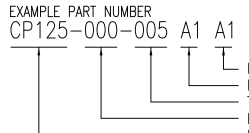




PAR	RT NUMBER		T	MATERIAL	FINISH
СР	125-000-005	A1A1	.005	ALUMINUM	ANODIZE
СР	125-000-015	G1	.015	FIBERGLASS	
СР	125-000-020	R1	.020	NYLON REINFORCED RUBBER	
СР	125-000-005	CR1	.005	STAINLESS STEEL 300 SERIES	
СР	125-000-005	T1	.005	TITANIUM	
СР	125-000-015	C1	.015	GRAPHITE/EPOXY	



FINISH — ANODIZE

MATERIAL — ALUMINUM

THICKNESS T IN THOUSANDTHS

PATCH HEIGHT

BASIC PART NUMBER

MEDIUM HAT PATCHES

PART NUMBER	T	MATERIAL	FINISH	
CP 125-375-005 A2A	.005	ALUMINUM	ANODIZE	

LARGE HAT PATCHES

PART NUMBER	T	MATERIAL	FINISH		
CP 125-625-005 A2A1	.005	ALUMINUM	ANODIZE		

		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.		CARSO NEVADA						TY 706
		APPROVALS	DATE	TITLE A	TOLL	, D. I.C.				
ANGLES	±1°	DRAWN DAC	16JAN98	1 P <i>F</i>	AICH,	AUHL	ZINF RON	NDFD		
.XX	±.03	CHECKED DAC	16JAN98	SIZE	CAGE CODE		DWG. NO.			REV.
.XXX	±.010	released CGH	19JAN98] A	6653	U	CP125			2
.XXXX	±.001	revised DAC	16JAN98	SCALE	1/1	16JAN98		SHE	ii 1	or 1