

REV	DESCRIPTION	RELEASE NUMBER
A	PRODUCTION UNIT RELEASE	TCP-20-018

GENERAL NOTES:

1. GENERAL REQUIREMENTS:
 - A. APPLY GENERAL REQUIREMENTS AS PER ZIMMER CAS STD-GEN- 01, UNLESS OTHERWISE SPECIFIED ON THIS DRAWING
 - B. INSPECTION AS PER ZIMMER CAS STD-INS-01,UNLESS OTHERWISE SPECIFIED ON THIS DRAWING
2. TOTAL THICKNESS, EXCLUDING LINER AND DIMPLES MUST BE 0.74mm
+/- 0.1mm
3. MOUNTING PART MUST HAVE HOLES MATCHING GRAPHIC MATERIAL

A. THIS IS A LIMITED CONTENT DRAWING. REFER TO 3D PART:
20-8011-500-12 REV A X T

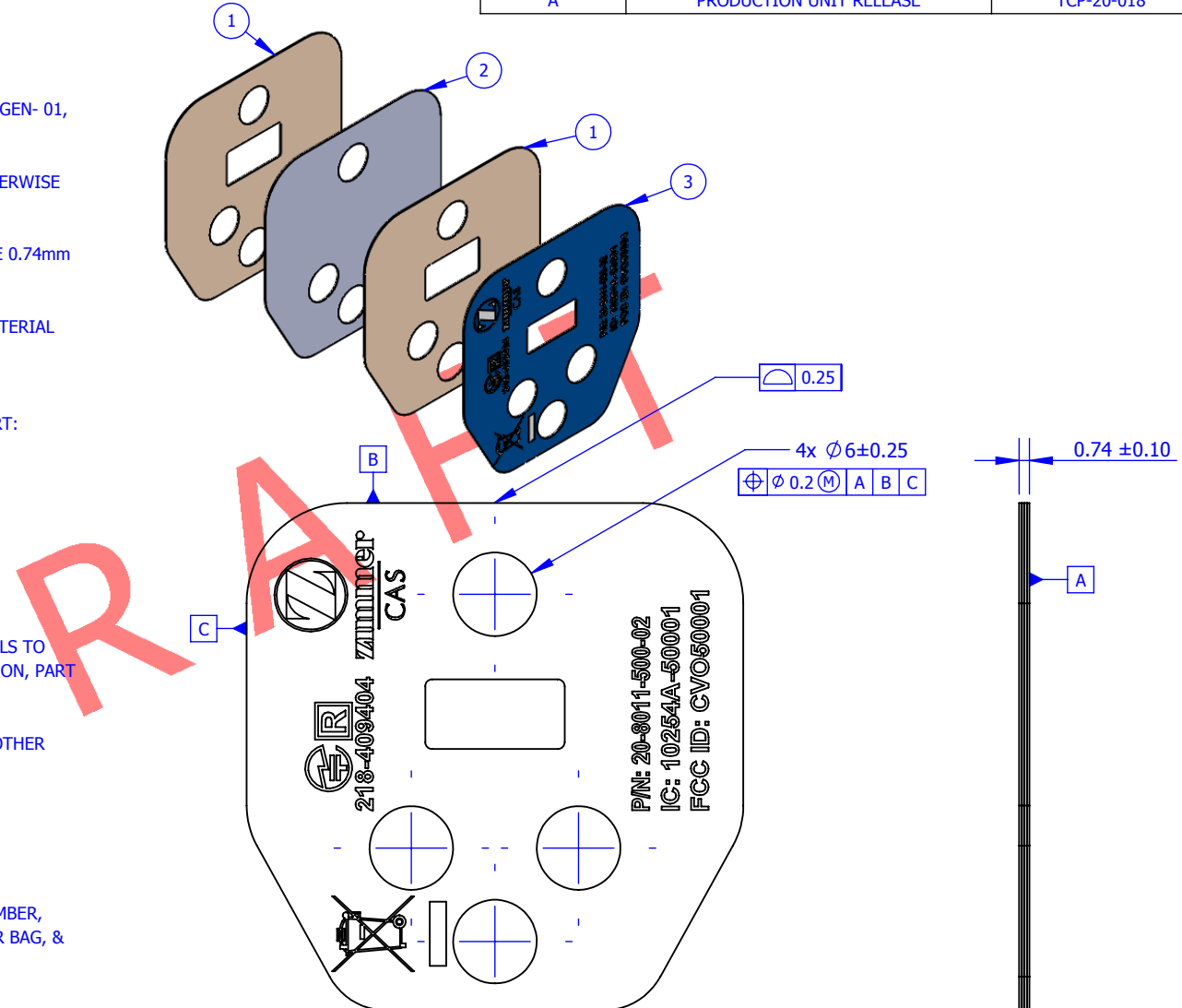
20-8011-500-12 REV A.X

B. GENERAL FORM TOLERANCE : 0.254

5. **PACKAGING/LABELING:**
 - A. BULK, DOUBLE POLY-BAG, WITH TIE OR HEAT SEAL.
 - B. PART MUST PACKAGE AS PER STD-PAC-01. AFFIX BAG LABELS TO INNER BAG (TO INCLUDE: P.O. NUMBER, PART DESCRIPTION, P/N NUMBER, PART REVISION, QTY PER BAG, & LOT NUMBER)
 - C. ALL PARTS MUST BE CLEAN, FREE OF DUST, GREASE AND OTHER FLUIDS
6. **CERTIFICATIONS REQUIRED:**

A. MATERIAL CERTIFICATION.

B. CERTIFICATION OF CONFORMANCE (TO INCLUDE: P.O. NUMBER, PART DESCRIPTION, PART NUMBER, PART REVISION, QTY PER BAG, & LOT NUMBER)



