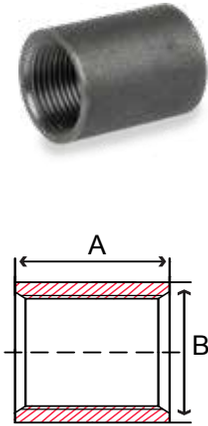
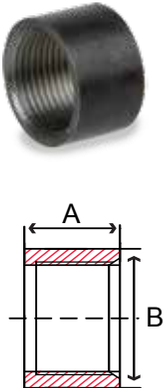


**Fig. 23MC & 24MC – Merchant Coupling**


Size in	Part Number		A in	B in	Packing		Weight lb
	Black	Galvanized			Inner	Master	
1/8	23MC4001	24MC4001	0.81	0.56	100	1,200	0.03
1/4	23MC4002	24MC4002	1.18	0.71	100	800	0.07
3/8	23MC4003	24MC4003	1.18	0.87	100	400	0.1
1/2	23MC4004	24MC4004	1.56	1.06	50	200	0.1
3/4	23MC4006	24MC4006	1.62	1.31	50	200	0.2
1	23MC4010	24MC4010	2.00	1.57	30	120	0.3
1-1/4	23MC4012	24MC4012	2.06	1.90	20	80	0.4
1-1/2	23MC4014	24MC4014	2.06	2.20	20	80	0.6
2	23MC4020	24MC4020	2.12	2.75	10	40	1.0
2-1/2*	23MC4024	24MC4024	3.12	3.25	-	30	2.2
3*	23MC4030	24MC4030	3.25	4.00	-	15	3.0
3-1/2*	23MC4034	24MC4034	3.37	4.62	-	10	4.1
4*	23MC4040	24MC4040	3.50	5.00	-	10	4.4
5*	23MC4050	24MC4050	3.75	6.29	-	4	7.2
6*	23MC4060	24MC4060	4.00	7.39	-	3	10.5

\*Taper Tapped

**Fig. 23HC & 24HC – Merchant Half Coupling**


Size in	Part Number		A in	B in	Packing		Weight lb
	Black	Galvanized			Inner	Master	
1/8	23HC4001	24HC4001	0.38	0.56	100	1200	0.01
1/4	23HC4002	24HC4002	0.57	0.71	100	1200	0.03
3/8	23HC4003	24HC4003	0.57	0.87	100	1200	0.05
1/2	23HC4004	24HC4004	0.75	1.06	50	600	0.08
3/4	23HC4006	24HC4006	0.79	1.31	50	400	0.1
1	23HC4010	24HC4010	1.00	1.57	30	240	0.1
1-1/4	23HC4012	24HC4012	1.03	1.90	20	160	0.2
1-1/2	23HC4014	24HC4014	1.03	2.20	20	160	0.3
2	23HC4020	24HC4020	1.06	2.75	20	80	0.5
2-1/2*	23HC4024	24HC4024	1.06	3.25	-	60	1.1
3*	23HC4030	24HC4030	1.56	4.00	-	24	1.5
3-1/2*	23HC4034	24HC4034	1.60	4.62	-	20	2.1
4*	23HC4040	24HC4040	1.80	5.00	-	20	2.2
5*	23HC4050	24HC4050	1.90	6.29	-	12	3.6
6*	23HC4060	24HC4060	2.00	7.39	-	8	5.2

\*Taper Tapped

**Fig. 26CRXA – API 5L Recessed Coupling**


Size in	Part Number		A in	B in	Packing		Weight lb
	Black	Galvanized			Inner	Master	
1/8	26CRXA001	24CRXA001	1.06	0.56	25	400	0.04
1/4	26CRXA002	24CRXA002	1.62	0.71	25	400	0.1
3/8	26CRXA003	24CRXA003	1.62	0.87	25	400	0.1
1/2	26CRXA004	24CRXA004	2.12	1.06	25	300	0.2
3/4	26CRXA006	24CRXA006	2.12	1.31	25	200	0.3
1	26CRXA010	24CRXA010	2.62	1.57	25	100	0.5
1-1/4	26CRXA012	24CRXA012	2.75	2.05	25	50	0.9
1-1/2	26CRXA014	24CRXA014	2.75	2.20	25	50	0.9
2	26CRXA020	24CRXA020	2.87	2.87	-	40	1.7
2-1/2	26CRXA024	24CRXA024	4.12	3.37	-	20	3.1
3	26CRXA030	24CRXA030	4.25	4.00	-	12	3.8
4	26CRXA040	24CRXA040	4.50	5.20	-	8	5.8
6	26CRXA060	24CRXA060	4.87	7.39	-	3	13.5
8	26CRXA080	24CRXA080	5.25	9.62	-	-	22.0