

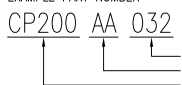
|--|

CODE	MATERIAL	FINISH		
Α	ALUMINUM	NONE		
AA	ALUMINUM	ANODIZED		
CR	300 SERIES CRES	PASSIVATE		
T	TITANIUM	NONE		
G	GLASS/EPOXY	NONE		
С	CARBON/EPOXY	NONE		
CRM	316 CRES	NONE		

DIMENSION DATA

CODE	T		
032	.032		
063	.063		
075	.075		
090	.090		





PATCH THICKNESS T - .032 PATCH MATERIAL - ALUMINUM, ANODIZED BASIC PART NUMBER

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.		.				ARSON CITY VADA 89706		
		APPROVALS	DATE	TITLE				. –		1
ANGLES	±1°	DRAWN RJT	13SEP10	l PA	ICH, V	ERY L	ARGE, ADH	HESIVE	- BON	DFD
.XX	±.03	CHECKED BModon	14SEP10	SIZE A	CAGE CODE		DWG. NO.			REV.
.XXX	±.010	RELEASED OGH	14SEP10	А	6653	\cup	LCP200			3
.XXXX	±.001	REVISED RJT	13SEP10	SCALE	1/1	13SEP10)	SI	HEET 1 O	F 1