

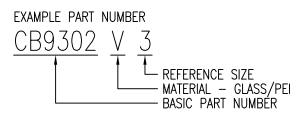
DIMENSION AND APPROX. WEIGHT DATA

CODE	Α	В	С	D REF	E REF	APPROX. WEIGHT (LBS/100)
3	.44	.32	.19	.195	.070	.09

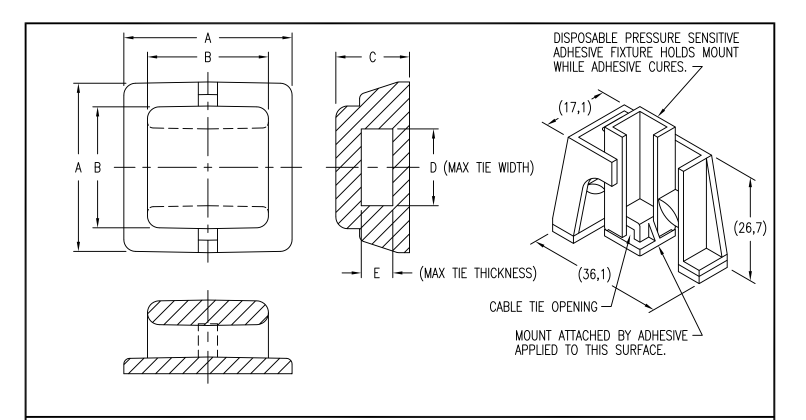
MATERIAL AND FINISH DATA

CODE	CODE MATERIAL						
٧	40% GLASS REINFORCED POLYETHERIMIDE (ULTEM 2400 OR EQUAL)	ABRASIVE CLEAN					
VC	20% CARBON REINFORCED POLYETHERIMIDE (ULTEM 7201, RTP 2183LF, RTP 2199, OR EQUAL)	ABRASIVE CLEAN					
VCE	20% CARBON REINFORCED POLYETHERIMIDE (RTP 2199 X 126083)	ABRASIVE CLEAN					

- NOTES: 1. CB9302 CABLE TIE MOUNT FOR USE WITH INTERMEDIATE OR STANDARD CABLE TIES
 - 2. APPROX. WEIGHT DOES NOT INCLUDE WEIGHT OF DISPOSABLE INSTALLATION FIXTURE



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.										
CAD (CB9302-1	APPROVALS	DATE	TITLE		-1			г ,	\sim 1 \sim 1	_	7
ANGLES	±1°	DRAWNDAC	9NOV12	C <i>F</i>	ARLF I	IF AV	ICHUR	MOUN	Ι, `	SIZ	_	3
.XX	±.03	CHECKED DUCANTON	9NOV12	SIZE	CAGE CODE		DWG. NO.	20			RE	_
.XXX	±.010	RELEASED OBCITIE	9NOV12	А	6653	0	CB330)2				S
.XXXX	±.001	REVISED DAC	9NOV12	SCALE	4/1	9NOV12			SHEET	1 0		2



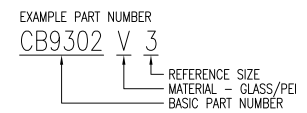
DIMENSION AND APPROX. WEIGHT DATA

CODE	Α	В	С	D REF	E REF	APPROX. WEIGHT (GRAMS)
3	11,2	8,0	4,9	4,9	1,8	0,4

MATERIAL AND FINISH DATA

CODE	CODE MATERIAL						
٧	40% GLASS REINFORCED POLYETHERIMIDE (ULTEM 2400 OR EQUAL)	ABRASIVE CLEAN					
VC	20% CARBON REINFORCED POLYETHERIMIDE (ULTEM 7201, RTP 2183LF, RTP 2199, OR EQUAL)	ABRASIVE CLEAN					
VCE	20% CARBON REINFORCED POLYETHERIMIDE (RTP 2199 X 126083)	ABRASIVE CLEAN					

- NOTES: 1. CB9302 CABLE TIE MOUNT FOR USE WITH INTERMEDIATE OR STANDARD CABLE TIES
 - 2. APPROX. WEIGHT DOES NOT INCLUDE WEIGHT OF DISPOSABLE INSTALLATION FIXTURE



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS SHOWN IN MILLIMETERS AND TOLERANCES AND SYMBOLS PER ANSI Y14.5M—1982. 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.		FOREIGN PATENTS AND PATENTS ND/OR DISTRIBUTION OF THIS	CARSON CITY NEVADA 89706	
CAD CB9302-2		APPROVALS	DATE	
METRIC DIMENSIONS		DRAWNDAC	9NOV12	CABLE THE ANCHOR MOUNT, SIZE 3
ANGLES	±1°	CHECKED & () (Carliforn	9NOV12	SIZE CAGE CODE DWG. NO.
.Х	±0,8	RELEASED OBCUTE	9NOV12] A 66530 CB9302 (METRIC) 5
.XX	±0,25	REVISEDAC	9NOV12	SCALE 4/1 9NOV12 SHEET 2 OF 2