ITEM	QTY	DRAWING NUMBER	REVISION	DESCRIPTION	MATERIAL
1	2	20-8011-500-12.02	A	POD V2 BOTTOM LABEL ADHESIVE	Refer to drawing
2	1	20-8011-500-12.03	A	TYVEK POD V2 BACK STICKER	Refer to drawing
3	1	20-8011-500-12.01	A	POD V2 GRAPHIC OVERLAY BACK STICKER CUT GUIDE	Refer to drawing



75 Queen, Suite 3300, Montréal, QC, Canada, H3C 2N6

UNLESS OTHERWISE SPECIFIED		MATERIAL SEE BOM	MASS (g) 0.75	DESIGNED BY Ismail Moussaoui	DATE 01-DEC-2020	PART NAME BACK STICKER CUT GUIDE POD V2			
TOLERANCES METRIC > 0 ... 150 ± 0.5 > 150... 600 ± 0.8 > above 600 ± 1.5 ANGLE ± 2°	REMOVE ALL BURRS AND SHARP EDGES 0.5 MAX	THIRD ANGLE PROJECTION 	ENV. (-) -	VERIFIED BY	DATE				
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS	DIMENSIONING AND TOLERANCING PER ASME Y14.5M-2009	THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO ZIMMER CAS. ANY REPRODUCTION IN PART OR AS A WHOLE, IN WHATEVER FORM, WITHOUT THE WRITTEN CONSENT OF ZIMMER CAS IS PROHIBITED.		X - X -	APPROVED BY	DATE			
							PART NUMBER 20-8011-500-12	SCALE 2:1	SHEET 1/1

