Lbs.
3/4	50
1 1-1/4	50 50
1-1/2	50
2 2-1/2	50 50
3	50
3-1/2 4	50 50
5	50
6 8	50 50
10 12	50 50
TABLE I	

Copper Tubing O.D.	Maximum Lateral Load - Lbs.
1-1/8	50
1-3/8	50
1-5/8	50
2-1/8	50
2-5/8	50
3-1/8	50
3-5/8	50
4-1/8	50
TABLE II	

Contact factory for pipe sizes not shown.

Note: For neoprene lined clamps, see: G1000; For bolt-on clamps, see: G2200; For U-bolts, see: G3000

Framing Channel sold separately.

## Application:

Model G1200 is designed for use on:

- · Hot water
- · Cold water
- · Gas · Vacuum
- · Chilled water
- · Dual temperature

Intended for installation on:

· Standard 1-5/8" width Framing Channels

## Features:

- · Easy installation
- · Rugged
- · Fits 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
- · Other sizes available on request
- Neoprene sleeve eliminates galvanic action between clamp, framing channel and copper tubing.

## **Material Data:**

- **G1200:** Applicable PSI specification document: No. 208. **Steel A:** Galvanized Steel 11 ga. X 1-1/4 wide
- ASTMA-653
- Fasteners: ASTMA-307 Plated.
- Sleeve: 1/4" thick X 2" wide closed cell neoprene..

Formal submittal sheets available