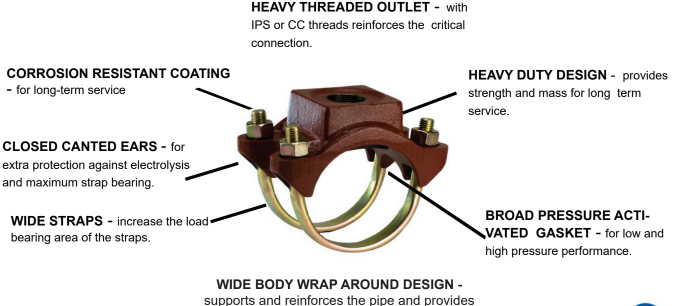
# **JCM Service Saddles**

JCM Service Saddles provide a quick, dependable means of tapping pipe for branch connections of 1/2" through 2-1/2". Use of economical JCM Service Saddles eliminate problems common to direct taps, such as leaking threads or split pipe, and reinforces the critical connection.

JCM Service Saddles are designed for maximum safety and performance. The wrap around design, wide skirt and wide straps support and reinforce the pipe while providing excellent stability to the saddle. The heavy duty design of these saddles provides strength and mass for long term service. High pressure performance is assured by the broad, pressure activated gasket. Permanently set in a retaining cavity, the contoured gasket produces a positive initial seal which increases with increase in line pressure.

The JCM 402, 404, 406, 408 saddles, with their wide bodies and large sealed outlet areas, provide an excellent means of repairing holes, pin holes and leaking 3/4" and 1" direct taps.

### DESIGNED FOR SAFETY AND PERFORMANCE



ports and reinforces the pipe and provid excellent stability.

#### **MATERIAL SPECIFICATIONS - JCM SERVICE SADDLES**

- Body: Ductile Iron ASTM A536
- Straps: Models 401, 402, 407, 408 Electro Galvanized Steel Models 403, 404, 405, 406 - Bands, Bolts, Nuts and Washers are 18-8 Type 304 Stainless Steel.
- **Gasket:** Nitrile Butadiene Rubber (NBR, Buna-N) per ASTM D2000. Molded virgin rubber with a pressure activated hydromechanical design. Gasket is bonded into a cavity for internal and external retention. Gasket temperature range -40°F to 212°F (-40°C 100°C) Gasket suitable for water, salt solutions, mild acids, bases, and sewage. Optional EPDM gasket available.
- Finish: Models 401, 402, 403, 404 Standard Shop Coat Primer: Heavy coat of corrosion resistant metal primer.

**Models 405, 406, 407, 408** - Fusion Plastic Coating: fusion bonded, high density blue plastic coating, 12 mils minimum thickness with a dielectric strength of over 12,000 volts.

Ovrilled Io NSFOWASICAN 01 4. NSFOWASICAN 01

## **JCM Service Saddles - Single Strap** JCM 401 Single Strap Service Saddle with Electro Galvanized Strap JCM 403 Wide Body Service Saddle with Stainless Steel Strap

The JCM 401 Single Strap Service Saddle is designed for maximum safety, performance and economy. The wrap around design, broad, pressure activated gasket and corrosion electro galvanized steel strap provide for ease of installation, high pressure performance and a long service life.

The JCM 403 Wide Body Service Saddle utilizes an extra wide stainless steel strap with the broad, wrap around single strap saddle body to provide extra support and stability as well as to eliminate point loading. The 403 is especially recommended for PVC, thin wall pipe and pipe sensitive to point loading.

NOM	PIPE	APPR		JCM 401 SERVICE SADDLE	JCM 403 SERVICE SADDLE
PIPE SIZE (IN)	O.D. RANGE (IN)	WT EACH (LBS)	CTN. QTY.	CATALOG NUMBER X TAP CODE	CATALOG NUMBER X TAP CODE
2	2.35 - 2.63	2.5	12	*401-0238 X	*403-0238 X
2-1/2	2.70 - 3.13	3.0	12	*401-0288 X	*403-0288 X
3	3.25 - 3.50	3.0	12	*401-0350 X	*403-0350 X
3 - 4	3.80 - 4.13	3.0	12	N/A	*403-0413 X
4	4.25 - 4.50	4.5	10	401-0450 X	403-0450 X
4	4.50 - 4.80	4.5	10	401-0480 X	403-0480 X
4	4.74 - 5.45	4.5	10	401-0545 X	403-0545 X
6	6.50 - 6.63	4.5	10	401-0663 X	403-0663 X
6	6.63 - 6.90	4.5	10	401-0690 X	403-0690 X
6	6.84 - 7.60	4.5	10	401-0745 X	403-0745 X
8	8.50 - 8.63	5.0	10	401-0863 X	403-0863 X
8	8.63 - 9.05	5.0	10	401-0905 X	403-0905 X
8	8.99 - 9.79	5.0	10	401-0963 X	403-0963 X
10	10.60 - 10.75	5.5	6	401-1075 X	403-1075 X
10	10.75 - 11.10	5.5	6	401-1110 X	403-1110 X
10	11.10 - 11.40	5.5	6	401-1140 X	403-1140 X
10	11.00 - 12.25	5.5	6	401-1225 X	403-1225 X
12	12.60 - 12.75	6.0	6	401-1275 X	403-1275 X
12	12.75 - 13.20	6.0	6	401-1320 X	403-1320 X
12	12.75 - 13.50	6.0	6	401-1350 X	403-1350 X
12	13.10 - 14.38	6.0	4	401-1426 X	403-1426 X

#### HOW TO ORDER

- 1. Determine O.D. of pipe, outlet type and thread type
- 2. Select proper model saddle, O.D. range, and tap order cod
- 3. Refer to saddle listing to determine order number.
- 4. Add tap code after base catalog number.

Example: To fit Cast Iron pipe, 6.98 O.D. with 1"IP thread, order: 401-0745X08IP For stainless steel strap, order 403-0745X08IP

403

OUTLET SIZES	TAP CODES IP	TAP CODES CC
1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2"	04 06 08 10 12 14 16	07 09 11 13 15





JCM 401/403 **Strap Service** Saddles with outlets 1-1/4" - 2-1/2"

