

## COLLAR

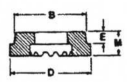
STUD

77	MIN		MIN	CD.	- CT	FERRULE
TD	TL	BD	BL	CD	CT	CODE
1/4	.375	.215	.500	.500	.093	C250
5/16	.375	.275	.500	.562	.093	-C312
3/8	.500	.330	.500	.625	.109	C375
1/2	.625	.448	.593	.750	.140	C500

THREADS: Standard thread is UNC-2A (Rolled when possible), other threads are available upon request. Maximum standard thread length is 3-7/8".

MATERIAL:	LOW CARBON C-0.23% max. Mn - 0:90% max.	P-0.04% max.	STAINLESS STEEL AISI grade - 302/304/305 std. Other grades available upon request.
MECHANICA	L PROPERTIES:		
	Tensile	60,000 psi (min.)	Values for various grades available upon request.
	Yield	50,000 psi (min.)	
	Elongation	20% (in 2 inches)	
PLATING:	Plating is not stan		Does not apply to Stainless.
	Copper, Nickel, a upon customer rec		

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



	FERRULE										
CODE	В	D	E	М	PART NO.						
C250	.785	.875	.125	.250	092 0014 06						
C312	.785	.875	.125	.250	092 0014 07						
C375	.785	.875	.125	.250	092 0014 08						
C500	1.030	1.203	.125	.281	092 0014 10						

TOTAL TO THE TO

TO ORDER OR SE	E	C	H	7}	(	31	V	Е.	:												
1. Product Code																F	LF	(C	: (	COL	
2. Base Diameter .																					
3. Base Length																				BL	
4. Thread Diameter																					
5. Thread Length .																					
6. Material																					



Studwelding Equipment, Fasteners & Supplies
Boiler Outage Specialists
Jobsite Studwelding Division
P.O. Box S658, Deptford, NJ 08096
Phone: [856] 218-8301

All information contained herin subject to change without notice.

Fax: [856] 218-8305