

THREAD AND DIMENSION DATA (ALL DIMENSIONS BEFORE PAINT)

THREAD AND DIMENSION	DATA (ALL DIMENSION	2 RELOI	RE PAIN	١)					
PART NUMBER	THREAD T	A MAX	B MAX	D MIN	E MAX	H MAX	R MIN	WEIGHT * (A-286 CRES) LB/100	WEIGHT * (ALUMINUM) LB/100
CB6011 () 08 () 1	.1640-32 UNJC-3B	.745	.454	.224	.285	.250	.070	.60	.37
CB6011 () 3 () 1						.250	.070	.63	.40
CB6011 () 3 () 2						.312	.125	.68	.45
CB6011 () 3 () 3	.1900–32 UNJF–3B	.745	.454	.250	.285	.375	.188	.73	.50
CB6011 () 3 () 4	1.1900-32 UNUF-3B	./43	. 4 5 4			.438	.250	.80	.57
CB6011 () 3 () 5						.500	.313	.84	.61
CB6011 () 3 () 6						.562	.375	.89	.66
CB6011 () 4 () 1						.295	.070	1.14	.72
CB6011 () 4 () 2		.948 .				.357	.125	1.19	.77
CB6011 () 4 () 3	.2500-28 UNJF-3B		.554	.312	.360	.419	.188	1.23	.81
CB6011 () 4 () 4					.500	.481	.250	1.32	.90
CB6011 () 4 () 5						.543	.313	1.41	.99
CB6011 () 4 () 6						.605	.375	1.51	1.09
CB6011 () 5 () 1						.344	.070	1.60	1.06
CB6011 () 5 () 2						.400	.125	1.66	1.12
CB6011 () 5 () 3	.3125-24 UNJF-3B	1.042	.650	.375	.410	.461	.188	1.77	1.23
CB6011 () 5 () 4	.3123-24 UNUF-3B	1.042	.030	.373	.410	.524	.250	1.89	1.35
CB6011 () 5 () 5						.586	.313	2.00	1.46
CB6011 () 5 () 6						.649	.375	2.11	1.57
CB6011 () 6 () 1	.3750-24 UNJF-3B	1 100	.750	177	460	.380	.070	2.62	1.65
CB6011 () 6 () 2	1.3/30-24 UNUF-3B	1.182 ً	./50	.437	.460	.430	.125	2.74	1.77
CB6011 () 7 () 1	.4375-20 UNJF-3B	1.307	.840	.500	.510	.500	.070	4.00	2.90
CB6011 () 8 () 1	.5000-20 UNJF-3B	1.432	.900	.562	.573	.580	.070	4.65	3.30

^{*} APPROXIMATE WEIGHT WITHOUT INSTALLATION FIXTURE (BASEPLATE MATERIAL IN PARENTHESIS).

IN INCHES AND TO	UNILESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PROBING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.								RSON 'ADA	l CIT 897(-
CAD	CB6011-1	APPROVALS	DATE	TITLE		0.1.5		D E O			5 = 5
ANGLES	±1°	DRAWNDAC	170CT03	NU	JIPLAIE	, ONE	LUG, A	DHESIV	<u>'E E</u>	30N	DFD
.XX	±.03	CHECKED DUCANTON	170CT03	SIZE A	CAGE CODE	\circ	DWG. NO.	1			REV.
.XXX	±.010	RELEASED OB Catherine	170CT03	A	6653	U	CRPOI				4
.XXXX	±.001	REVISEDDAC	170CT03	SCALE	2/1	170CT03		·	SHEET	1 0	4

INSTALLATION HOLE SIZE AND REPLACEMENT COMPONENT								
THREAD CODE	U MAX	NUT PART NO. *	CLIP PART NO.					
08	.224	CB6001 () 08-1	CB6002-3					
3	.250	CB6001 () 3-()	CB6002-3					
4	.312	CB6001 () 4-()	CB6002-4					
5	.375	CB6001 () 5-()	CB6002-5					
6	.437	CB6001 () 6-()	CB6002-6					
7	.500	CB6001 () 7-1	CB6002-7					
8	.562	CB6001 () 8-1	CB6002-8					

* FIRST () DESIGNATES NUT MATERIAL CODE.

