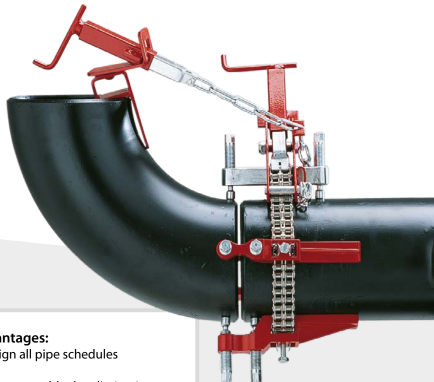
Single Chain Clamps

Double Jackscrew clamps for aligning & reforming pipes



Features and advantages:

- Alignment can align all pipe schedules accurately.
- Reforming jackscrews enable the elimination of 'Hi-Lo' points either side of the weld joint. Can reform up to schedule 40 pipes.
- Adaptable one chain clamp covers the range of 8 cage clamps.
- No Tack Jackbars joints can be fully welded without removing the clamp.
- Versatile elbows, tees and other fittings can be accurately aligned using the Fitting Alignment Device.
- Quality jackbars are cast from high quality steel alloys.
- Additional jackbars can be added if extra pressure is required.
- Jackscrews Jackbars have two jackscrews with independently pivoting pads to compensate for uneven surfaces.
- Stainless Steel available in both carbon and stainless steel versions.

All clamps include:

- Length of chain required for the pipe range
- Double jackscrew jackbars listed for the pipe range
- Main block
- Fine adjustment
- Fitting alignment device
- Jackscrew wrench
- Parts and operating manual
- Metal Storage box

Pipe Diameter Range inch/mm	No. Of Jackbars	Reforms Pipe to Schedule	Aligns Pipe to Schedule	Shipping WT Kgs/lbs
4-12 / 101.6-323.9	4	40	80	12/26,4
4-12 / 101.6-323.9	4	40	80	12/26,4
4-24 / 101.6-609.6	7	40	80	21/46,29
4-24 / 101.6-609.6	7	40	80	21/46,29
10-36/254 - 914.4	8	40	80	42/42,59
10-36/254 - 914.4	8	40	80	42/42,59
10-48 / 254-1219.2	12	40	80	69/152,11
10-48 / 254-1219.2	12	40	80	69/152,11
	inch/mm 4-12 / 101.6-323.9 4-12 / 101.6-323.9 4-24 / 101.6-609.6 4-24 / 101.6-609.6 10-36/254 - 914.4 10-48 / 254-1219.2	inch/mm Jackbars 4-12 / 101.6-323.9 4 4-12 / 101.6-323.9 4 4-24 / 101.6-609.6 7 4-24 / 101.6-609.6 7 10-36/254 - 914.4 8 10-36/254 - 914.4 8 10-48 / 254-1219.2 12	inch/mm Jackbars Schedule 4-12 / 101.6-323.9 4 40 4-12 / 101.6-323.9 4 40 4-24 / 101.6-609.6 7 40 4-24 / 101.6-609.6 7 40 10-36/254 - 914.4 8 40 10-36/254 - 914.4 8 40 10-48 / 254-1219.2 12 40	inch/mm Jackbars Schedule Schedule 4-12 / 101.6-323.9 4 40 80 4-12 / 101.6-323.9 4 40 80 4-24 / 101.6-609.6 7 40 80 4-24 / 101.6-609.6 7 40 80 10-36/254 - 914.4 8 40 80 10-36/254 - 914.4 8 40 80 10-48 / 254-1219.2 12 40 80