

REVISION HISTORY

ECO	REV	DESCRIPTION	DATE	REVISED BY	APPROVED BY
-	P1	- PRELIMINARY RELEASE	10/25/2022	N/A	-

WHITE GRAPHICS & TEXT
MUST BE SOLID AND NOT TRANSPARENT
COLOR NAME: WHITE
HEX COLOR CODE: #FFFFFF

BLACK BACKGROUND
COLOR NAME: BLACK
HEX COLOR CODE: #000000



RECTANGULAR AREA SHOWN AS PINK BUT MUST HAVE NO COLOR. MUST BE A CLEAR WINDOW. SEE NEXT SHEET FOR DIMENSIONS

RED THROUGH-CUT LINE, DOES NOT PRINT

NOTES:

1. MATERIAL: .005" 3M 8B35VD-112 POLYCARBONATE, SURFACE FINISH: VELVET/MATTE
2. ADHESIVE: .005" 3M 468 PRESSURE SENSITIVE
3. PRINTED SURFACE: SECOND SURFACE
4. LAMINATION: NONE
5. DIMENSIONS CONTAINED IN SQUARE BRACKETS ARE IN INCHES
6. HATCHED AREA MUST HAVE NO COLOR, MUST BE A CLEAR/TRANSPARENT WINDOW
7. UNLESS OTHERWISE SPECIFIED, APPLY HARNESS LABEL, BAG LABEL, AND SHIPPING LABEL PER DOCUMENT DOC-LBLMSTR

UNLESS OTHERWISE SPECIFIED		APPROVALS	DATE
TOLERANCE			
LINEAR	ANGULAR	DRAWN	
X \pm 0.75mm	X.X \pm 0.3mm	C.MUNSCH	10/25/2022
X.XX \pm 0.1mm	X.X \pm 0.5°	REVIEWED	
		J.SCHULZ	10/26/2022
		CHECKED	
		C.GARRETT	10/28/2022
		APPROVED	
		S.KARIMI	10/28/2022
		METRIC	
		THIRD ANGLE PROJECTION	
		SIZE DWG NO	
		B	LAT-71756
		REV	P1
		SCALE 1:1	DO NOT SCALE DWG
			SHEET 1 OF 2



