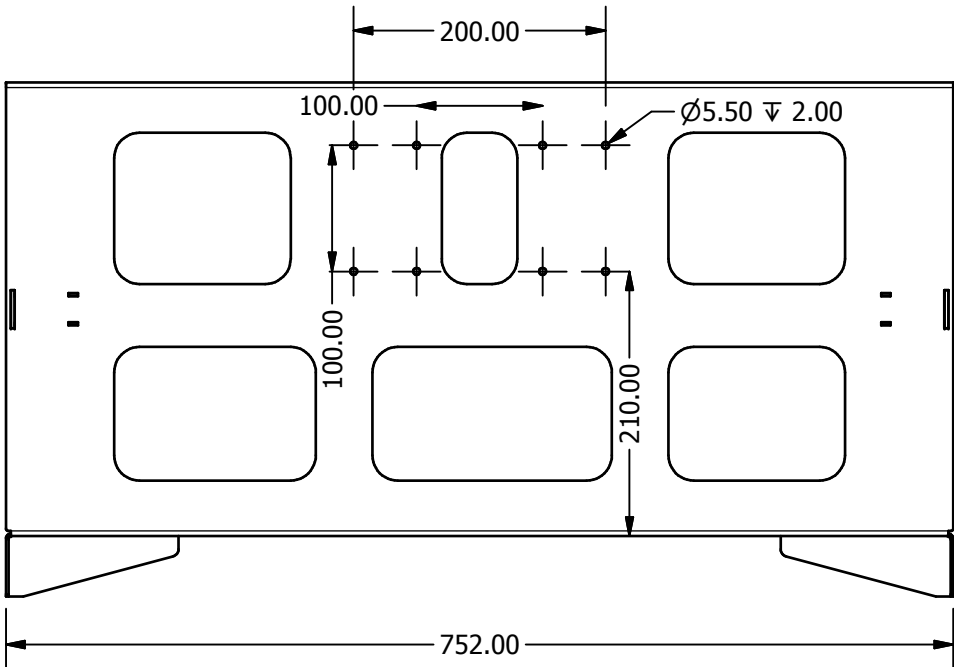
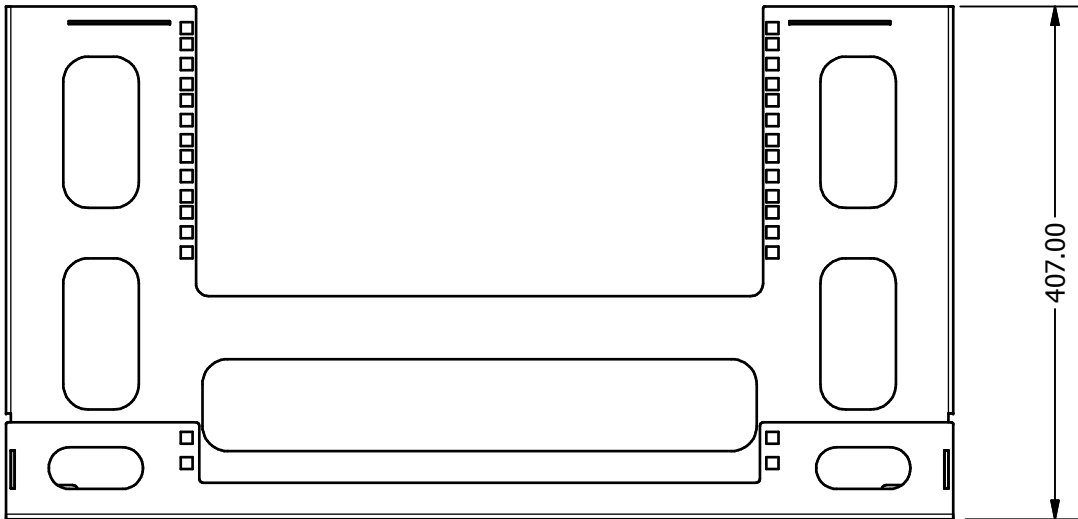
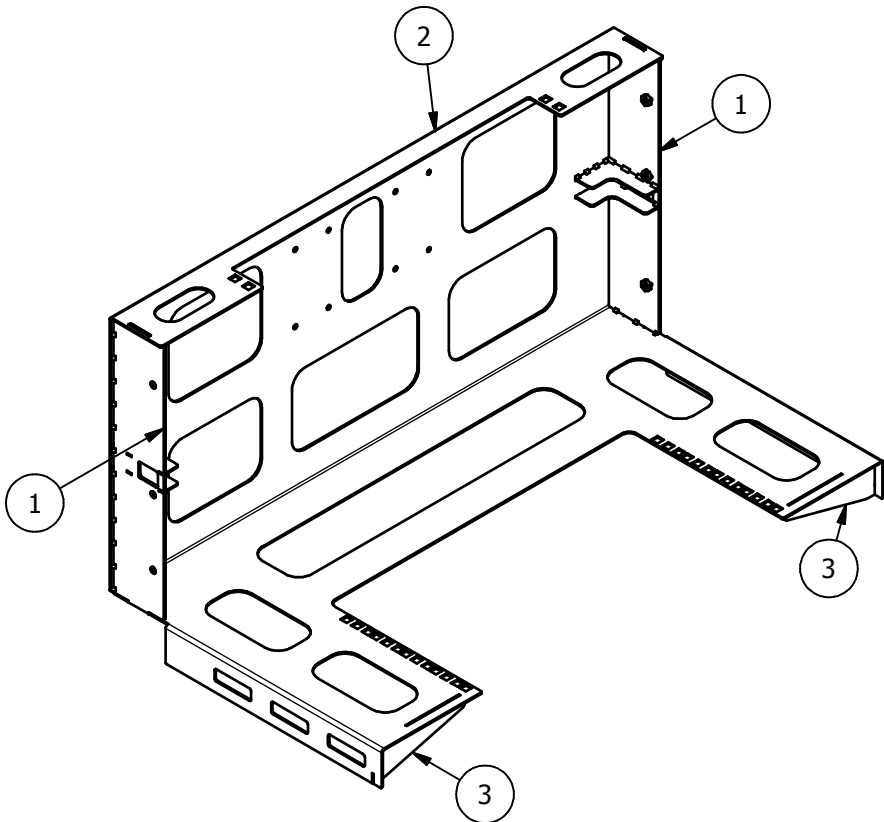
