

2 in. 70/30 Copper Nickel Street 45 Deg Elbow. CL200 Rating, Bell end Connection MSS-SP-119



<u>Item No.</u>	M111162	<u>UOM</u>	EA
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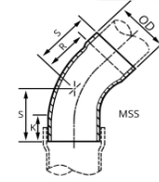
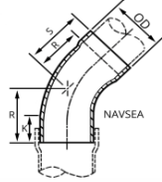
Specifications

Type	Street 45 Deg Elbow
Size	2 in.
Material	Copper Nickel
Material Grade	70/30 Copper Nickel
Pressure Class	CL200
Connection	Bell end
Specification	MSS-SP-119
Market	Navy

Product URL: <https://torksystems.com/M111162>



**LONG RADIUS 45 DEGREE STREET ELBOW
 NAVSEA 802-5959353 App.B, MSS SP-119**

 90-10 (UNS C70600) and 70-30 (UNS C71500)
 Belled End


NOMINAL PIPE SIZE	OD	DIMENSIONS									TORK P/N 90/10	TORK P/N 70/30
		S	R	K (Tangent)	WEIGHT (lb)	S	R	K (Tangent)				
		NAVSEA				MSS						
1/4	0.540	1.02	0.70	0.28	0.20	1.24	0.92	0.62		M110181	M111155	
3/8	0.675	1.20	0.89	0.38	0.30	1.24	0.92	0.62		M110182	M111156	
1/2	0.840	1.38	1.06	0.44	0.50	1.38	1.06	0.75		M110183	M111157	
3/4	1.050	1.25	0.94	0.47	0.60	1.38	1.06	0.75		M110184	M111158	
1	1.315	1.50	1.12	0.50	0.70	1.50	1.12	0.88		M110185	M111159	
1 1/4	1.660	1.78	1.34	0.56	1.00	1.78	1.34	1.00		M110186	M111160	
1 1/2	1.900	2.19	1.62	0.69	1.00	2.19	1.62	1.25		M110187	M111161	
2	2.375	2.53	1.97	0.72	2.00	2.53	1.97	1.28		M110188	M111162	
2 1/2	2.875	3.19	2.44	0.88	4.00	3.19	2.44	1.63		M110189	M111163	
3	3.500	3.52	2.76	0.91	5.00	3.52	2.76	1.67		M110190	M111164	
3 1/2	4.000	3.96	3.17	0.94	8.00	3.96	3.17	1.73		M110191	M111165	
4	4.500	4.27	3.45	0.97	10.00	4.27	3.45	1.78		M110192	M111166	
5	5.563	5.14	4.20	1.09	16.50	5.14	4.20	2.03		M110193	M111167	
6	6.625	5.91	4.91	1.17	26.50	5.91	4.91	2.17		M110194	M111168	
8	8.625	7.59	6.34	1.38	21.00	7.59	6.34	2.62		M110195	M111169	
10	10.750	9.22	7.78	1.56	36.50	9.22	7.78	3.00		M110196	M111170	
12	12.750	10.70	9.14	1.69	76.00	10.70	9.14	3.25		M110197	M111171	

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