

## NOTES:

1. MATERIAL:  
CARD EJECTOR: NYLON 6/6, 94V-2  
ROLL PIN: STAINLESS STEEL 304
2. USE ONE (1) ROLL PIN (P/N: RP-250) FOR EACH CARD EJECTOR.
3. PRE-ASSEMBLED ROLL PINS WILL HAVE A "/PA" SUFFIX TO PART NUMBER. ROLL PIN ASSEMBLY CAN BE ASSEMBLED AT BIVAR OR MANUFACTURING LOCATIONS.
4. ROLL PINS ARE PACKAGED AND SHIPPED UNASSEMBLED WITH PART NUMBERS WITHOUT THE "/PA" SUFFIX.
5. HOT STAMPED CARD EJECTORS HAVE A "/HS" SUFFIX TO PART NUMBER. HOT STAMPING SHALL BE PERFORMED AT THE BIVAR LOCATION.
6. CUSTOM\*\*\* COLORS CAN BE REQUESTED AND ARE SUBJECT TO AVAILABILITY.

**PART NUMBER ASSIGNMENT****CP - 3X ZZ/YY**

X	CARD THICKNESS
6	1/16" (1.6mm)
9	3/32" (2.4mm)

/YY	FEATURE
/PA	PRE-ASSEMBLED ROLL PIN
/HS	HOT STAMPED

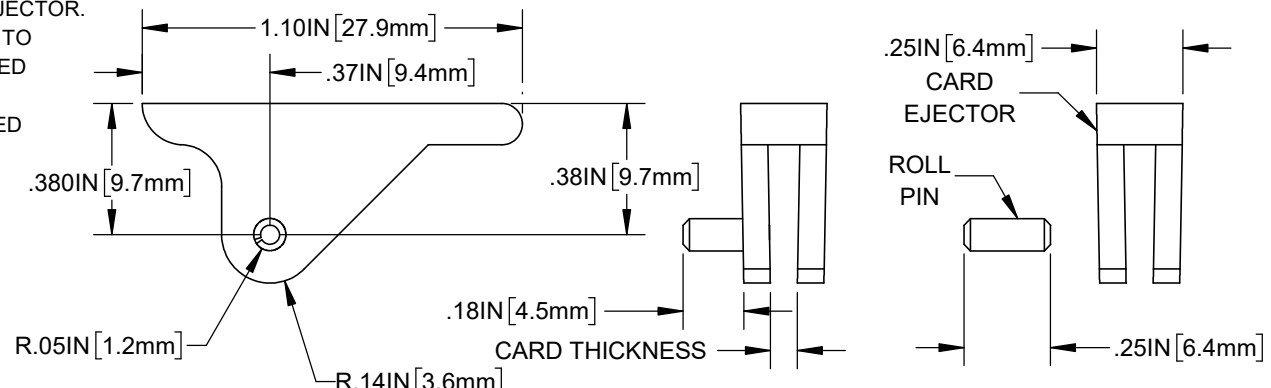
ZZ (-36)	COLOR
BK	BLACK
BE	BLUE
GN	GREEN
NT	NATURAL
RD	RED
WE	WHITE
YW	YELLOW

ZZ (-39)	COLOR
NT	NATURAL
WE	WHITE

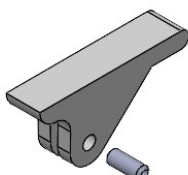
CUSTOM***	COLOR
OE	ORANGE
VT	VIOLET
FG	FOREST GREEN
AA	AQUAMARINE
PK	PINK
GY	GRAY
LE	LIME
BN	BROWN

\*\*\* Applies to both CP-36 &amp; CP-39

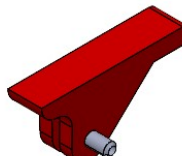
REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
K	ECO-1268	11/30/23	A.V.

**PART NUMBER EXAMPLES:**

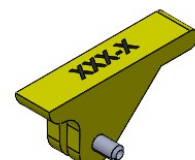
CARD EJECTOR, WHITE,  
FOR CARD THICKNESS 3/32"  
(UNASSEMBLED ROLL PIN)

**CP-39 WE**

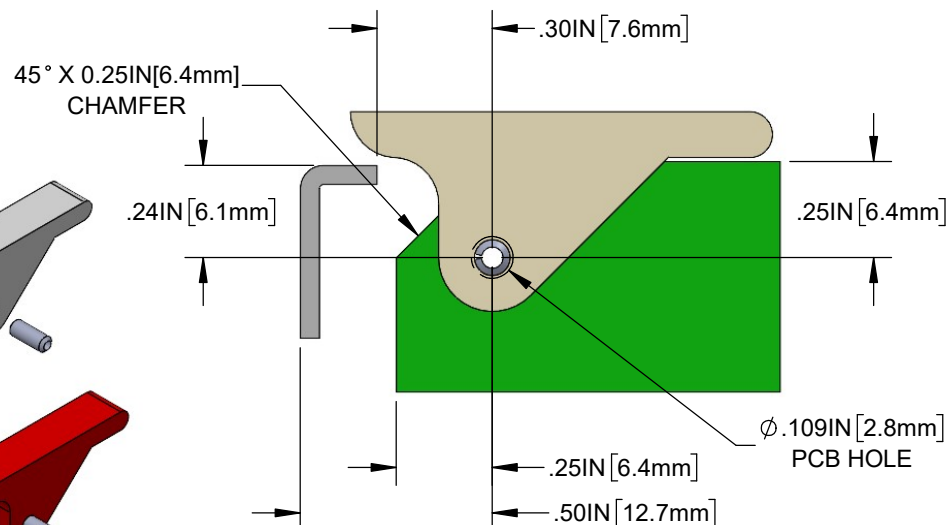
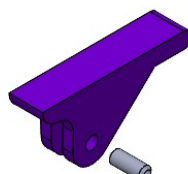
CARD EJECTOR, RED,  
FOR CARD THICKNESS 1/16"  
WITH PRE-ASSEMBLED ROLL PIN

**CP-36 RD/PA**

CARD EJECTOR,  
YELLOW, FOR CARD THICKNESS 1/16"  
WITH PRE-ASSEMBLED ROLL PIN AND  
REQUIRES HOT STAMPING

**CP-36 YW/PA/HS**

CARD EJECTOR, VIOLET,  
FOR CARD THICKNESS 1/16"  
(UNASSEMBLED ROLL PIN)

**CP-36 VT****RECOMMENDED APPLICATION LAYOUT****CUSTOMER USE DRAWING**

STANDARD TOLERANCE  
(UNLESS OTHERWISE SPECIFIED)

DECIMALS	ANGULAR
.X	± .1
.XX	± .01
.XXX	± .005

**BIVAR**®  
4 THOMAS, IRVINE, CA. 92618  
TEL: (949) 951-8808 FAX: (949) 951-3974

TITLE:  
CARD EJECTOR KIT/ASSEMBLY

DESIGNED: DATE:  
S. IRVING 05/19/1998

REVISED: DATE:  
A. VALDEZ 11/30/2023

CHECKED: DATE:  
R. PEREYRA 11/30/2023

SCALE: N/A SHEET # 1 OF 1

CAD GENERATED DOCUMENT, DO NOT MEASURE DRAWING