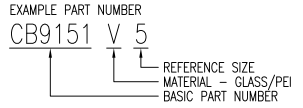


MATERIAL, FINISH, AND APPROX. WEIGHT DATA

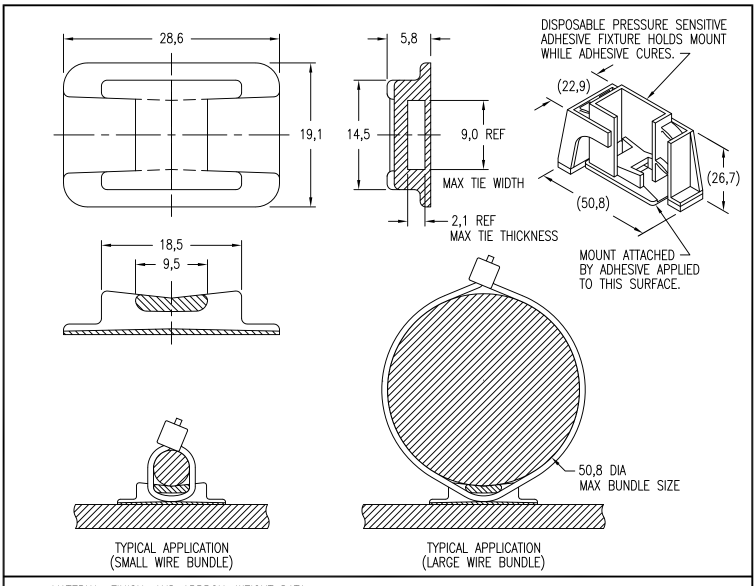
CODE	MATERIAL	FINISH	APPROX. WEIGHT		
٧	40% GLASS REINFORCED POLYETHERIMIDE (ULTEM 2400 OR EQUAL)	ABRASIVE CLEAN	.38 LB/100		
VC	20% CARBON REINFORCED POLYETHERIMIDE (RTP 2199 X 126083)	ABRASIVE CLEAN	.32 LB/100		



## NOTES:

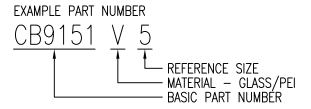
- 1. FOR USE WITH INTERMEDIATE, STANDARD, LIGHT HEAVY, AND HEAVY CABLE TIE STRAPS
- 2. APPROX. WEIGHT EXCLUDES THE WEIGHT OF THE DISPOSABLE INSTALLATION FIXTURE

		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.						CARSON CITY NEVADA 89706				
CAD CE	39151-1	APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWNDAC	7FEB13	MO	UNT, CA	BLE TIE	E ANCHOR,	TRANS	SVER	SE	BA	4SE
.XX	±.03	CHECKED DO CANTEN	7FEB13	SIZE	CAGE CODE	^	DWG. NO.	1			1	REV.
.XXX	±.010	RELEASED OBCITIZE	7FEB13	А	6653	U	CB312					2
.XXXX	±.001	REVISED DAC	7FEB13	SCALE	2/1	7FEB13			SHEET	1	OF	2



MATERIAL, FINISH, AND APPROX. WEIGHT DATA

CODE	MATERIAL	FINISH	APPROX. WEIGHT		
٧	40% GLASS REINFORCED POLYETHERIMIDE (ULTEM 2400 OR EQUAL)	ABRASIVE CLEAN	1,7 GRAMS		
VC	20% CARBON REINFORCED POLYETHERIMIDE (RTP 2199 X 126083)	ABRASIVE CLEAN	1,4 GRAMS		



## NOTES:

- 1. FOR USE WITH INTERMEDIATE, STANDARD, LIGHT HEAVY, AND HEAVY CABLE TIE STRAPS
- 2. APPROX. WEIGHT EXCLUDES THE WEIGHT OF THE DISPOSABLE INSTALLATION FIXTURE

UNLESS OTHERWISE SPECIFIED, A IN MILLIMETERS AND TOLERANCE BELOW. DIMENSIONAL TOLERANC PER ANSI Y14.5M-1982.	S ARE AS SHOWN	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 BOND			CARSON CITY NEVADA 89706		
CAD CB915	51-2	APPROVALS	DATE	TITLE					
METRIC DIMEI	NSIONS	DRAWN _DAC	7FEB13	MO	UNT, C	able tie	E ANCHOR,	TRANSVERSE	E BASE
ANGLES	±1°	CHECKED SUCANTAN	7FEB13	SIZE	CAGE CODE	7.0	DWG. NO.	. /METDI	REV.
.X	±0,8	RELEASED OBCITI	7FEB13	A	665,	30	CB312	I (METRIC	J) Z
.XX	±0,25	REVISEDAC	7FEB13	SCALE	2/1	7FEB13		SHEET 2	or 2