

THREAD AND DIMENSION	DATA (ALL DIMENSIONS	BEFORE	PAINT)			
PART NUMBER	THREAD T	B MAX	D MIN	E MAX	H MAX	R MIN
CB6012CR08()1()()	.1640-32 UNJC-3B	.454	.224	.187	.250	.070
CB6012CR3()1()()					.250	.070
CB6012CR3()2()()					.312	.125
CB6012CR3()3()()	1000 70 UNIE 7D	454	250	107	.375	.188
CB6012CR3()4()()	.1900–32 UNJF–3B	.454	.250	.187	.437	.250
CB6012CR3()5()()					.500	.313
CB6012CR3()6()()					.562	.375
CB6012CR4()1()()					.295	.070
CB6012CR4()2()()					.357	.125
CB6012CR4()3()()) 2500 20 UNIT 7D	EE 1	710	210	.419	.188
CB6012CR4()4()()	.2500–28 UNJF–3B	.554	.312	.218	.481	.250
CB6012CR4()5()()					.543	.313
CB6012CR4()6()()					.605	.375
CB6012CR5()1()()					.344	.070
CB6012CR5()2()()					.400	.125
CB6012CR5()3()()	 7105 04 UNIT 7D	CE O	775	276	.461	.188
CB6012CR5()4()()	.3125-24 UNJF-3B	.650	.375	.276	.524	.250
CB6012CR5()5()()					.586	.313
CB6012CR5()6()()					.649	.375

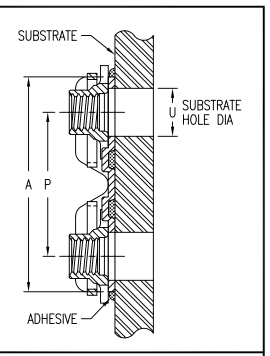
IN INCHES AND	ISE SPECIFIED, ALL DIMENSIONS ARE TOLERANCES ARE AS SHOWN BELOW. LERANCES AND SYMBOLS PER ANSI	PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.								ARSON CITY VADA 89706		
CA	D CB6012-1	APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWN _DAC	10FEB06	NU	ITPLATE,	DOUB	LE NUT, A	<u> DHESI'</u>	VE_	<u>B01</u>	NDE	ΞD
.XX	±.03	CHECKED DUCANTON	10FEB06	SIZE	CAGE CODE	0	DWG. NO.	`			RE	EV.
.XXX	±.010	RELEASED CGH	10FEB06	A	6653	U	CR0017	<u>/</u>				9
.XXXX	±.001	REVISEDA	10FEB06	SCALE	2/1	10FEB06			SHEET	1 9	F .	4

NUT SPACING DIMENSION DATA

NUT SPACING CODE	Р	A MAX FO	R THD	SIZES
(IN EIGHTHS OF AN INCH)	「	08 AND 3	4	5
-5	.625	1.010	_	_
-6	.750	1.135	1.195	_
- 7	.875	1.260	1.320	1.437
-8	1.000	1.385	1.445	1.562
-9	1.125	1.510	1.570	1.687
-10	1.250	1.635	1.695	1.812

INSTALLATION HOLE SIZE DATA

THREAD CODE	U MIN	U MAX		
08	.164	.224		
3	.190	.250		
4	.250	.312		
5	.312	.375		



BASEPLATE MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	PASSIVATE		
CR	A-286 CRES	AMS 5525	AMS 2700		

CLIP MATERIAL AND FINISH DATA (SEE CB6002)

CODE	MATER	RIAL						FINISH
CR	302,	18-2	MN,	OR	UNS	S24100	CRES	PASSIVATE

NUT MATERIAL AND FINISH DATA (SEE CB6001)

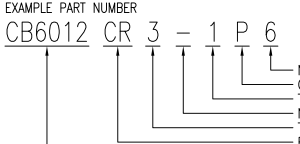
CODE	MATERIAL	FINISH	LUBRICATION		
-	A-286 CRES	PASSIVATE	DRI-FILM LUBE		
CRC	A-286 CRES	CAD PLATE	DRI-FILM LUBE		
CRS	A-286 CRES	SILVER PLATE	NONE		

OPTIONAL BASEPLATE PRIMER

0	OF THOSE BRIDES BY						
CODE	MATERIAL SPEC.						
_	NONE						
P	MIL-PRF-85582						

NOTES: (NOTES 1 AND 2: PART NUMBER CHANGE 18NOV96, NUTPLATE DESIGN SAME. NOTES 3 AND 4: 10FEB06.)

