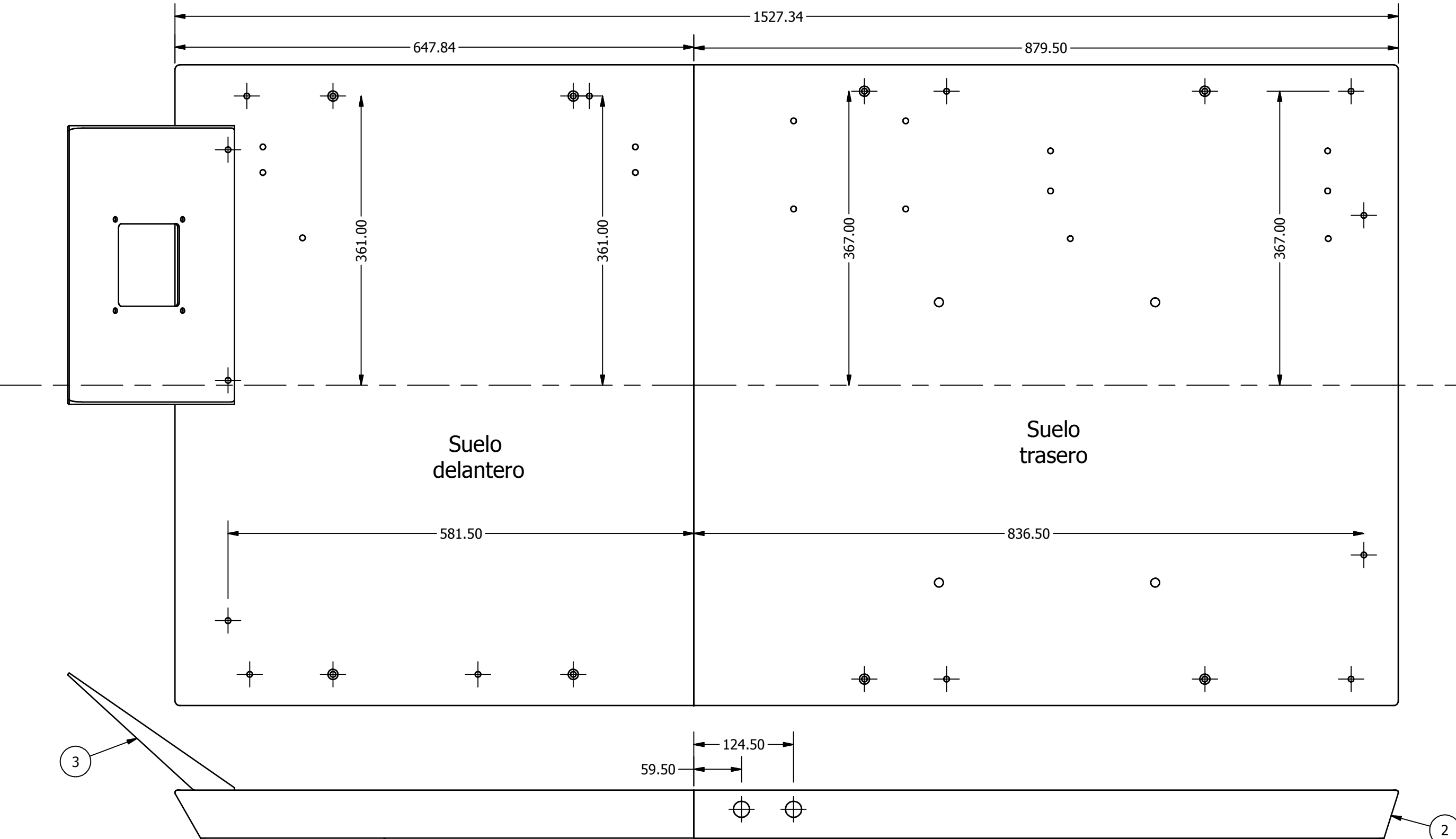


Dimensiones generales suelo delantero + suelo trasero



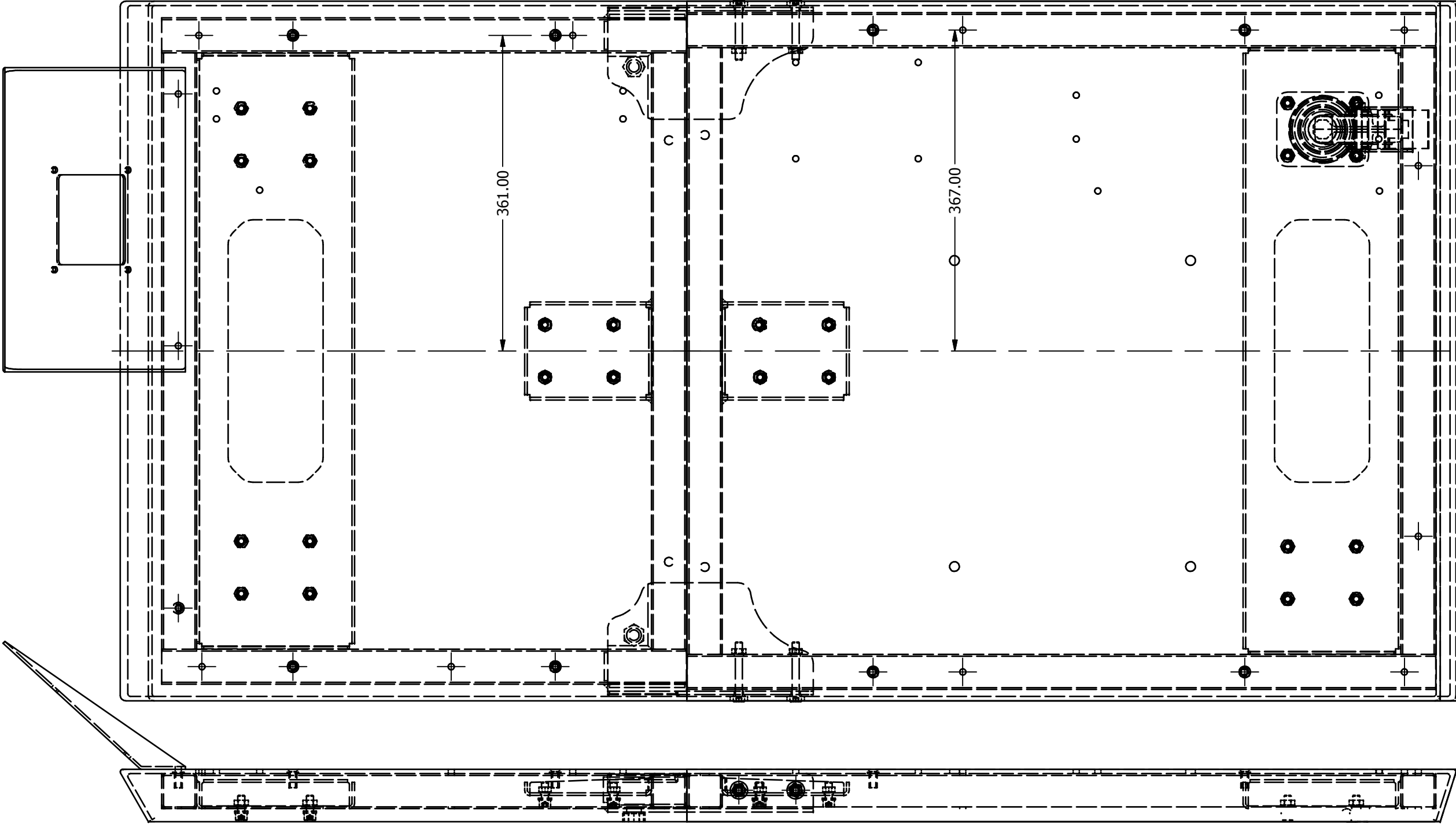
SCALE 1 / 5

Los agujeros marcados son los que deben coincidir exactamente con la estructura tubular (detalle plano siguiente)

PARTS LIST		
ITEM	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-SUEDEL002	Suelo delantero
2	BRZ-CON-V004-SUETRA002	Suelo trasero
3	BRZ-CON-V003-PCON001	Soporte panel conexiones

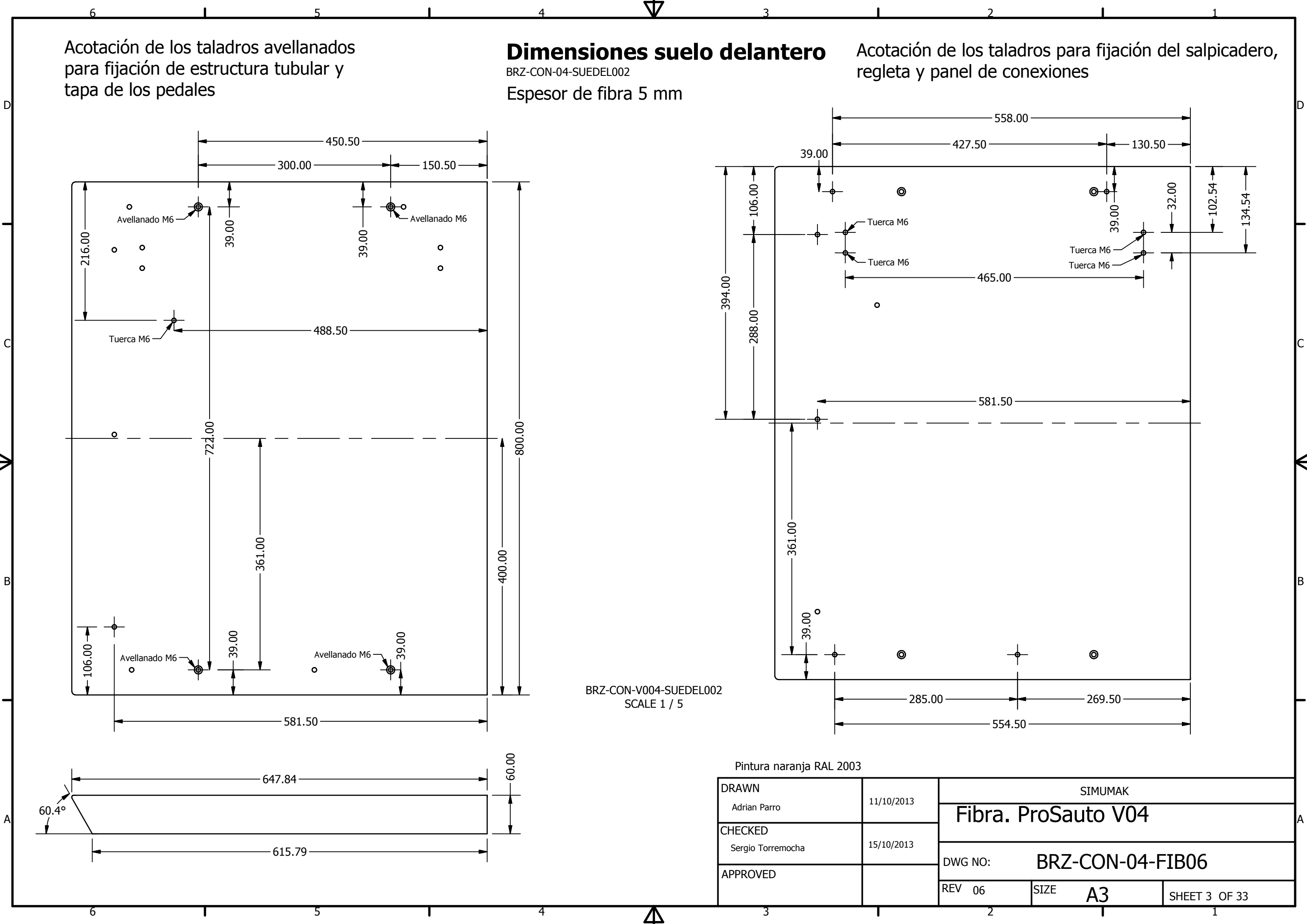
DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SIZE A3
		SHEET 1 OF 33	

Taladros criticos que deben coincidir con la estructura
tubular

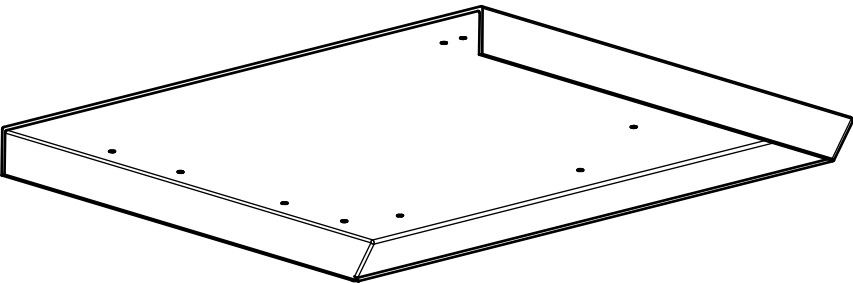
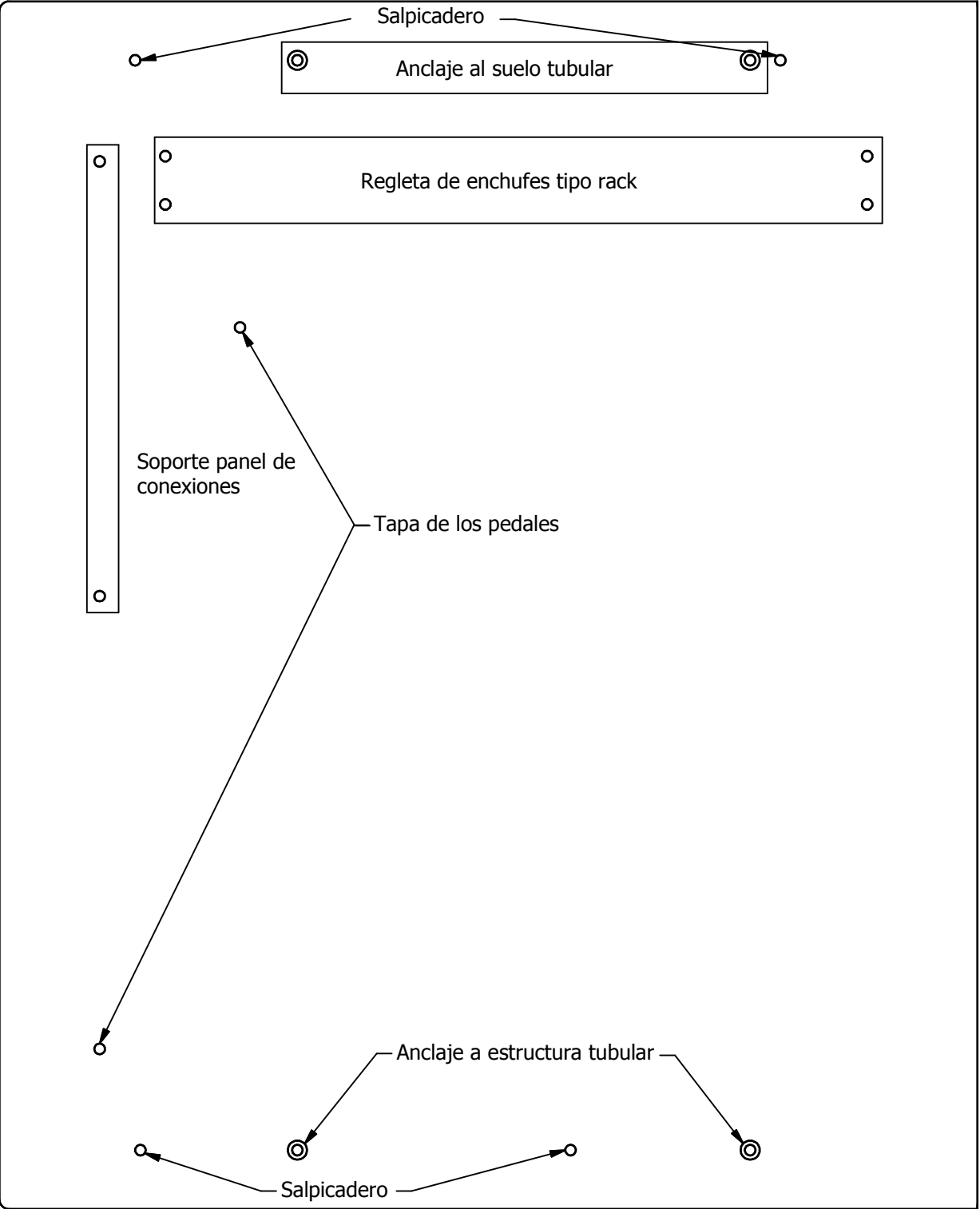


SCALE 1 / 5

DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SIZE A3
			SHEET 2 OF 33



Identificación agujeros del suelo delantero



DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SIZE A3
		SHEET 4 OF 33	

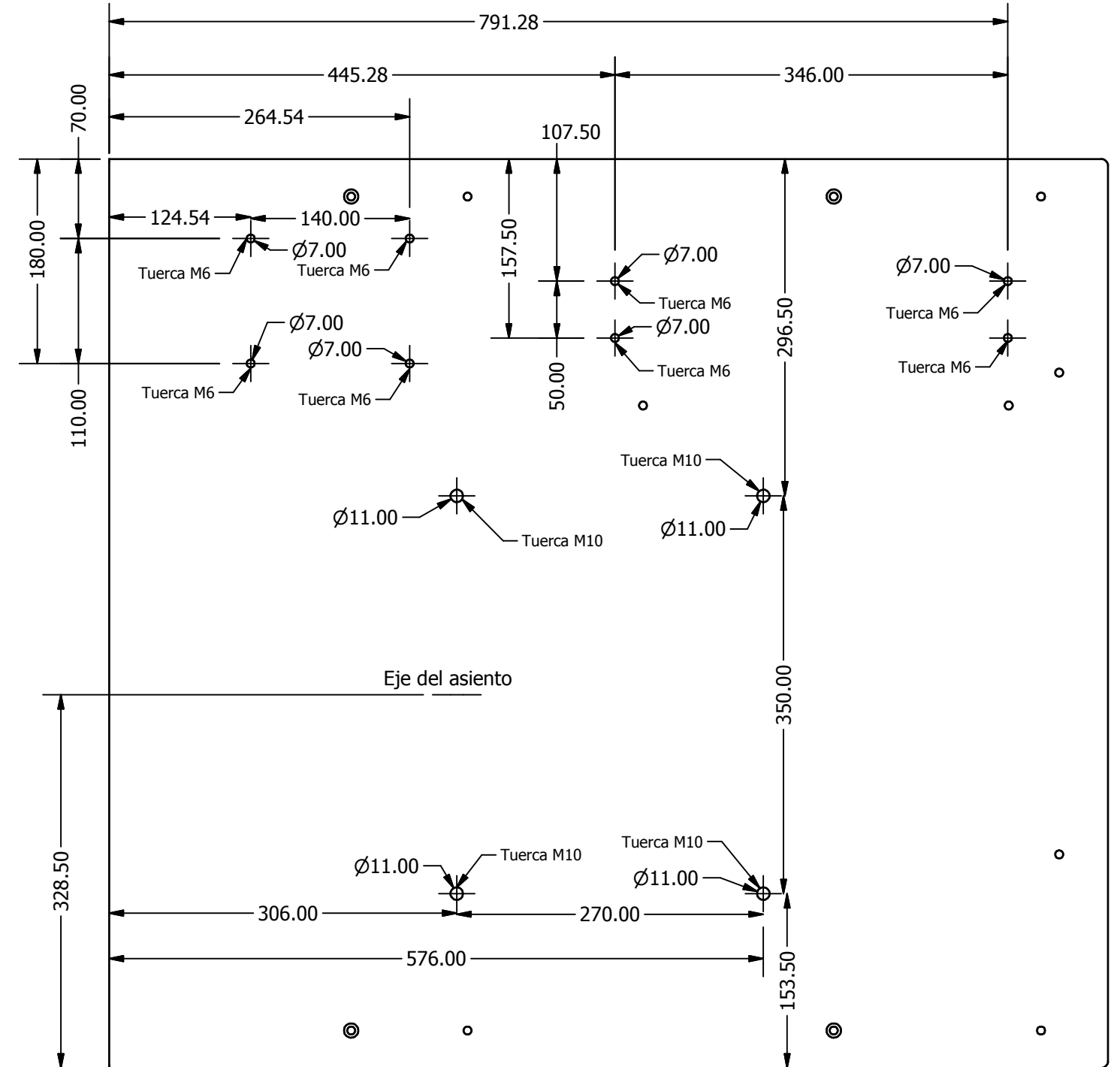
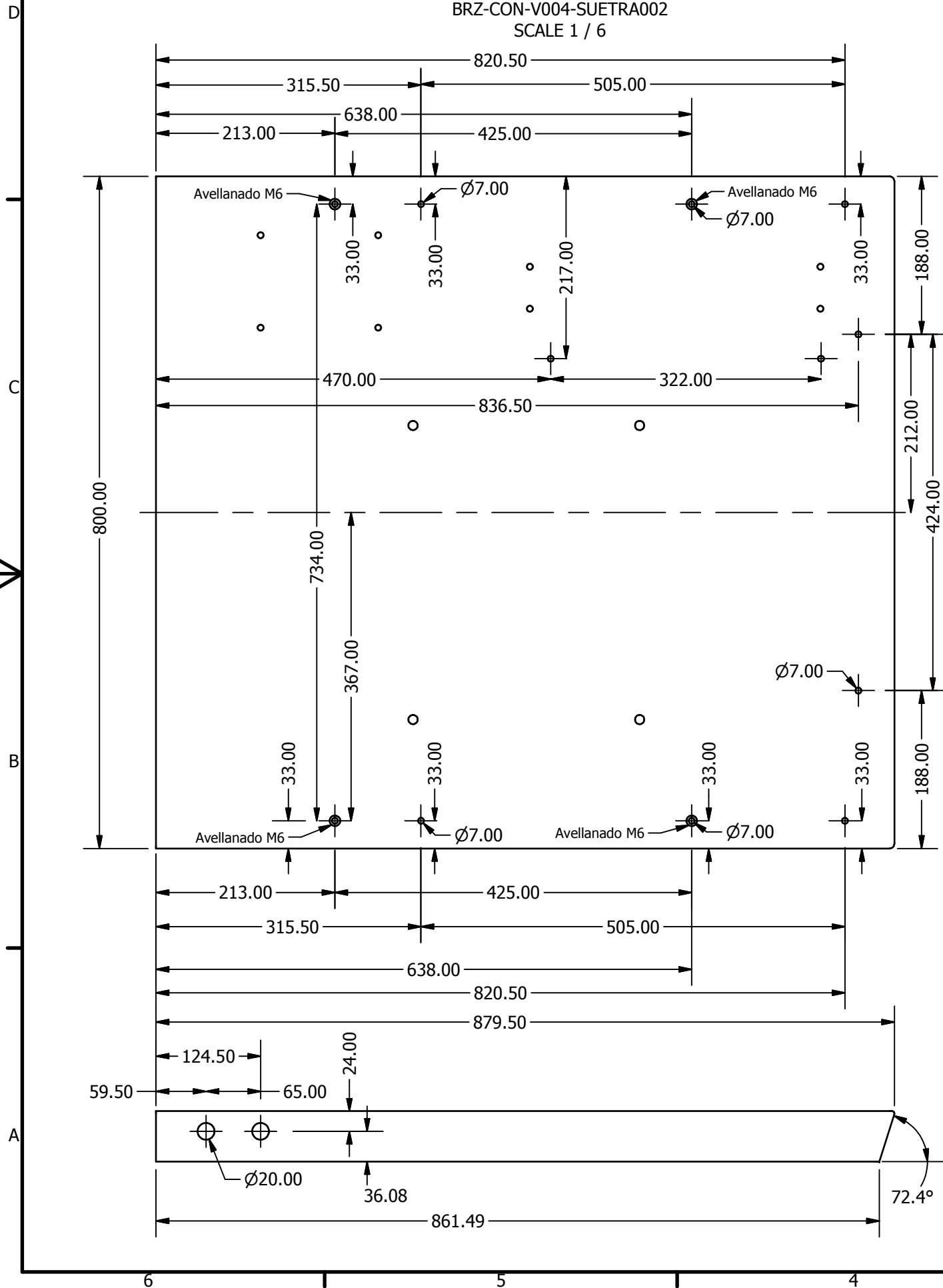
Acotación de los taladros avellanados para fijación de la estructura tubular y componentes de fibra (cuernos, carcasa trasera y tunel)

Dimensiones suelo trasero

BRZ-CON-04-SUETRA002

Espesor de fibra 5 mm

Acotación para la colocación de los componentes mecánicos

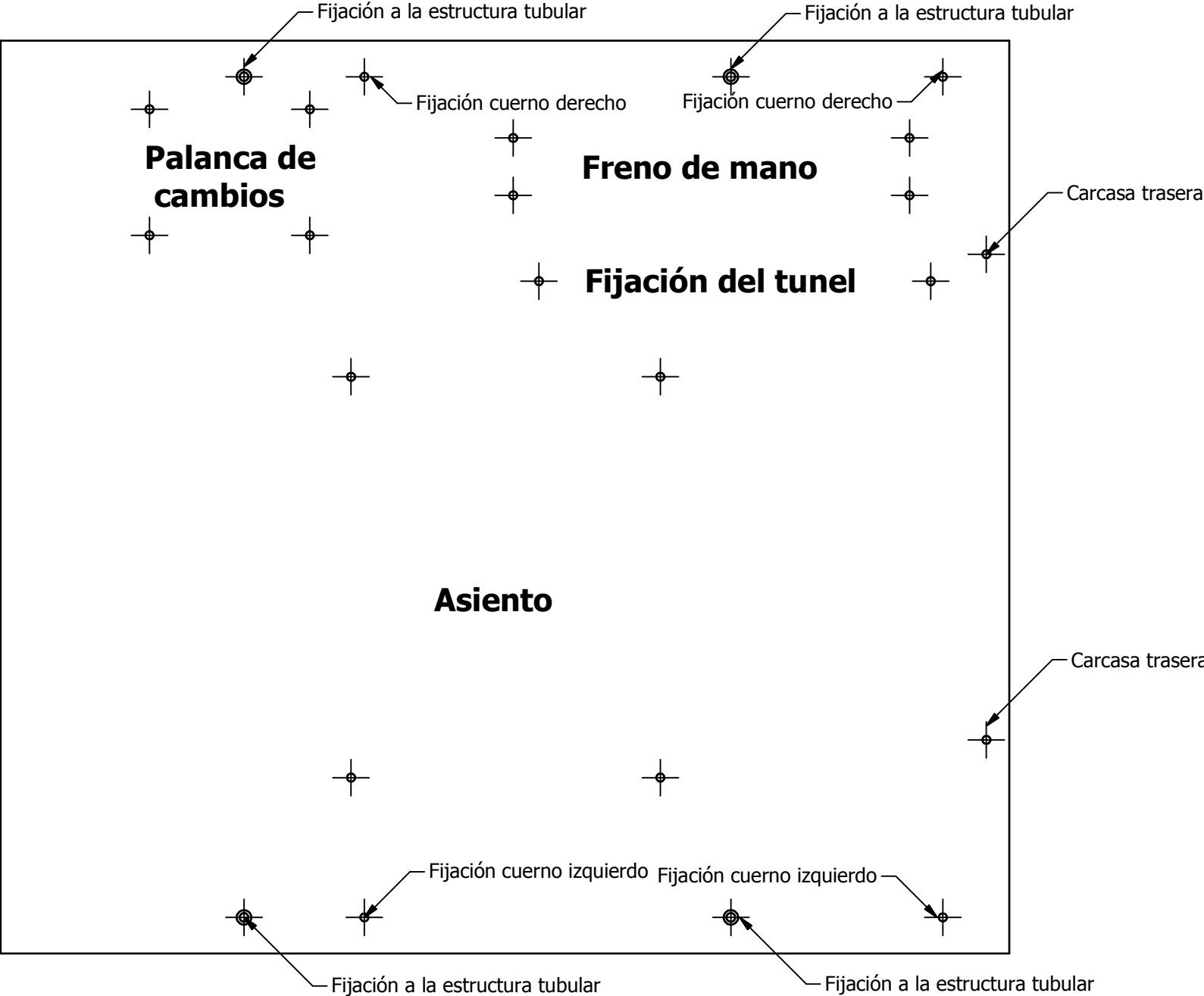


BRZ-CON-V004-SUETRA002
SCALE 1 / 5

Pintura naranja RAL 2003

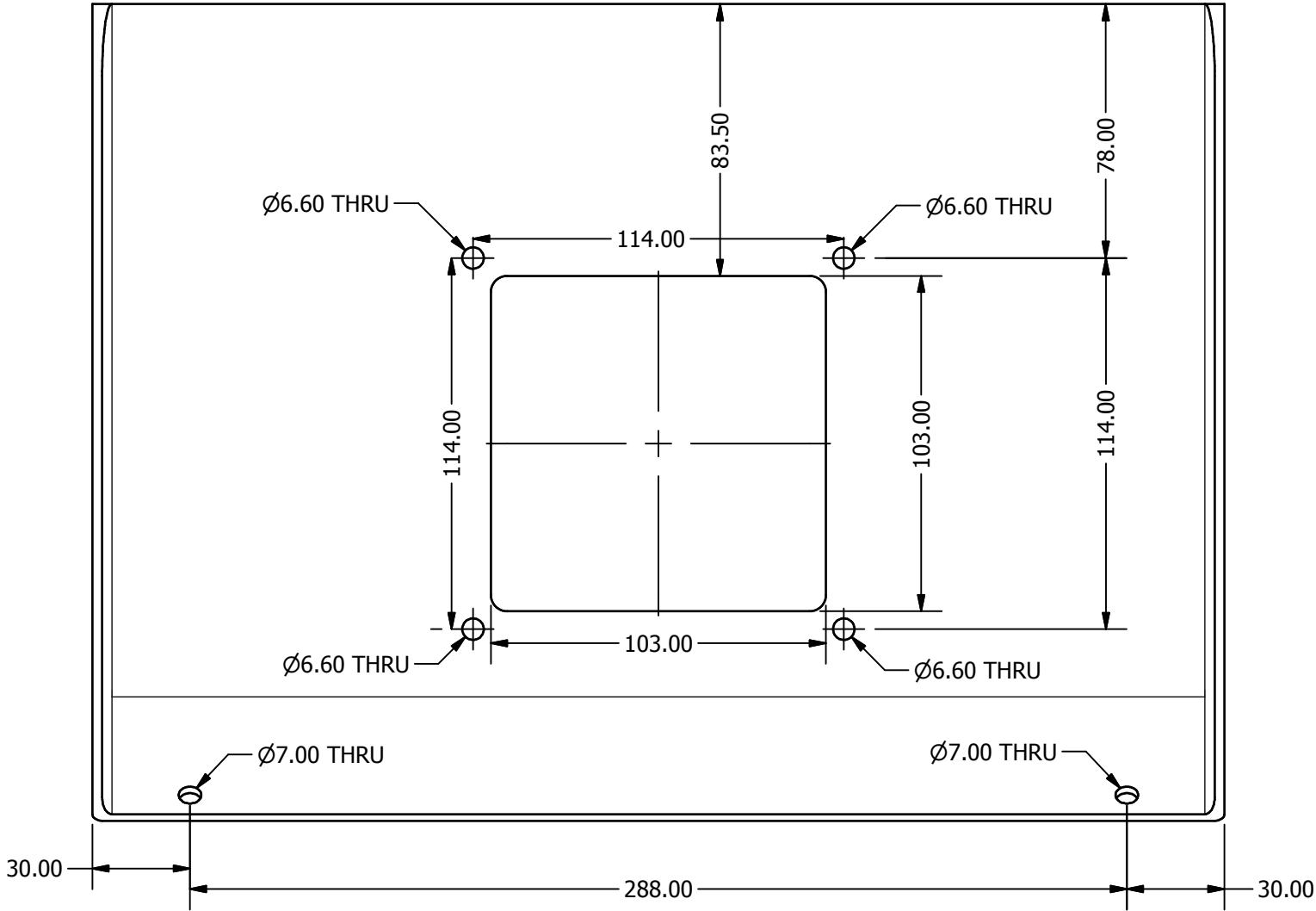
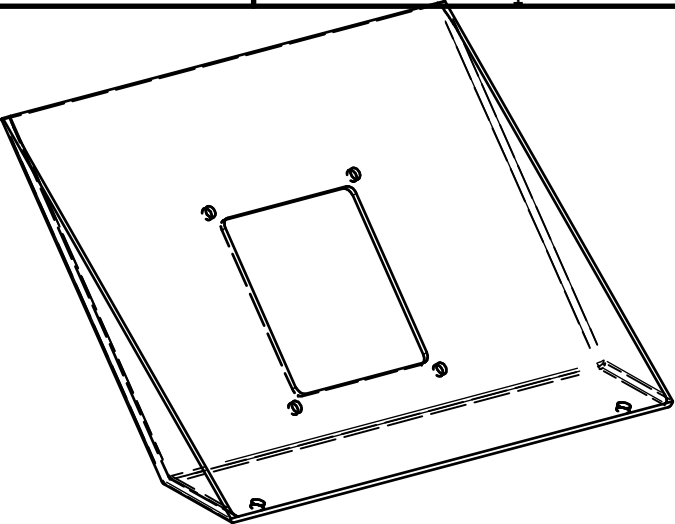
DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 5 OF 33