REV	DESCRIPTION
A	PRODUCTION UNIT RELEASE

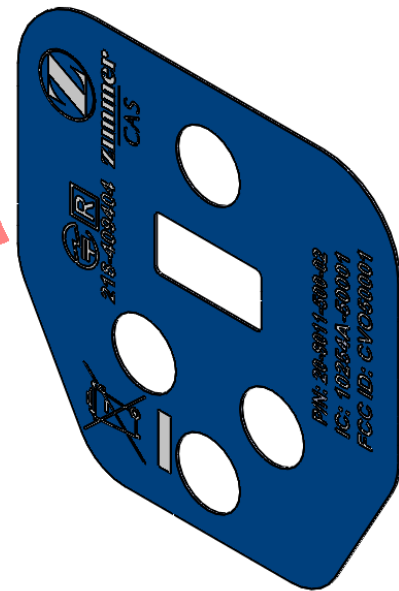
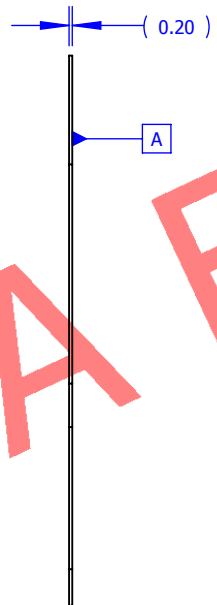
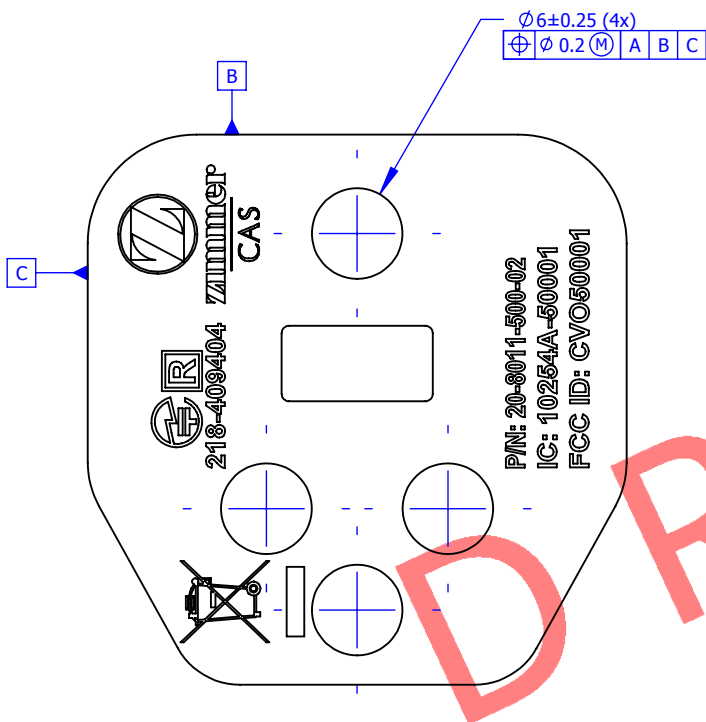
RELEASE NUMBER
TCP-20-018

A

B

C

D



GENERAL NOTES:

1. GENERAL REQUIREMENTS:
 - A. APPLY GENERAL REQUIREMENTS AS PER ZIMMER CAS STD-GEN- 01,UNLESS OTHERWISE SPECIFIED ON THIS DRAWING
2. MATERIAL: AUTOTEX V207 , VELVET TEXTURE
3. UNSPECIFIED DIMENSIONS:
 - A. THIS IS A LIMITED CONTENT DRAWING. REFER TO 3D PART: 20-8011-500-12.01 REV A.X_T
 - B. GENERAL FORM TOLERANCE :  0.254

UNLESS OTHERWISE SPECIFIED	TOLERANCES METRIC > 0 ... 150 ± 0.5 > 150... 600 ± 0.8 > above 600 ± 1.5 ANGLE: ± 2° UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS	MATERIAL See notes REMOVE ALL BURRS AND SHARP EDGES 0.5 MAX	MASS (g) 0.20	DESIGNED BY Ismail Moussaoui	DATE 01-DEC-2020	PART NAME POD V2 GRAPHIC OVERLAY BACK STICKER CUT GUIDE	
				X -			
				X -	APPROVED BY		