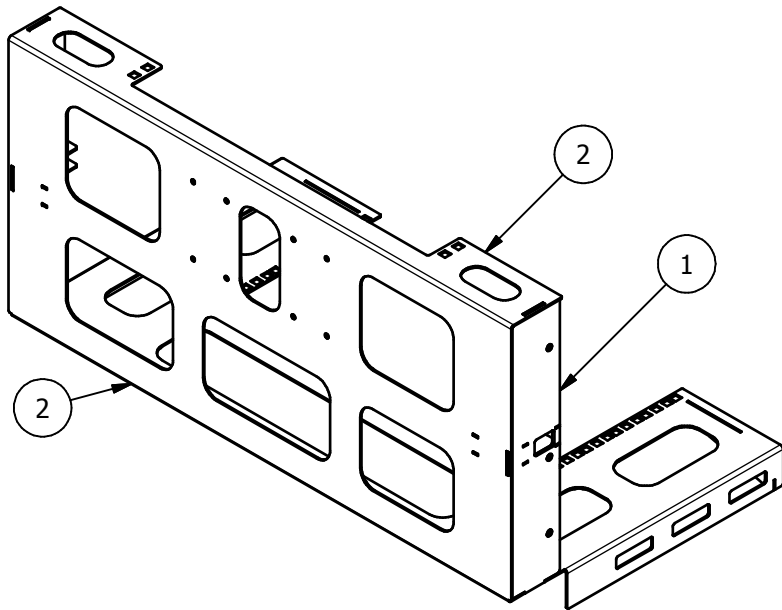
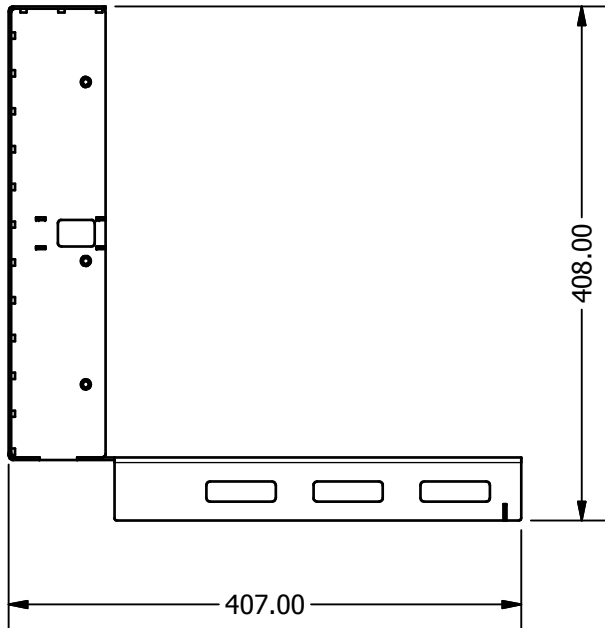