Identificación agujeros del suelo trasero

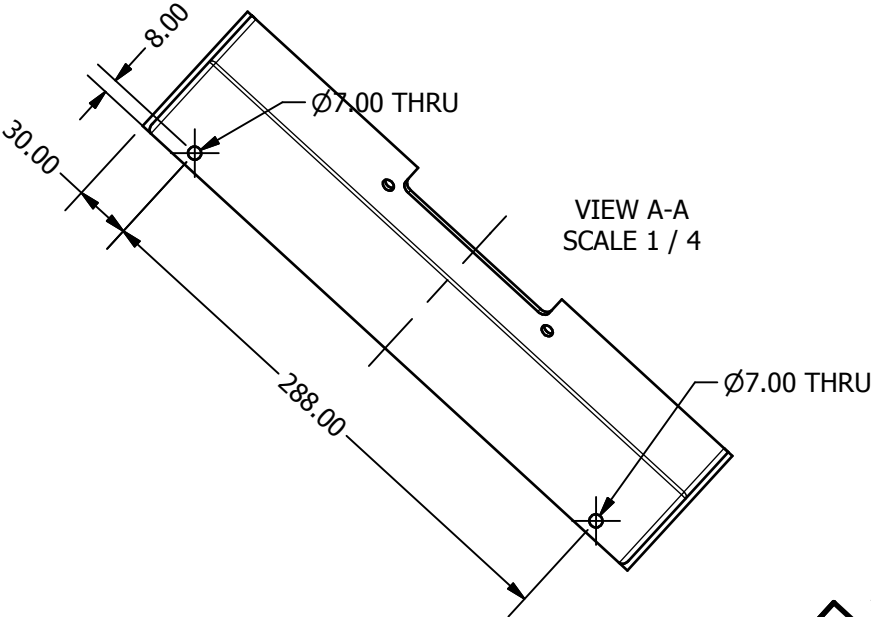


DRAWN	Adrian Parro	11/10/2013	TITLE		
CHECKED	Sergio Torremocha	15/10/2013			
QA			Fibra. ProSauto V04		
MFG					
APPROVED					
			SIZE	DWG NO	REV
			A3	BRZ-CON-04-FIB06	
			SCALE	SHEET 6 OF 33	

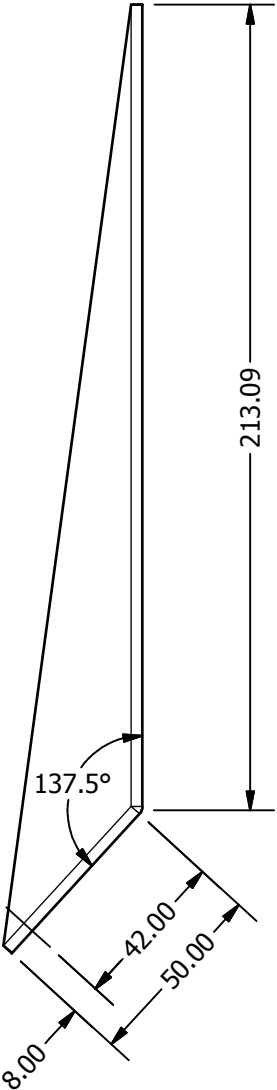
Panel de conexiones
BRZ-CON-04-PCON001



SCALE 1:2



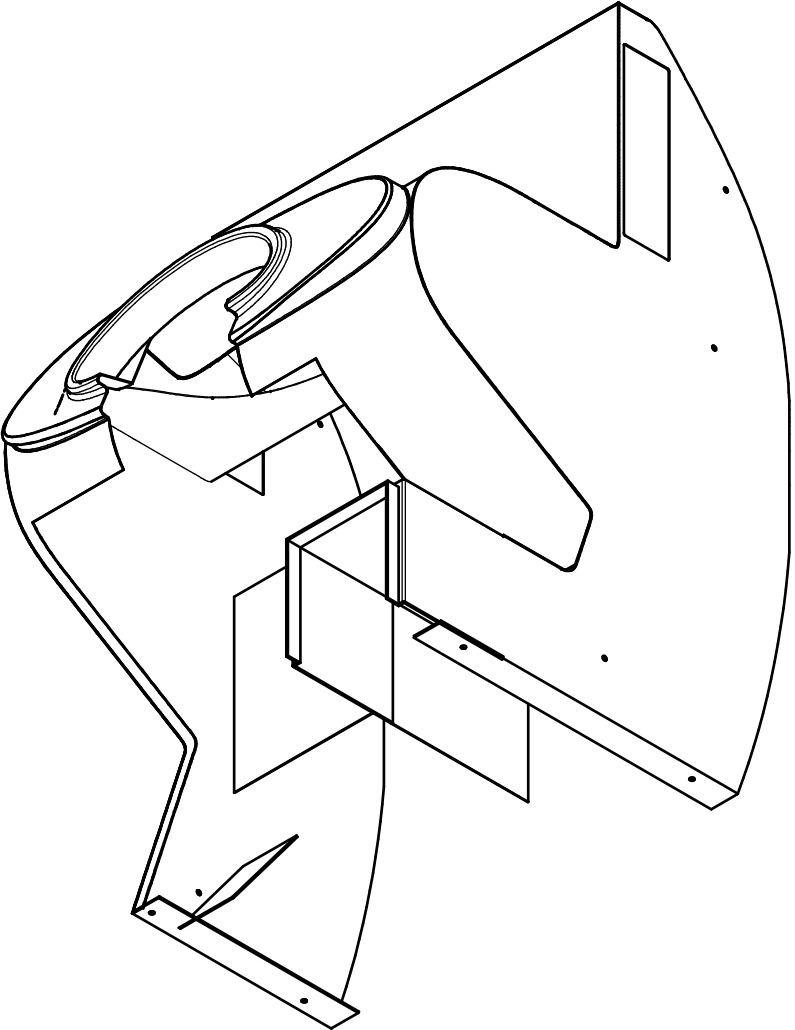
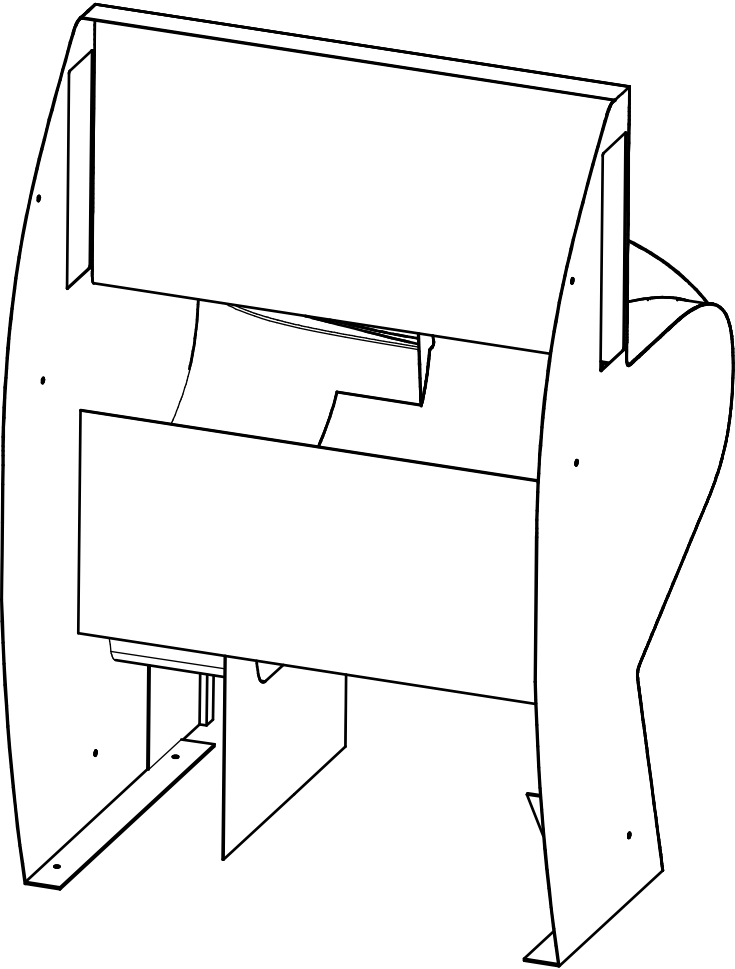
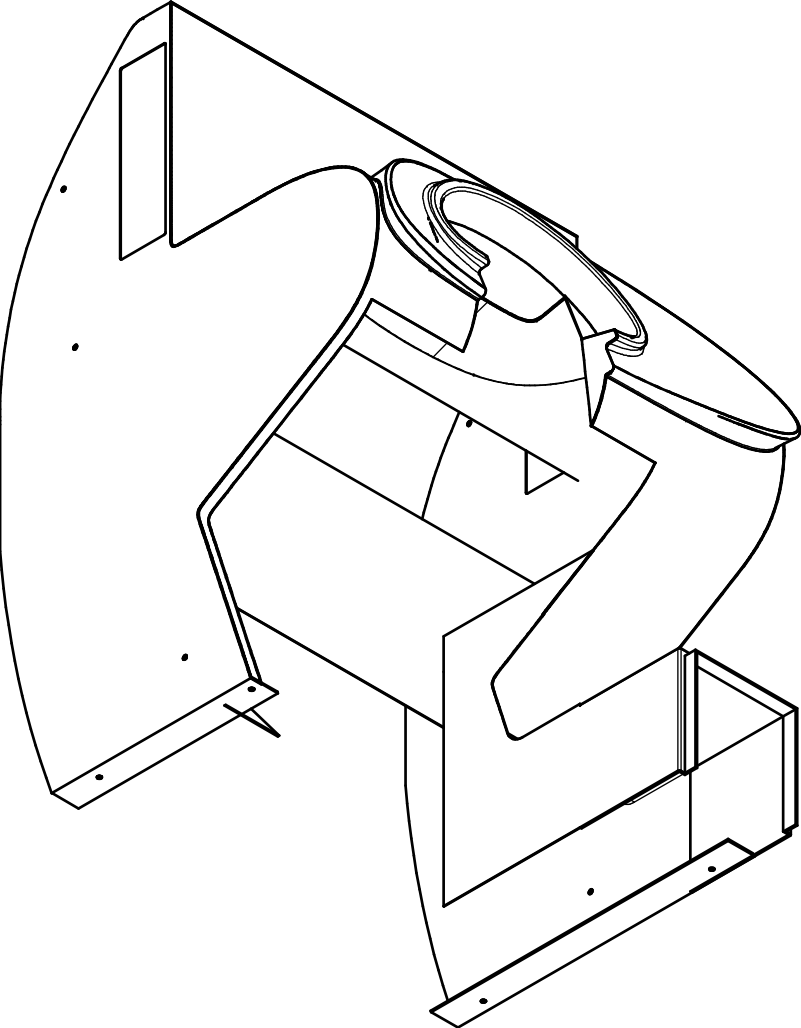
VIEW A-A
SCALE 1 / 4



Pintura naranja RAL 2003

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 7 OF 33

SALPICADERO - BRZ-CON-V004-SALP001

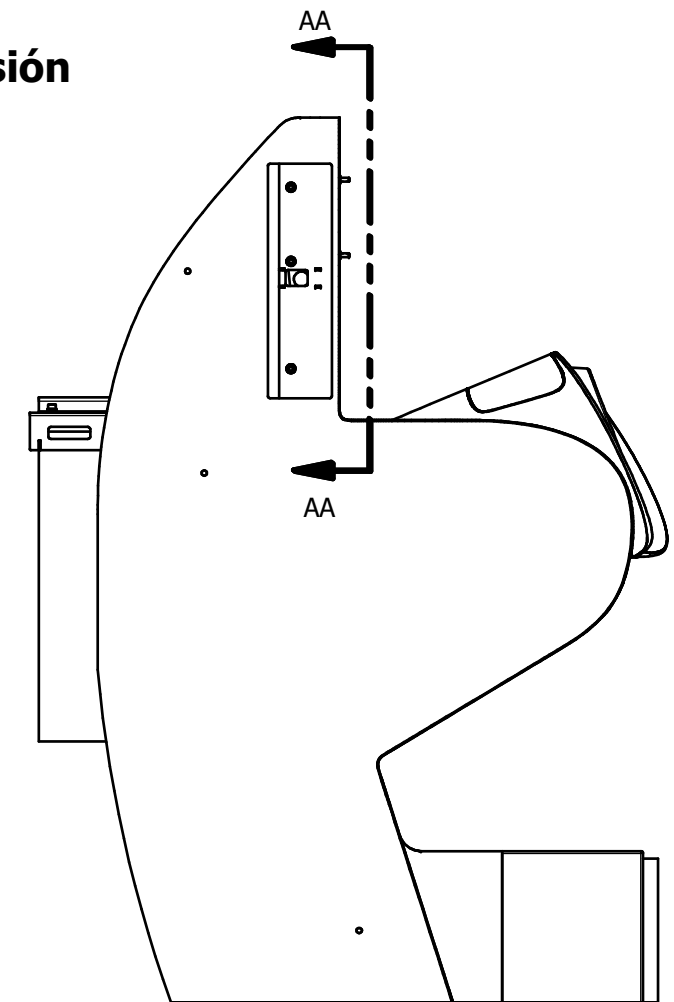
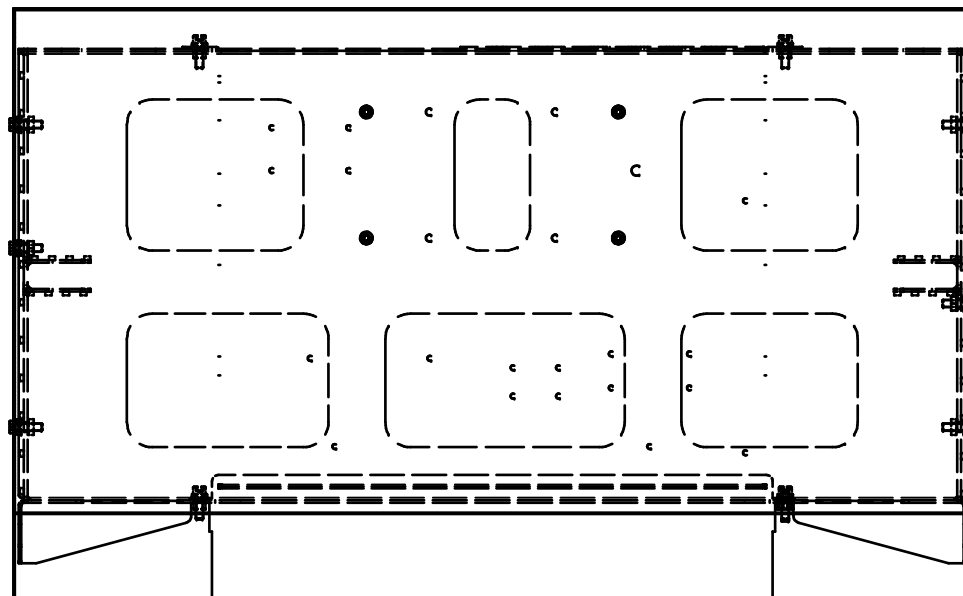


P.U. ACRILICO ALIFATICO TEXTURIZADO RAL-9005 S-140 5-1 V

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 8 OF 33

Technical drawing of SECTION AA-AA, showing a cross-section of a structure. The drawing includes the following dimensions and annotations:

- Overall height: 82.00
- Top horizontal dimensions: 100.00 (left), 100.00 (right)
- Vertical dimensions from the top: 100.00 (to the first row of holes), 106.00 (to the second row of holes), and 60.00 (to the bottom of the rectangular cutout).
- Horizontal dimensions: 200.00 (between the first two rows of holes), 105.00 (width of the rectangular cutout), and 190.00 (width of the base).
- Annotations:
 - "Estos agujeros tienen que coincidir con los agujeros de la chapa enfibrada." (These holes must coincide with the holes of the reinforced plate.)
 - "Coincide con el calado de la chapa enfibrada" (Coincides with the cutout of the reinforced plate).
- Section label: SECTION AA-AA
- Scale: SCALE 1 / 6

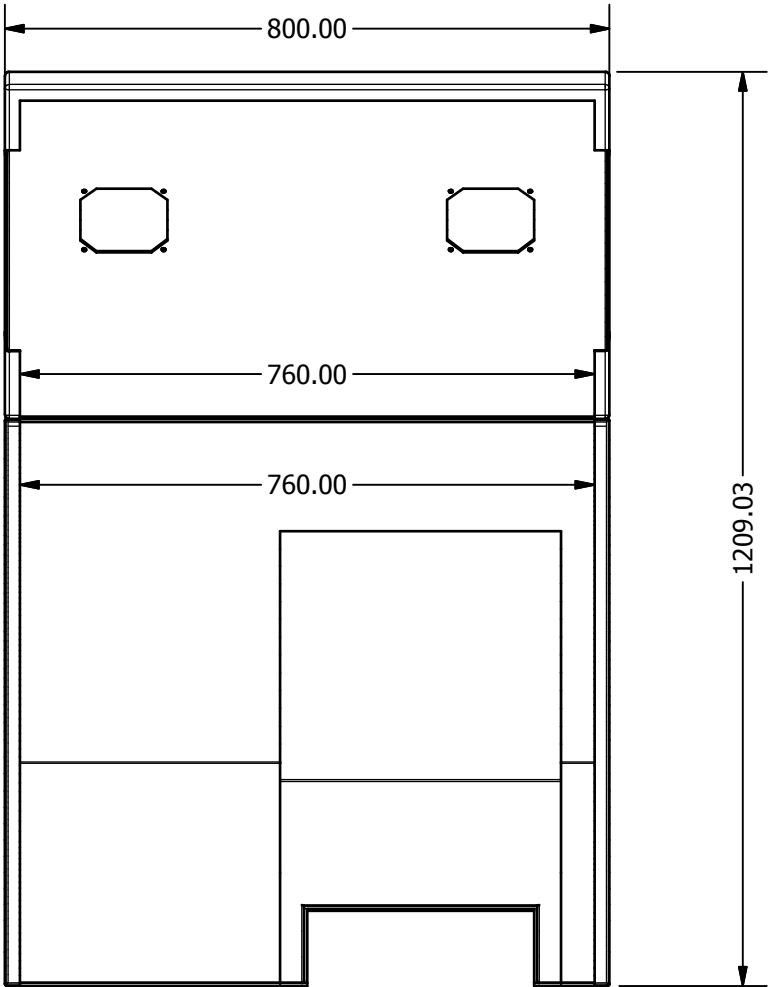
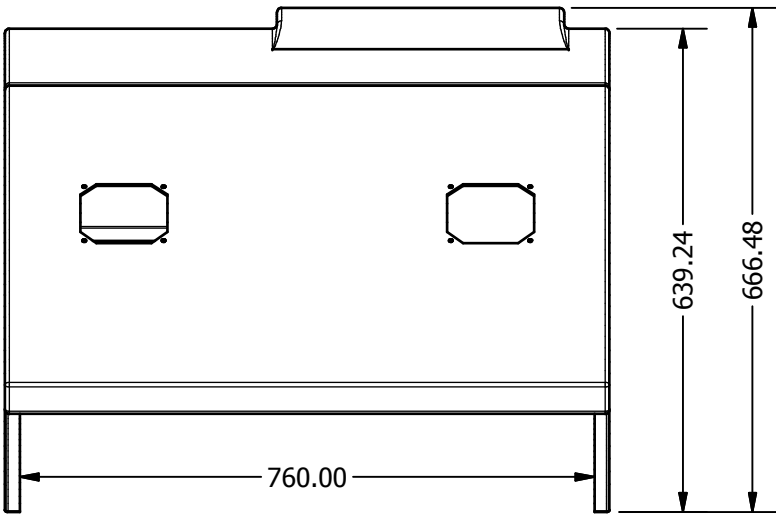
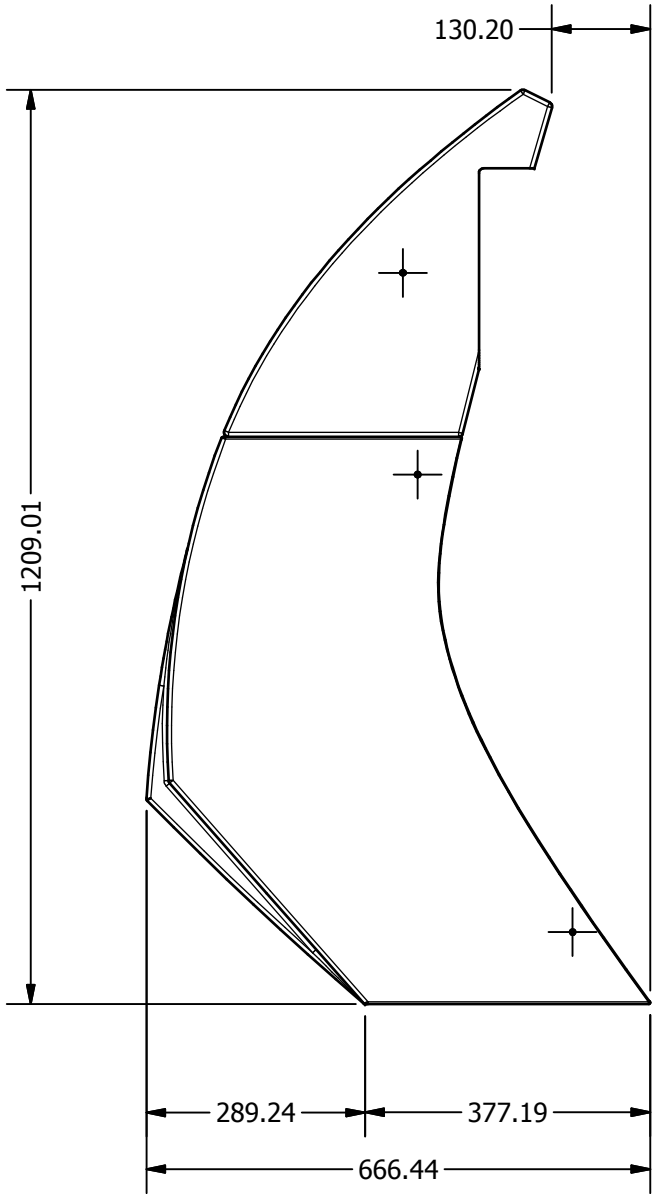
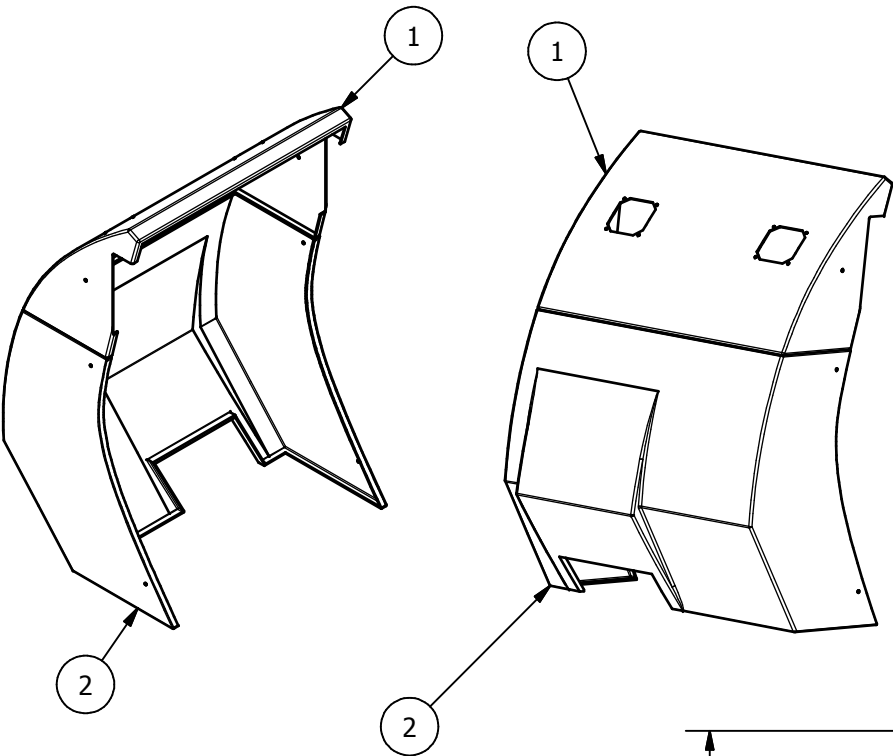


Technical drawing of a kitchen layout showing dimensions. The overall width is 736.00 and the overall height is 450.00. The drawing includes a central island with a width of 270.00 and a depth of 200.00. The island has a height of 80.00. The surrounding cabinetry has a height of 190.00. The distance from the island to the side walls is 100.00. The distance from the island to the front wall is 110.00.

