

THREAD AND DIMENSION DATA (ALL DIMENSIONS BEFORE PAINT)

THE BYTHE BIMEROION BYTH (TEE BIMEROIONS BEFORE TYTING)										
PART NUMBER THREAD T		A MAX	B MAX	D MIN	E MAX	H MAX	R MIN	U DIA	WEIGHT * LB/100	AXIAL TENSILE STRENGTH LBS MIN
CN611CR08	.164-32 UNC-2B	.745	.454	.224	.285	.250	.070	.164224	.60	1720
CN611CR3	.190-32 UNF-2B	.745	.454	.250	.285	.250	.070	.190250	.63	2460
CN611CR324	.190-24 UNC-2B	.745	.454	.250	.285	.250	.070	.190250	.63	2010
CN611CR4	.250-28 UNF-2B	.948	.554	.312	.360	.295	.070	.250312	1.14	4580
CN611CR420	.250-20 UNC-2B	.948	.554	.312	.360	.295	.070	.250312	1.14	3760
CN611CR5	.312-24 UNF-2B	1.042	.650	.375	.410	.344	.070	.313–.375	1.60	7390
CN611CR518	.312-18 UNC-2B	1.042	.650	.375	.410	.344	.070	.313375	1.60	6360

* REFERENCE WEIGHT WITHOUT INSTALLATION FIXTURE.

BASEPLATE MATERIAL AND FINISH DATA

CODE	MATERIAL	FINISH			
CR	A-286 CRES	PASSIVATE			

OPTIONAL BASEPLATE PRIMER

CODE	BASEPLATE PRIMER
Р	EPOXY PRIMER

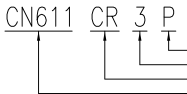
NUT MATERIAL AND FINISH DATA

CODE	MATERIAL	FINISH	LUBRICATION		
CR	A-286 CRES	PASSIVATE	DRI-FILM LUBE		

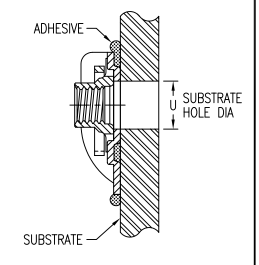
CLIP MATERIAL AND FINISH DATA

	CODE	MATE	RIAL	FINISH				
ı	CR	302	CRES	OR	18-2	MN	CRES	PASSIVATE

EXAMPLE PART NUMBER



OPTIONAL PRIMER COATING ON BASEPLATE
THREAD T SIZE - .190-32 UNF-2B
NUT AND BASEPLATE MATERIAL - A-286 CRES
BASIC PART NUMBER



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982.		OF ISSUED UNITED STATES AND PENDING.	ES AND FOREIGN PATENTS AND PATENTS CTION AND/OR DISTRIBUTION OF THIS							
		APPROVALS	DATE	TITLE						
ANGLES	±1°	DRAWN _DAC	16MAY03	NU	JTPLATE	, ONE	LUG, A	ADHESIV	E BON	1DED
.XX	±.03	CHECKED & () (Carditarn	16MAY03	SIZE	CAGE CODE	\sim	DWG. NO.	1		REV.
.XXX	±.010	RELEASED AB Cattle 200	16MAY03	I A	6653	U	CN61			
.XXXX	±.001	REVISED DAC	16MAY03	SCALE	2/1	16MAY03			SHEET 1	o F 1