CR = A-286 CRES, PASSIVATE, DRI-FILM LUBE.

CRC = A-286 CRES, CAD PLATÉ, DRI-FILM LUBE.

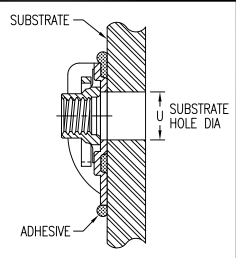
CRS = A-286 CRES, SILVER PLATE.

SECOND () DESIGNATES NUTPLATE THREAD RELIEF (NUT C'BORE) CODE.

"NL" SUFFIX TO NUT PART NO. INDICATES NON-LOCKING NUT ELEMENT.

OVERSIZE HOLE							
THREAD	U						
CODE	OVERSIZE						
08	.224286						
3	.250312						
4	.312375						
5	.375–.437						
6	.437500						
7	.500562						
8	.562625						





BASEPLATE MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	FINISH	SPEC.
Α	ALUMINUM	QQ-A-250	NONE	
AA	ALUMINUM	QQ-A-250	ANODIZE	MIL-A-8625, TY 1
CR	A-286 CRES	AMS 5525	PASSIVATE	QQ-P-35

OPTIONAL PRIMER COATING ON BASEPLATE: EPOXY PRIMER PER MIL-P-85582.

NUT MATERIAL AND FINISH DATA (SEE CB6001)

CODE	MATERIAL	FINISH	SPEC.	LUBRICATION	SPEC.
_	A-286 CRES	PASSIVATE	QQ-P-35	DRI-FILM LUBE	MIL-L-46010, TY 1
CRC	A-286 CRES	CADMIUM PLATING	QQ-P-416	DRI-FILM LUBE	MIL-L-46010, TY 1
CRS	A-286 CRES	SILVER PLATING	AMS 2410	NONE	

NOTES: (PART NUMBER CHANGE 18NOV96, NUTPLATE DESIGN SAME)

- 1. CB6011()2()1 PART NUMBER IS INACTIVE FOR NEW DESIGN. USE CB6011()08()1.
- 2. NUT MATERIAL AND FINISH DESIGNATION (CR) IS INACTIVE FOR NEW DESIGN. NUT MATERIAL AND FINISH CODE (-) HAS REPLACED (CR).

PROCUREMENT SPECIFICATION: NASM25027

PART NUMBER SUFFIXES

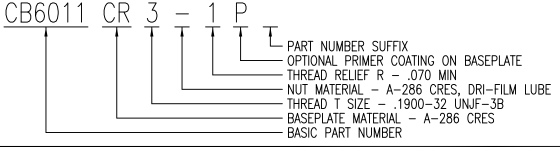
SUFFIX	DESCRIPTION
NL	NON-LOCKING NUT ELEMENT
BF	FIXTURE FOR OVERSIZE INSTALLATION HOLE

RETAINING CLIP: (SEE CB6002)

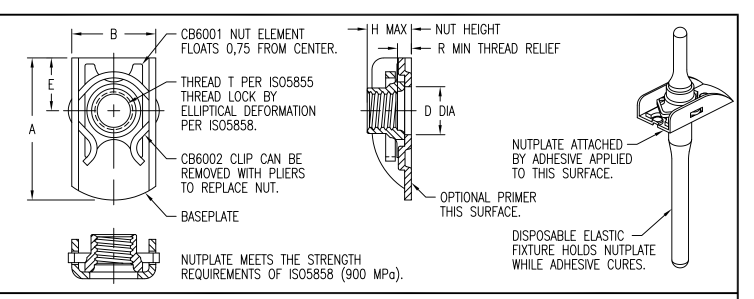
FINISH: PASSIVATE PER QQ-P-35.

MATERIAL: 302 CRES PER AMS 5688 OR 5866, OR ARMCO 18-2 MN CRES.