# SOPORTE DE TV, PC y RACK



BRZ-CON-04-CTVRS001  
SCALE 1 / 6  
CONJUNTO SOLDADO  
1 unidad



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	BRZ-CON-04-CSTVCS001	Conjunto soldado refuerzo soporte TVs laterales
2	1	BRZ-CON-04-CTVC001	Chapa principal soporte TV central, bandeja y PC. Chapa 2 mm
3	2	BRZ-CON-V003-CARTRACK001	Cartela rigidizadora PC. Chapa 2 mm

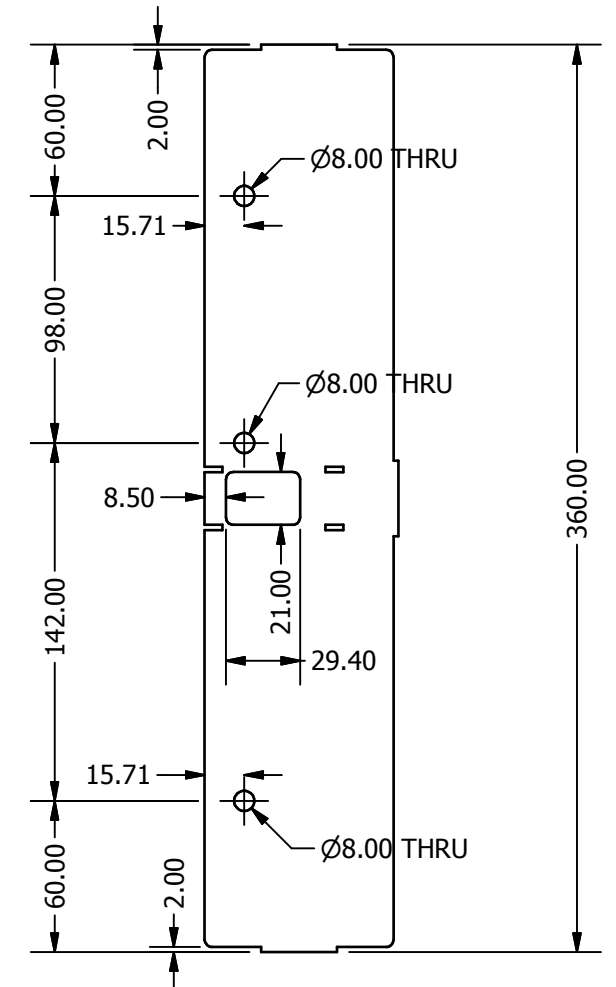
Acabado cincado amarillo trivalente

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
CHECKED		Planos producción metal. Bronze V04	
APPROVED		DWG NO: BRZ-CON-04-MET02	
REV 02	SIZE A3	SHEET 1 OF 21	

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	BRZ-CON-04-CSTVC001	Refuerzo soporte TV lateral. Chapa 3 mm

