

## Pipe Repair Clamps







Straight through bolt pull on lugs gives more uniform pressure on the band, more pressure on pipe with less torque on nut.



Oval lug opening in band won't tear - no corners to rip out as with square hole.



Lugs above pipe level don't pull into pipe. Gives more tension on band more sealing power yet won't crush pipe.



Band covers lead edge of lug. Equal pressure across entire band. No friction - no cutting into pipe surface by raw edge of band opening.

## **Repair Clamp Features:**

- Pipe repair clamps eliminate the need for costly pipe replacement for simple leaks.
- Non-corrosive clamp band is made of annealed stainless steel.
- Nuts and bolts are cadmium plated with a chromate finish; heavy duty hex nut with washer.
- Lugs are made of annealed, malleable iron for maximum strength and permanence; iron phosphate finish.
- Neoprene gasket with maximum rated service temperature of 212° F (100°C).
- Imported

Part Number	Nominal Pipe Size	IPS Pipe O.D.	CTS Tube O.D.	Ctn Qty	List Price
3" Wide, 1 Bolt					
HRC3-3/8	3/8"	.675	.625	6/72	\$ 7.40
HRC3-1/2	1/2"	.840	.875	6/72	9.70
HRC3-3/4	3/4"	1.050	1.125	6/72	8.88
HRC3-1	1"	1.315	1.375	6/72	9.35
HRC3-11/4	1 1/4"	1.660	1.625	6/72	9.85
HRC3-11/2	1 1/2"	1.900		6/72	10.12
HRC3-2	2"	2.375		6/72	12.61
HRC3-21/2	2 1/2"	2.875		6/48	12.95
HRC3-3	3"	3.50		6/48	13.11
HRC3-4	4"	4.50		6/24	14.67
6" Wide, 2 Bolts					
HRC6-1/2	1/2"	.840	.875	6/56	17.15
HRC6-3/4	3/4"	1.050	1.125	6/56	19.09
HRC6-1	1"	1.315	1.375	6/56	17.08
HRC6-11/4	1 1/4"	1.660	1.625	6/56	20.81
HRC6-11/2	1 1/2"	1.900		6/56	24.25
HRC6-2	2"	2.375		6/56	24.59
HRC6-21/2	2 1/2"	2.875		6/24	23.03
HRC6-3	3"	3.50		6/24	25.56
HRC6-4	4"	4.50		6/24	26.75