

Rim Clamps

For tough reforming jobs

- From sizes 4"–72"+
- Reform high tensile pipe X45 and above
- For out-of-round conditions up to 2"
- Pivot points are made from stainless steel, one clamp will work for all applications
- Heavy duty latching mechanism
- Hinged flip-up jackbars allow for simple pipe mating and allow for full 360° welding
- Jackscrew Setting Gauge makes initial setup easy
- Torque wrench supplied for accurate reforming pressure



Rim Clamp (258)

Reform pipe X45 and above

Hi-lo for out-of-round conditions up to 2"

Model No.	Description	Est. Shipping Wgt.
258-0406	Rim Clamp 4-6"	Call for dimensions
258-0608	Rim Clamp 6-8	Call for dimensions
258-0810	Rim Clamp 8-10	Call for dimensions
258-1012	Rim Clamp 10-12	280 lbs. 127 kg
258-1420	Rim Clamp 14-20	330 lbs. 149.69 kg
258-2026	Rim Clamp 20-26	360 lbs. 163.30 kg
258-2228	Rim Clamp 22-28	370 lbs. 167.83 kg
258-3036	Rim Clamp 30-36	450 lbs. 204.12 kg
258-3440	Rim Clamp 34-40	475 lbs. 215.45 kg
258-4248	Rim Clamp 42-48	580 lbs. 263.08 kg
258-4450	Rim Clamp 44-50	600 lbs. 272.15 kg
258-4652	Rim Clamp 46-52	760 lbs. 344.73 kg.
258-5056	Rim Clamp 50-56	790 lbs. 358.34 kg
258-6672	Rim Clamp 66-72	885 lbs. 401.43 kg

*Ultra Rim Clamp 258U available in all above sizes

Rim Clamps are designed for tough reforming jobs. They can reform high tensile pipe X45 and above and out-of-round conditions up to 2". The multiple jackscrews give the operator the ability to apply precise reforming pressure where it is needed most. The hinged flip-up jackbars allow for simple pipe mating and 100% weld and/or grinding without removing the clamp. The clamp comes with a Jackscrew Setting Gauge which saves considerable time and effort in trying to balance the clamp once it's in position.