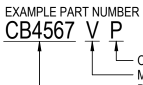


MATERIAL AND FINISH DATA

(CODE	MATERIAL	FINISH	APPROX. WEIGHT
	٧	40% GLASS REINFORCED POLYETHERIMIDE	ABRASIVE CLEAN	.0217 LB



OPTIONAL MIL-PRF-85582 BASEPLATE PRIMER MATERIAL - 40% GLASS REINFORCED POLYETHERIMIDE BASIC PART NUMBER

LINII EOO OTHEDWIGE ODEOIEIED ALI

THE PARTS SHOWN IN THIS DRAWING ARE PROPRIETARY AND MAY BE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS FENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.

S ON	<u>ULIUK</u>	
	BOND	

2151 LOCKHEED WAY CARSON CITY, NEVADA 89706

MOUNT, CABLE TIE, DOUBLE, LARGE

CAD CB4567-1

ANGLES ±1°

.XX ±.03

.XXX ±.010

.XXXX ±.001

APPROVALS
DATE

DRAWN
GTP
30APR15
CHECKED DUCANTON
27AUG15
RELEASED
27AUG15
REVISED
GTP
27AUG15

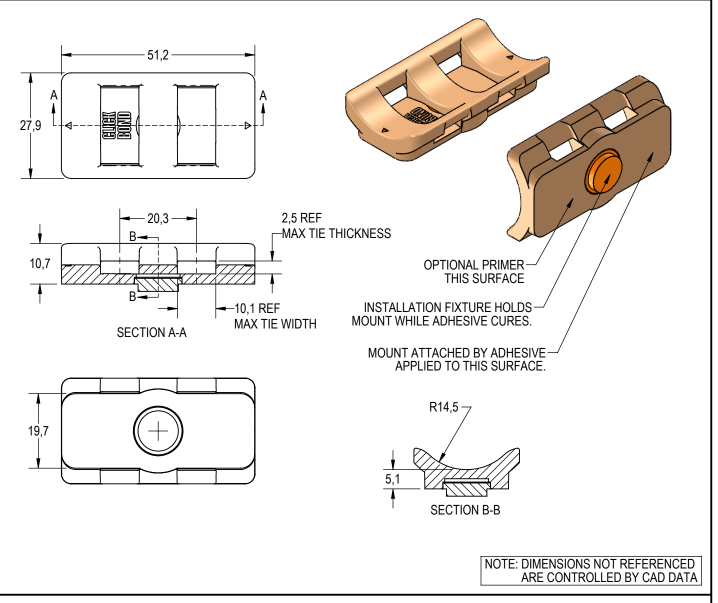
A 66530

SCALE: 1:1

CB4567

27AUG15

| 1 | SHEET 1 OF 2



MATERIAL AND FINISH DATA

CODE	MATERIAL	FINISH	APPROX. WEIGHT
V	40% GLASS REINFORCED POLYETHERIMIDE	ABRASIVE CLEAN	9,84 g

EXAMPLE PART NUMBER CB4567 V P

±1°

±0,8

OPTIONAL MIL-PRF-85582 BASEPLATE PRIMER MATERIAL - 40% GLASS REINFORCED POLYETHERIMIDE **BASIC PART NUMBER**

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982.

CAD CB4567-2 METRIC DIMENSIONS

ANGLES

X.

XX.

THE PARTS SHOWN IN THIS DRAWING ARE PROPRIETARY AND MAY BE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.

APPROVALS	DATE	
DRAWN GTP	30APR15	
CHECKED SUCarton	27AUG15	
RELEASED	27AUG15	
REVISED	27411015	

2151 LOCKHEED WAY CARSON CITY, NEVADA 89706

MOUNT, CABLE TIE, DOUBLE, LARGE

66530 CB4567 (METRIC SCALE: 1:1 27AUG15 SHEET 2 OF 2 $\pm 0,25$ **GTP** 27AUG15