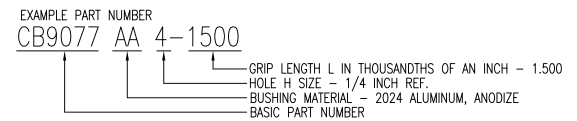


## BORE DIA AND THICKNESS DATA

CODE	Н	Α	В	C ±.010	T ±.005
06	.140 – .150	.62	.365 – .375	.280	.030
08	.170 – .180	.75	.427 – .437	.332	.030
3	.200 – .210	.87	.427 – .437	.385	.030
4	.260270	1.00	.552562	.507	.030
5	.323 – .333	1.12	.677 – .687	.635	.040
6	.385 – .395	1.25	.802 – .812	.762	.050

## MATERIAL AND FINISH DATA

CODE	BUSHING MATERIAL	SPEC.	FINISH	SPEC.
Α	2024 ALUMINUM	00 4 200 00 4 225	NONE	
AA	2024 ALUMINUM	QQ-A-200, QQ-A-225	ANODIZE	MIL-A-8625 TYPE I
CR	304 CRES	AMS 5639	PASSIVATE	QQ-P-35



IN INCHES AND TOLERANCES ARE 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.		ELICK BOND		CARSON CITY NEVADA 89706			
		APPROVALS	DATE	TITLE					_1
ANGLES	±1°	DRAWN RGP	15JAN96	1 BU	JSHING,	SPACE	ER INSERT,	PLAIN,	C´SINK
.XX	±.03	CHECKED DAC	15JAN96	SIZE	CAGE CODE	<u> </u>	DWG. NO.		REV.
.XXX	±.010	RELEASED CLH	15JAN96	I A	6653	U	CB30//		5
.XXXX	±.001	REVISED RGP	15JAN96	SCALE	1/1	15JAN96		SHEET	1 <b>o</b> F 1