For Residential and Commercial Applications

Job Name	Job Name		
Job Location		Wholesaler	
Submittal Date		Contractor	

Female Iron Pipe x Male Iron Pipe 90° Street Elbow 202 Series

Use: For use with water, grease, fuels, LP and natural gas, refrigeration, instrumentation, and hydraulic systems in low and medium pressure pipe line connections. Use in combination with brass, copper, and iron pipe.

Design Features:

- Designed and manufactured to SAE (Society of Automotive Engineers) thread standards – SAE 130239 (*denotes non-SAE)
- Available in a broad range of sizes

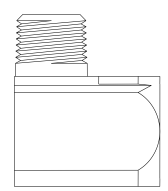
Operating Specifications:

202-4 B

Temperature: -65°- 250° F Working Pressure: up to 1200 PSI

Vibration: fair resistance to vibration and pipe

movement depending on conditions



	FITTING MATERIAL SPECIFICATIONS			
	Вос	dy	Brass	
P	art	Listing:		
		202-2	1/8" FIP x 1/8" MIP	
		202-2 B	1/8" FIP x 1/8" MIP, bulk	
		202-2BD B	1/8" FIP x 1/8" MIP, bright dipped, bulk	
		202-4	1/4" FIP x 1/4" MIP	

202-4BD B	1/4" FIP x 1/4" MIP, bright dipped, bulk

1/4" FIP x 1/4" MIP, bulk

202-4-2 B *	1/4" FIP x 1/8" MIP, bulk
202-6	2/9" FID v 2/9" MID

202-6 B	3/8" FIP x 3/8" MIP	, bulk

	202-6BD B	3/8" FIP x 3/8" MIP, bright dipped, bulk

202-8 CB	1/2" FIP x 1/2" MIP, chrome plated, bulk
202-8BD B	1/2" FIP x 1/2" MIP, chrome plated, bulk

\neg	202-8-6 B *	1/2" FIP x 3/8" MIP,	hulk
	202-8-0 B	1/2 FIP X 3/8 IVIIP,	buik

202-8-6BD B * 1/2" FIP x 3/8" MIP, bright dipped	bulk
--	------

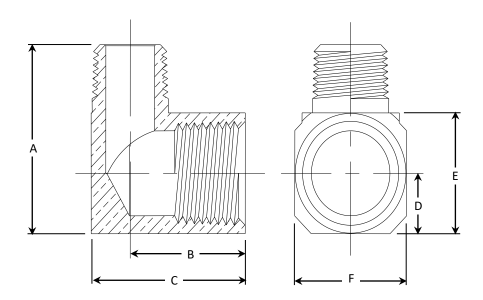


202 Series Female Iron Pipe x Male Iron Pipe 90° Street Elbow

Part Listing (con't):

202-12 * 3/4" FIP x 3/4" MIP

202-12 B * 3/4" FIP x 3/4" MIP, bulk



PART DIMENSIONS (Inches)						
Model	DIM. A	DIM. B	DIM. C	DIM. D	DIM. E	DIM. F
202-2	.941	.48	.710	.281	.562	9/16
202-4	1.274	.72	1.003	.343	.687	11/16
202-4-2	1.070	.52	.74	.340	.680	11/16
202-6	1.376	.78	1.13	.406	.816	13/16
202-8	1.750	1.03	1.465	.500	1.00	1
202-8-6	1.565	1.04	1.38	.500	1.00	1
202-12	2.05	.88	1.41	.62	1.25	1-1/4