Boss[™] Male Stems

Features:

- recommended for steam service up to 450°F
- use with Boss™ clamps on pages 116 and 117; for safety tags and safety tape see page 794









plated steel barstock plated iron 316 stainless Plated Steel Bar Stock Plated Iron 316 Stainless **Brass** Hose x Opt Opt Size Size Size **NPT Size** Qtv Qtv Part # Part # Price/E Price/E Part # Price/E Part # Price/E 1/4" x 1/8" MS4X2 RMS1 \$63.55 \$9.90 100 1/21 1/4" x 1/4" **MSA** RMS6 62.50 3/4" BMS6 \$40.65 7.60 100 3/4" 1/4" X 3/8" 1" 1" **MSB** 8.50 25 RMS11 64.00 BMS11 54.95 3/8" X 1/4" MS6X4 8.00 100 11/4" **MS16** \$24.00 20 11/4" **RMS16** 122.00 11/4" **BMS16** 74.80 3/8" X 3/8" MSC 6.55 100 11/2" **MS21** 27.60 20 1½' RMS21 122.50 11/2" BMS21 91.00 3/8" X 1/2" MS6X8 11.10 50 2" **MS26** 38.25 10 2" RMS26 133.40 2" BMS26 139.40 ½" x ¼" MS8X4 7.85 2½ 5 2½' RMS31 250.00 50 **MS31** 66.60 3" ½" x ¾" BMS36 MS8X6 7.85 50 3" **MS36** 90.50 5 3" 322.50 4" 2 4" ½" x ½" MS1 6.45 50 **MS46** 153.00 ½" x ¾" **MS8X12** 19.10 25 3/4" X 1/2" **MS12X8** 14.70 25 3/4" X 3/4" MS₆ 9.85 50 3/4" x 1" MS12X16 22.00 25 1" x ¾" MS16X12 22.00 25 1" x 1" MS11 14.35 25

LP-Boss Male Stems





male NP1 end					beveled end			
Size	Plated Steel		316 Stainless		Schedule 80 Plated Steel		Unplated Steel	
Size	Part #	Price/E	Part #	Price/E	Part #	Price/E	Part #	Price/E
11/4"	LP16	\$63.00			LP16-80 ¹	\$66.50		
1½"	LP21	60.00			LP21-80 ¹	69.00		
2"	LP26	53.20			LP26-80 ¹	71.85	LPB26 ²	\$66.90
21/2"	LP31	126.50						
3"	LP36	125.00	RLP36	\$221.40			LPB36 ²	115.40
4"	LP46	164.00	RLP46	375.00				
6"	LP66	340.00						

¹ schedule 80 stems meet NFPA 58

Boss™ Hose Menders

Features:

- collars designed to engage gripping fingers of Boss™ clamps
- ¾" 3" plated iron; ½" plated steel

Size	Part #	Price/E	Size	Part #	Price/E
1/2"	M1	\$10.40	1½"	M21	\$21.35
3/4"	М6	18.60	2"	M26	37.35
1"	M11	29.80	2½"	M31	65.80
11/4"	M16	22.20	3"	M36	78.80



Boss™ Spud x Hose Shank

Feature:

polymer seat

Ci-c	Steel				
Size	Part #	Price/E			
1"	GH1311	\$38.20			
2"	GH2826	79.00			



² beveled