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 10 OF 33
APPROVED				

Dimensiones generales carcasas delanteras

BRZ-CON-04-CARDEL001



SCALE 1 / 10

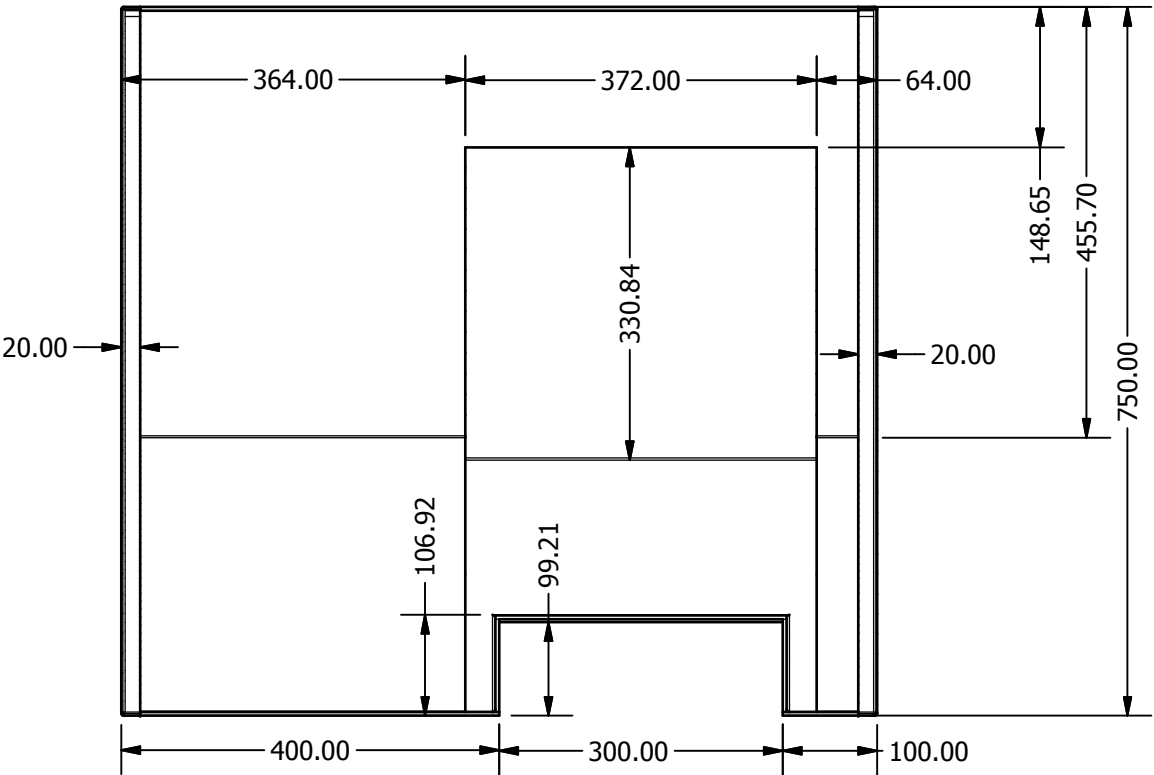
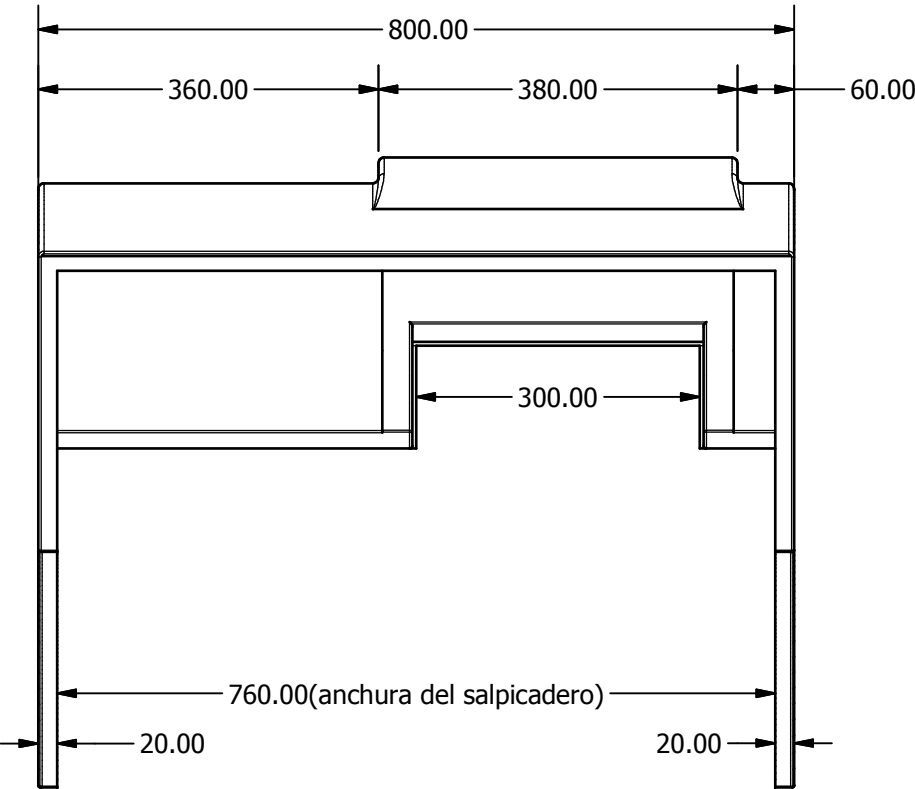
PARTS LIST		
ITEM	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-CARDELSUP001	Carcasa superior
2	BRZ-CON-V004-CARDELINF003	Carcasa inferior

DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SHEET 11 OF 33
		SIZE A3	

Dimensiones concha delantera inferior

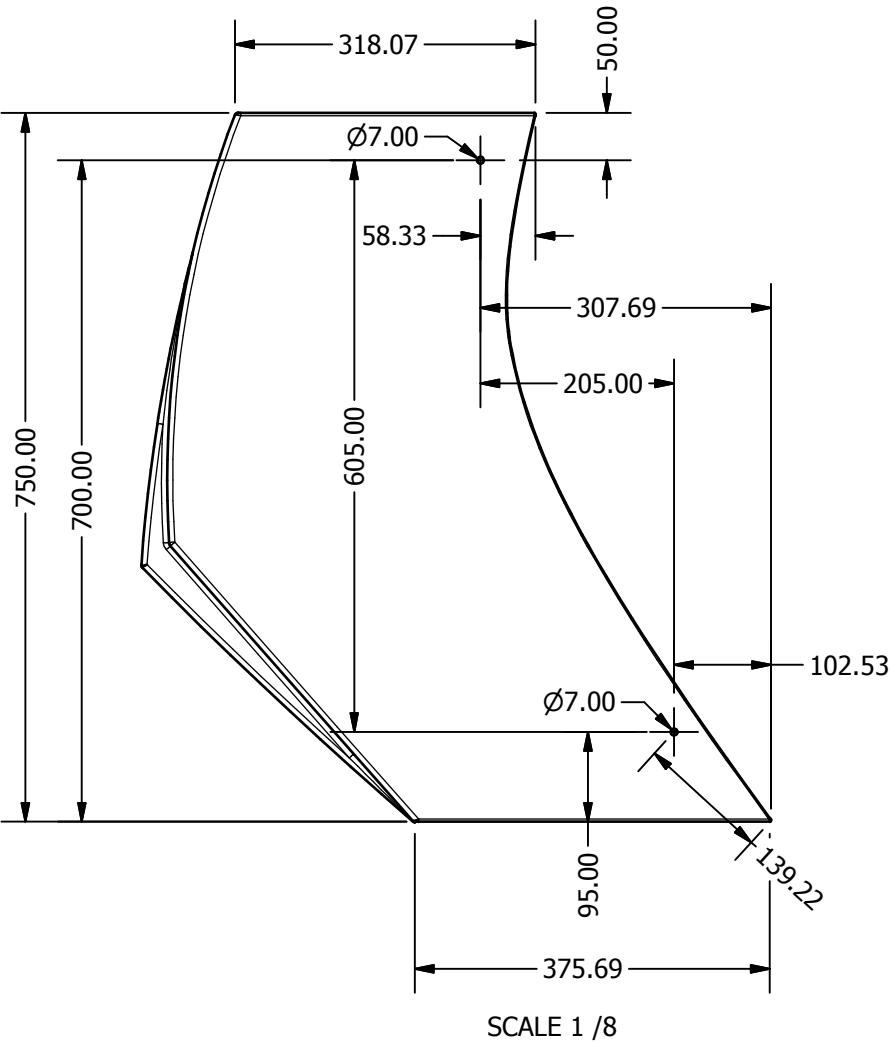
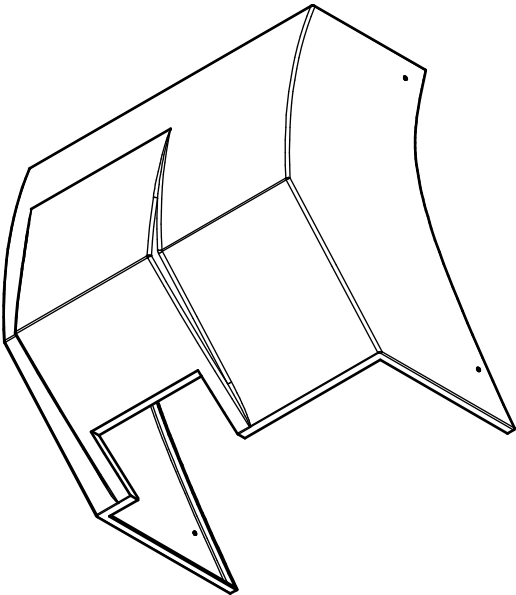
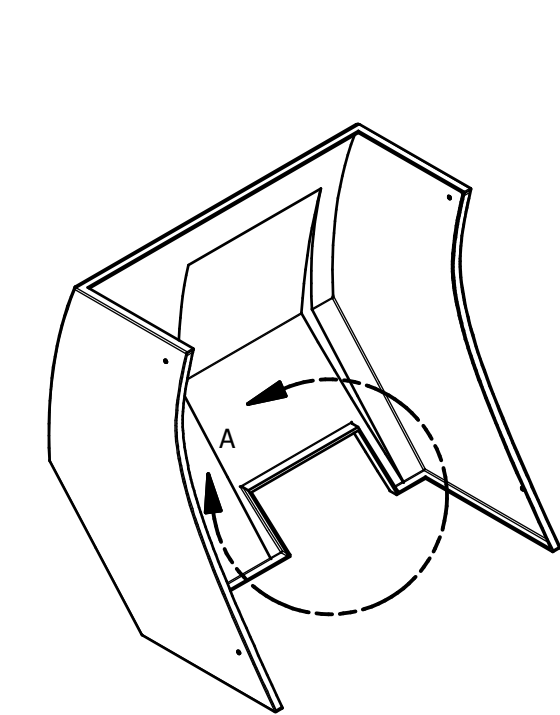
BRZ-CON-04-CARDELINF003

Espesor 3 mm

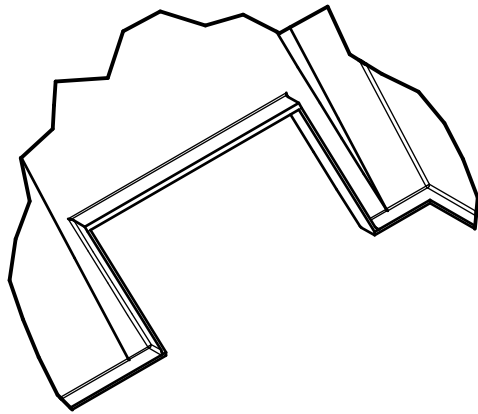


Pintura gris RAL 7010

DRAWN	Adrian Parro	11/10/2013	SIMUMAK		
			Fibra. ProSauto V04		
CHECKED	Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED			REV 06	SIZE A3	SHEET 12 OF 33

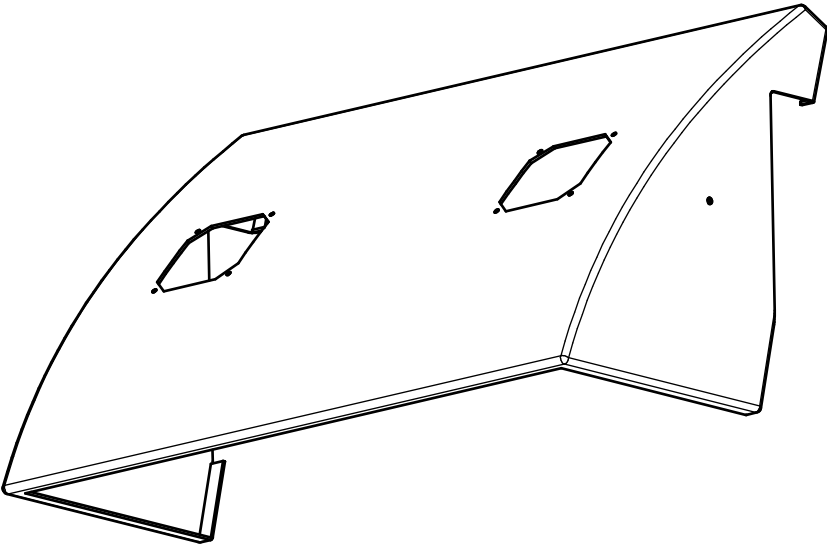
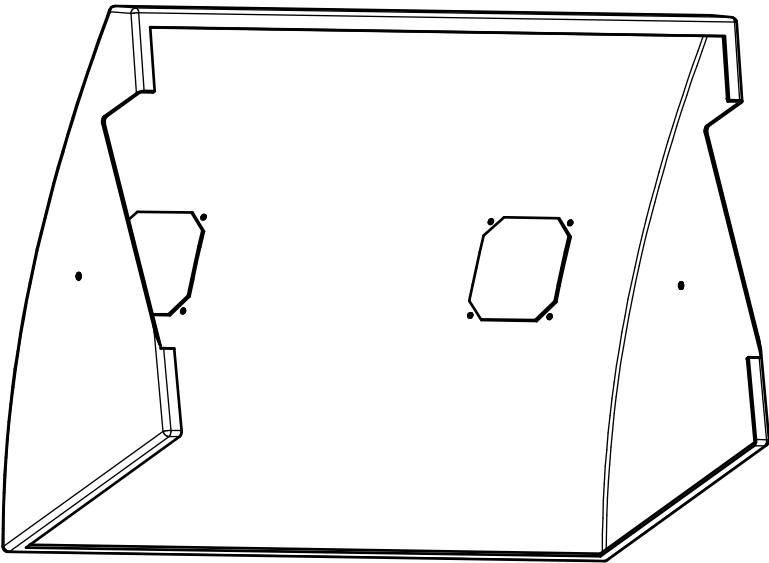


DETAIL A
SCALE 0,13 : 1

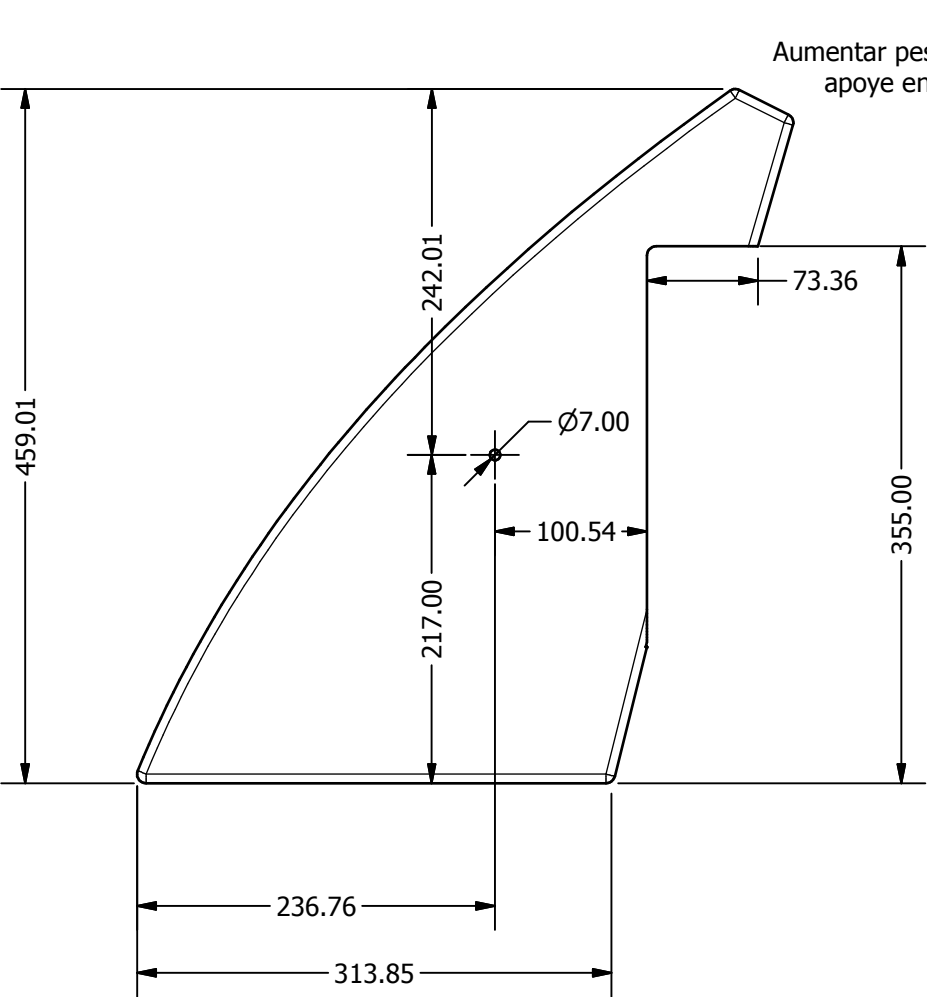
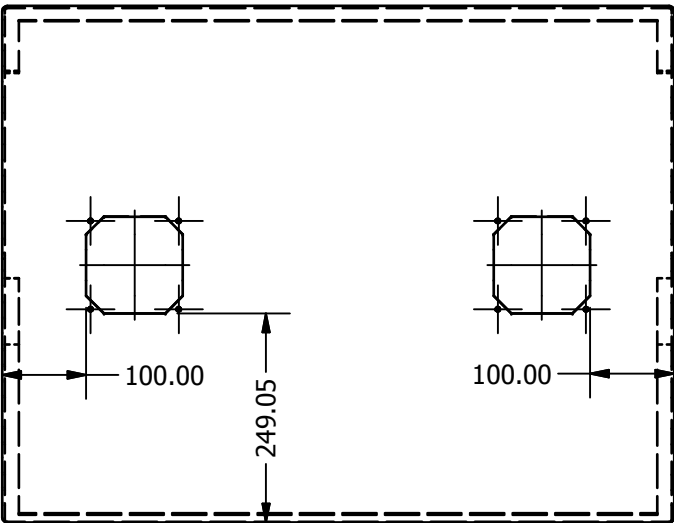


Dimensiones concha delantera superior

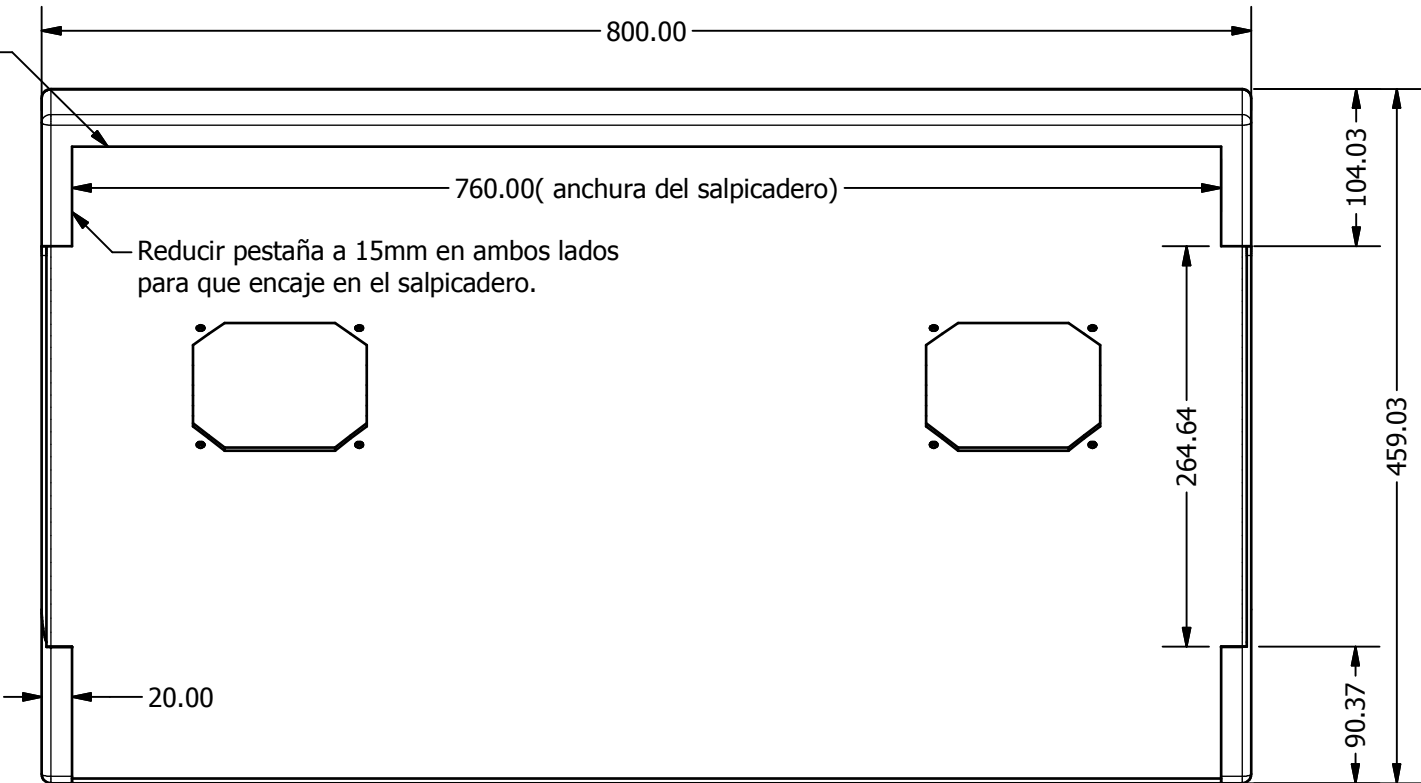
BRZ-CON-04-CARDELSUP001
Espesor 3mm



DETALLE AGUJEROS ALTAVOCES



Aumentar pestaña superior a 30 mm para que apoye en la parte superior del salpicadero.



Reducir pestaña a 15mm en ambos lados para que encaje en el salpicadero.

Pintura gris RAL 7010

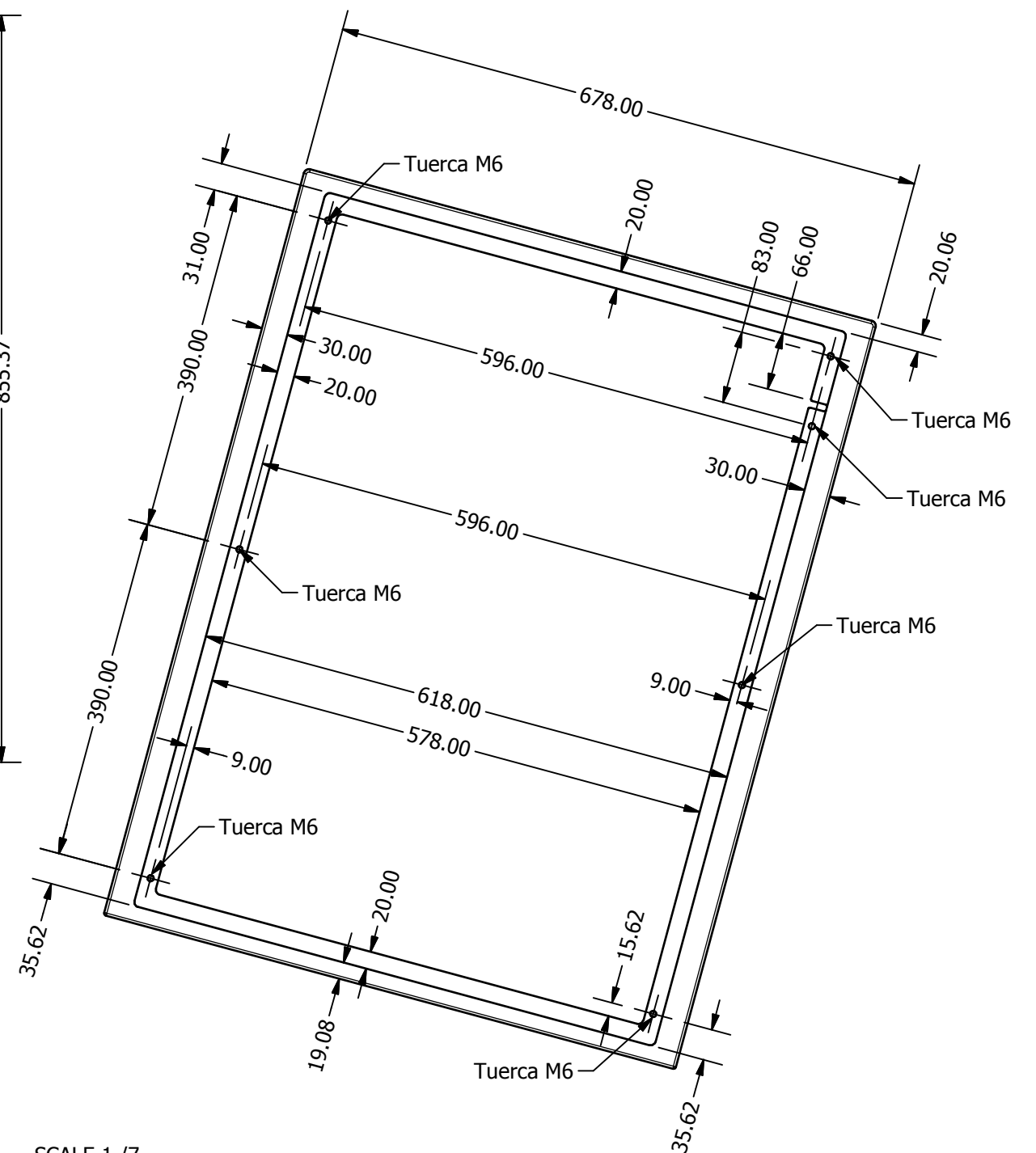
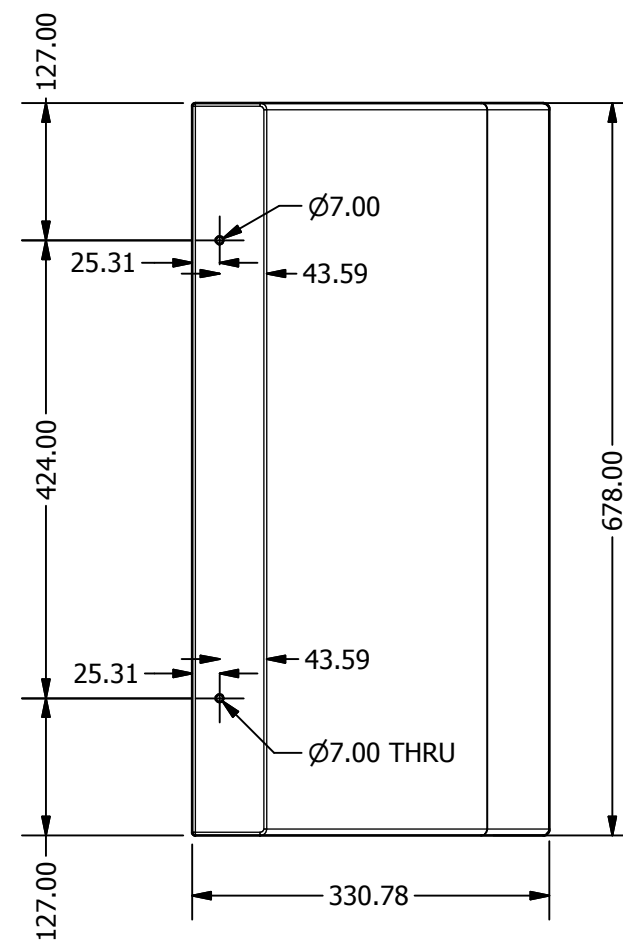
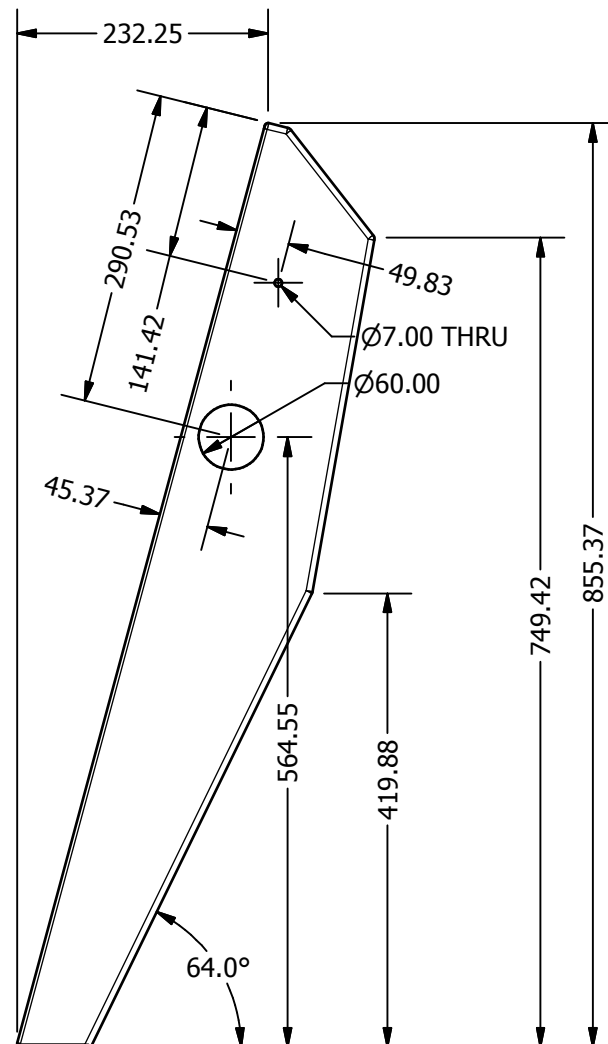
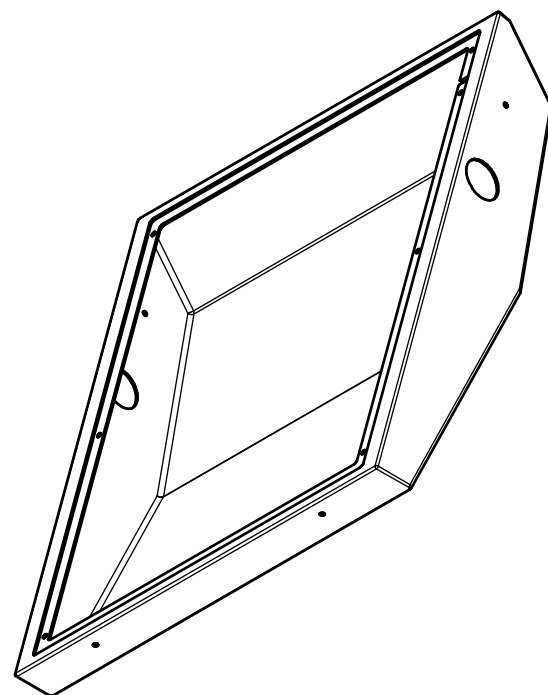
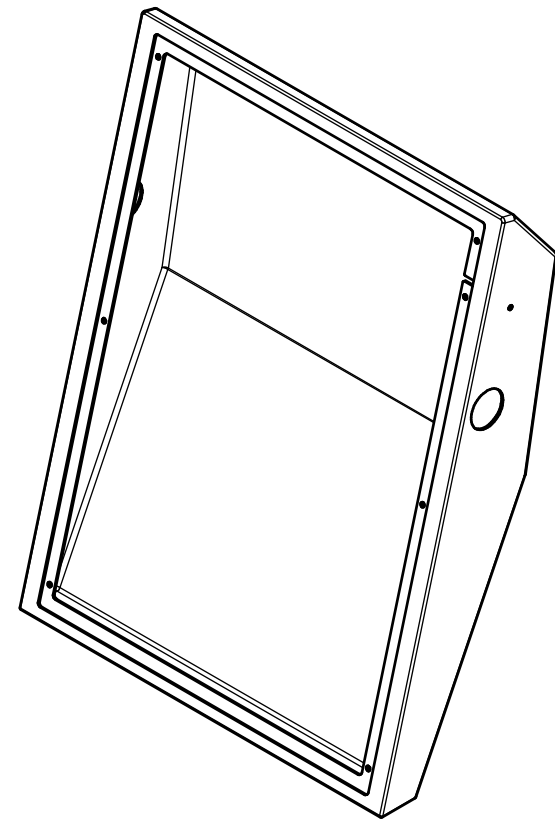
SCALE 1/5

