

Redi-Clamp® All Stainless Steel

248

Key Features:

Built to a specific pipe O.D.

plastic, or Copper tube.

Drop-in bolts help ease installation

Standard widths are 3", 6", 9" and 12"

Available in IPS and Copper tube

Provides 360° coverage, covering the full pipe surface

• Use 6" long or longer clamps to join pipe ends of like size

• 18-8 Type 304 Stainless Steel band for corrosion resistance

Application: Works on Steel, PVC, HDPE, and Copper tube.

• Economical means of repairing pin hole leaks, punctures and splits in pipe

Materials Specifications (subject to change):

BAND: Stainless Steel Type 304

LUGS: ASTM A743 GRFC8 Cast Stainless (304 equivalent)

GASKET: Nitrile (Buna N) compounded to produce resist oil, natural gas, acids, alkalis, most (aliphatic)

Description: A repair clamp designed to repair pin holes, punctures or splits in rigid pipe, like Steel,

hydrocarbon fluids, water and many chemicals

Temperature Range: -20°F to +180°F

NUTS/BOLTS: 304 Stainless Steel with fluoropolymer coated nuts to prevent galling

WORKING PRESSURE: Up to 150 PSI

Pipe Applications: Steel, PVC, HDPE, and Copper tube

Sizes (in inches): ½, ¾, 1, 1¼, 1½, 2

IMPORTANT LINKS

Click appropriate words to go to:

Standard Limited Warranty

Sales Terms & Conditions **Freight Policy**

Returns Policy

Corrosion & Product Selection **Notice**





THIS PRODUCT DOES NOT RESTRAIN PIPE MOVEMENT. Proper anchoring is required to prevent pipe pullout. Failure to anchor or improper anchoring can result in dangerous pipe content escape, property damage, serious injury, or death. Read the product installation instructions prior to installing this product.



Redi-Clamp®

All Stainless Steel

STANDARD					METRIC		
NOMINAL PIPE SIZE AND PIPE O.D. INCH.	WIDTH INCHES	WT EA. LBS.	CATALOG NUMBER	QTY. PER CTN.	NOMINAL PIPE SIZE AND PIPE O.D. MM	WIDTH MM	WT. EACH KG.
1/2"	3	0.6	248-00008403-000	24	15 .00	76	0.3
0.84	6	1.3	248-00008406-000	12	21.30	152	0.6
3/4"	3	0.7	248-00010503-000	12	20.00	76	0.3
1.05	6	1.4	248-00010506-000	9	26.70	152	0.6
1"	3	0.7	248-00013203-000	12	25.00	76	0.3
1.32	6	1.5	248-00013206-000	9	33.40	152	0.7
1 1/4"	3	0.8	248-00016603-000	12	32.00	76	0.4
1.66	6	1.6	248-00016606-000	6	42.20	152	0.7
1 1/2"	3	0.9	248-00019003-000	12	40.00	76	0.4
1.90	6	1.9	248-00019006-000	6	48.30	152	0.9
2"	3	0.9	248-00020003-000	8	50.00	76	0.4
2.00	6	1.9	248-00020006-000	4	50.80	152	0.9
2"	3	1.0	248-00023803-000	8	50.00	76	0.5
	6	2.0	248-00023806-000	4		152	0.9
2.38	9	3.0	248-00023809-000	4	60.30	229	1.4
	12	4.0	248-00023812-000	4		305	1.8

