

REVISIONS					
ECO	REV.	DESCRIPTION	DATE	REVISED BY	APPROVED BY
-	P1	PRELIMINARY RELEASE	11/5/2021	-	S. KARIMI
945	A1	INITIAL RELEASE TO PRODUCTION	12/1/2021	Z.OLEJARZ	S.KARIMI

COLOR NAME: INNOVATION BLUE
PANTONE COLOR CODE: 300 C

SOLID WHITE. MUST BE SOLID AND NOT TRANSPARENT
COLOR NAME: WHITE
HEX COLOR CODE: #FFFFFF


COLOR NAME: GEOTAB BLUE
PANTONE COLOR CODE: 541 C

COLOR NAME: GEOTAB BLUE
PANTONE COLOR CODE: 541 C

GPS, POWER, AND SIGNAL LOGO MUST ALL BE SOLID WHITE
COLOR NAME: WHITE
HEX COLOR CODE: #FFFFFF




3X CIRCULAR AREA SHOWN AS PINK BUT SHOULD HAVE NO COLOR. SHOULD BE CLEAR WINDOWS. SEE NEXT SHEET FOR DIMENSIONS

SOLID WHITE. MUST BE SOLID AND NOT TRANSPARENT
COLOR NAME: WHITE
HEX COLOR CODE: #FFFFFF

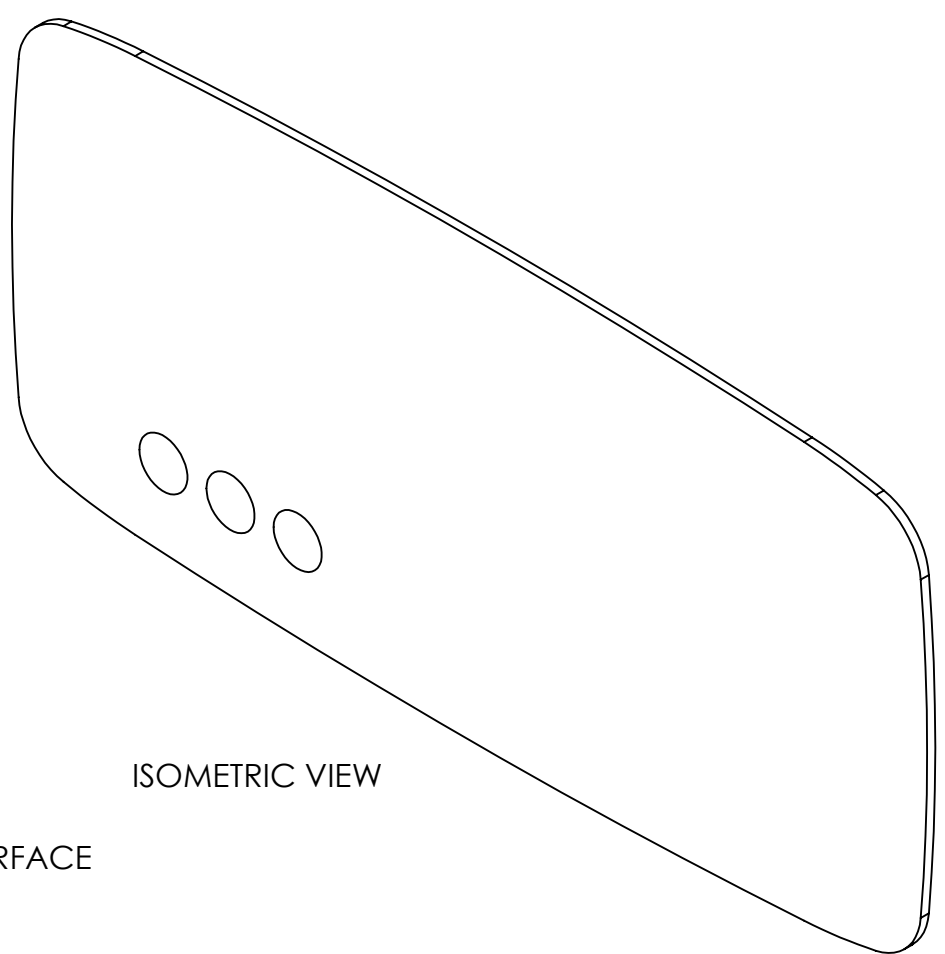
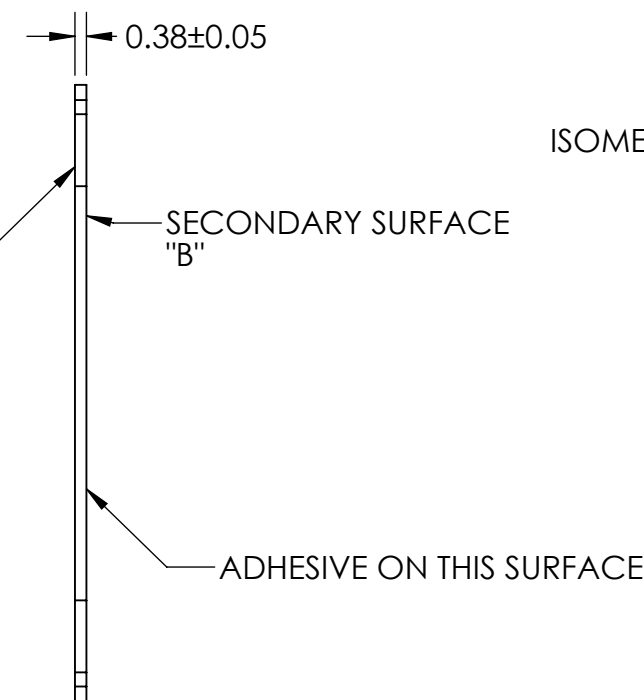
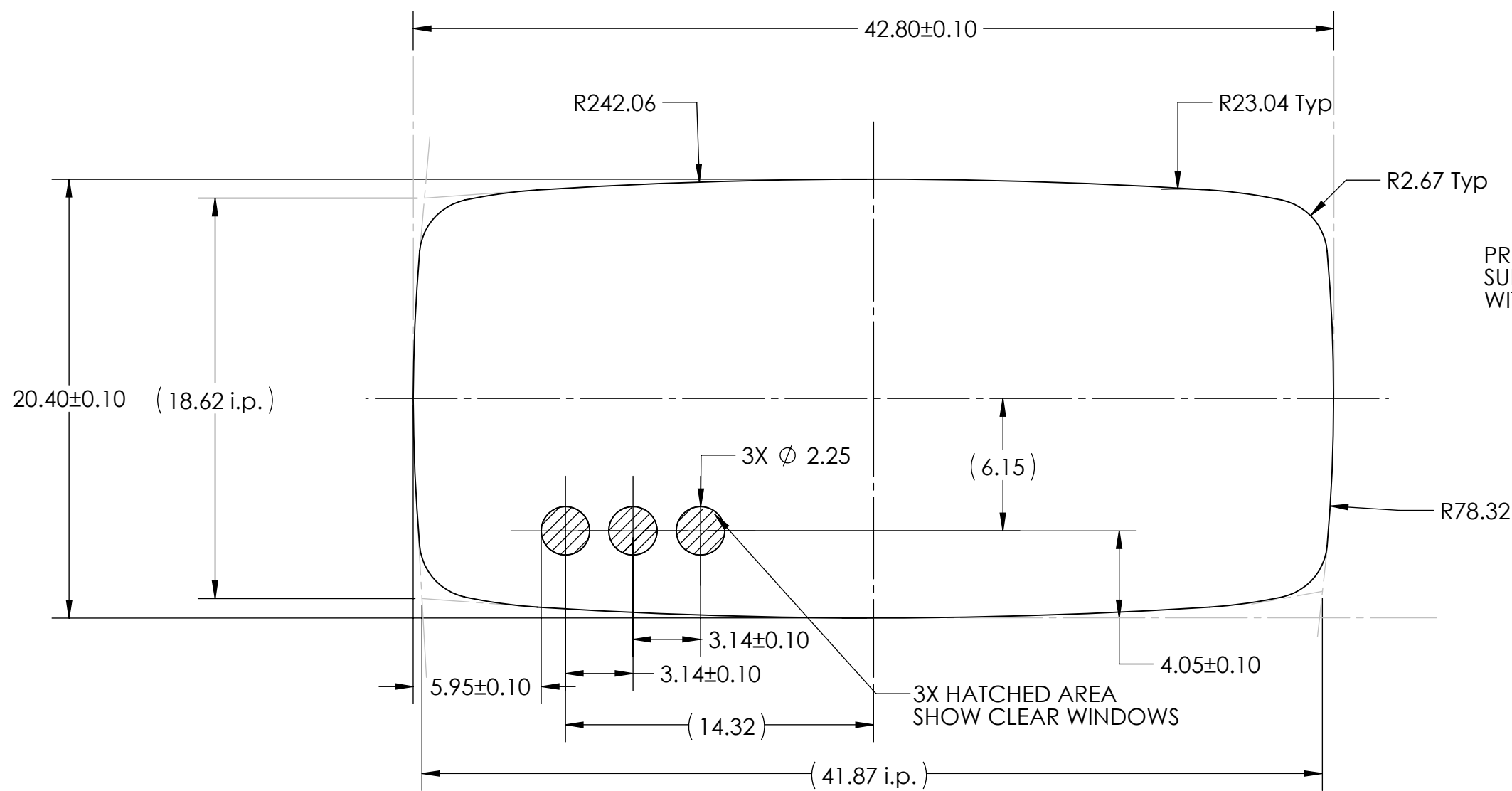