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 13 OF 33

Dimensiones carcasa trasera

BRZ-CON-04-CARTRC002

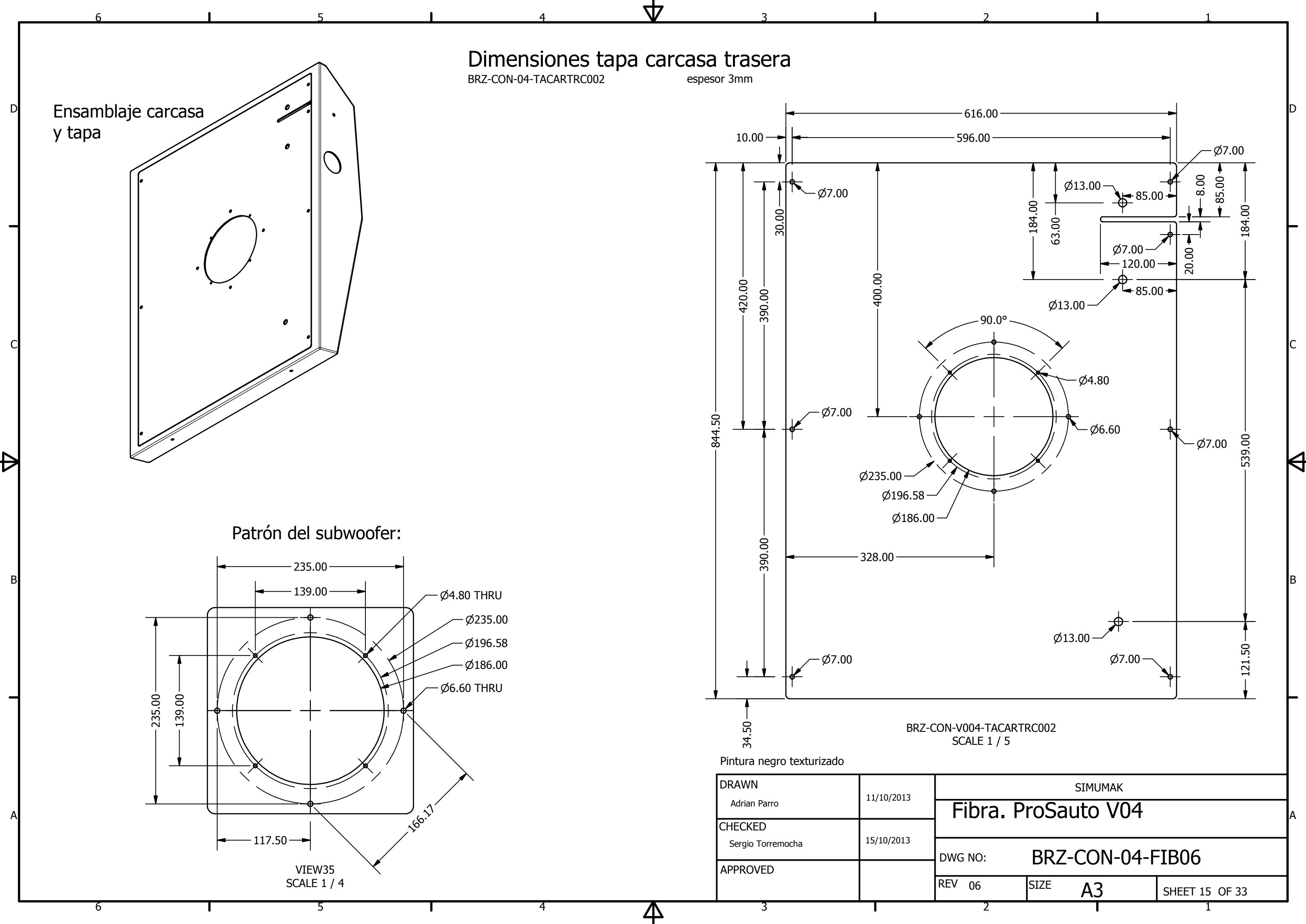
Espesor 3 mm



SCALE 1 / 7

Pintura blanco RAL 9016

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 14 OF 33
APPROVED				

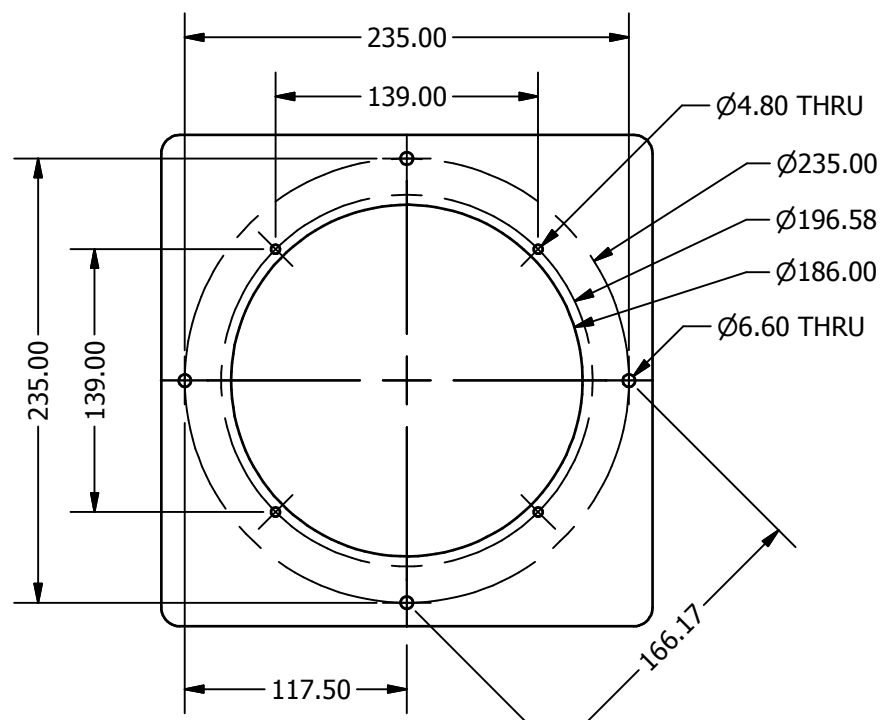


Ensamblaje carcasa
y tapa

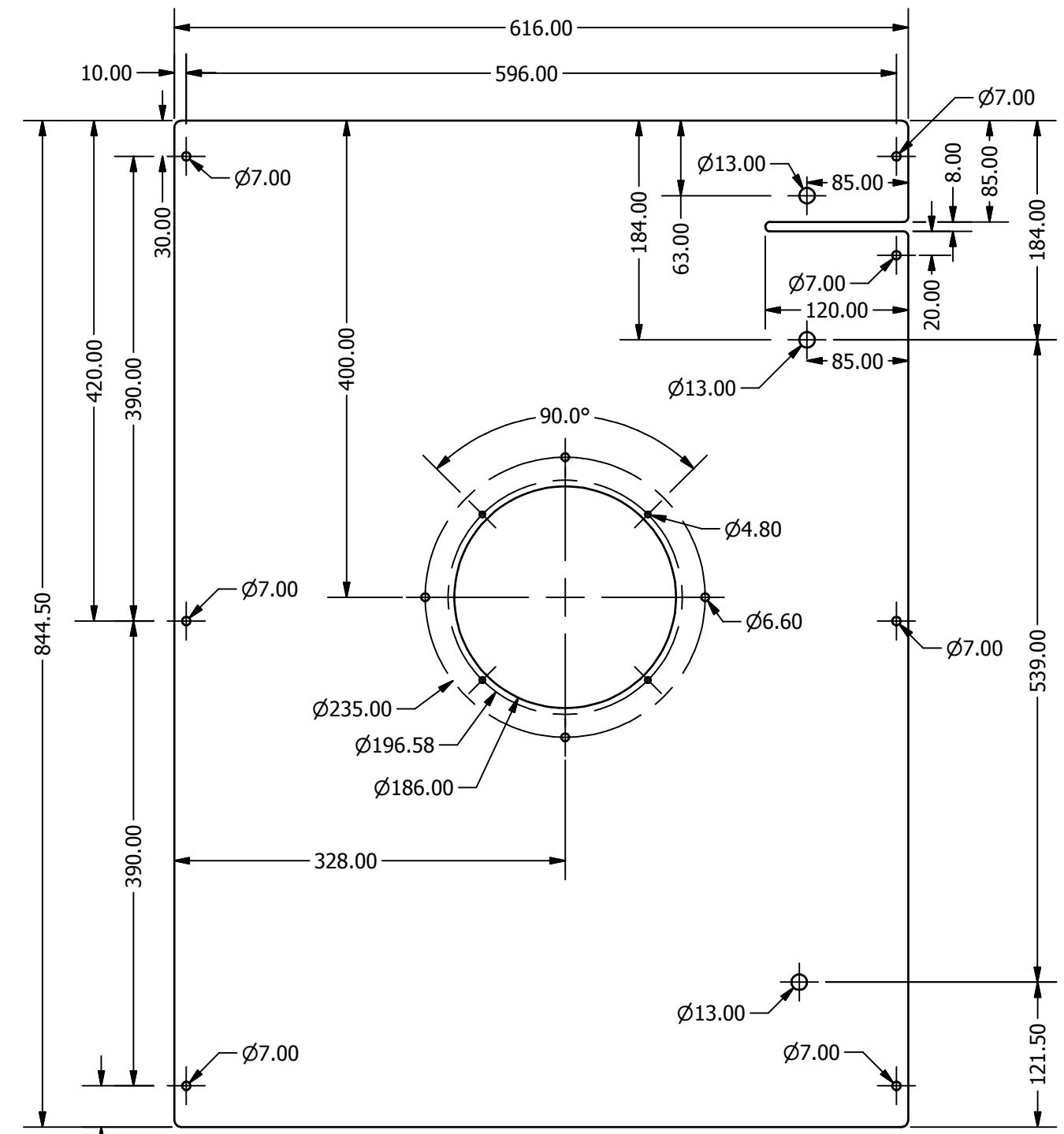
Dimensiones tapa carcasa trasera

BRZ-CON-04-TACARTRC002 espesor 3mm

Patrón del subwoofer:



VIEW35
SCALE 1 / 4



BRZ-CON-V004-TACARTRC002
SCALE 1 / 5

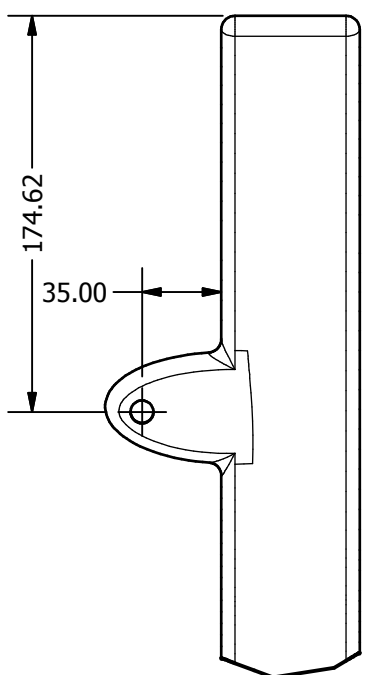
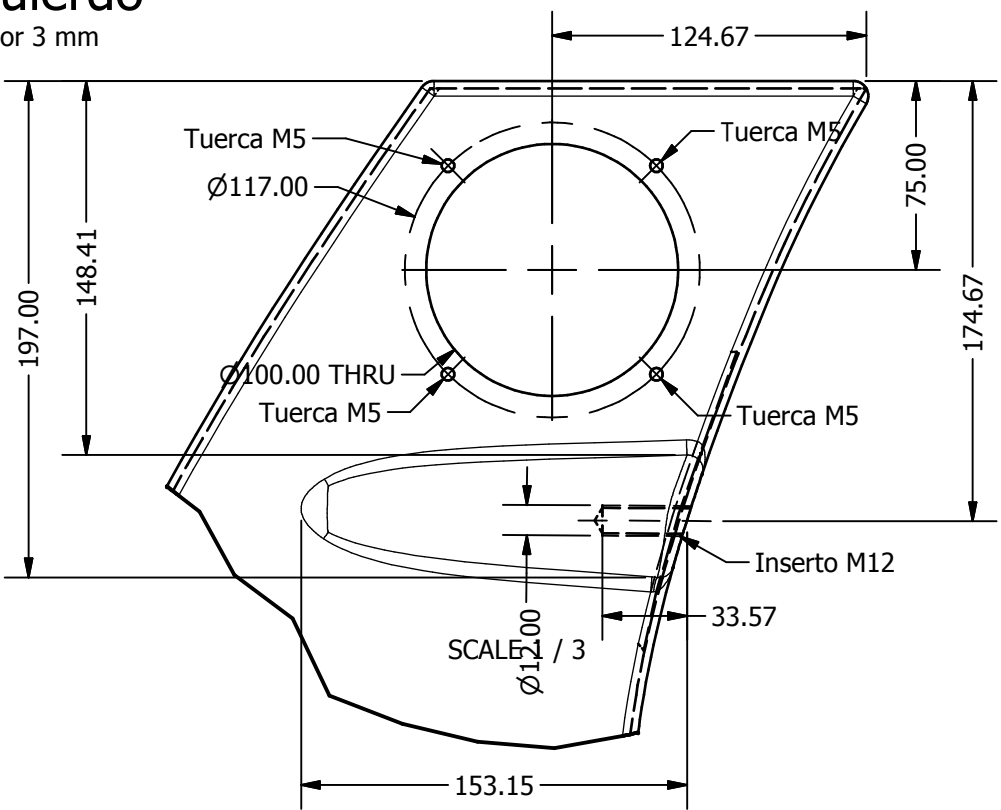
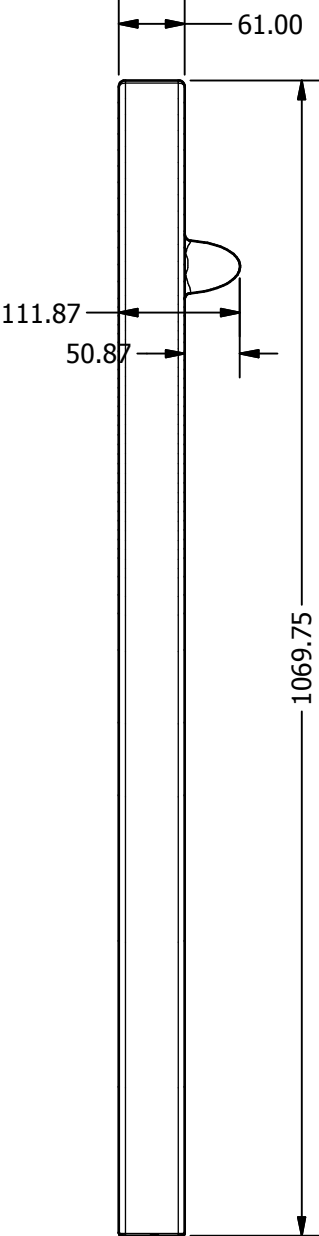
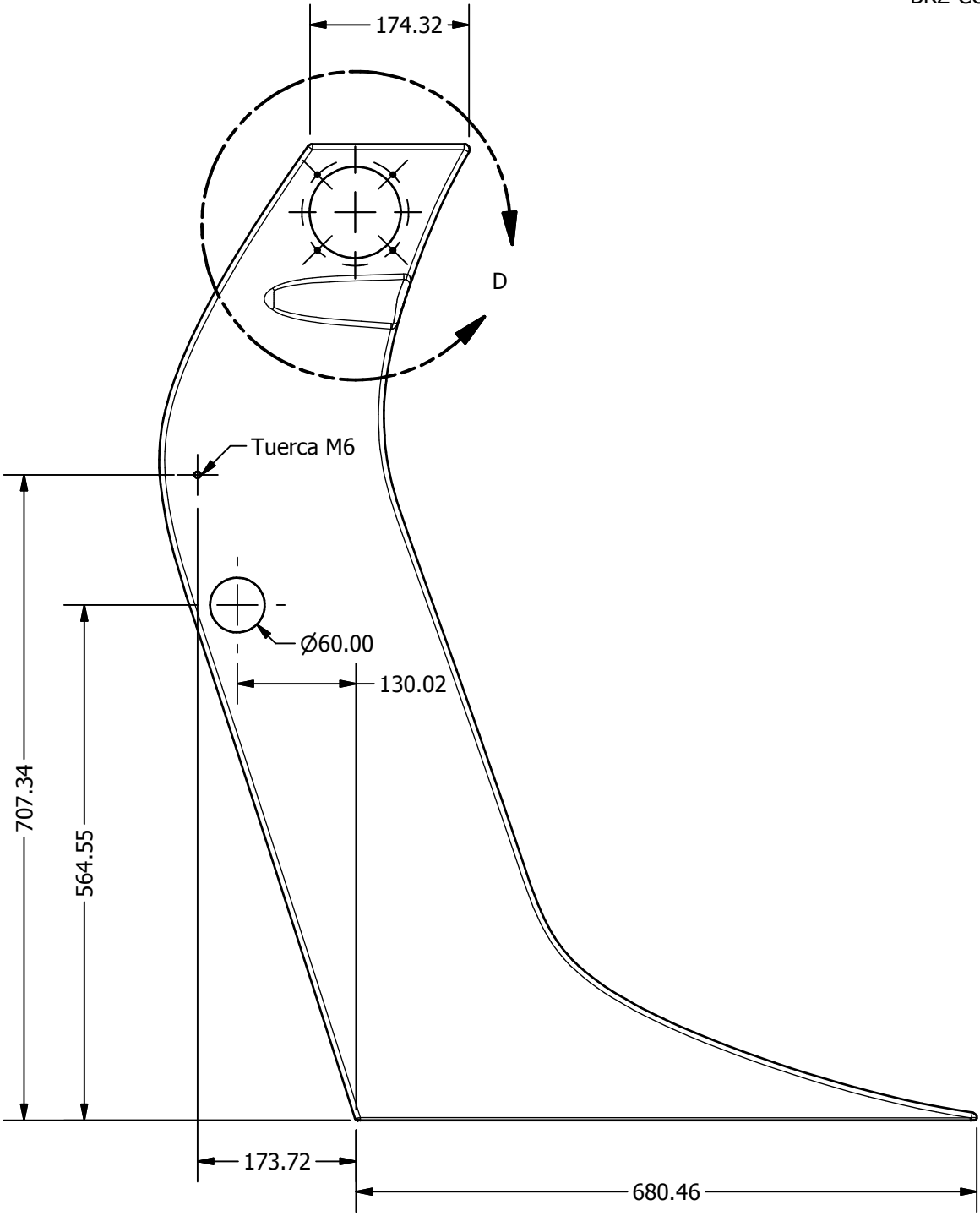
Pintura negro texturizado

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 15 OF 33

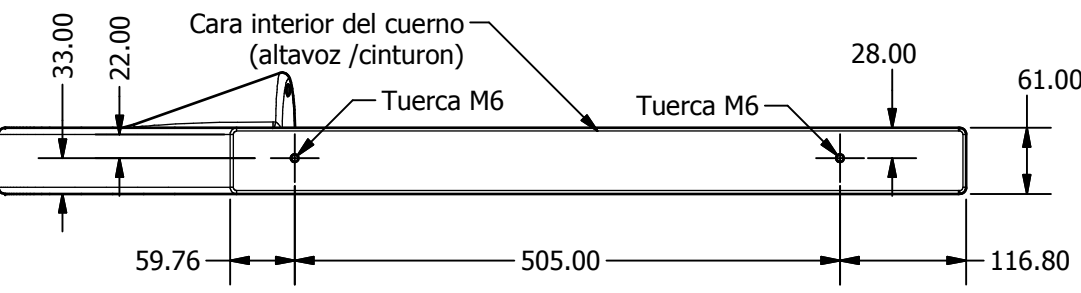
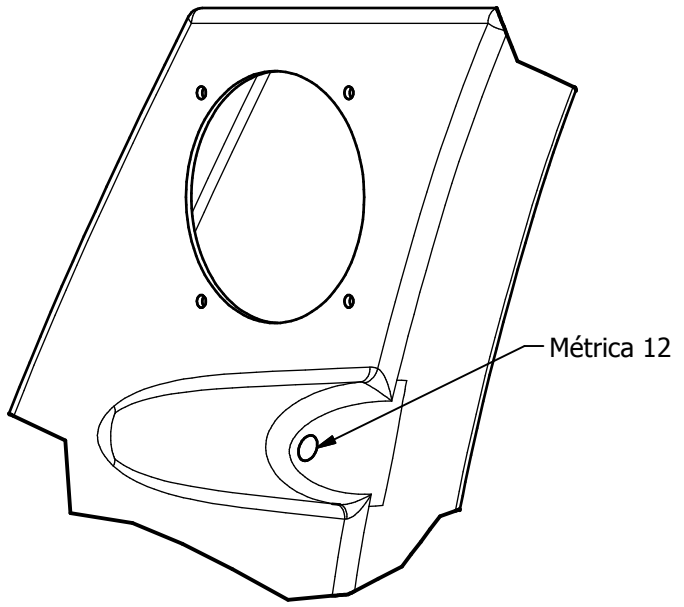
Dimensiones cuerno izquierdo

BRZ-CON-04-CARTRI001

espesor 3 mm



Detalle "D" altavoz y soporte cinturón (1:3)
Para altavoz usar plantilla
BRZ-CON-03-AVGG001



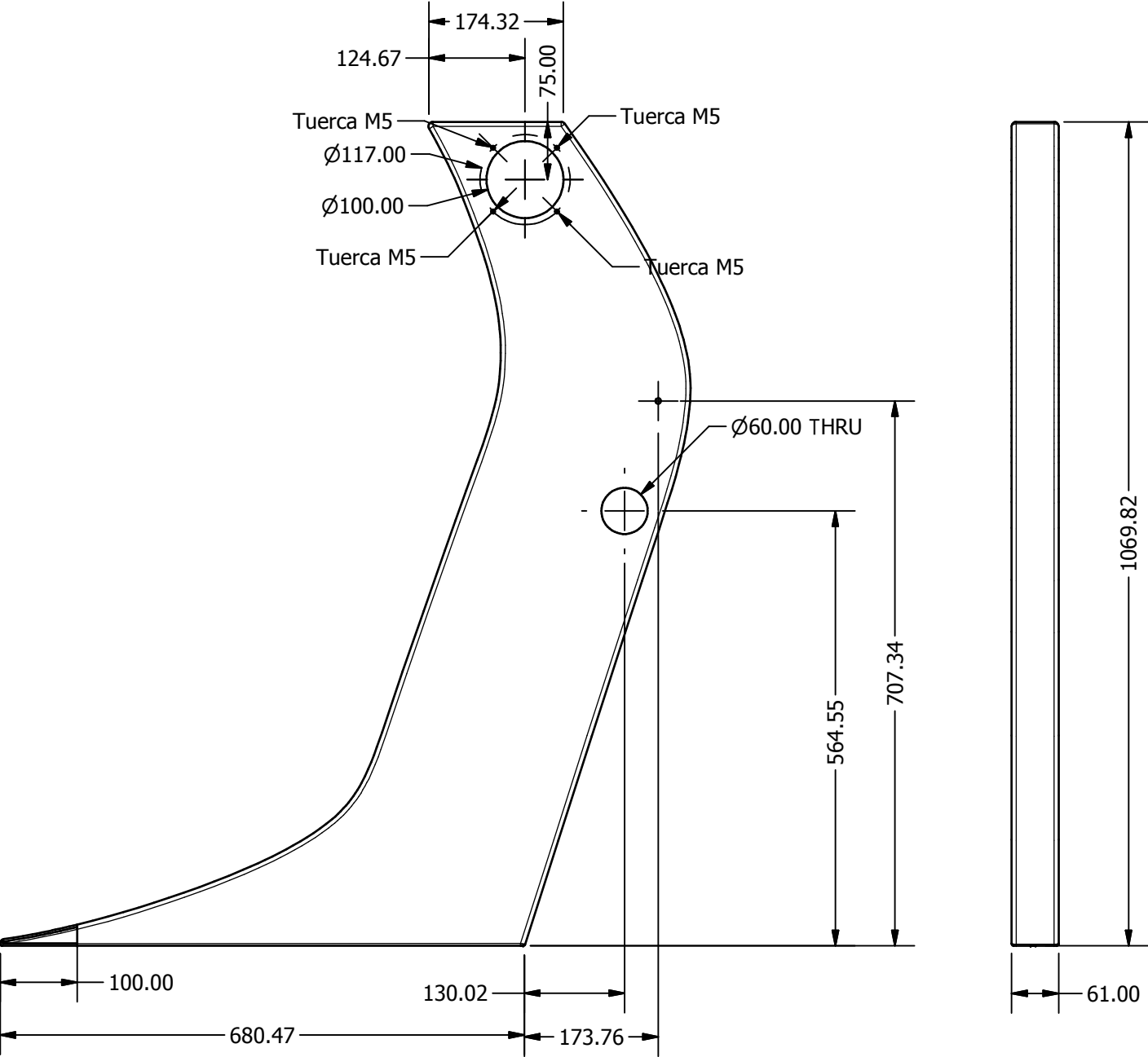
SCALE 1 / 7

Pintura naranja RAL 2003

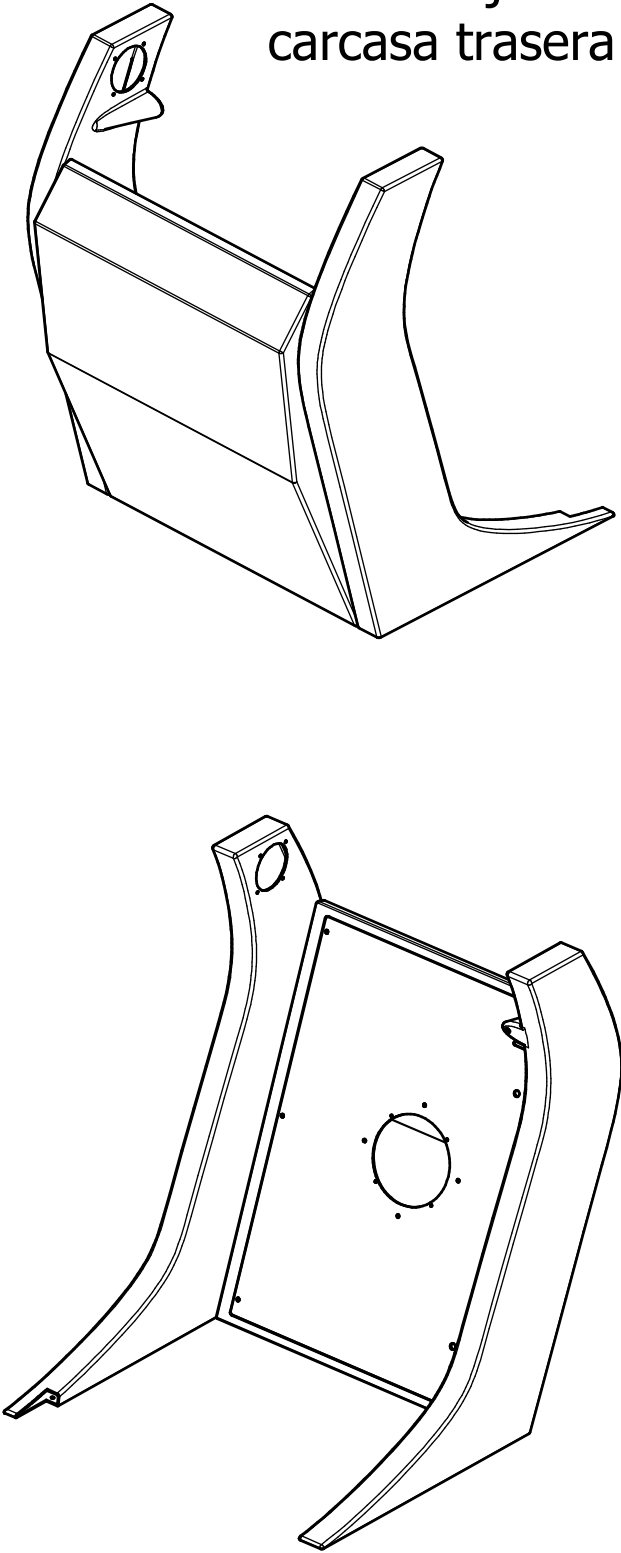
DRAWN	11/10/2013	SIMUMAK		
Adrian Parro		Fibra. ProSauto V04		
CHECKED	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
Sergio Torremocha		REV 06	SIZE A3	SHEET 16 OF 33
APPROVED				

Dimensiones cuerno derecho

BRZ-CON-04-CARTRD002



Ensamblaje cuernos y carcasa trasera

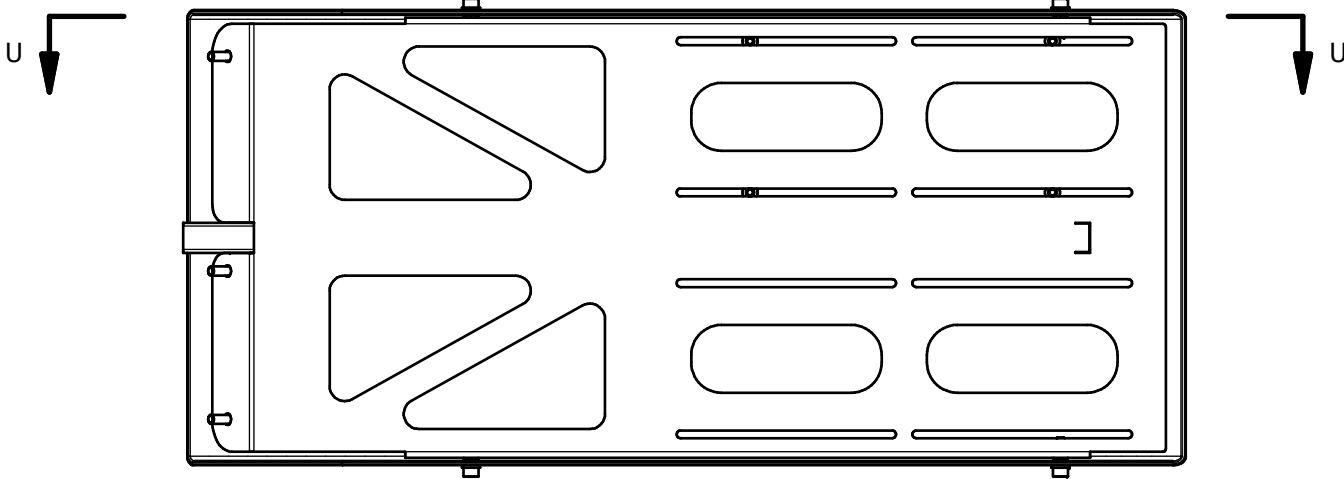


SCALE 1:8

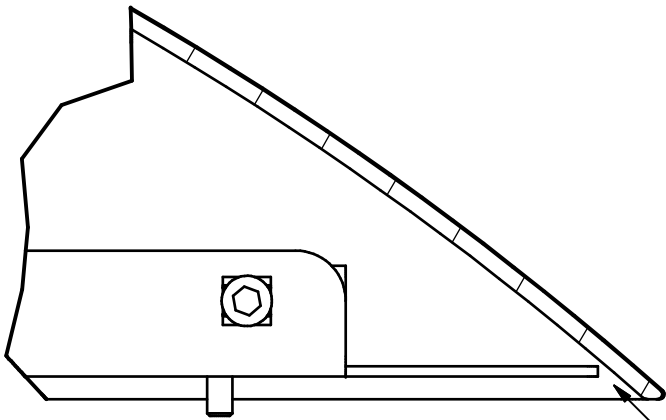
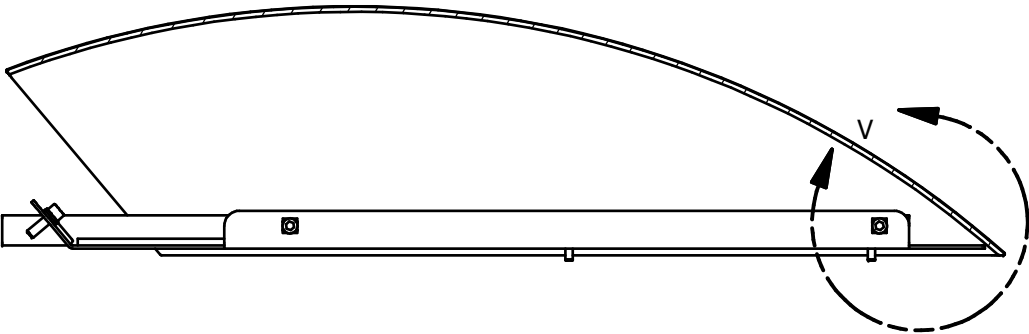
Pintura naranja RAL 2003