2300 S Jason St, Denver, CO 80223, USA

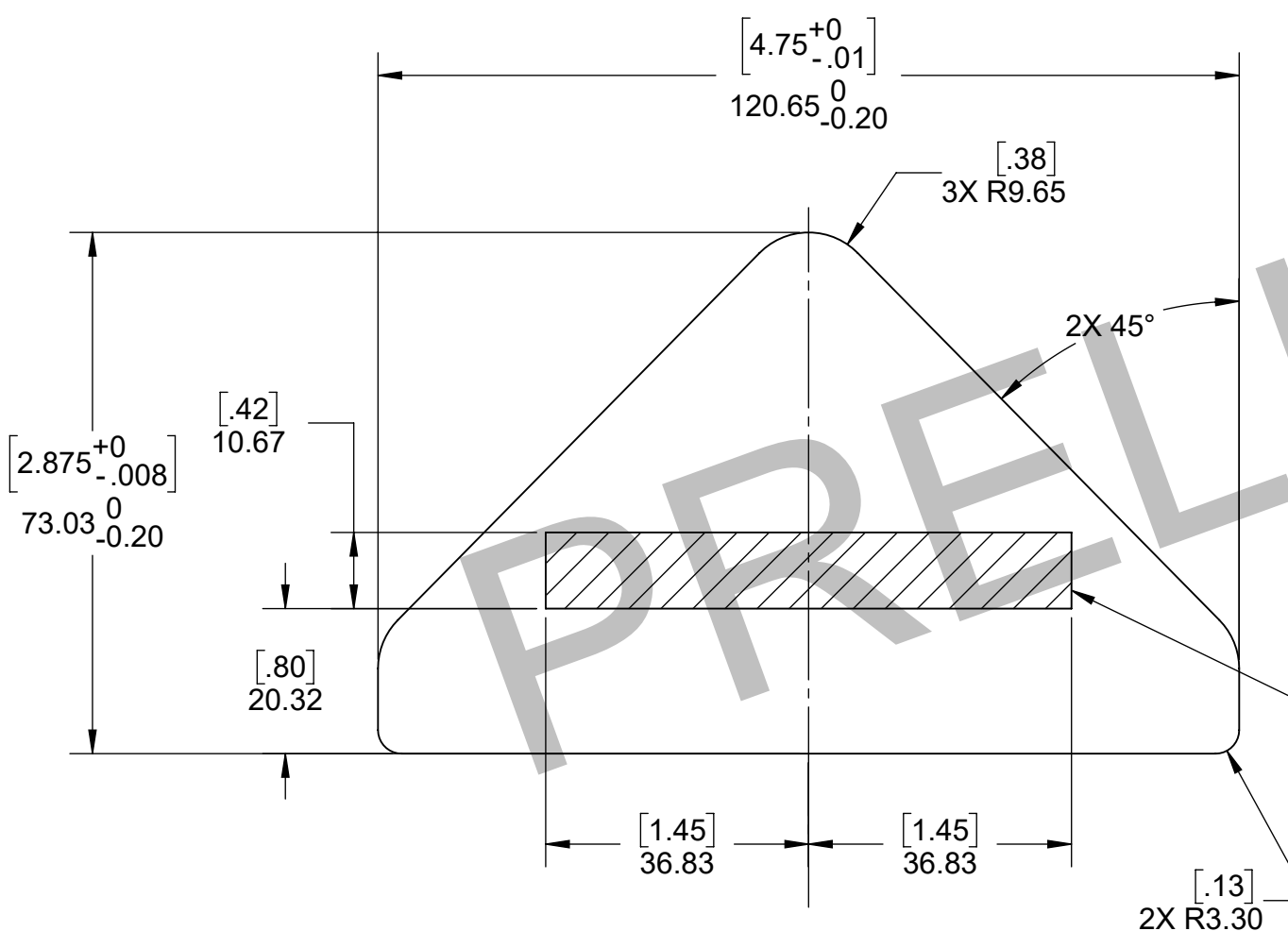
TITLE

STU - FCC TRIANGLE ENCLOSURE
LABEL BARCODE WINDOW - ME
MODULE

4 3 2 1

B

B



PRIMARY SURFACE

SECONDARY SURFACE

($.010$
 0.25)

0.005 INCH THICK
LAYER OF ADHESIVE
3M 468 ON THIS
SURFACE

ISOMETRIC VIEW

HATCHED AREA SHOW
CLEAR WINDOWS

UNLESS OTHERWISE SPECIFIED

TOLERANCE

LINEAR

ANGULAR

X ± 0.75 mm

X.X ± 0.3 mm

X.XX ± 0.1 mm

INTERPRET PER ASME Y14.5

DIMENSIONS ARE IN MILLIMETERS

REMOVE BURRS AND BREAK SHARP EDGES

DIMENSION LIMITS HELD AFTER FINISH APPLIED

MOLD FINISH SPI-B3

PROPRIETARY AND CONFIDENTIAL

THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETARY INFORMATION THAT CANNOT BE

REPRODUCED OR DIVULGED, IN WHOLE OR IN

PART, WITHOUT WRITTEN AUTHORIZATION FROM

GEOTAB INC

APPROVALS

DATE

DRAWN

C.MUNSCH

10/25/2022

REVIEWED

J.SCHULZ

10/26/2022

CHECKED

C.GARRETT

10/28/2022

APPROVED

S.KARIMI

10/28/2022

METRIC

THIRD ANGLE PROJECTION



Lat-Lon
A Geotab Company

2300 S Jason St, Denver, CO 80223, USA

TITLE

STU - FCC TRIANGLE ENCLOSURE
LABEL BARCODE WINDOW - ME
MODULE

SIZE DWG NO

LAT-71756

REV
P1

SCALE 1:1

DO NOT SCALE DWG

SHEET 2 OF 2

4 3 2 1