

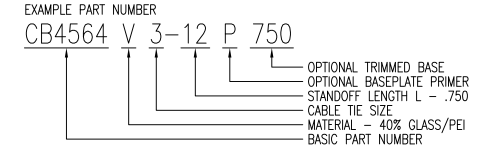
MATERIAL AND FINISH DATA

	CODE	MATERIAL	FINISH
	Р	GLASS/PEEK	ABRASIVE CLEAN
	\supset	30% GLASS/PEI	ABRASIVE CLEAN
V 40%		40% GLASS/PEI	ABRASIVE CLEAN
	VC	40% CARBON/PEI	ABRASIVE CLEAN

	LENGTH	I L DAT	ΓA (LEN	(LENGTH CODE IN			ENTHS	OF AN	INCH)	
	CODE	6	8	12	16	20	24	32		
I	1	.375	.500	.750	1.000	1.250	1.500	2.000		

OPTIONAL BASEPLATE PRIMER

	OI HOIN	AL DASELDAL LAMEN
	CODE	MATERIAL SPEC.
Р		MIL-PRF-85582



IN INCHES AND TOLERANCES ÅRE AS SHOWN BELOW. DIMENSIONAL TOLERANCES 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.		GLICK BOND			CARSON CITY NEVADA 89706					
		APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWN RJT	15APR10	l MC	OUNT, (CABLE	TIE, S	STAND	OFF,	TWO	WA`	Υ
.XX	±.03	CHECKED DO CANTON	7JUN17	SIZE	CAGE CODE	7.0	DWG. NO.	F C 4			REV.	1
.XXX	±.010	RELEASED SAL	9JUN17	A 6653)U	CB4564					
.XXXX	±.001	REVISED BPEREZ	7JUN17	SCALE	1/1	7JUN17			SI	HEET 1	of 1	