DRAWN	11/10/2013	SIMUMAK	
Adrian Parro		Fibra. ProSauto V04	
CHECKED	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
Sergio Torremocha		REV 06	SIZE A3
APPROVED		SHEET 17 OF 33	

Carcasas TV laterales (modificación agujeros)
BRZ-CON-04-CFB001



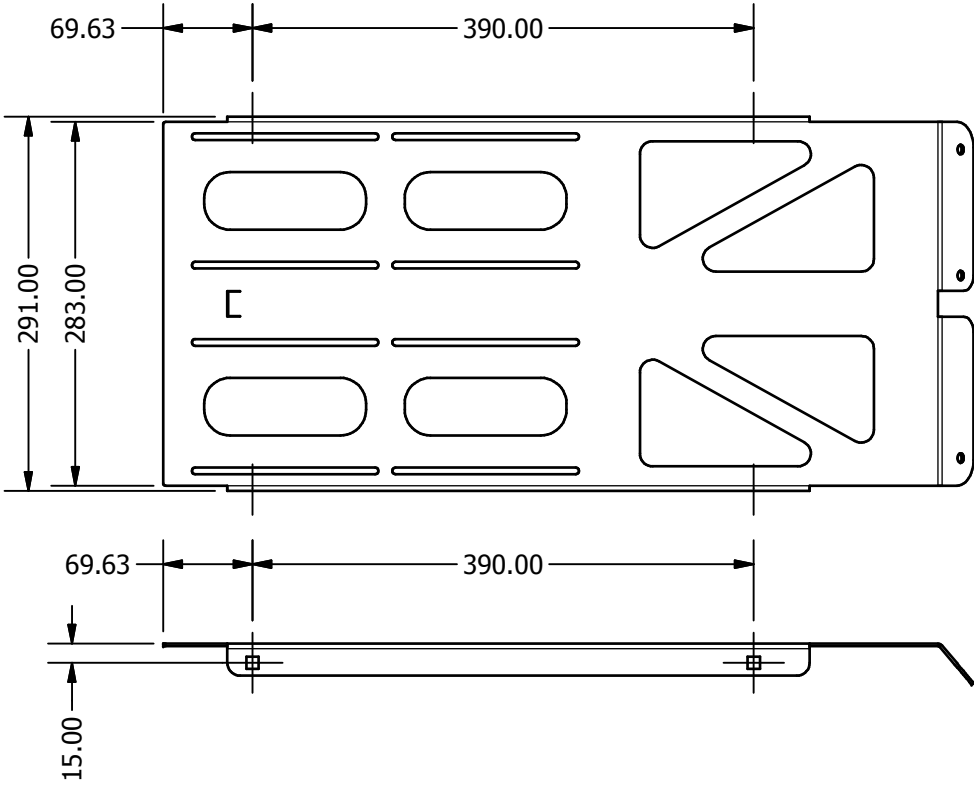
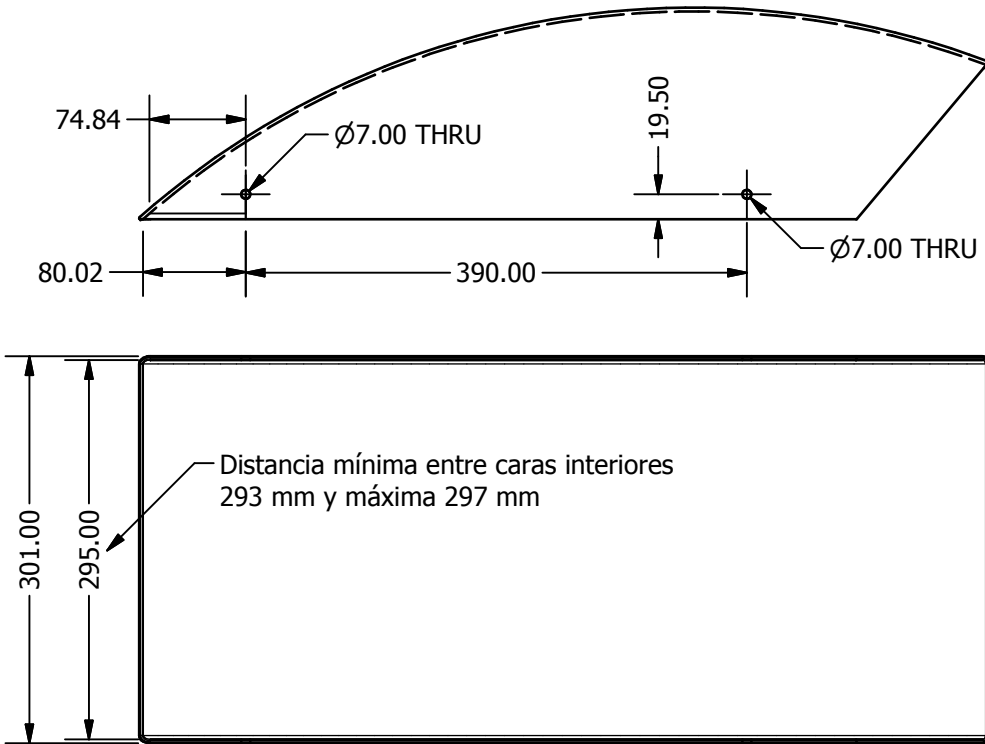
SECTION U-U
SCALE 1/5



DETALLE V SCALE 2:3

Hay que evitar esta interferencia.

NOTA:
El taladro que había dibujado en la pieza fabricada en la carcasa estaba a 73 mm de la cara interior. Hay que alejar el taladro al menos hasta 80 mm de la cara interior para que no haya interferencia

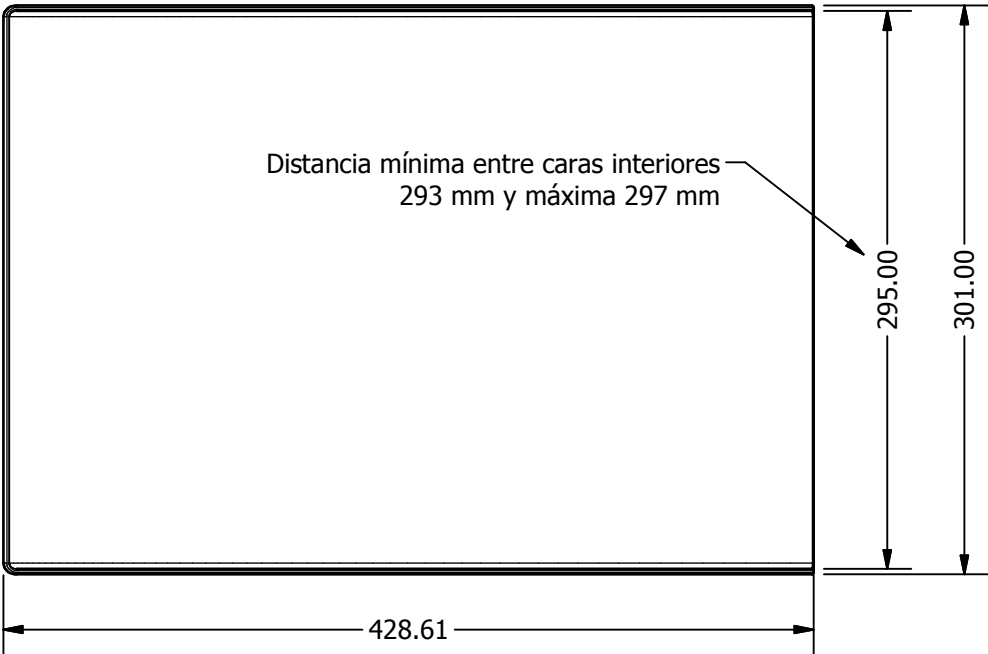
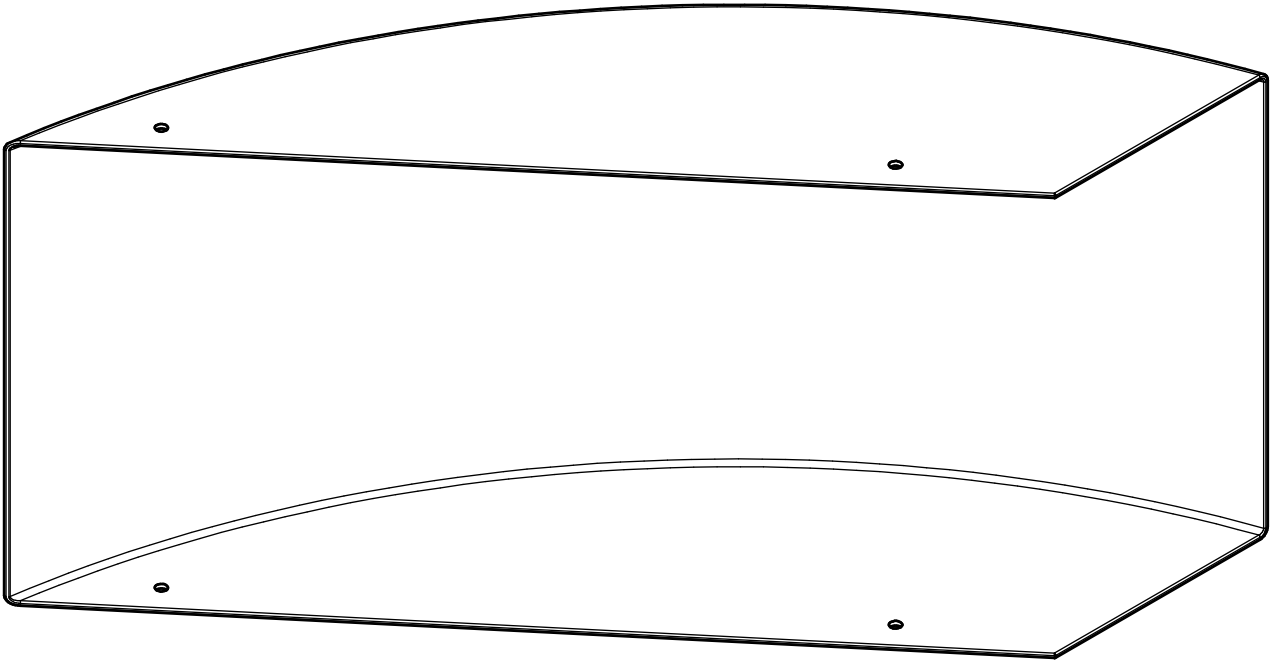
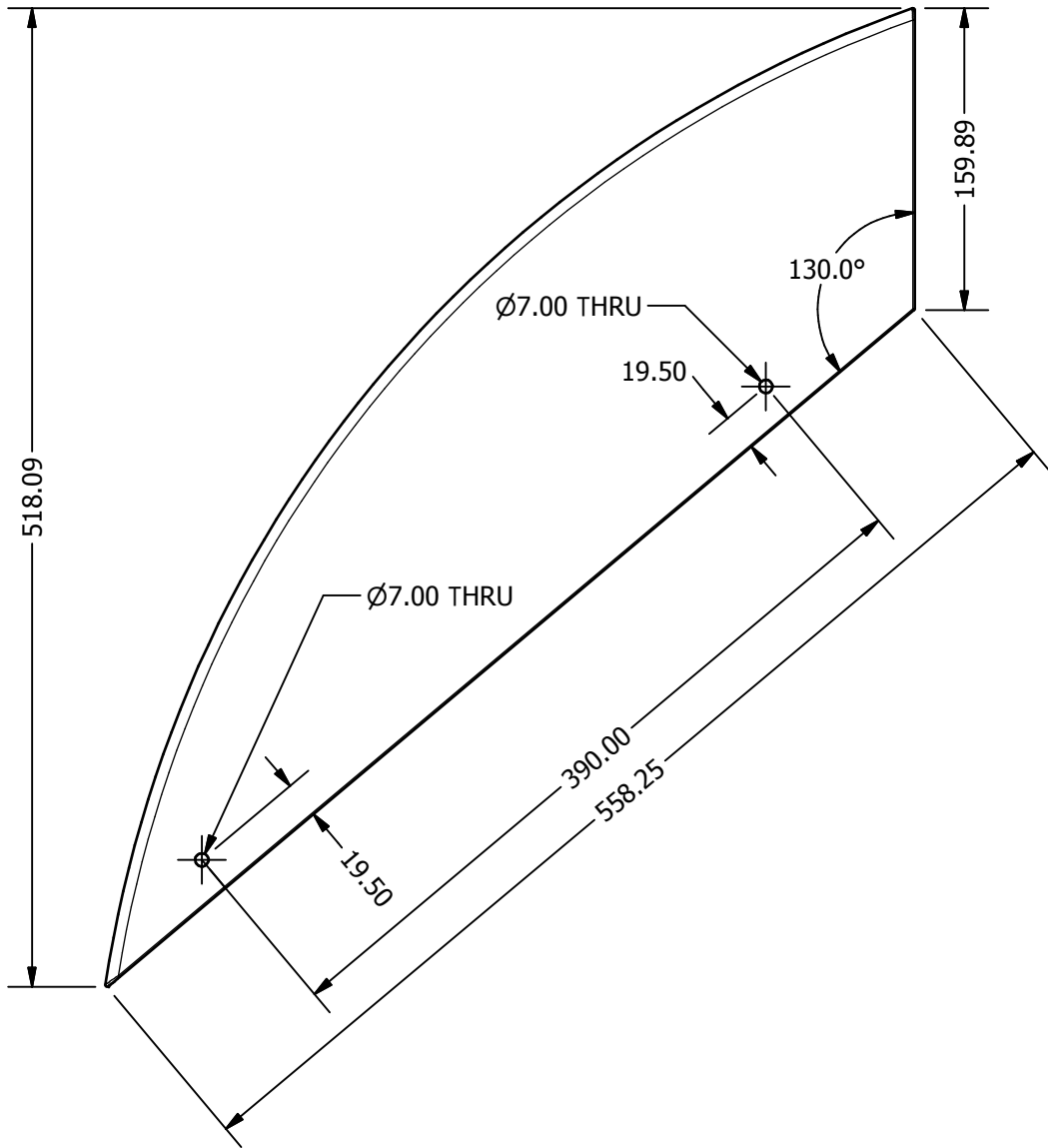


Pintura naranja RAL 2003

DRAWN	11/10/2013	SIMUMAK		
Adrian Parro		Fibra. ProSauto V04		
CHECKED	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
Sergio Torremocha		REV 06	SIZE A3	SHEET 18 OF 33
APPROVED				

Carcasas TV laterales

BRZ-CON-04-CFB001
espesor 3 mm



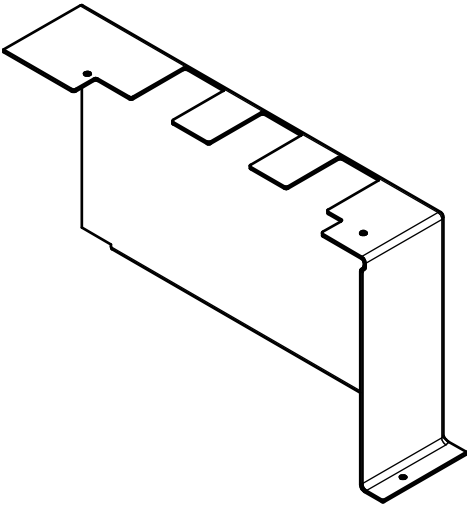
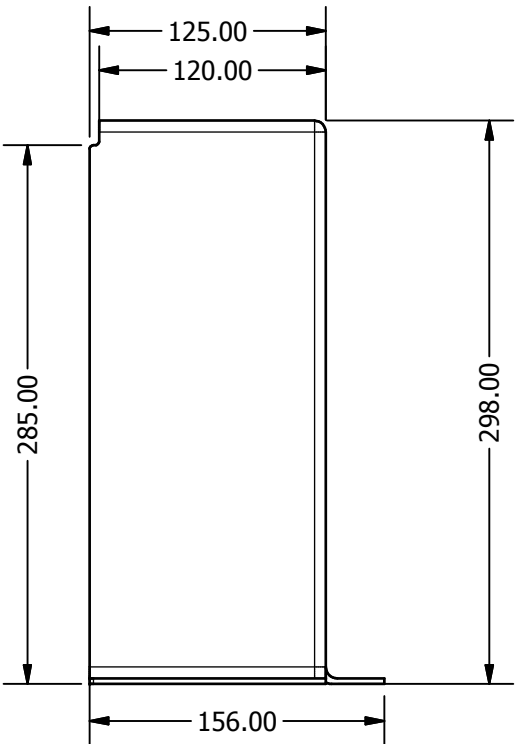
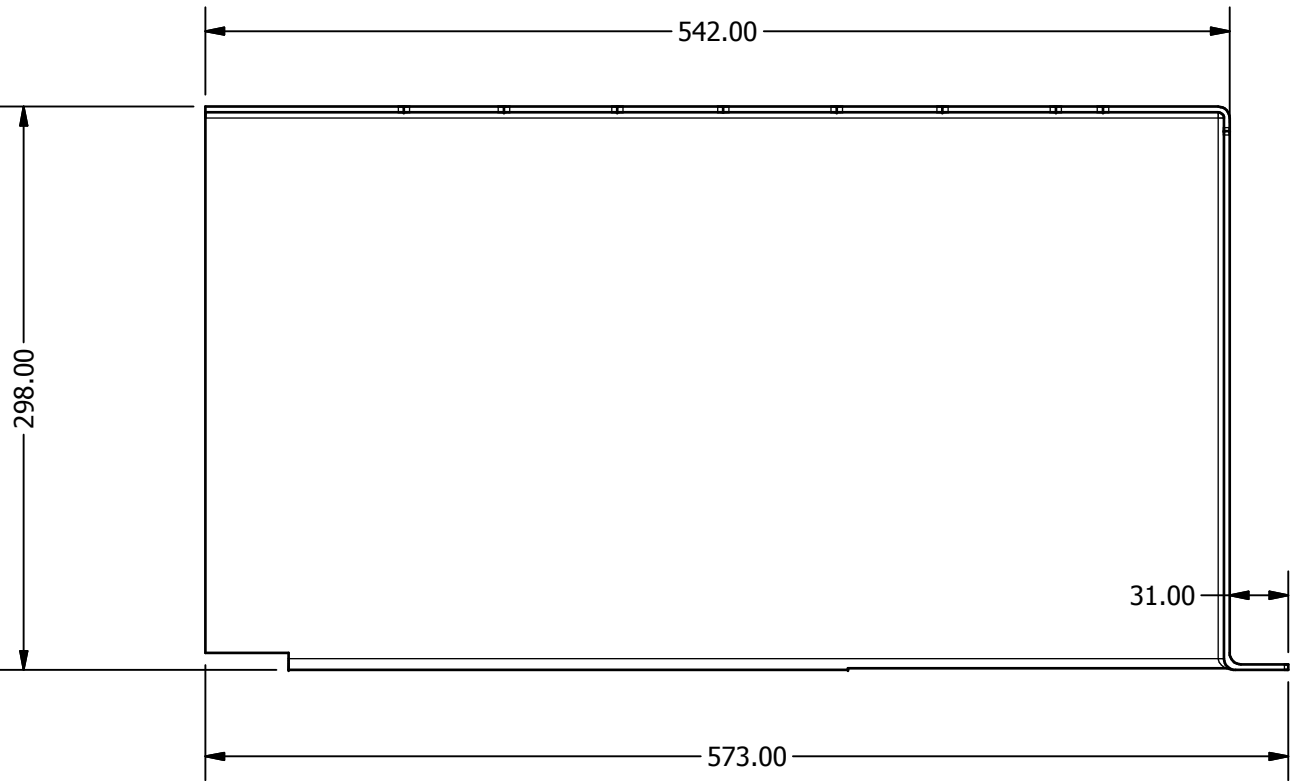
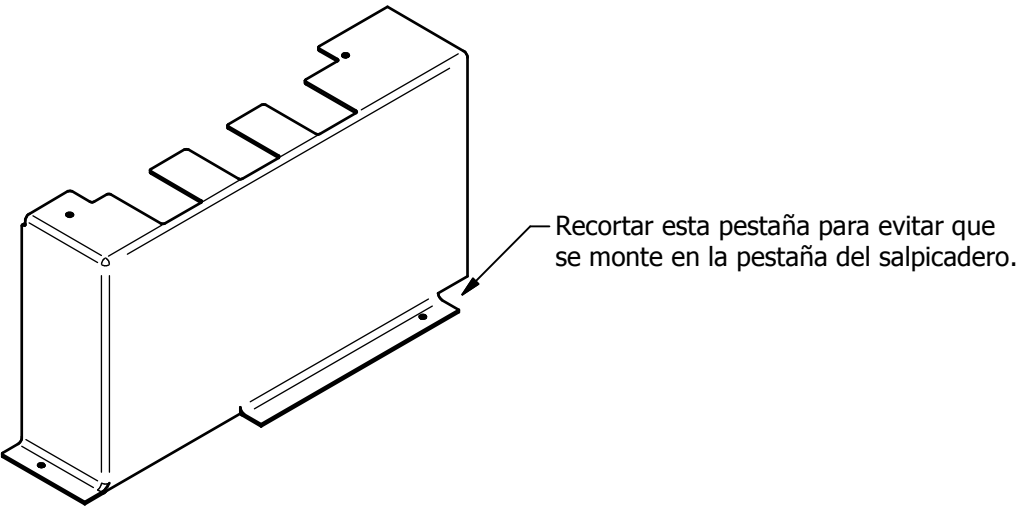
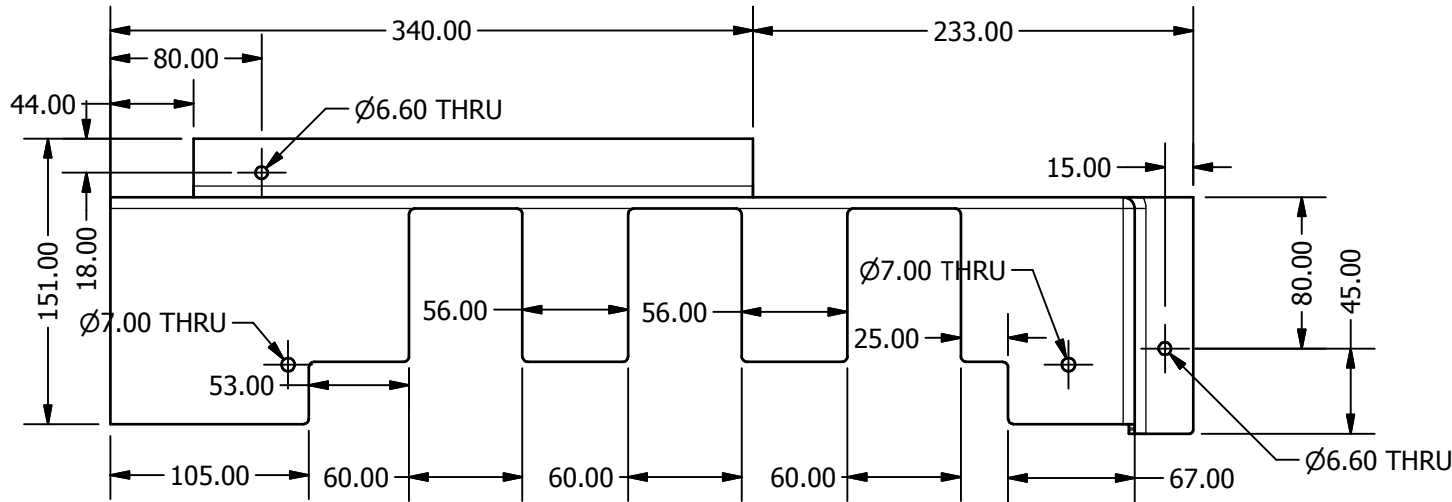
SCALE 1 / 4

Pintura naranja RAL 2003

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	BRZ-CON-V004-CFB001	Carcasa de fibra de TV laterales
DRAWN Adrian Parro		11/10/2013	SIMUMAK Fibra. ProSauto V04
CHECKED Sergio Torremocha		15/10/2013	
APPROVED			DWG NO: BRZ-CON-04-FIB06
REV 06		SIZE A3	SHEET 19 OF 33

