



ANNULAR RING (NAVY)

NOM	MIN		FERRULE		
D	L	RD	RL	CODE	
3/16	3/4**	.175	.312	F187	

: LOW CARBON STEEL C-0.23% max. P-0.04% max. Mn-0.90% max. S-0.05% max.		STAINLESS STEEL AISI grade - 302/304/305 std. Other grades available upon request.	
L PROPERTIES:	W. W. Marketon and Co. Co.		
Tensile	60,000 psi (min.)	Values for various grades available upon request.	
Yield			
Elongation	20% (in 2 inches)		
Plating is not standard. Cadmium, Copper, Nickel, and Zinc available upon customer request.		Does not apply to Stainless.	
	C-0.23% max. Mn - 0.90% max. AL PROPERTIES: Tensile Yield Elongation Plating is not stan Copper, Nickel, as	C-0.23% max. P-0.04% max. Mn-0.90% max. S-0.05% max. LPROPERTIES: Tensile 60,000 psi (min.) Yield 50,000 psi (min.) Elongation 20% (in 2 inches) Plating is not standard. Cadmium, Copper, Nickel, and Zinc available	

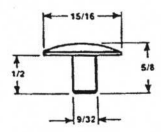
FERRULES: Ferrules are component parts of studs. Not sold separately.



FERRULE								
CODE	В	D	E	M	PART NO.			
F187	.305	.380	.156	.390	092-0005-05			

1. Product Code ARC AR 2. Diameter D 3. Length L 4. Material D

PART NO. MCAL-625-875



"MUSHROOM NAVY CAP" (Aluminum)

CAP: Sold separately. Not a component part of stud.



Studwelding Equipment, Fasteners & Supplies
Boiler Outage Specialists
Jobsite Studwelding Division
P.O. Box 5658, Deptford, NJ 08096
Phone: [856] 218-8301
Fax: [856] 218-8305
Toll Free: [888] 889-3833

steve@newagestudwelding.com

All information contained herin subject to change without notice.