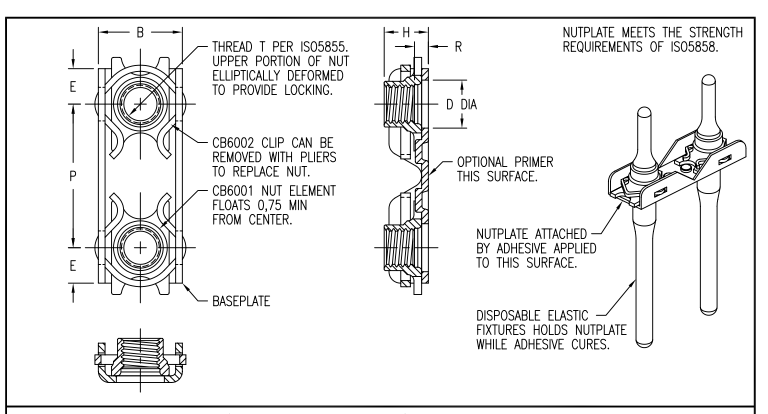
- 1. PART NUMBER CB6012CR2()1()() IS INACTIVE FOR NEW DESIGN. USE PART NUMBER CB6012CR08()1()().
- 2. PART NUMBER CB6012CR()CR()()() IS INACTIVE FOR NEW DESIGN. USE PART NUMBER CB6012CR()-()()(). 3. CB6012A()()()()() NUTPLATES ARE INACTIVE FOR DESIGN AND PROCUREMENT. USE CB6012CR()()()()().
- 4. CB6012AA()()()()() NUTPLATES ARE INACTIVE FOR DESIGN AND PROCUREMENT. USE CB6012CR()()()()()().



"NL" SUFFIX TO PART NUMBER INDICATES NON-LOCKING NUT ELEMENT.

NUT SPACING P IN EIGHTHS OF AN INCH - .750 OPTIONAL BASEPLATE PRIMER
THREAD RELIEF R - .070 MIN
NUT MATERIAL - A-286 CRES, DRI-FILM LUBE
THREAD T SIZE - .1900-32 UNJF-3B
BASEPLATE MATERIAL - A-286 CRES
BASIC PART NUMBER

UNLESS OTHERWISE SPECIF IN INCHES AND TOLERANCE DIMENSIONAL TOLERANCES Y14.5M-1982.	S ÅRE AS SHOWN BELOW.	PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.			CARSON NEVADA						Y 06	
CAD CB	6012-2	APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWN DAC	10FEB06	NU	ITPLATE,	DOUB	LE NUT, AD)HESI	VE	BON	۱D۱	ED
.XX	±.03	CHECKED SOCIALITY	10FEB06	SIZE	CAGE CODE	^	DWG. NO.				RI	EV.
.XXX	±.010	RELEASED CCH	10FEB06	I A	6653	U	(RP017					9
.XXXX	±.001	REVISED DAC	10FEB06	SCALE	2/1	10FEB06			SHEET	2 0	F	4



THREAD AND DIMENSION DATA (ALL DIMENSIONS BEFORE PAINT)

PART NUMBER	THREAD T	B MAX	D MIN	E MAX	H MAX	R MIN
CB6012CR4M()1()()	MJ4 X 0,7 4H6H	11,6	5,50	4,8	5,2	1,6
CB6012CR5M()1()()					6,2	1,6
CB6012CR5M()4()()					8,0	4,0
CB6012CR5M()6()()	MJ5 X 0,8 4H6H	11,6	6,35	4,8	10,0	6,0
CB6012CR5M()8()()					12,0	8,0
CB6012CR5M()10()()					14,0	10,0
CB6012CR6M()1()()					7,1	1,6
CB6012CR6M()4()()					9,0	4,0
CB6012CR6M()6()()	MJ6 X 1,0 4H5H	14,1	7,50	5,6	11,0	6,0
CB6012CR6M()8()()					13,0	8,0
CB6012CR6M()10()()					15,0	10,0
CB6012CR8M()1()()					8,2	1,6
CB6012CR8M()4()()					11,0	4,0
CB6012CR8M()6()()	MJ8 X 1,0 4H5H	16,6	9,50	7,1	13,0	6,0
CB6012CR8M()8()()					15,0	8,0
CB6012CR8M()10()()					17,0	10,0

