Rim Clamp

For tough reforming jobs

The Sawyer Value

- From sizes 4"-72"+
- Reform 45,000 PSI tensile strength pipe up to Schedule 80
- For out-of-round conditions up to 2" (51 mm), depending on wall thickness
- 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



tim Clamp (258)

Reform 45,000 PSI tensile strength pipe up to Schedule 80

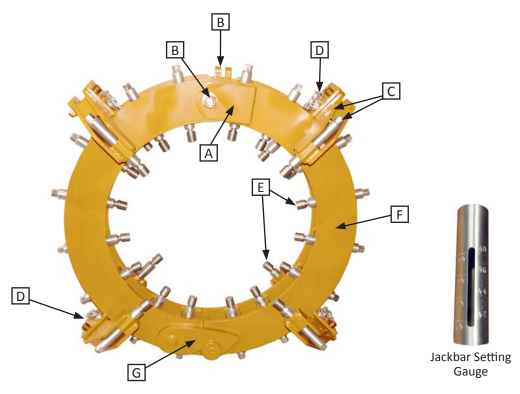
> Hi-lo for out-of-round conditions up to 2"

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		

30 Seconds (or less!) Sales Statement:

The Sawyer Rim Clamp is designed for tough reforming jobs. The Rim Clamp reforms 45,000 PSI high tensile pipe up to Schedule 80, with out-of-round conditions up to 2" (51 mm), depending on wall thickness. 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.





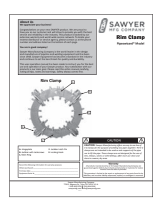
Parts Diagram

- A. Hingeplate
- B. Hinge Pin
- C. Adjustable Jackbar with Jackscrews
- D. Jackbar Latch Pin
- E. Reforming Jackscrews
- F. Main Frame

- G. Locking Hook
- H. Hook Release Chain*
- I. Stable Jackbar with Jackscrews*
- J. Level and Support Hook
- K. Lifting Chain*

*not shown - on backside of clamp

For Additional Resources:







Contact Sawyer Mfg. Co for the Rim Clamp Manual and Marketing Material

http://www.sawyermfg.com