Dimensiones tapas de los pedales

BRZ-CON-04-TPED002 Espesor 3 mm



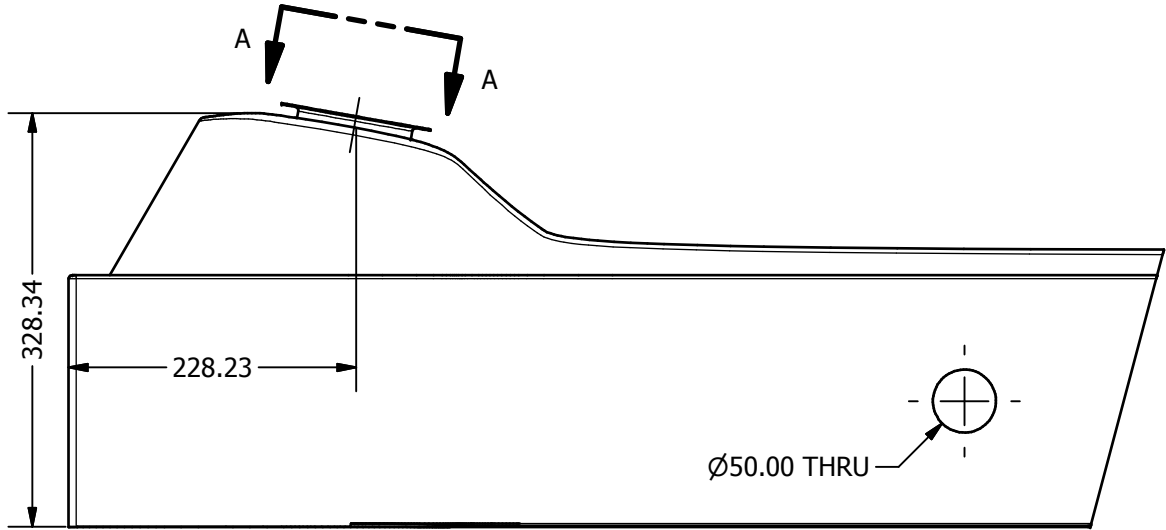
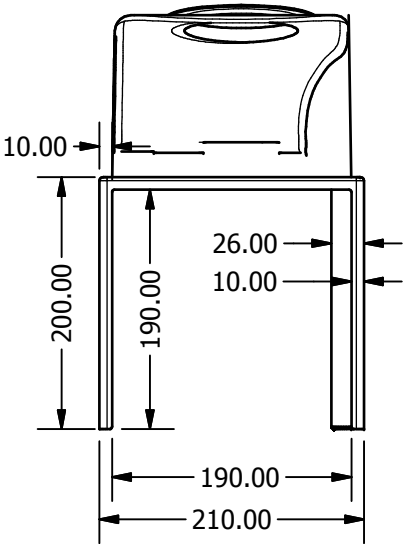
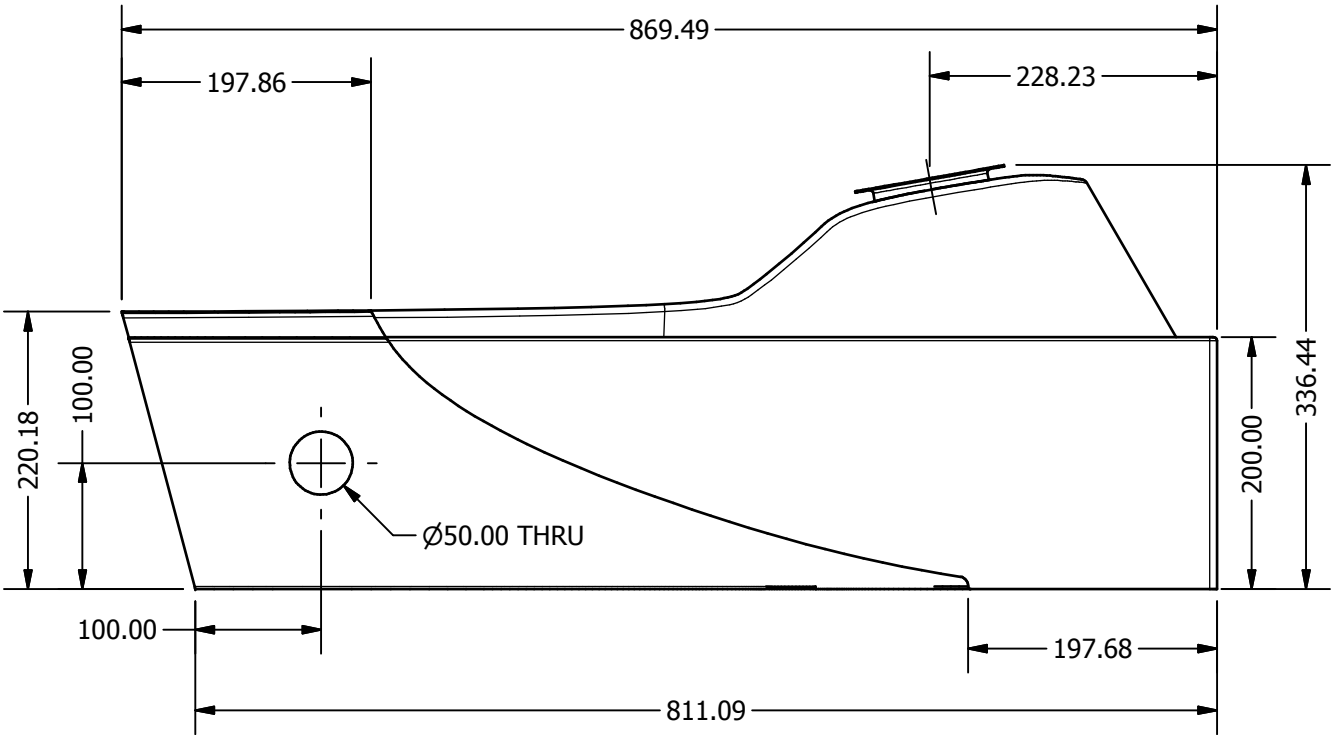
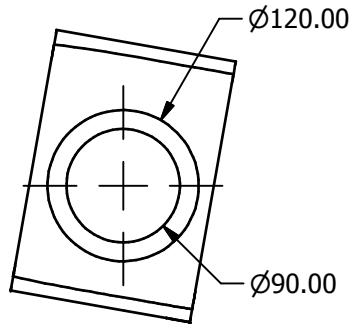
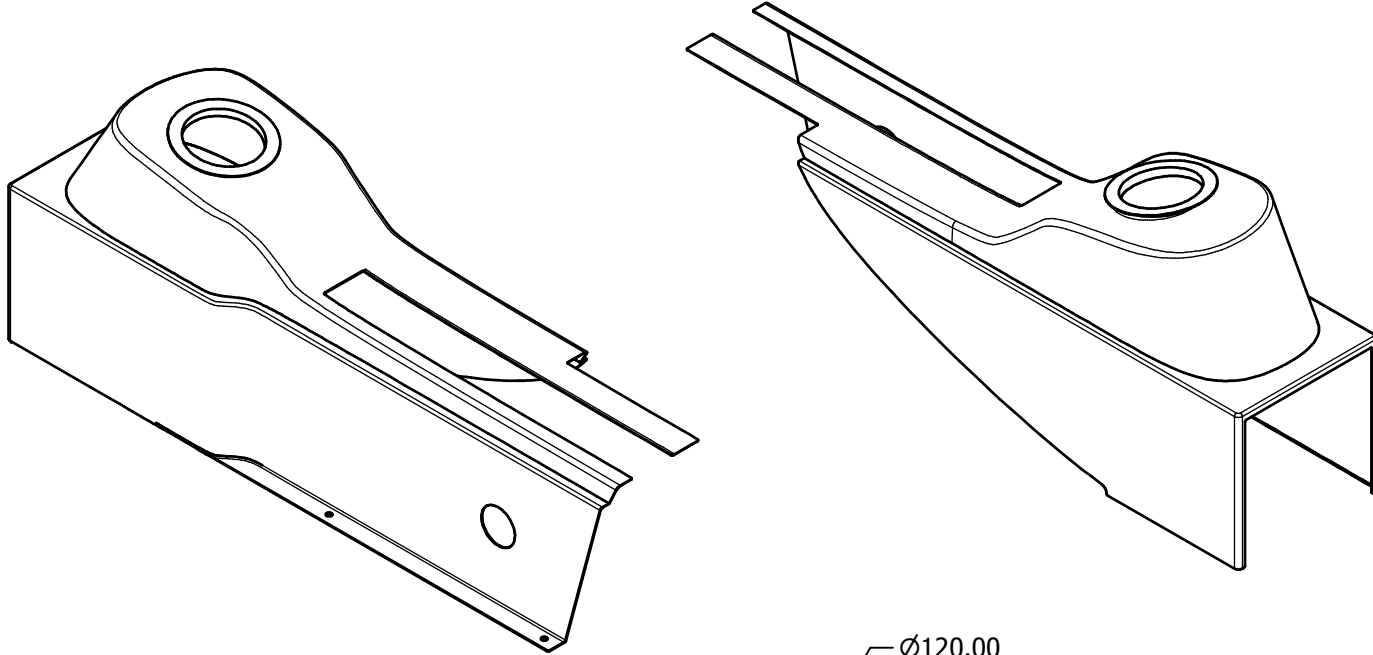
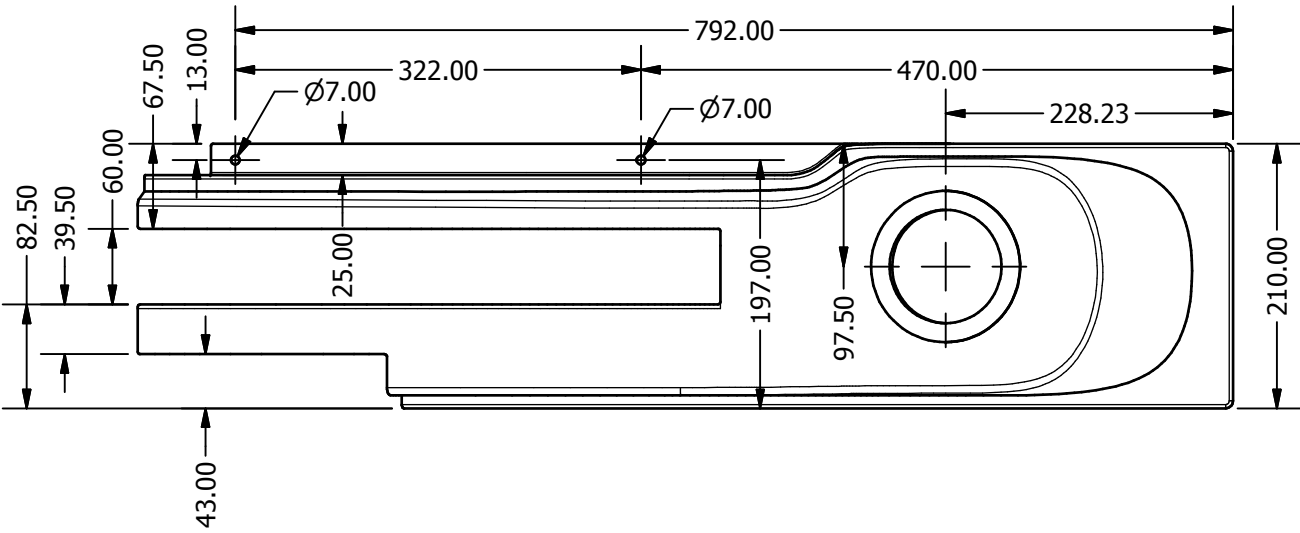
SCALE 1/4

Pintura negro texturizado

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 20 OF 33

Dimensiones tunel

BRZ-CON-04-TUNEL003
espesor 3 mm SCALE 1:6



Pintura negro texturado

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-TUNEL003	Forro de fibra de la palanca de cambios y freno de mano

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 21 OF 33
APPROVED				

CHAPAS ENFIBRADAS EN EL SALPICADERO BRONZE PROSAUTO V04

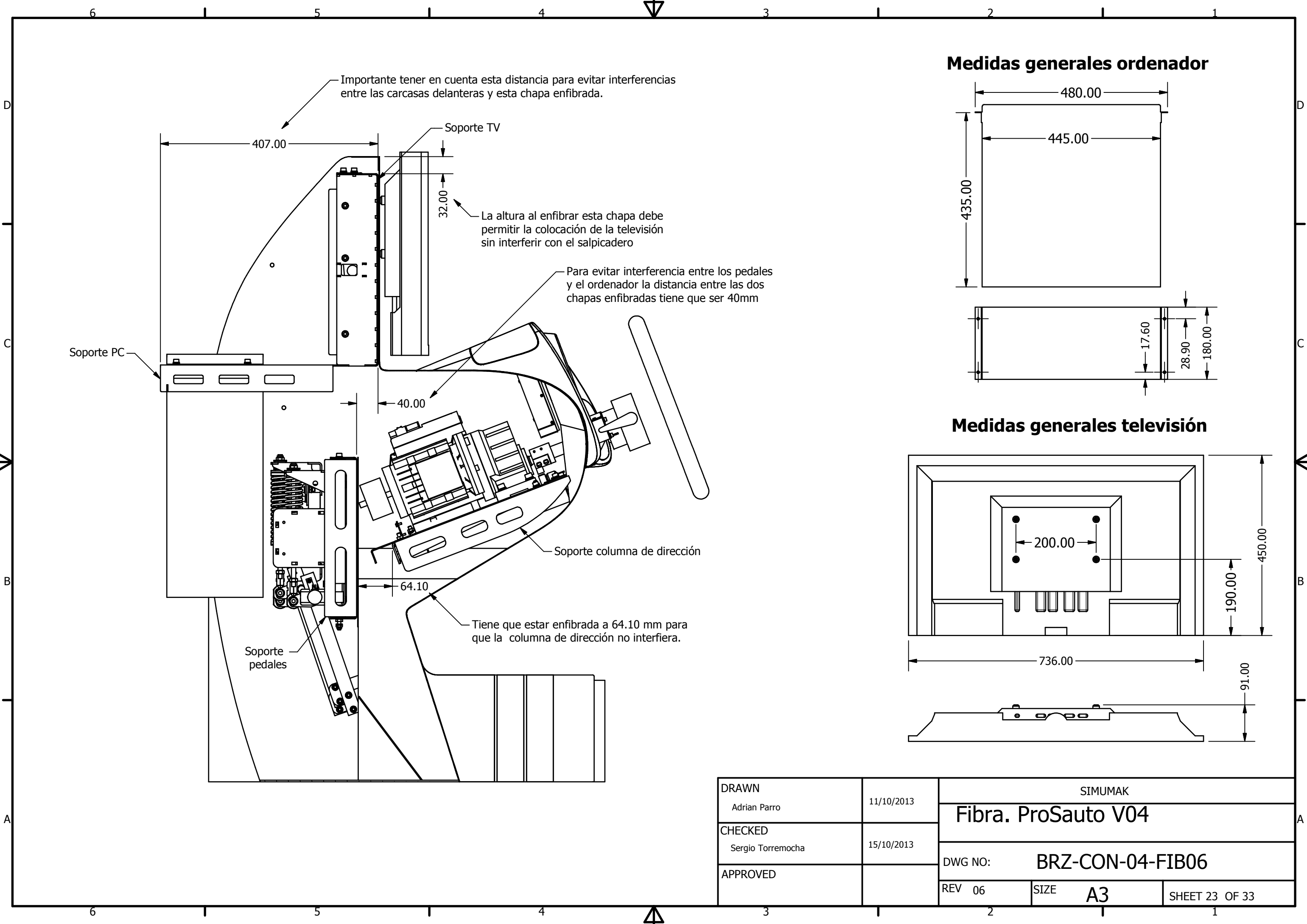
NOTA:
-Anchura chapas enfibradas 752 mm
-Anchura interior del salpicadero minima 752 mm
(espesor fibra MAX 4mm)

BRZ-CON-V004-CHAPSALP002
SCALE 1 / 5

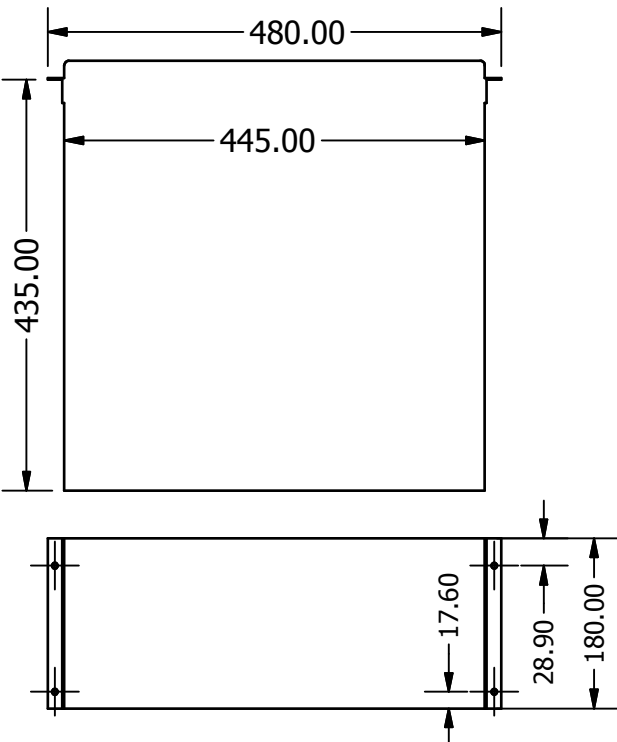
BRZ-CON-V004-CHAPSALP002
SCALE 1 / 7

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V004-SALP001	Salpicadero Bronze ProSauto V04
2	1	BRZ-CON-V003-CHAPENFIBRADAS001	Conjunto de chapas enfibradas Bronze V04

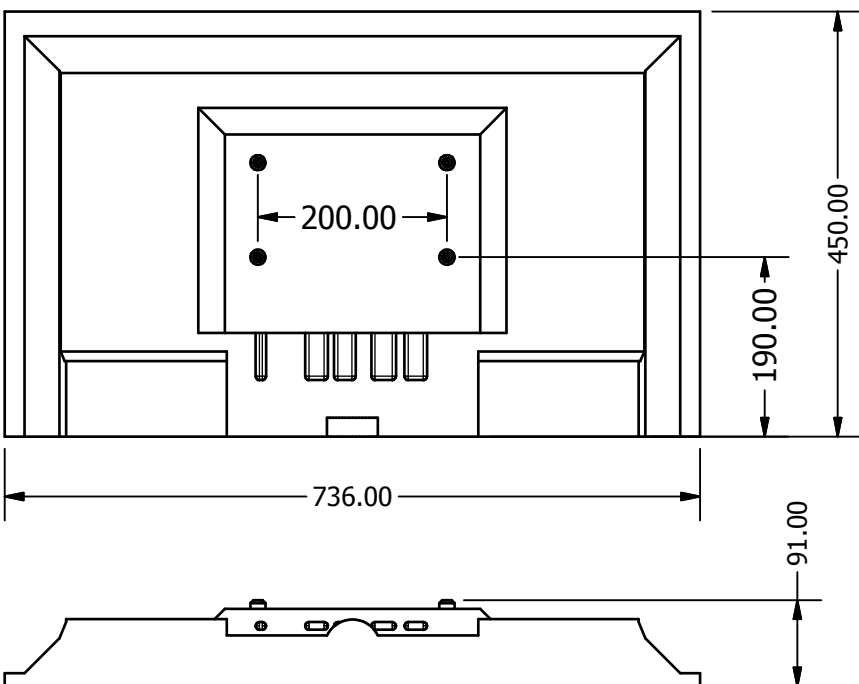
DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 22 OF 33
APPROVED				



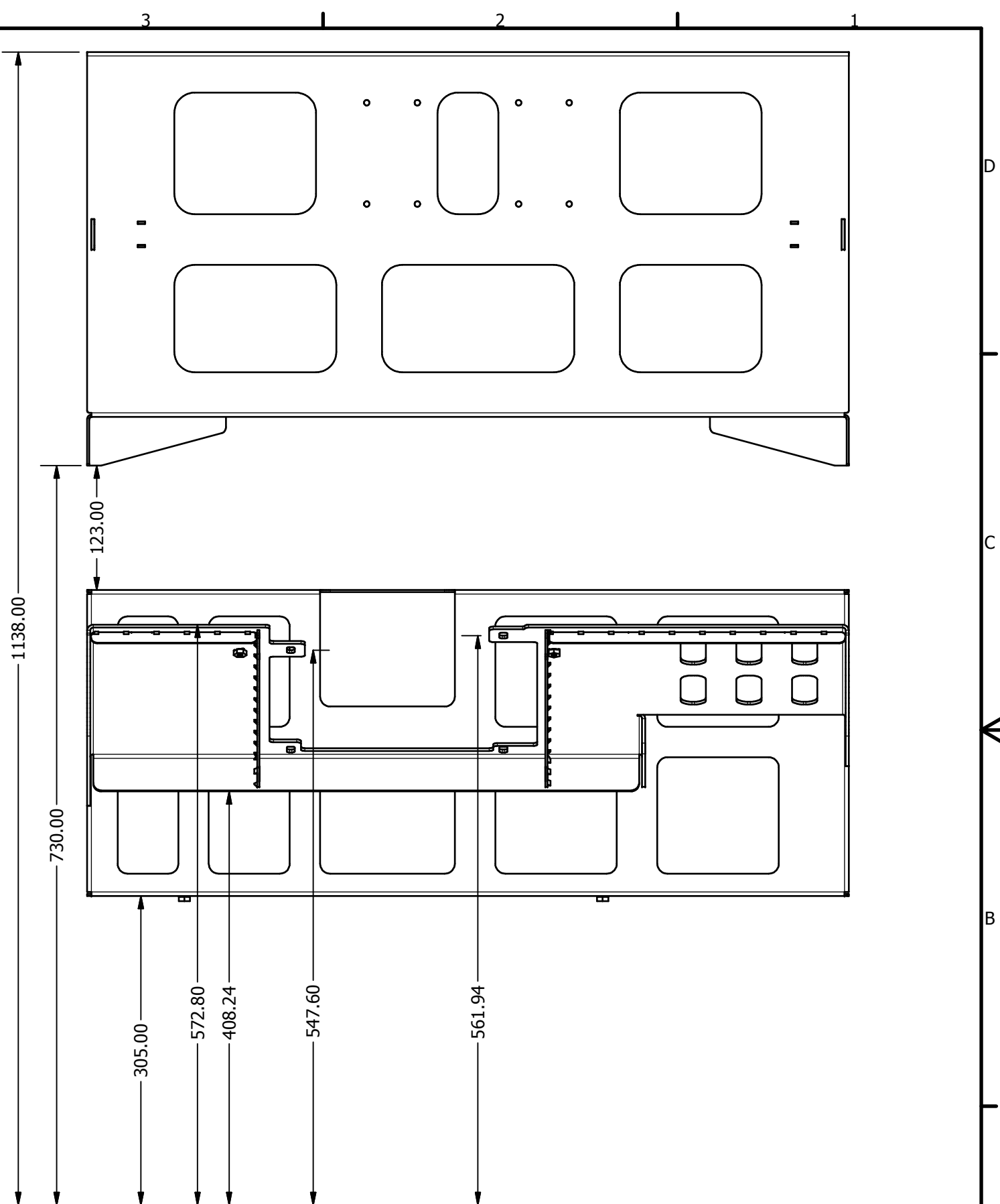
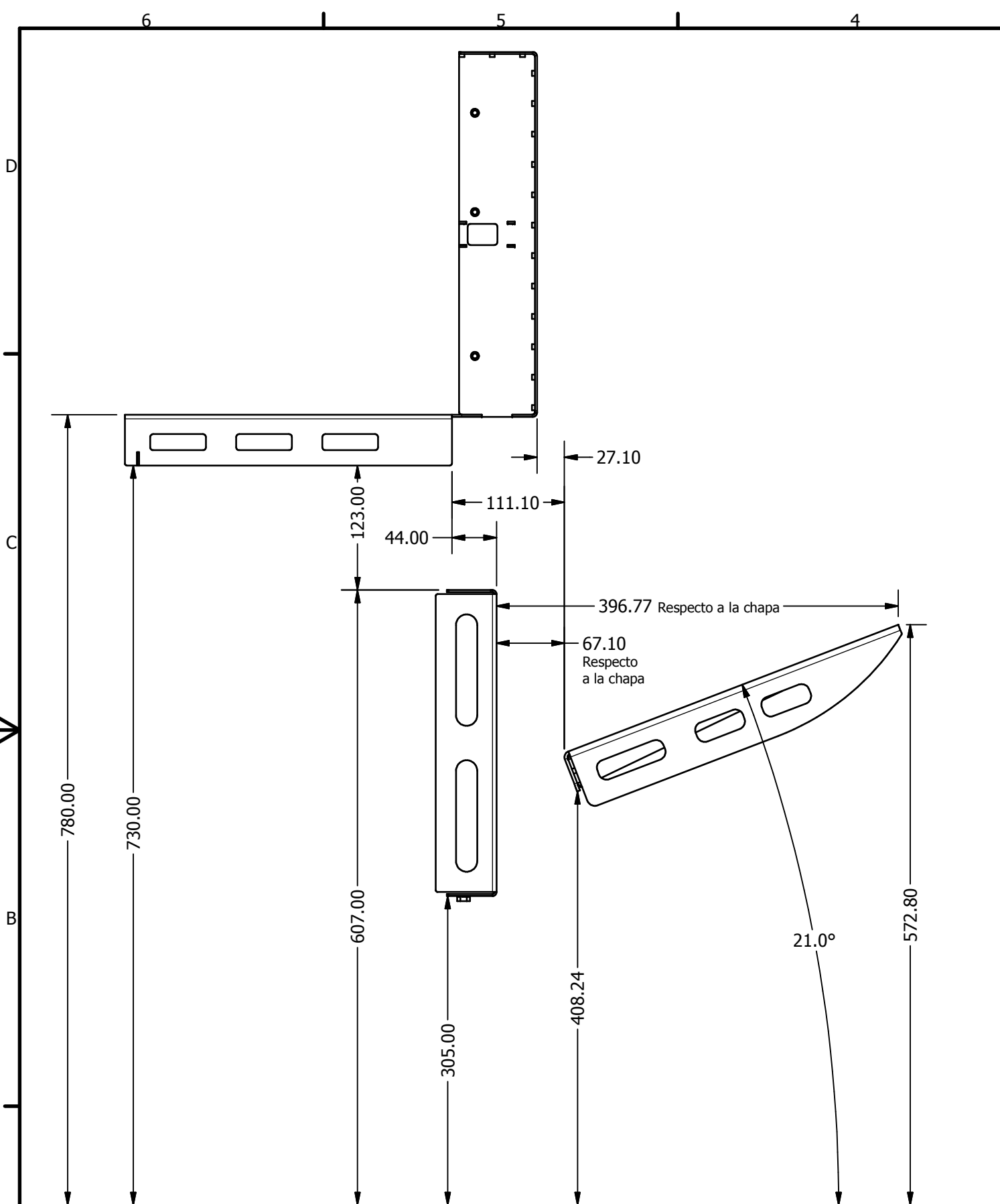
Medidas generales ordenador



Medidas generales televisión



DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 23 OF 33
APPROVED				

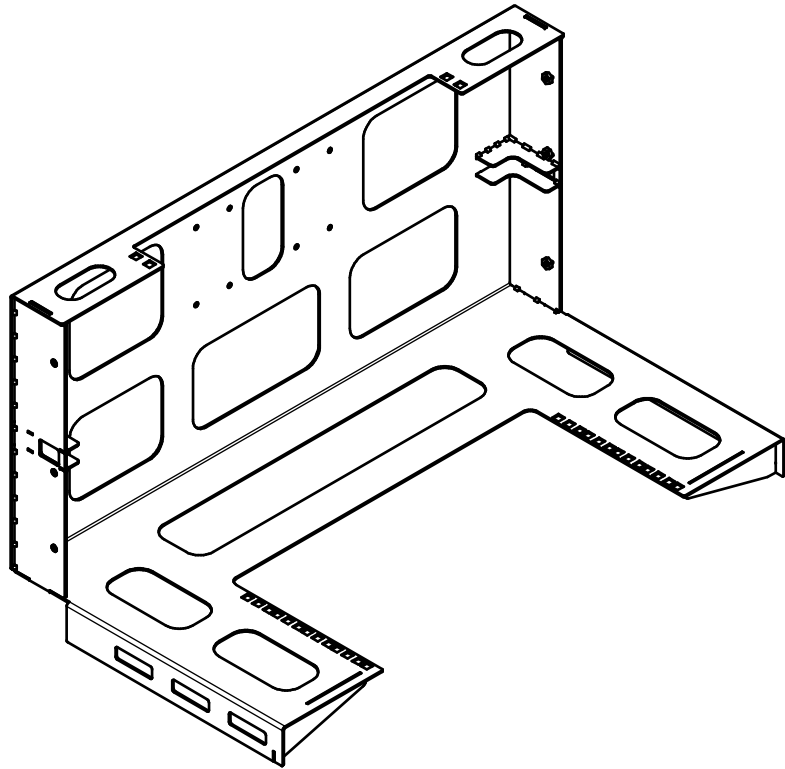
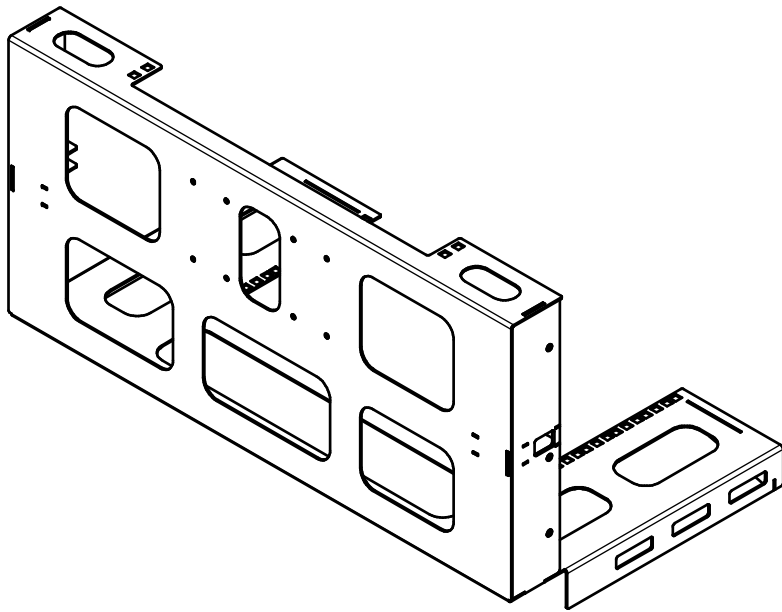
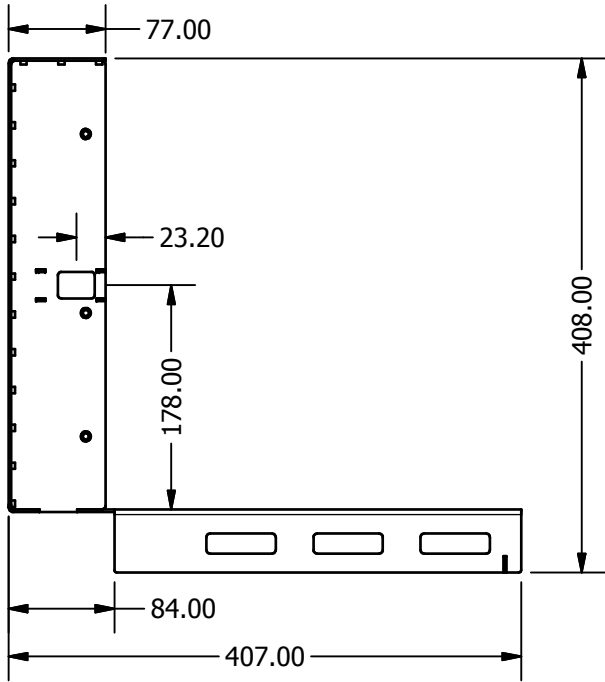
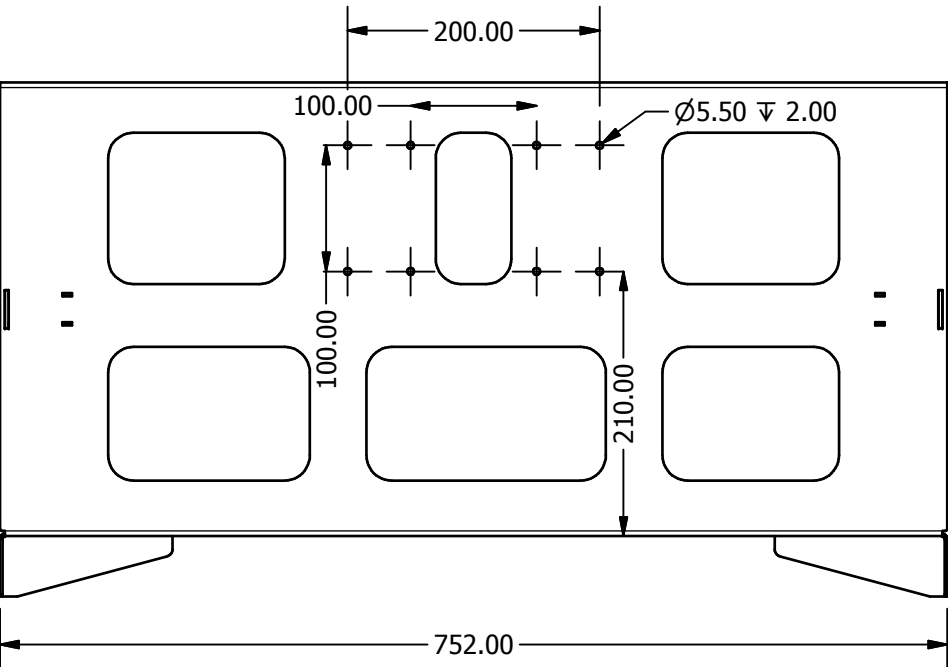
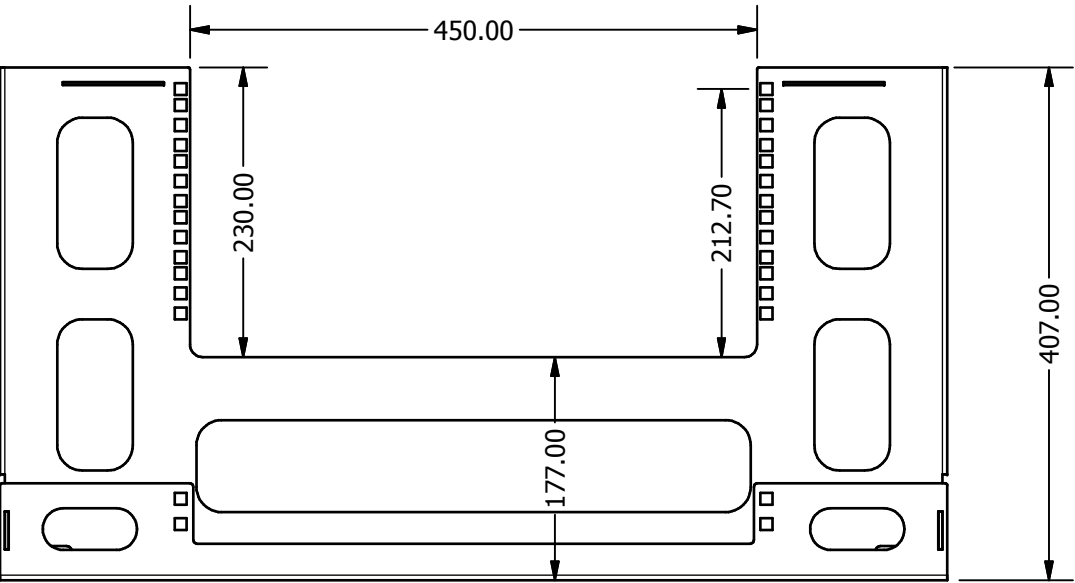


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-04-CTVRS001	Conjunto soldado enfibrado soporte TVs, bandeja de componentes y PC
2	1	CDR-AU-V27-SOPCDR01	Conjunto soldado soporte columna de dirección.
3	1	P-EBTC-V004-SOPFIS002	Conjunto soldado soporte de pedales enfibrado

DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SIZE A3
		SHEET 24 OF 33	

SOPORTE DE TV, PC y RACK

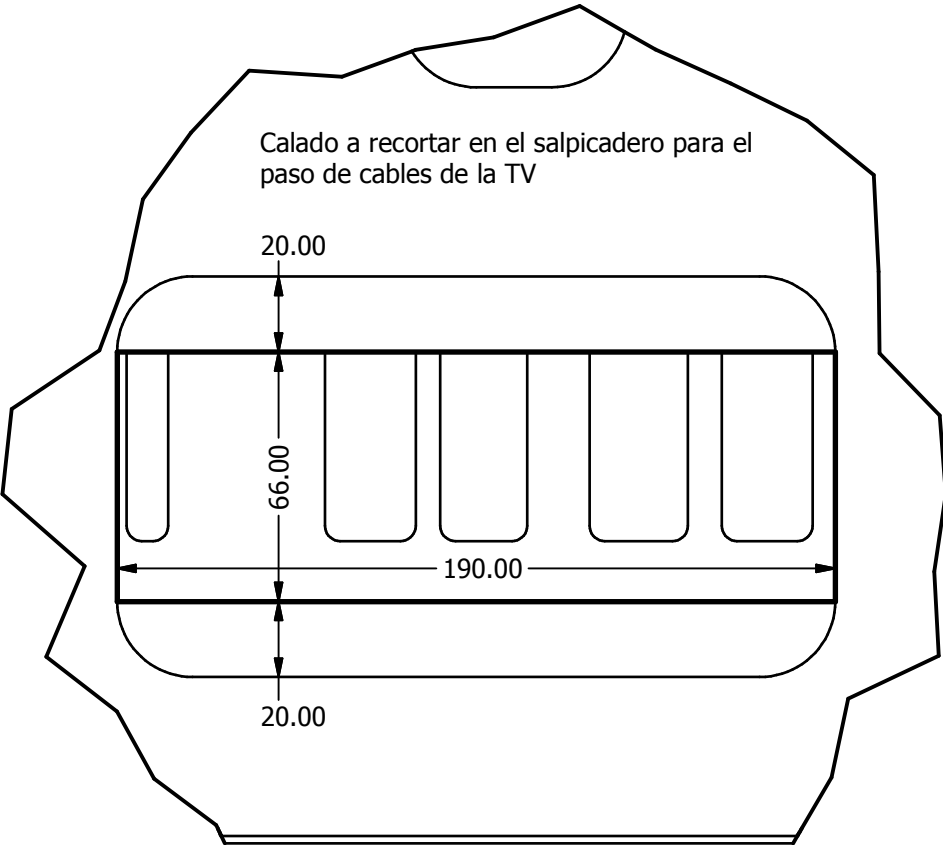
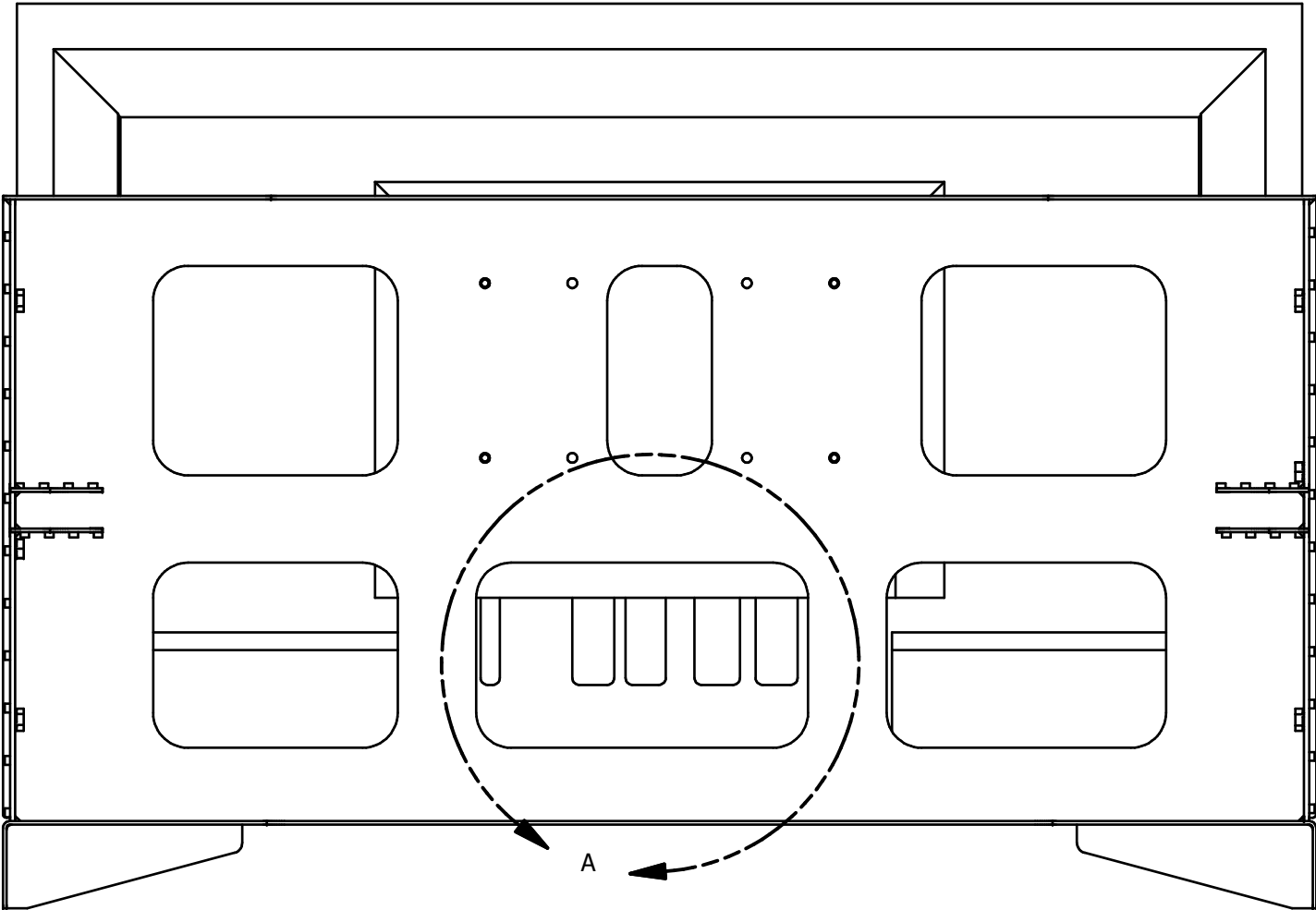
BRZ-CON-04-CTVRS001
SCALE 1 / 6



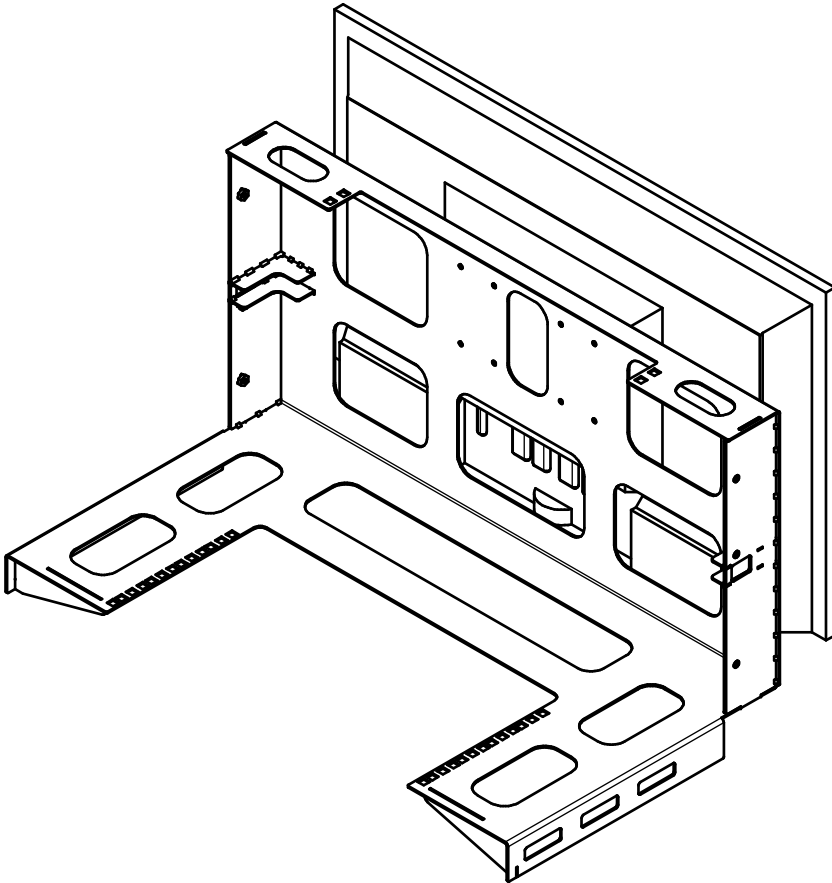
Acabado cincado amarillo trivalente

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 25 OF 33

SOPORTE DE TV. Calado en el salpicadero necesario para el paso de cables de la TV



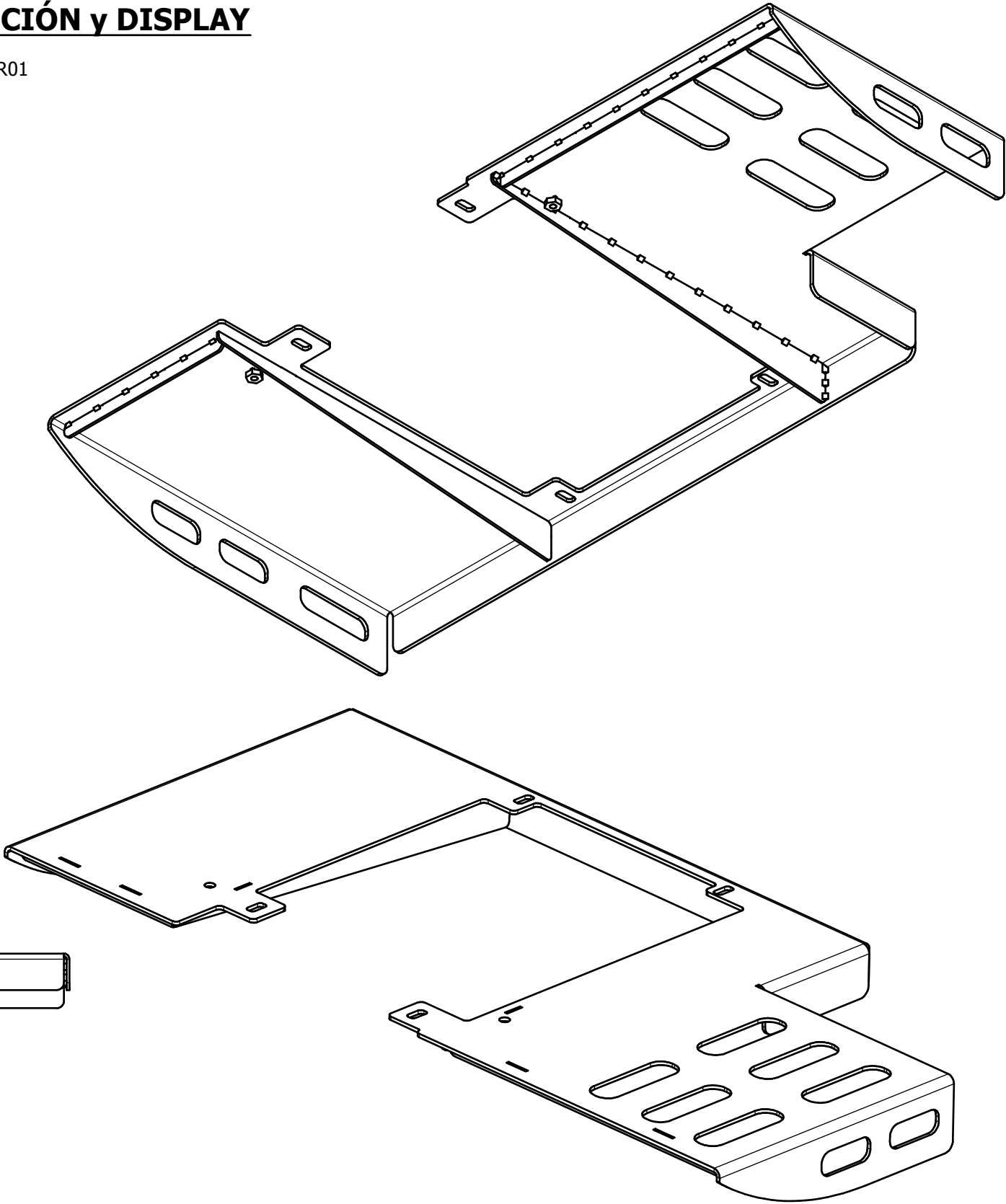
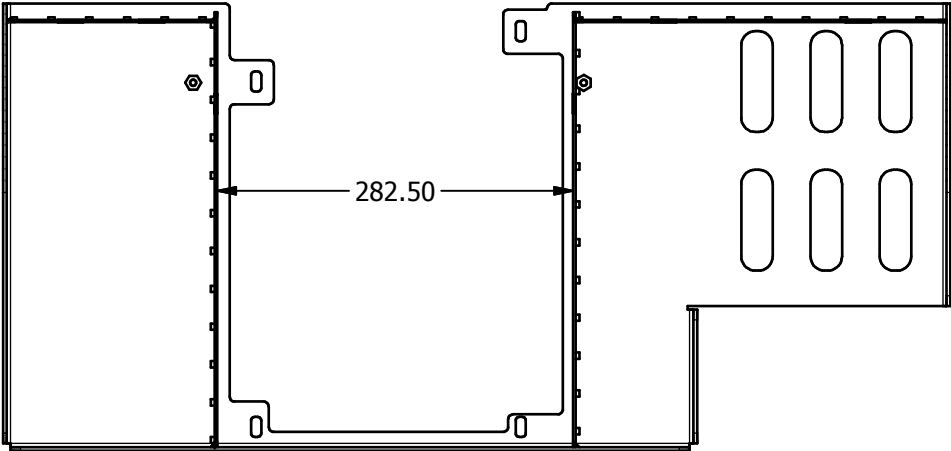
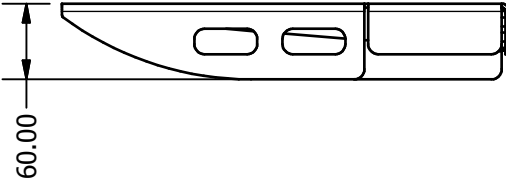
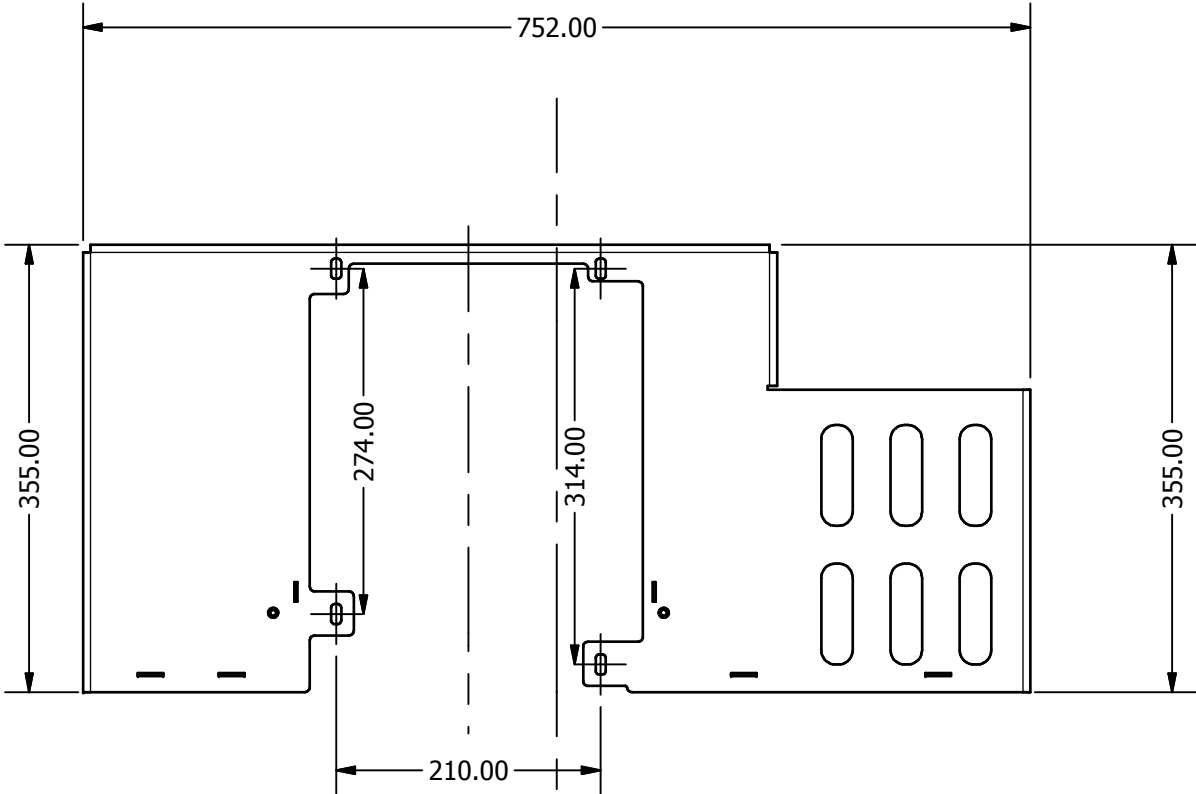
DETAIL A
SCALE 1 / 2



DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 26 OF 33

SOPORTE DE COLUMNA DE DIRECCIÓN y DISPLAY

CDR-AU-V27-SOPCDR01
SCALE 1 / 6

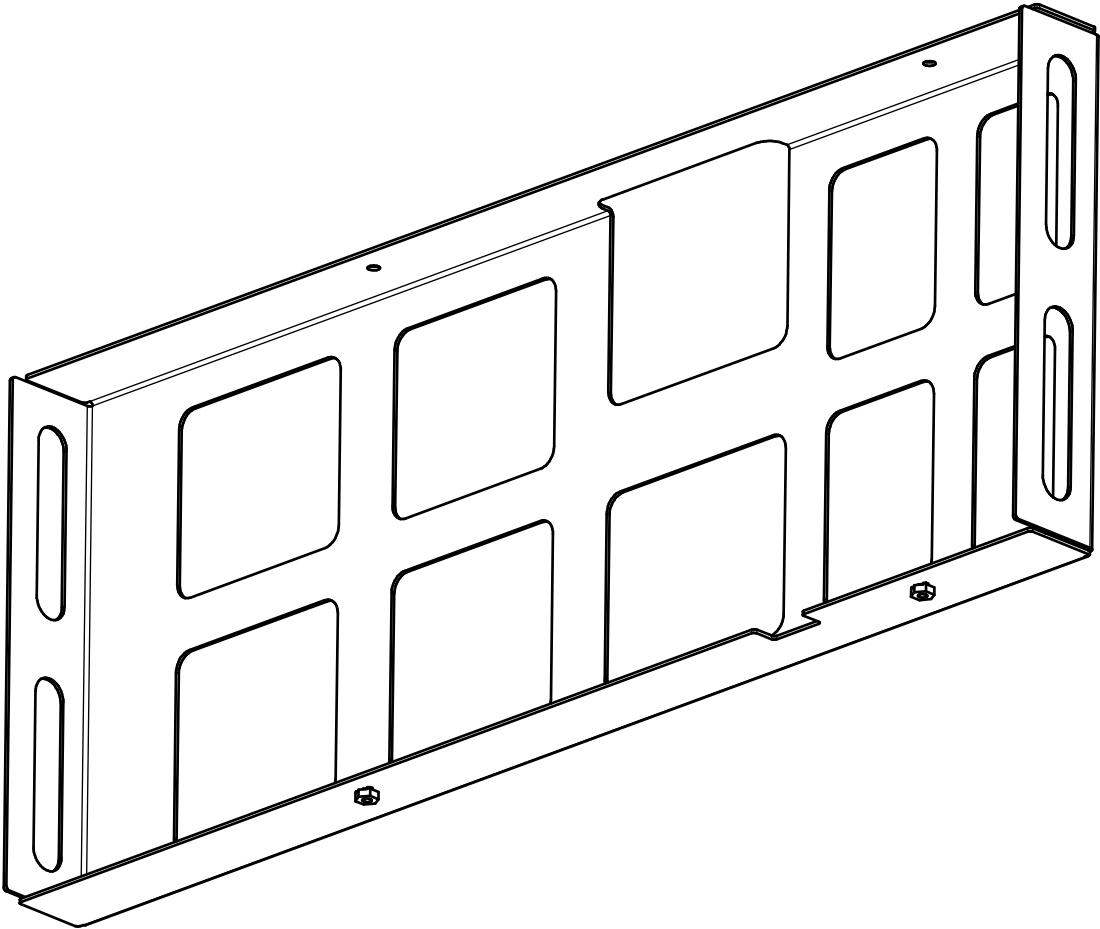
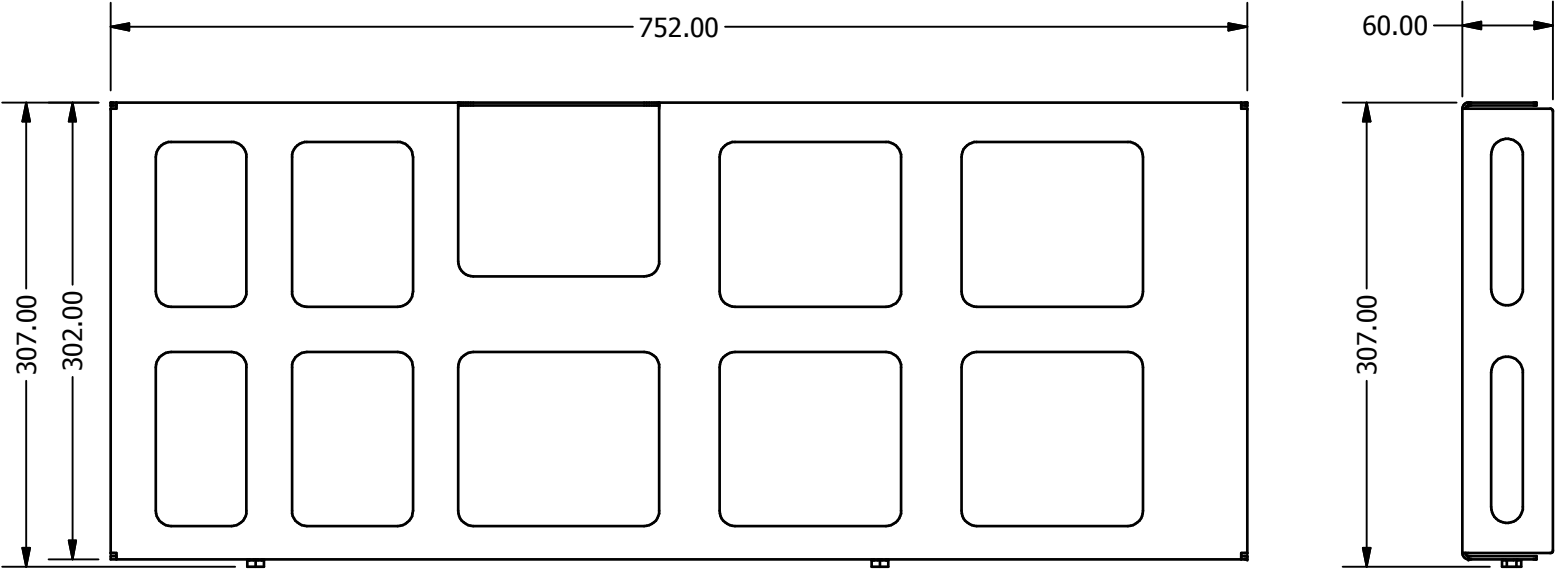
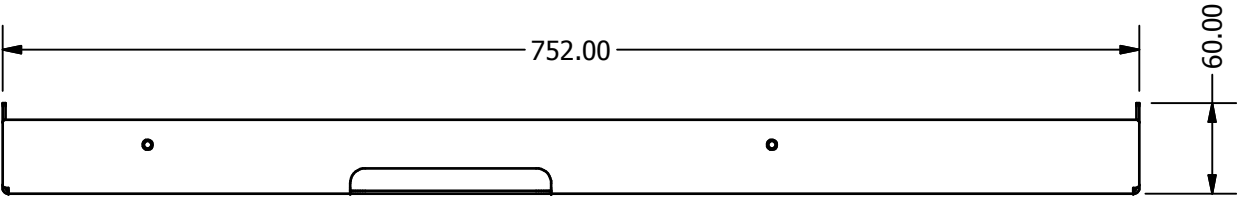


Acabado pintado negro satinado liso

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 27 OF 33

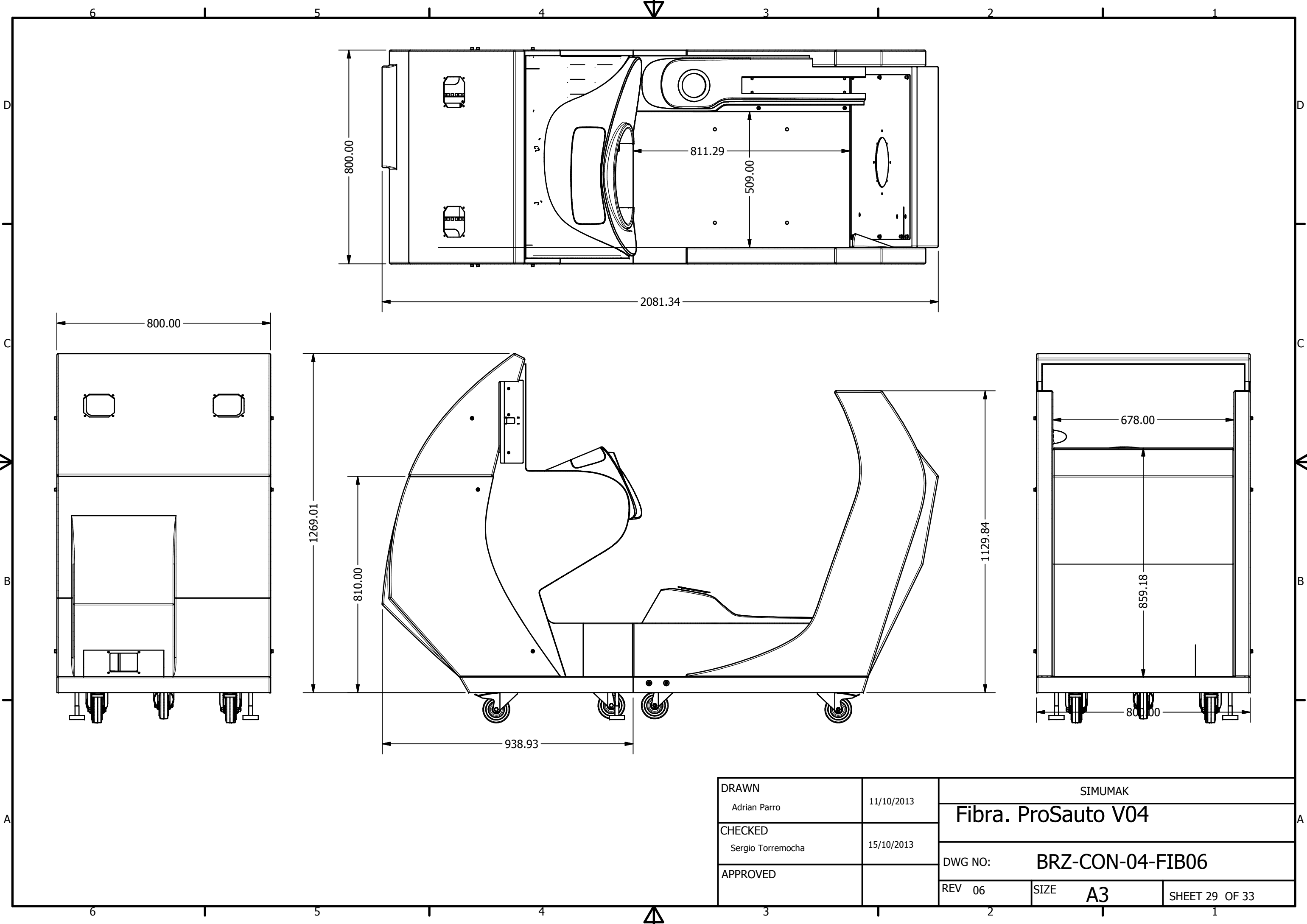
SOPORTE DE PEDALES

P-EBTC-V004-SOPFIS002
SCALE 1 / 5



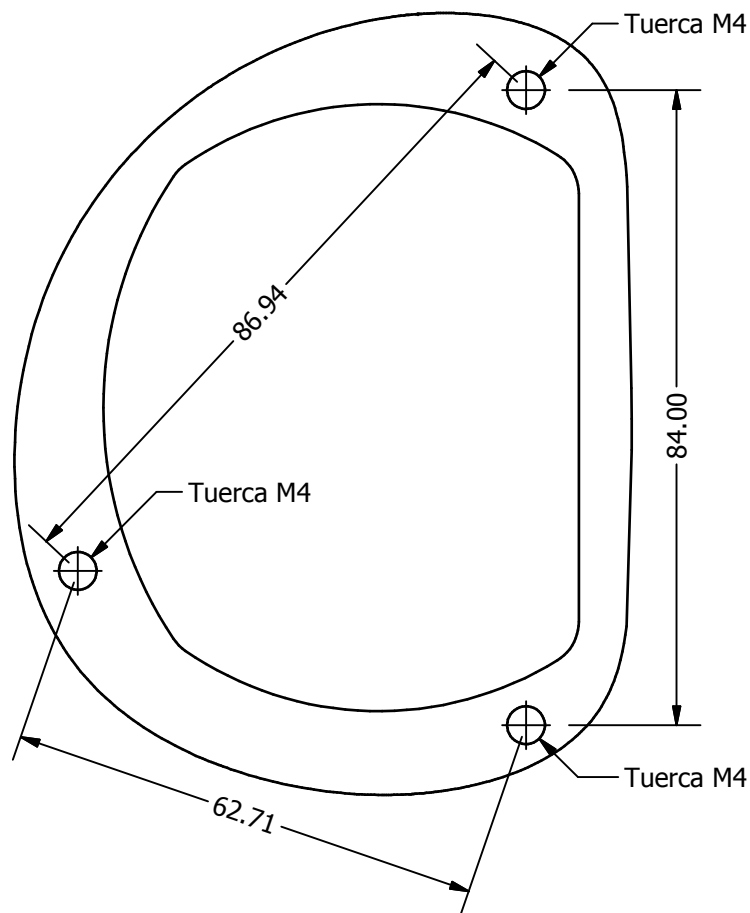
Acabado cincado amarillo trivalente

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 28 OF 33

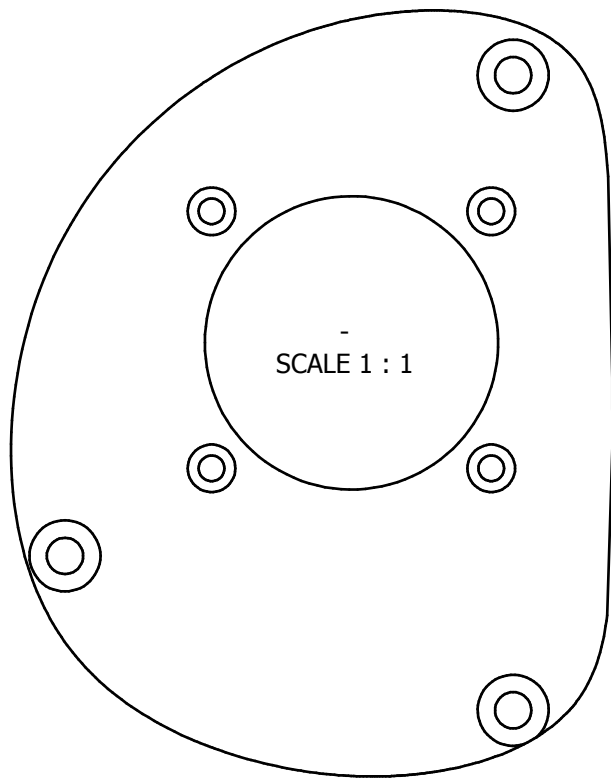


DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
		DWG NO: BRZ-CON-04-FIB06		
		REV 06	SIZE A3	SHEET 29 OF 33
CHECKED Sergio Torremocha	15/10/2013			
APPROVED				

