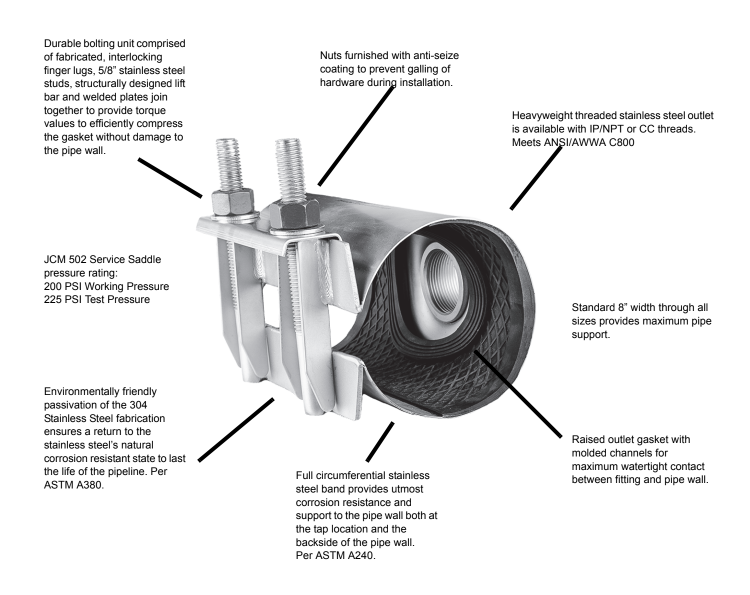
JCM Model 502 Stainless Steel Service Saddle.

The JCM 502 Stainless Steel Service Saddle is engineered with the pipe in mind. Heavy duty construction with balanced bolt design provides the pipe support, bolt torque and gasket compression necessary for a successful, long term saddle installation.

Recommended for PS PVC, C-900 PVC, Ductile Iron, Cast Iron, Steel and other types of pipe. Not recommended for High Density Polyethylene Pipe (HDPE).







JCM 502 Stainless Steel Service Saddles All 304 Stainless Steel Construction

Nominal Pipe Size	Range (Inches)	Saddle Number x Outlet Order Code	Saddle Width (Inches)	Available Outlets 3/4" & 1"	Available Outlets 1-1/4" - 2"	Approx. Weight (Lbs)
2"	2.38	502-0238 x	8"	-	N/A	2.0
2-1/2"	2.63 - 2.88	502-0288 x	8"	-	N/A	2.5
3	3.13 - 3.50	502-0350 x	8"	-	N/A	3.0
3 - 4	3.80 - 4.13	502-0413 x	8"	-	N/A	3.5
4	4.50 - 4.80 4.80 - 5.20	502-0480 x 502-0500 x	8"	-	-	4.3
6	6.63 - 6.90 6.90 - 7.30	502-0690 x 502-0710 x	8"	-	-	6.0
8	8.63 - 9.05 9.05 - 9.45	502-0905 x 502-0940 x	8"	-	-	8.5
10	10.75 - 11.10 11.70 - 12.10	502-1110 x 502-1175 x	8"	-	-	10.0
12	12.75 - 13.20 14.00 - 14.40	502-1320 x 502-1400 x	8"	-	-	13.0

Outlet Size	IP Order Code	CC Order Code
3/4"	06	07
1"	08	09
1-1/4"	10	11
1-1/2"	12	13
2"	14	15

502 Saddle Number	Outlet Sizes Available	IP/CC
502-0238 thru 502-0413	3/4 - 1	IP/CC
502-0480 thru 502-1320	3/4" thru 2"	IP/CC

MATERIAL SPECIFICATIONS - JCM 502 STAINLESS STEEL SERVICE SADDLE

Band: 18-8 Type 304 Stainless Steel. Per ASTM A240

Outlet: 18-8 Type 304 Stainless Steel Threaded Half Coupling. Meets ANSI/AWWA C800 as applicable.

Bolting Assembly: 18-8 Type 304 Stainless Steel. Per ASTM A240

Lift Bar: 18-8 Type 304 Stainless Steel. Per ASTM A240

Fasteners: 18-8 Type 304 Stainless Steel.

Gasket: EPDM - excellent resistance to aging factors including ozone, oxygen, elevated temperatures and fluctuations in weather.

Recommended for service in hot water, steam and dry heat. Most popular application on chloramine. Suitable for other popular chemicals - ketones, alcohols, phosphate ester hydraulic fluids, glycols, dilute acids and alkalis. Maximum

temperature 300°F wet. Not suitable for petroleum.

Pressure

Rating: 200 PSI Working Pressure, 225 PSI Test Pressure

Recommended For:

IPS PVC, C-900 PVC, Ductile Iron, Cast Iron, Steel and other types of pipe.

Not recommended for High Density Polyethylene Pipe (HDPE).

Environmentally friendly passivation of the 304 Stainless Steel fabrication ensures a return to the stainless steel's natural corrosion resistant state to last the life of the pipeline. Per ASTM A380.