EXAMPLE PART NUMBER



UNICES OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI 14.5M—1982. PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNALITHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.			BLIG				CARSO NEVADA				
CAD CB6	011-2	APPROVALS	DATE	TITLE		–			- · · -		
ANGLES	±1°	DRAWN _DAC	170CT03	NU	JTPLATE,	, ONE	LUG,	ADHE	SIVE	BON	1DED
.XX	±.03	CHECKED SUCANTAN	170CT03	SIZE	CAGE CODE	\circ	DWG. NO.	^ 1 1			REV.
.XXX	±.010	RELEASED OBCUTE	170CT03	I A	6653	U	CRP)			4
.XXXX	±.001	REVISEDAC	170CT03	SCALE	2/1	170CT03			SHEET	2	OF 4



THREAD AND DIMENSION DATA (ALL DIMENSIONS BEFORE PAINT)

THREAD AND DIMENSION L	DATA (ALL DIMENSIONS	BEFUR	E PAINT)					
PART NUMBER	THREAD T	A MAX	B MAX	D MIN	E MAX	H MAX	R MIN	WEIGHT * (A-286 CRES) GRAMS	WEIGHT * (ALUMINUM) GRAMS
CB6011 () 4M () 1	MJ4 X 0,7 4H6H	19,0	11,6	5,50	7,3	5,2	1,6	2,8	1,7
CB6011 () 5M () 1						6,2	1,6	2,9	1,8
CB6011 () 5M () 4						8,0	4,0	3,3	2,1
CB6011 () 5M () 6	MJ5 X 0,8 4H6H	19,0	11,6 6,35	7,3	10,0	6,0	3,6	2,4	
CB6011 () 5M () 8	MIOS X 0,0 411011	19,0	11,0	1,0 0,55	7,5	12,0	8,0	3,9	2,7
CB6011 () 5M () 10					14,0	10,0	4,2	3,0	
CB6011 () 5M () 12						16,0	12,0	4,5	3,3
CB6011 () 6M () 1						7,1	1,6	5,0	3,2
CB6011 () 6M () 4						9,0	4,0	5,5	3,7
CB6011 () 6M () 6	MJ6 X 1,0 4H5H	2/1	24,1 14,1 7,50 9,2	0.2	11,0	6,0	6,0	4,2	
CB6011 () 6M () 8	MUO X 1,0 411311	24,1		7,30	3,2	13,0	8,0	6,5	4,7
CB6011 () 6M () 10						15,0	10,0	7,0	5,2
CB6011 () 6M () 12						17,0	12,0	7,5	5,7
CB6011 () 8M () 1						8,2	1,6	7,3	4,7
CB6011 () 8M () 4						11,0	4,0	7,9	5,3
CB6011 () 8M () 6	MJ8 X 1,0 4H5H	26,5	16,6	9,50	10,5	13,0	6,0	8,6	6,0
CB6011 () 8M () 8	MJO X 1,U 4HJH	20,3	10,0	9,50	10,5	15,0	8,0	9,2	6,6
CB6011 () 8M () 10						17,0	10,0	9,8	7,2
CB6011 () 8M () 12						19,0	12,0	10,5	7,9
CB6011 () 10M () 1	MJ10 X 1,25 4H5H	30,1	19,1	11,10	11,7	9,9	1,6	12,7	8,3

^{*} APPROXIMATE WEIGHT WITHOUT INSTALLATION FIXTURE (BASEPLATE MATERIAL IN PARENTHESIS).

UNLESS OTHERWISE SPECIFIE IN MILLIMETERS AND TOLERA BELOW. DIMENSIONAL TOLER PER ANSI Y14.5M—1982.	nces are as shown	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.					BOND	CARSON CITY NEVADA 89706		
CAD CB6	011-3	APPROVALS	DATE	TITLE		–				
METRIC DIM	IENSIONS	DRAWN _DAC	170CT03	NU	JIPLAIE	, ONE	LUG, ADH	ESIVE BONDED		
ANGLES	±1°	CHECKED & () (Carditarn	170CT03	SIZE A	CAGE CODE	0	DWG. NO.	/ A F T D I O \ A A		
.X	±0,8	RELEASED AB Cutti	170CT03	I A	6653	U	CROOL	(METRIC) 14		
.XX	±0,25	REVISED	170CT03	SCALE	2/1	170CT03		SHEET 3 OF 4		