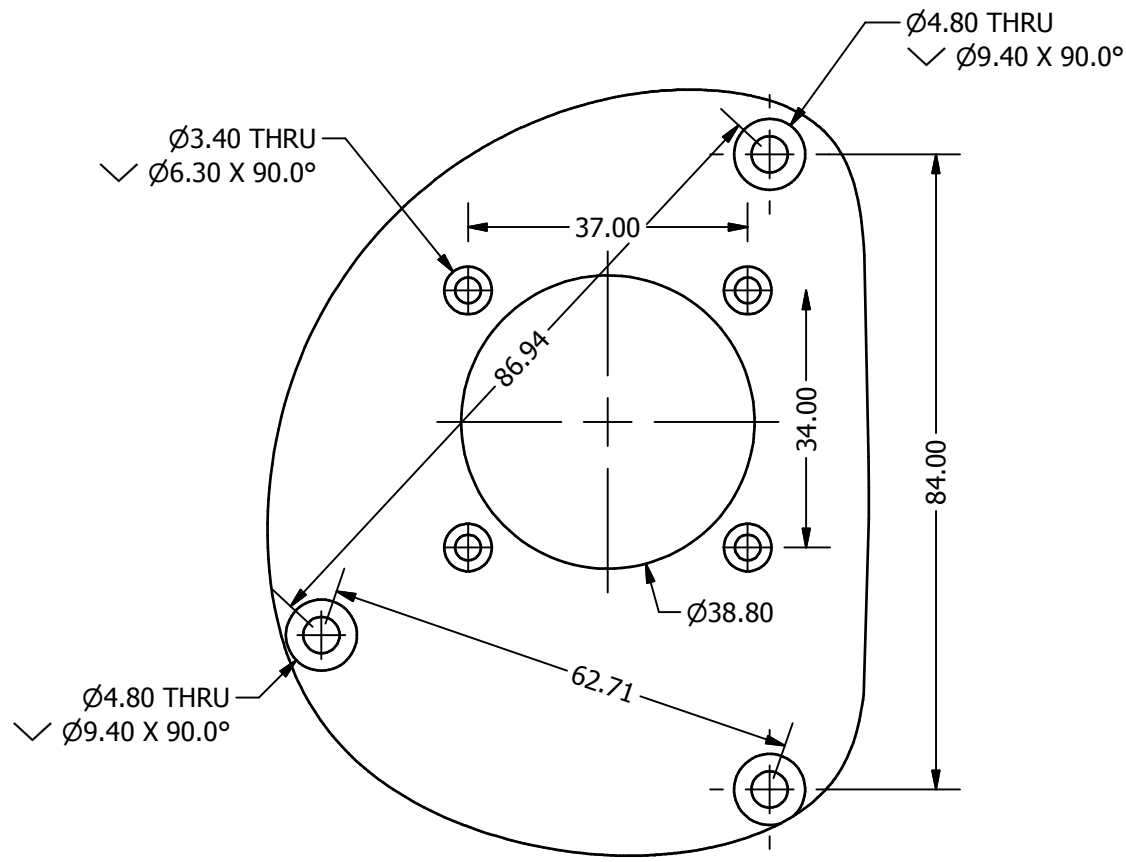
PANEL IZQUIERDO DEL SALPICADERO



BRZ-CON-V004-PI001
SCALE 1 : 1



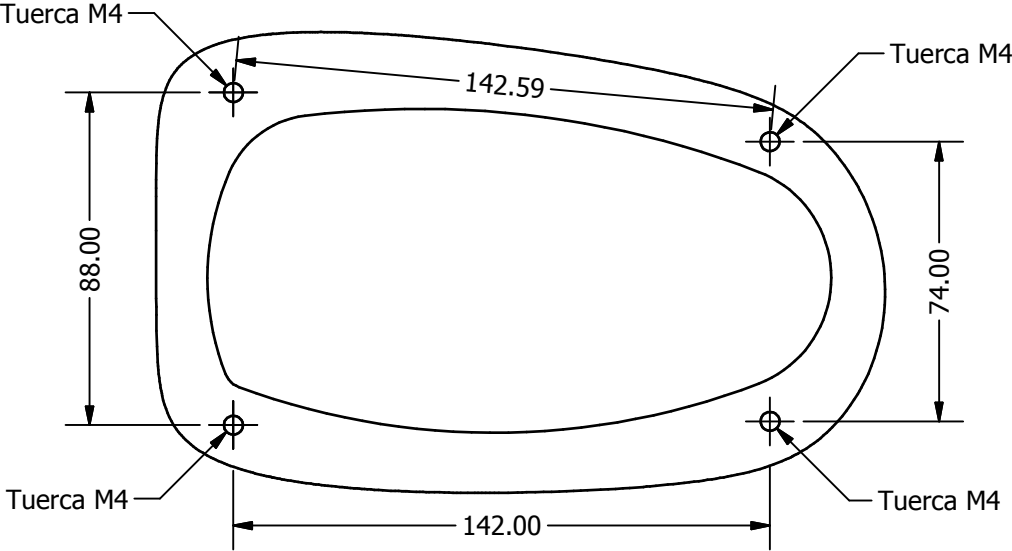
SCALE 1 : 1



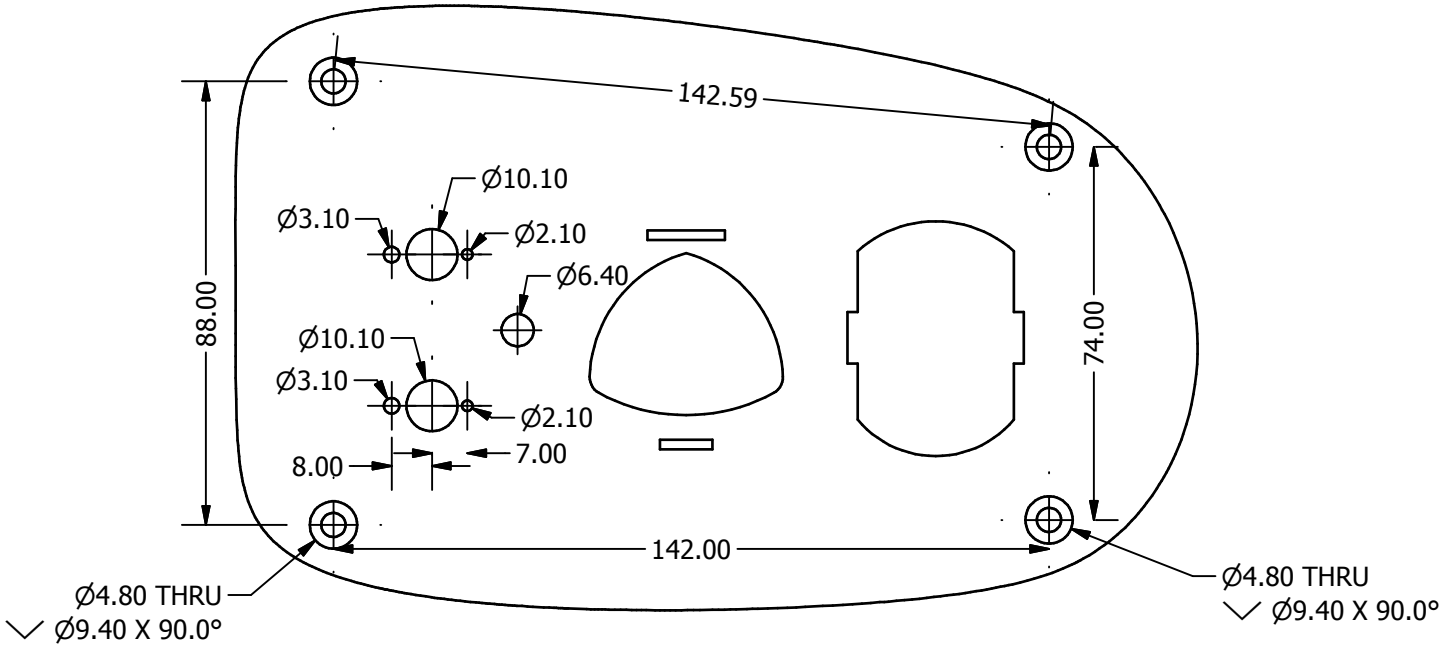
BRZ-CON-V004-PANI001
SCALE 1 : 1

DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 30 OF 33

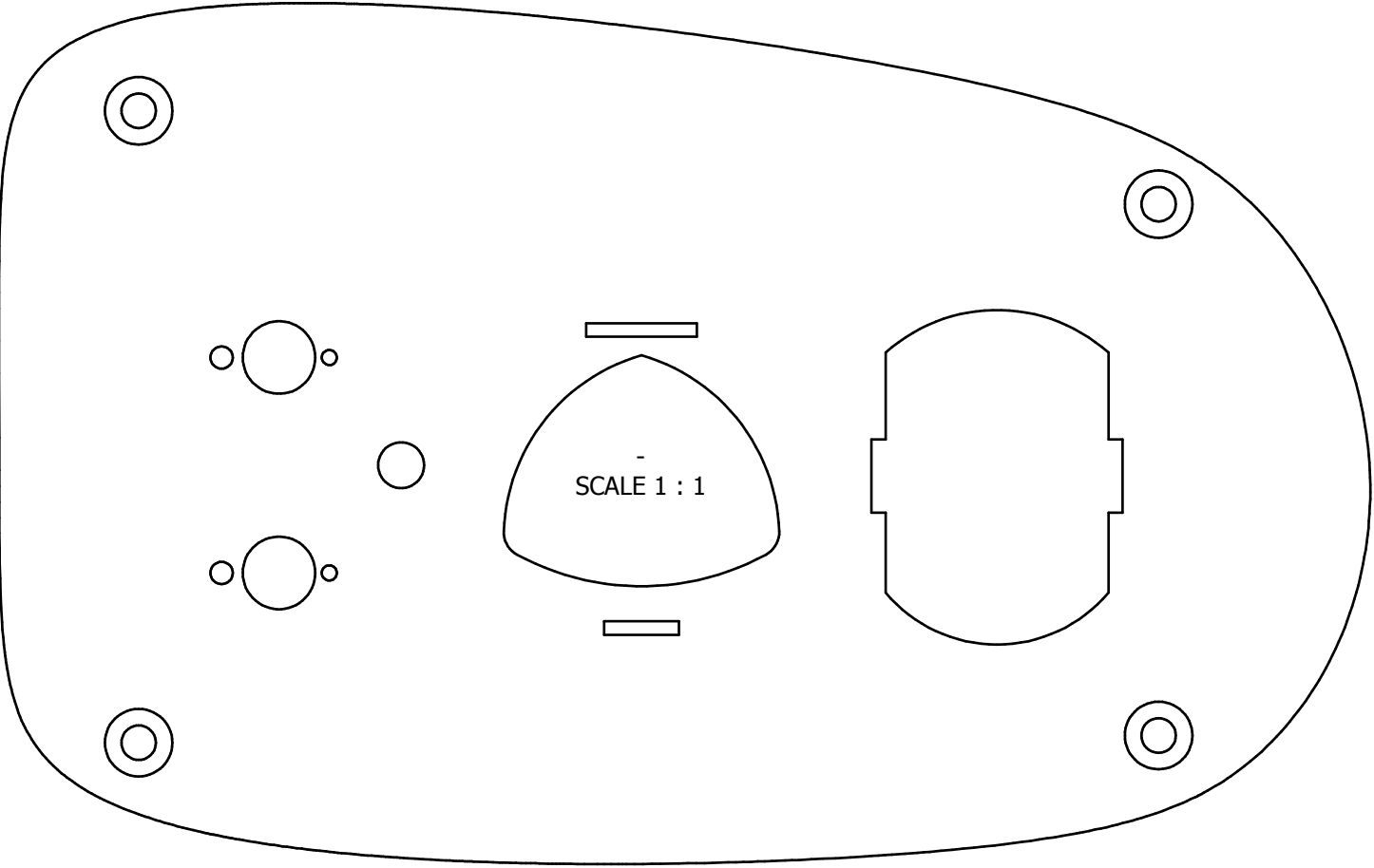
PANEL DERECHO DEL SALPICADERO



BRZ-CON-V004-PD001
SCALE 1 / 2



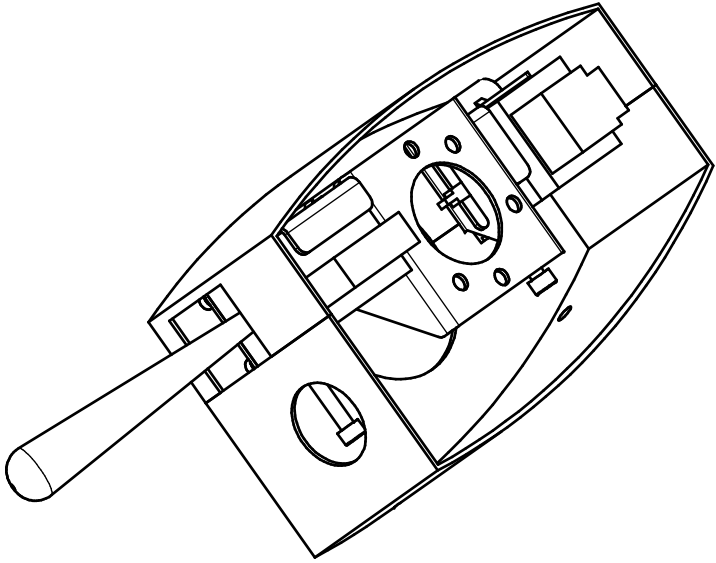
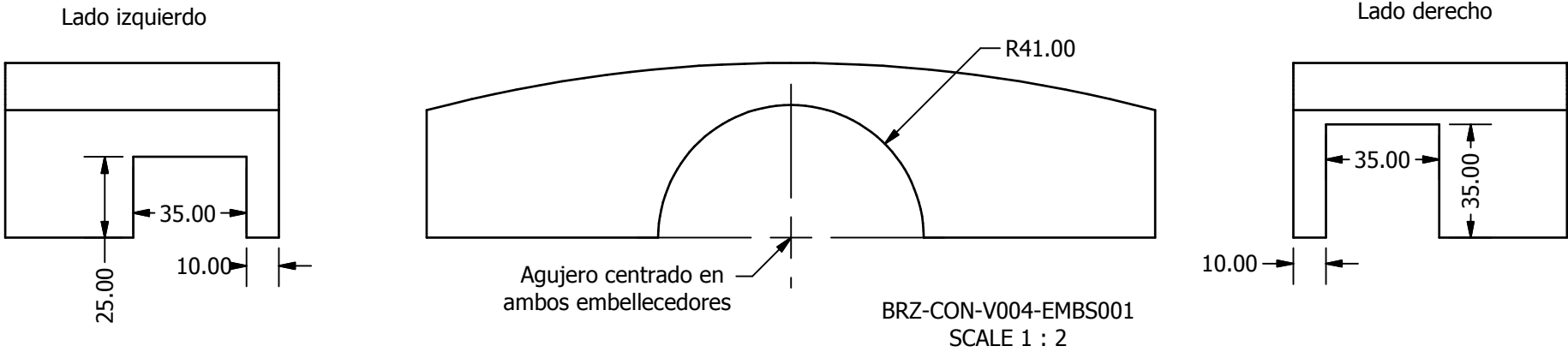
BRZ-CON-V004-PANDC001
SCALE 2/3



SCALE 1 : 1

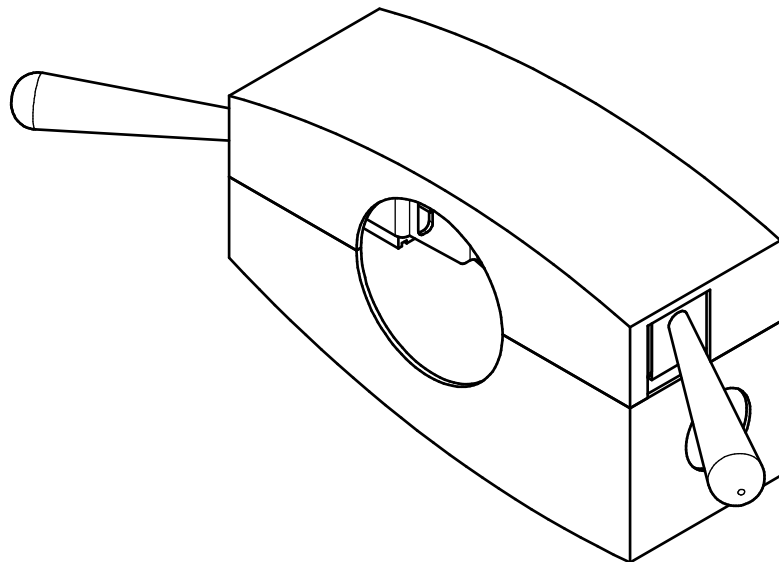
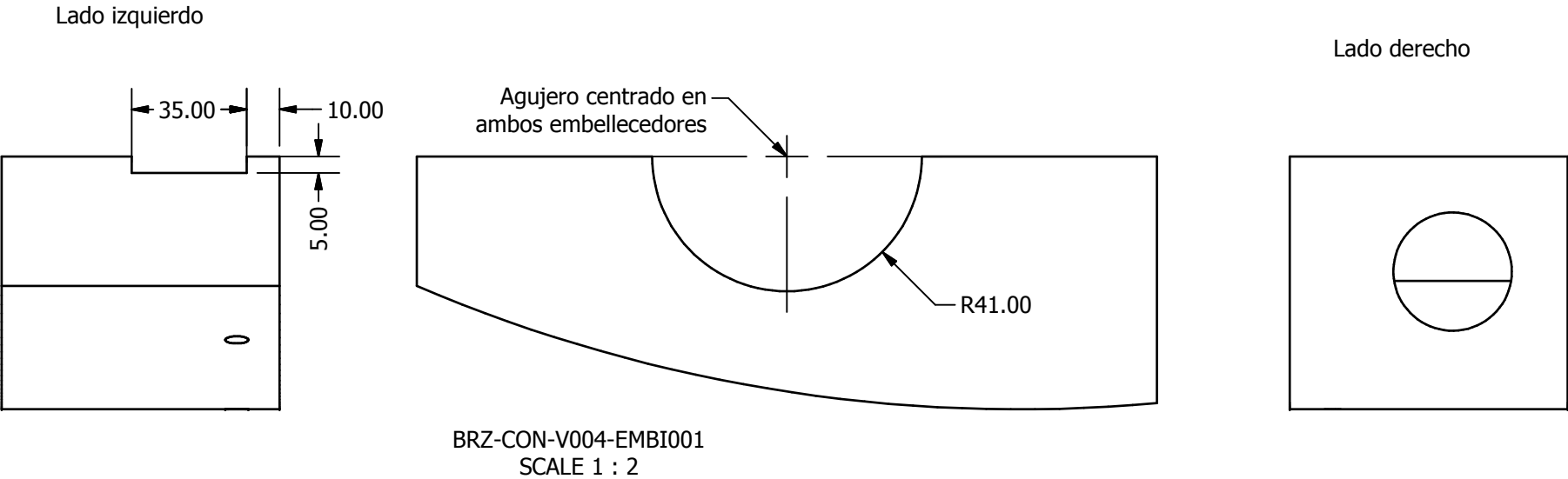
DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 31 OF 33

Anotación sobre los calados del embellecedor superior BRZ-CON-V004-EMBS001



BRZ-CON-V004-MANETAS01
SCALE 1 : 3

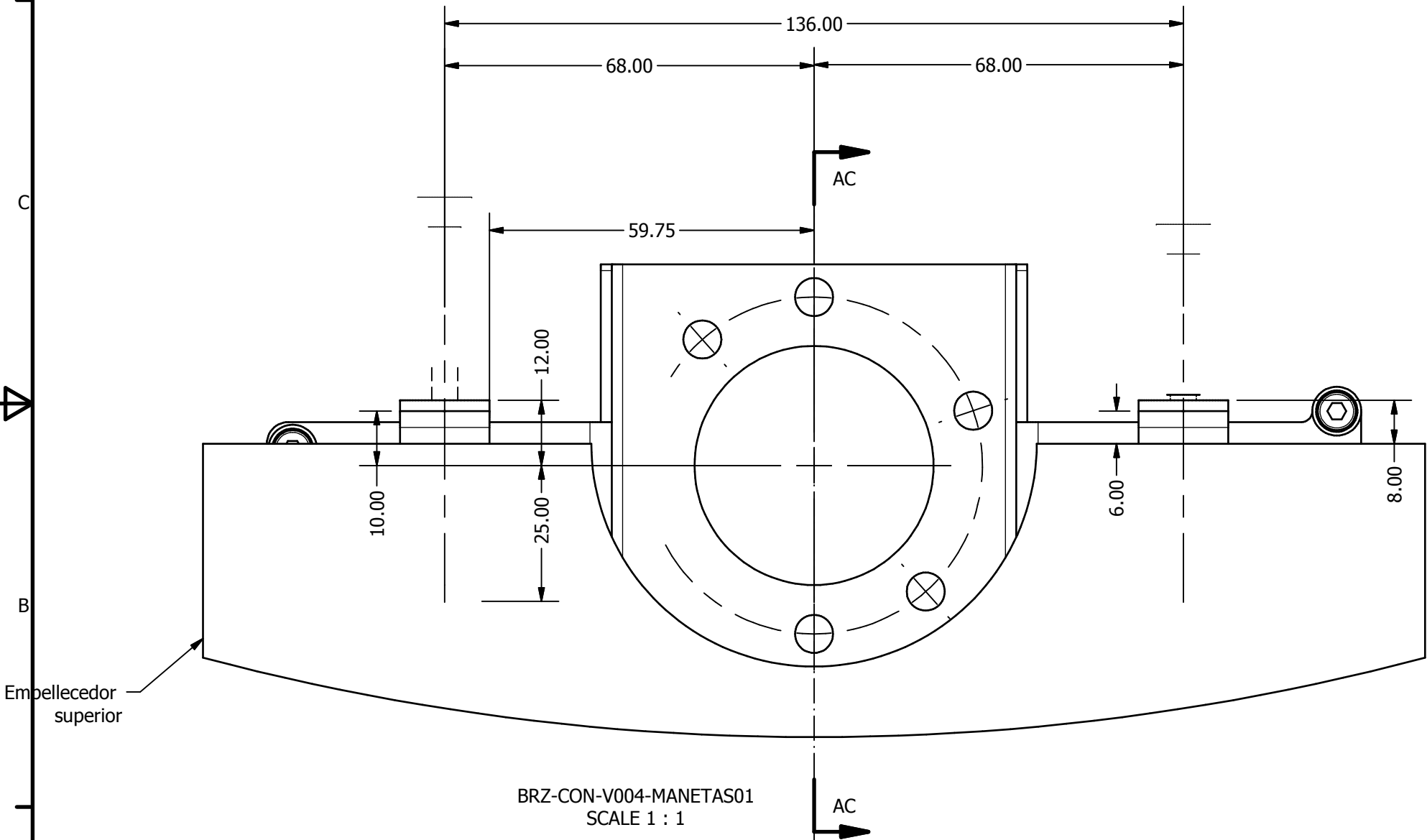
Anotación sobre los calados del embellecedor inferior BRZ-CON-V004-EMBI001



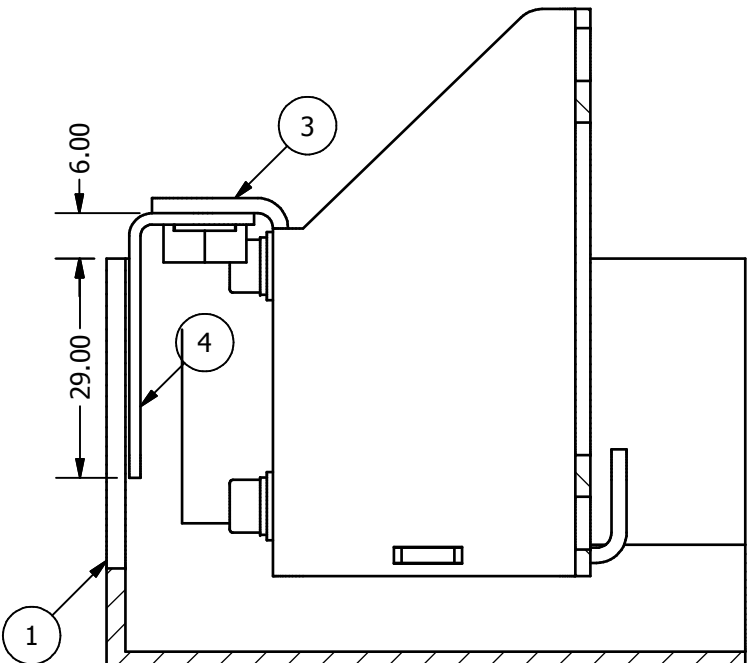
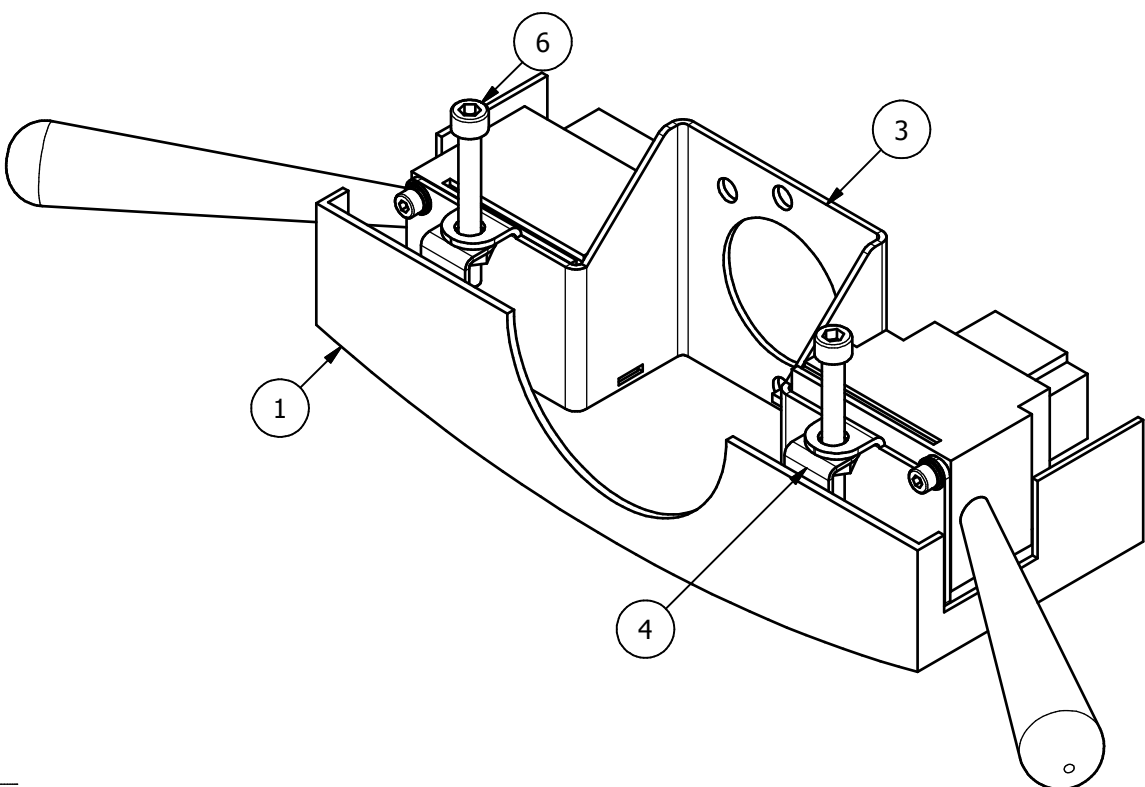
DRAWN Adrian Parro	11/10/2013	SIMUMAK		
		Fibra. ProSauto V04		
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06		
APPROVED		REV 06	SIZE A3	SHEET 32 OF 33

Enfibrado de las escuadras en los embellecedores

BRZ-CON-V004-MANETAS01



BRZ-CON-V004-MANETAS01
SCALE 1 : 1



SECTION AC-AC
SCALE 1 : 1

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V004-EMBS001	Embellecedor superior de fibra
2	1	BRZ-CON-V004-EMBI001	Embellecedor inferior de fibra
3	1	SPMAN-CONJA-01	Soporte de manetas
4	2	SPMAN-SESCU-01	Conjunto soldado escuadra para fijación soporte de manetas
6	2	DIN 912 - M6 x 50	Cylinder Head Cap Screw

DRAWN Adrian Parro	11/10/2013	SIMUMAK	
		Fibra. ProSauto V04	
CHECKED Sergio Torremocha	15/10/2013	DWG NO: BRZ-CON-04-FIB06	
APPROVED		REV 06	SIZE A3
		SHEET 33 OF 33	