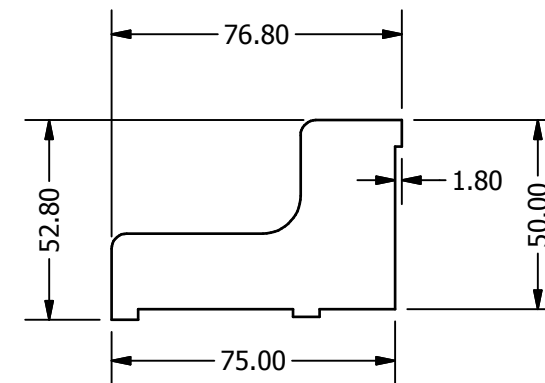
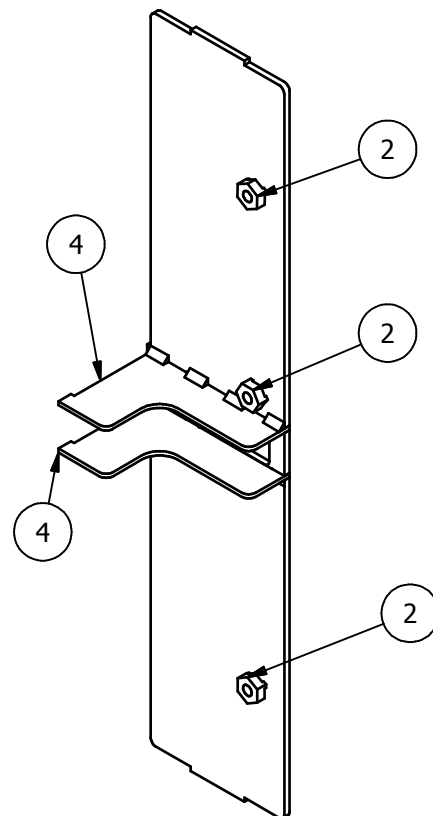
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-04-CSTVC001	Refuerzo soporte TV lateral. Chapa 3 mm
2	3	DIN929 M6	Tuerca hexagonal para soldar
4	2	BRZ-CON-V003-REFTVC002	Refuerzo anti caida brazo TV. Chapa 2 mm