20-8011-500-12.01

SCALE
2:1
SHEET
1/2

A

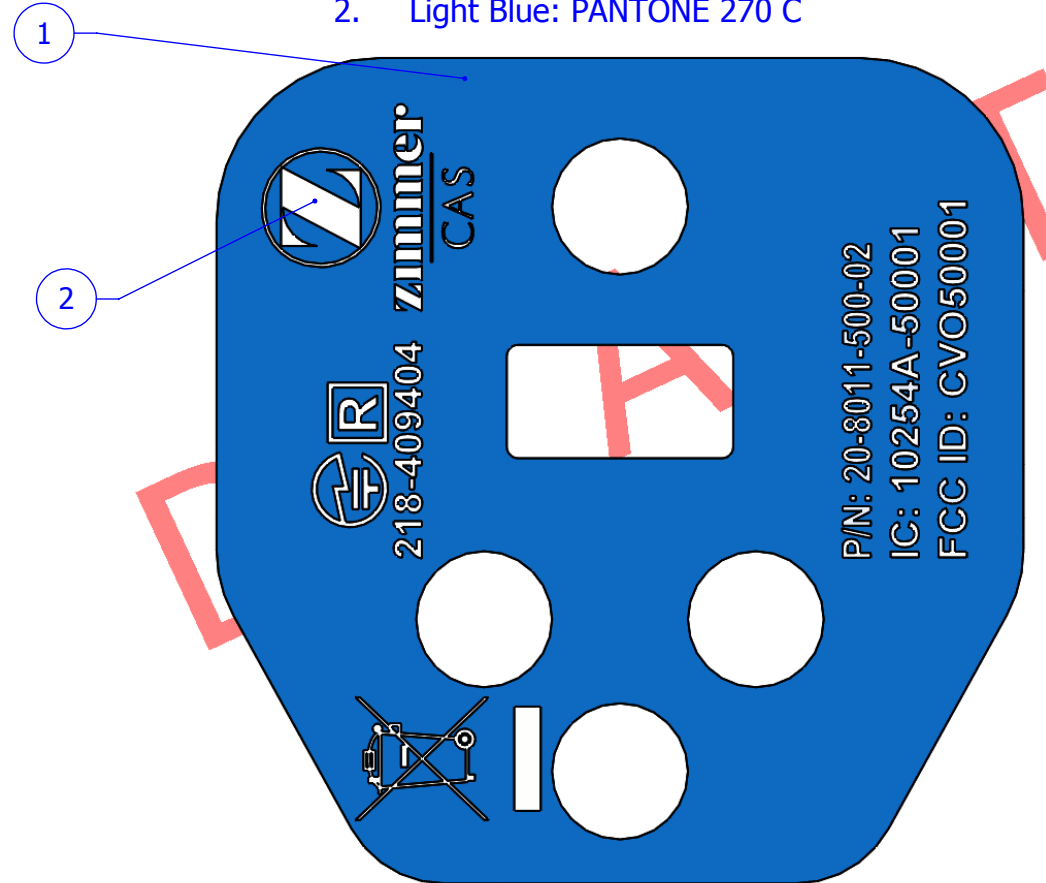
B

C

D

Color Notes:

1. Dark BLUE: PANTONE REFLEX BLUE C
2. Light Blue: PANTONE 270 C



UNLESS OTHERWISE SPECIFIED		MATERIAL	MASS (g)	DESIGNED BY	DATE	PART NAME		
TOLERANCES	METRIC	See notes	0.20	Ismail Moussaoui	20-APR-2020	POD V2 GRAPHIC OVERLAY BACK		
> 0 ... 150 ± 0.5		REMOVE ALL BURRS				STICKER CUT GUIDE		
> 150... 600 ± 0.8		AND SHARP EDGES						
> above 600 ± 1.5		0.5 MAX						
UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS		THIRD ANGLE PROJECTION	ENV. (-)	VERIFIED BY	DATE			
		3 RD	-					
DIMENSIONING AND TOLERANCING PER ASME Y14.5M-2009			X -	APPROVED BY	DATE			
			X -					
THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ZIMMER CAS INC. AND IS RESTRICTED TO THE USE FOR WHICH IT WAS PROVIDED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ZIMMER CAS IS PROHIBITED.						PART NUMBER	20-8011-500-12.01	
						SCALE	2:1	2/2

REV	DESCRIPTION	RELEASE NUMBER
A	PRODUCTION UNIT RELEASE	TCP-20-018

A

Technical drawing of a part with feature callouts and a large red 'R'.

Annotations:

- Callout B: $\phi 6 \pm 0.25$ (4x) $\oplus \phi 0.2$ (M) A B C
- Callout C: 1 A B C

A large red 'R' is drawn over the bottom right portion of the part.

A vertical black line with a horizontal extension at the top. A red letter 'A' is positioned to the left of the line. A blue arrow points to a point on the vertical line, with a blue box labeled 'A' next to it. A dimension line with arrows at both ends spans the width of the horizontal extension, with the value '(0.18)' in blue.