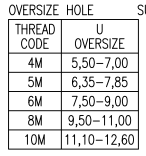
INSTALLATION HOLE SIZE AND REPLACEMENT COMPONENTS

THREAD CODE	U MAX	NUT PART NO. *	CLIP PART NO.
4M	5,50	CB6001 () 4M 1	CB6002-5M
5M	6,35	CB6001 () 5M ()	CB6002-5M
6M	7,50	CB6001 () 6M ()	CB6002-6M
8M	9,50	CB6001 () 8M ()	CB6002-8M
10M	11,10	CB6001 () 10M 1	CB6002-10M

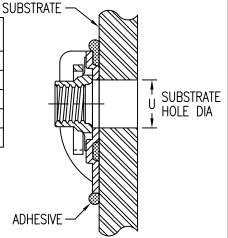
* FIRST () DESIGNATES NUT MATERIAL CODE.

CR = A-286 CRES, PASSIVATE, DRI-FILM LUBE. CRC = A-286 CRES, CAD PLATE, DRI-FILM LUBE. CRS = A-286 CRES, SILVER PLATE.

SECOND () DESIGNATES NUTPLATE THREAD RELIEF (NUT C'BORE) CODE. "NL" SUFFIX TO NUT PART NO. INDICATES NON-LOCKING NUT ELEMENT.



FOR OVERSIZE HOLE USE "BF" SUFFIX.



BASEPLATE MATERIAL AND FINISH DATA

CODE	MATERIAL SPEC.		FINISH	SPEC.
Α	ALUMINUM	QQ-A-250	NONE	
AA	ALUMINUM	QQ-A-250	ANODIZE	MIL-A-8625, TY 1
CR	A-286 CRES	AMS 5525	PASSIVATE	QQ-P-35

RETAINING CLIP: (SEE CB6002)

MATERIAL: 302 CRES PER AMS 5688 OR 5866,

OR ARMCO 18-2 MN CRES.

FINISH: PASSIVATE PER QQ-P-35.

OPTIONAL PRIMER COATING ON BASEPLATE: EPOXY PRIMER PER MIL-P-85582.

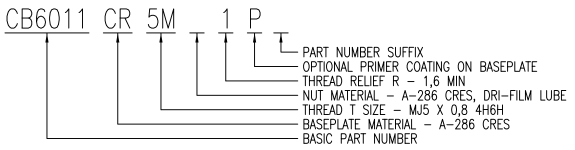
NUT MATERIAL AND FINISH DATA (SEE CB6001)

CODE	MATERIAL	FINISH	SPEC.	LUBRICATION	SPEC.
NONE	A-286 CRES	PASSIVATE	QQ-P-35	DRI-FILM LUBE	MIL-L-46010, TY 1
CRC	A-286 CRES	CADMIUM PLATING	QQ-P-416	DRI-FILM LUBE	MIL-L-46010, TY 1
CRS	A-286 CRES	SILVER PLATING	AMS 2410	NONE	

PART NUMBER SUFFIXES

SUFFIX	DESCRIPTION
NL	NON-LOCKING NUT ELEMENT
BF	FIXTURE FOR OVERSIZE INSTALLATION HOLE

EXAMPLE 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 PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.		<u>ELICK BOND</u>			BOND	CARSON CITY NEVADA 89706		
CAD CB6011-4		APPROVALS	DATE	TITLE						
METRIC DIMENSIONS		DRAWN _DAC	170CT03	NU	JTPLATE	, ONE	LUG, ADH	IESIV	E BOI	NDED
ANGLES	±1°	CHECKED DO CANTON	170CT03	SIZE	CAGE CODE	^	DWG. NO.	/ \		REV.
.X	±0,8	RELEASED OBCITIE	170CT03	I A	6653	U	CROOL	(Mt	<u>- IRIC</u>) 4
.XX	±0,25	REVISED DAC	170CT03	SCALE	2/1	170CT03		,	SHEET 4	óf 4