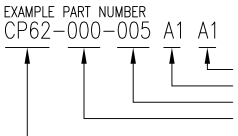


PATCH ATTACHED BY MEANS OF ADHESIVE APPLIED TO THIS SURFACE.

## FLAT PATCHES

PART NUMBER			Т	MATERIAL	FINISH
CP	62-000-005	A1A1	.005	ALUMINUM	ANODIZE
СР	62-000-015	G1	.015	FIBERGLASS	
CP	62-000-020	R1	.020	NYLON REINFORCED RUBBER	
СР	62-000-005	CR1	.005	STAINLESS STEEL 300 SERIES	
СР	62-000-005	T1	.005	TITANIUM	
СР	62-000-015	C1	.015	GRAPHITE/EPOXY	
СР	62-000-030	C1	.030	GRAPHITE/EPOXY	



FINISH - ANODIZE MATERIAL — ALUMINUM THICKNESS T IN THOUSANDTHS PATCH HEIGHT BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES 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.		BLICK	KBOND	CARSON CITY NEVADA 89706
		APPROVALS	DATE		AAII ADIIEC	
ANGLES	±1°	DRAWN RGP	21MAY96	PAICH, SM	MALL, ADHES	PINE RONDED
.XX	±.03	CHECKED DAC	21MAY96	SIZE CAGE CODE	DWG. NO.	REV.
.XXX	±.010	RELEASED CGH	24JUN96	A   6653U	1 CP62	U
.XXXX	±.001	REVISED		scale 1/1 21	MAY96	SHEET 1 OF 1