A brown, irregularly shaped object with a central white rectangular slot and four white oval holes arranged in a cross pattern.

The diagram shows a stack of four red cards with the letters R, A, F, and T printed on them, arranged vertically from bottom-left to top-right. A vertical black line passes through the center of the stack. A horizontal blue line extends from the top of the stack to the left, ending in a blue callout box. The callout box contains a blue semi-circle icon and the letters A, B, and C in blue boxes. A blue arrow points from the callout box to the vertical line at the point labeled A.

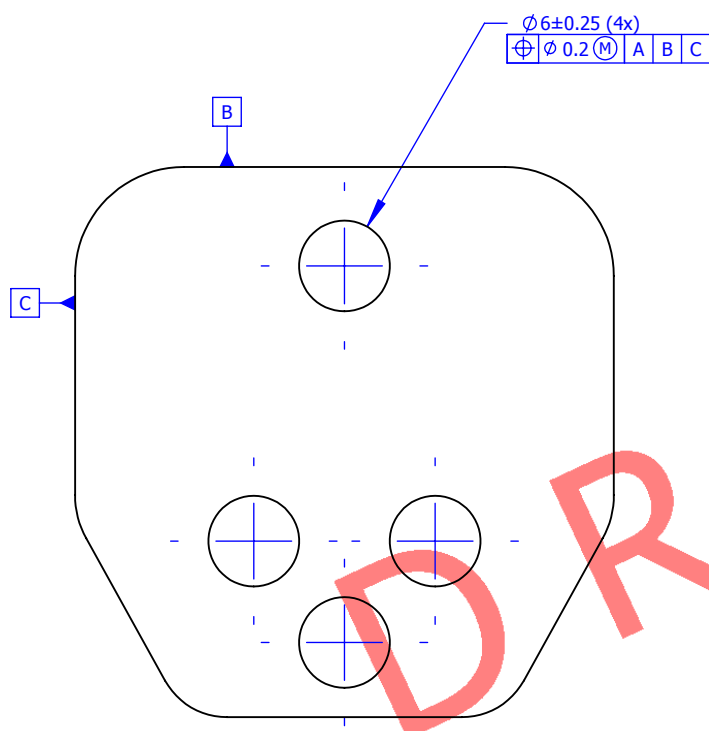
GENERAL NOTES:

1. GENERAL REQUIREMENTS:
 - A. APPLY GENERAL REQUIREMENTS AS PER ZIMMER CAS STD-GEN- 01,UNLESS OTHERWISE SPECIFIED ON THIS DRAWING
2. MATERIAL: BLACK 3M 7957M
3. UNSPECIFIED DIMENSIONS:
 - A. THIS IS A LIMITED CONTENT DRAWING. REFER TO 3D PART: 20-8011-500-12.02 REV A.X_T
 - B. GENERAL FORM TOLERANCE :  0.254

The logo for Zimmer CAS, featuring a stylized 'Z' inside a circle followed by the word 'zimmer' in a bold, lowercase sans-serif font, with 'CAS' in a smaller, lowercase sans-serif font to its right.

75 Queen, Suite 3300, Montréal, QC, Canada, H3C 2N6

REV	DESCRIPTION	RELEASE NUMBER
A	PRODUCTION UNIT RELEASE	TCP-20-018



(0.18)

A blue, irregularly shaped object with four white, oval-shaped holes arranged in a cross pattern. The object is tilted slightly to the left.

GENERAL NOTES:

1. GENERAL REQUIREMENTS:

A. APPLY GENERAL REQUIREMENTS AS PER ZIMMER CAS STD-GEN- 01,UNLESS OTHERWISE SPECIFIED ON THIS DRAWING

2. MATERIAL: TYVEK 1073B

3. UNSPECIFIED DIMENSIONS:

A. THIS IS A LIMITED CONTENT DRAWING. REFER TO 3D PART: 20-8011-500-12.03 REV A.X_T

B. GENERAL FORM TOLERANCE :  0.254



75 Queen, Suite 3300, Montréal, QC, Canada, H3C 2N6