BRZ-CON-04-CSTVC001  
SCALE 1 / 3



BRZ-CON-04-CSTVCS001  
SCALE 1 / 2

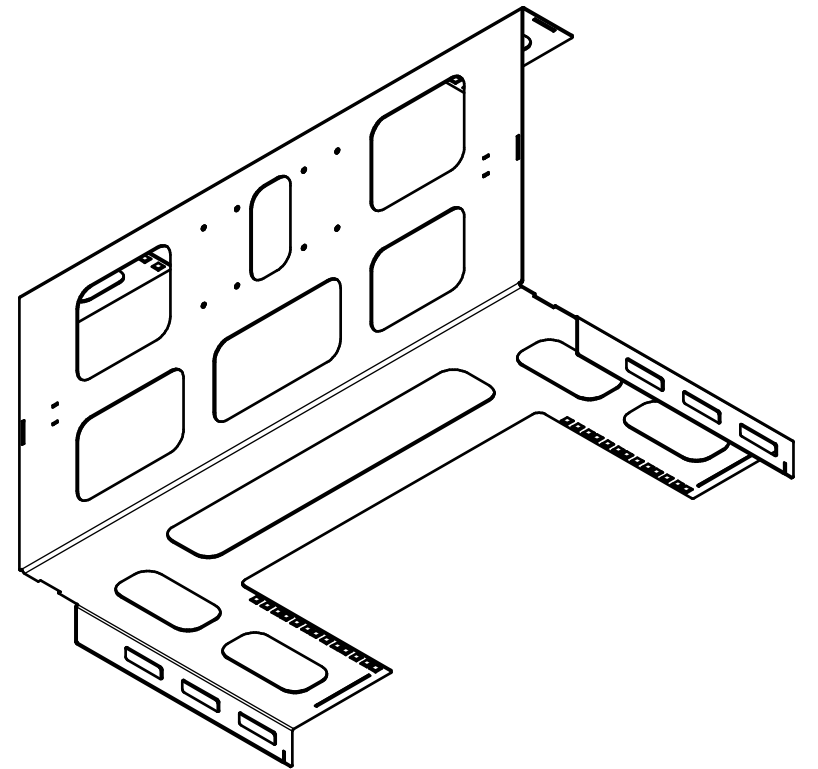
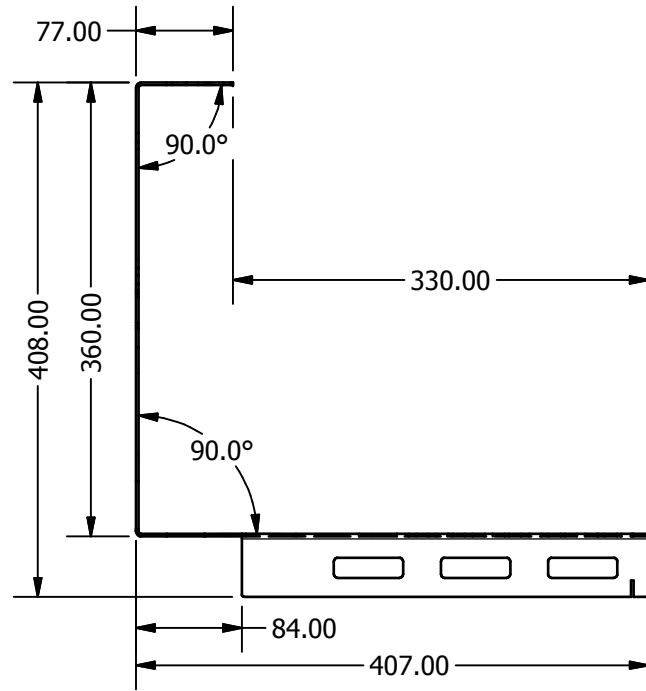
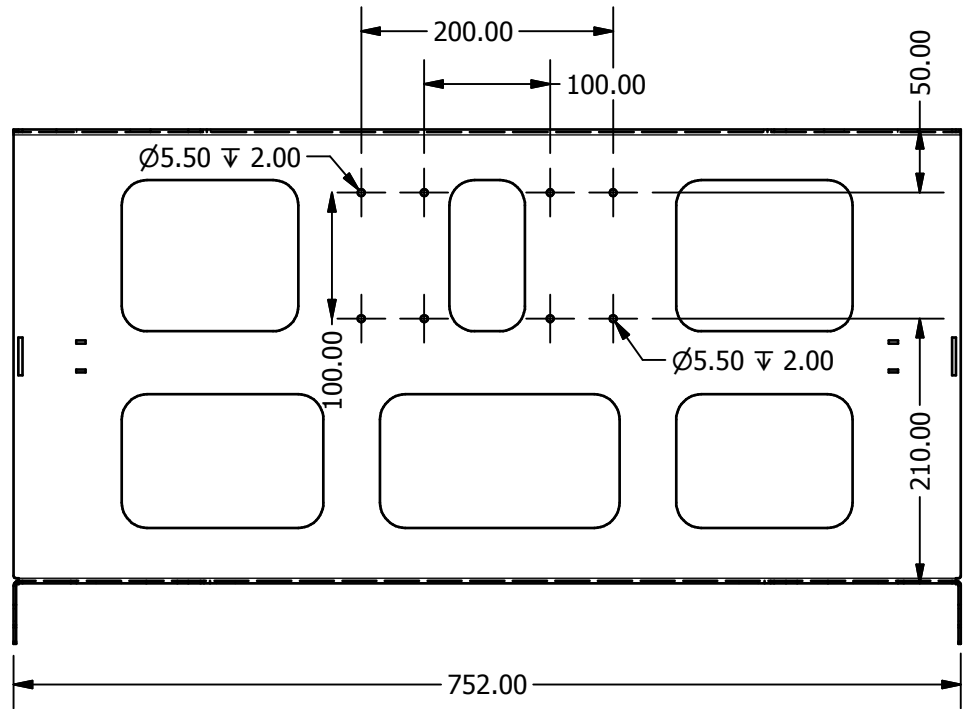