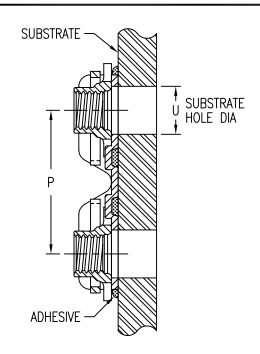
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982.	OF ISSUED UNITED STATES AND PENDING. UNAUTHORIZED REPRODUCTION A	PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.						SON CIT ADA 897	
CAD CB6012-3	APPROVALS	DATE	TITLE						
METRIC DIMENSIONS	DRAWN _DAC	10FEB06	NU	ITPLATE,	DOUB	LE NUT, AD)HESI	/E BOI	NDED
ANGLES ±1°	CHECKED & () Carliforn	10FEB06	SIZE	CAGE CODE	>	DWG. NO.	/ \		REV.
.X ±0,8	RELEASED CCH	10FEB06	A	6653	U	CR0015	(ME	<u>: TRIC</u>) 9
.XX ±0,25	REVISEDAC_	10FEB06	SCALE	2/1	10FEB06		` s	SHEET 3 d	F 4

NUT SPACING DATA

THREAD CODE	P MIN	P MAX		
4M	16,0	32,0		
5M	16,0	32,0		
6M	19,0	32,0		
8M	22,0	32,0		

INSTALLATION HOLE SIZE DATA

THREAD CODE	U MIN	U MAX		
4M	4,00	5,50		
5M	5,00	6,35		
6M	6,00	7,50		
8M	8,00	9,50		



BASEPLATE MATERIAL AND FINISH DATA

CODE MATERIAL SPEC. PASSIVATE
CR A-286 CRES AMS 5525 AMS 2700

CLIP MATERIAL AND FINISH DATA (SEE CB6002)

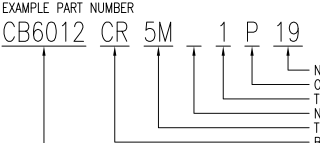
OL:: 111	, ,, _,,,,	IL / 11 10		O1 1	D/ 11/ 1	(0	OBOODE	
CODE	MATE	RIAL						FINISH
CR	302,	18-2	MN,	OR	UNS	S2410	00 CRES	PASSIVATE

NUT MATERIAL AND FINISH DATA (SEE CB6001)

CODE	MATERIAL	FINISH	LUBRICATION
NONE	A-286 CRES	PASSIVATE	DRI-FILM LUBE
CRC	A-286 CRES	CAD PLATE	DRI-FILM LUBE
CRS	A-286 CRES	SILVER PLATE	NONE

OPTIONAL BASEPLATE PRIMER

CODE	MATERIAL SPEC.
-	NONE
Р	MIL-PRF-85582



"NL" SUFFIX TO PART NUMBER INDICATES NON-LOCKING NUT ELEMENT.

NUT SPACING P IN MILLIMETERS — 19,0 OPTIONAL BASEPLATE PRIMER THREAD RELIEF R — 1,6 MIN NUT MATERIAL — A—286 CRES, DRI—FILM LUBE THREAD T SIZE — MJ5 X 0,8 4H6H BASEPLATE MATERIAL — A—286 CRES BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982. PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS CARSON CITY IGK BON OF ISSUED WHILE FIRST AND 1 STATES AND 1 STA NEVADA 89706 CAD CB6012-4 **APPROVALS** DATE TITLE NUTPLATE, DOUBLE NUT, ADHESIVE BONDED METRIC DIMENSIONS DRAWN 10FEB06 SIZE CAGE CODE CHECKED DO CANTON **ANGLES** ±1° 10FEB06 66530 CB6012 Α 9 RELEASED CH Χ. 10FEB06 ±0,8 SCALE ± 0.25 10FEB06 10FEB06 SHEET XX. 2/1 4