- NOTES:
- 1. MATERIAL: PC + 3M9448HK. FINISH: GLOSSY
 - 2. ADHESIVE: 3M 7533
 - 3. HATCHED AREA SHOULD HAVE NO COLOR, SHOULD BE CLEAR/TRANSPARENT WINDOWS
 - 4. DIE TRACE OUTER DIMENSION DECAL PROFILE AT 0.2MM OFFSET FROM RECESS
 - 5. UNDIMENSIONED FEATURES HAVE GENERAL TOLERANCE SHOWN IN TABLE BELOW

LINEAR: APPLY AS SHOWN BELOW.						ANGULAR: ±0.5°
DIM[mm]	D<10	10≤D<40	40≤D<80	80≤D<120	120≤D<200	200≤D<300
TOLERANCE	±0.05	±0.07	±0.10	±0.15	±0.20	±0.30
PER ADDITIONAL 100 ± 0.1						

- 6. REFER TO CAD DATA FOR UNDIMENSIONED FEATURES
- 7. LEGEND:
 -  FUNCTIONAL,
 -  CRITICAL,
 -  ASSEMBLY

Tolerance: Stripping lengths (-0 +0.5)mm Cable Cutting lengths (<1000: -0 +2)mm, (>1000: -0 +5) mm Sleeving, Heatshrink, Corrugated Sleeving (-1 +1)mm			DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	Rev: A1	
			ALL DIMENSIONS ARE IN MM	GEOTAB		
			GO9B DECAL			
DRAWN	NAME Z.OLEJARZ	DATE 11/5/2021				TITLE:
REVIEWED	T. MISTRY	11/9/2021				
CHECKED	A.YU	11/9/2021				
APP'VD	M.CHRISTELIS	11/9/2021				
			ALL DIMENSIONS ARE IN MM	DWG NO. LBL-GO9B	A2	
			WEIGHT:	SHEET 1 OF 2		



- NOTES:
1. MATERIAL: PC + 3M9448HK. FINISH: GLOSSY
 2. ADHESIVE: 3M 7533
 3. HATCHED AREA SHOULD HAVE NO COLOR, SHOULD BE CLEAR/TRANSPARENT WINDOWS
 4. DIE TRACE OUTER DIMENSION DECAL PROFILE AT 0.2MM OFFSET FROM RECESS
 5. UNDIMENSIONED FEATURES HAVE GENERAL TOLERANCE SHOWN IN TABLE BELOW

LINEAR: APPLY AS SHOWN BELOW.						ANGULAR: ±0.5°
DIM[mm]	D<10	10≤D<40	40≤D<80	80≤D<120	120≤D<200	200≤D<300
TOLERANCE	±0.05	±0.07	±0.10	±0.15	±0.20	±0.30
PER ADDITIONAL 100 ±0.1						

6. REFER TO CAD DATA FOR UNDIMENSIONED FEATURES
7. LEGEND: FUNCTIONAL, CRITICAL, ASSEMBLY

Tolerance: Stripping lengths (-0 +0.5)mm Cable Cutting lengths (<1000: -0 +2)mm, (>1000: -0 +5) mm Sleeving, Heatshrink, Corrugated Sleeving (-1 +1)mm			DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING	Rev: A1	
			ALL DIMENSIONS ARE IN MM	GEOTAB		
DRAWN	Z.OLEJARZ	DATE 11/5/2021	GO9B DECAL			
REVIEWED	T. MISTRY	11/9/2021				
CHECKED	A.YU	11/9/2021				
APP'VD	M.CHRISTELIS	11/9/2021				
			ALL DIMENSIONS ARE IN MM	DWG NO. LBL-GO9B	A2	
			WEIGHT:	SHEET 2 OF 2		