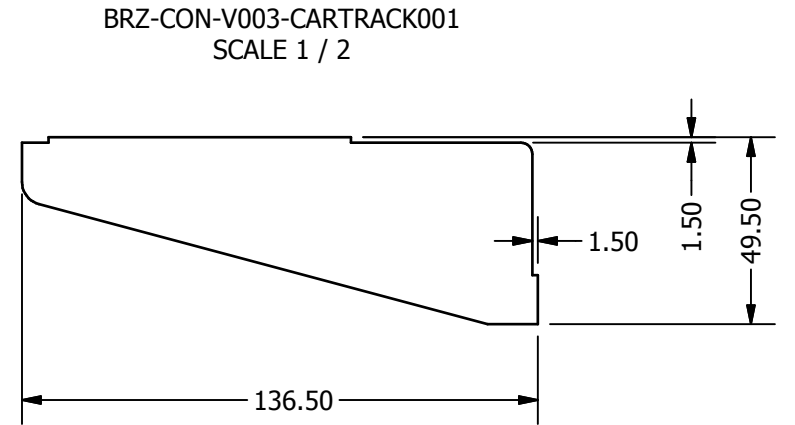
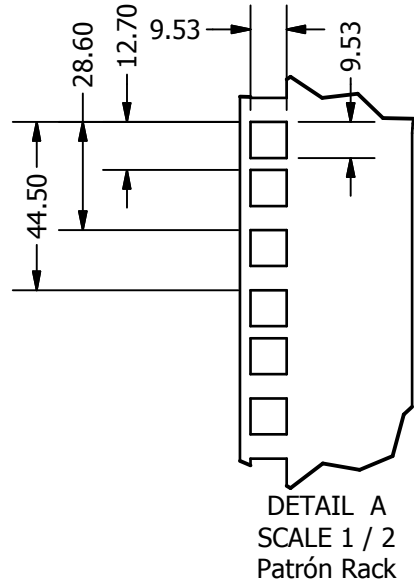
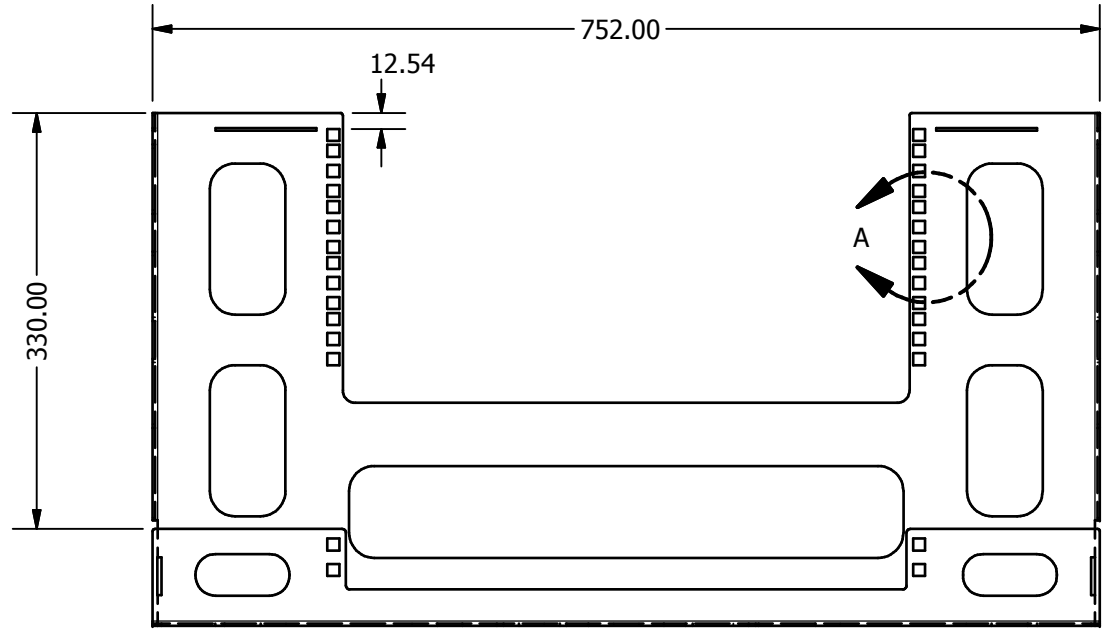
CONJUNTO SOLDADO  
2 unidades



BRZ-CON-V003-REFTVC002  
SCALE 1 / 2

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
4	BRZ-CON-V003-REFTVC002	Refuerzo anti caida brazo TV. Chapa 2 mm

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
CHECKED		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 2 OF 21
APPROVED				

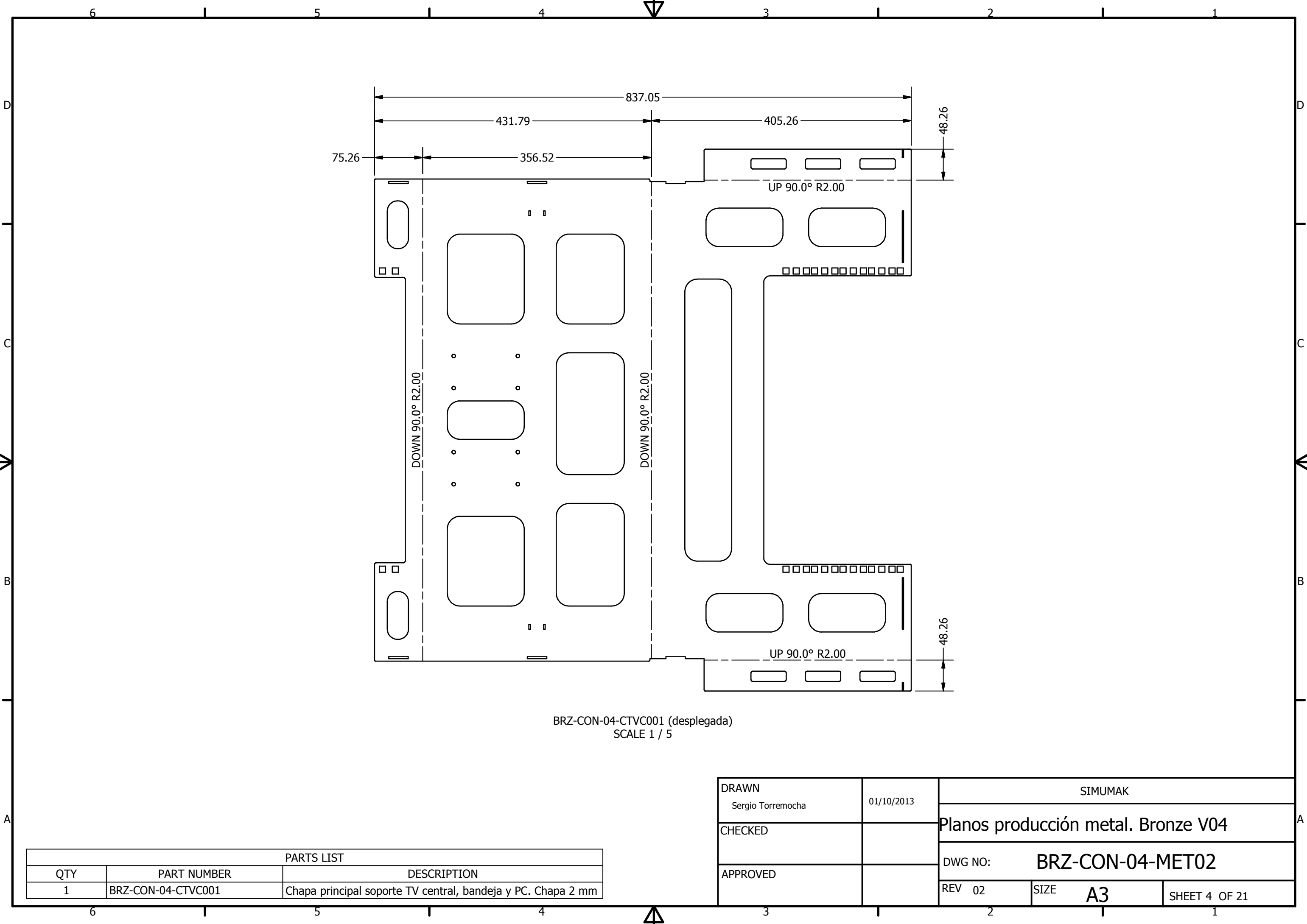


BRZ-CON-04-CTVC001  
SCALE 1 / 6

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-04-CTVC001	Chapa principal soporte TV central, bandeja y PC. Chapa 2 mm

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	BRZ-CON-V003-CARTRACK001	Cartela rigidizadora PC. Chapa 2 mm

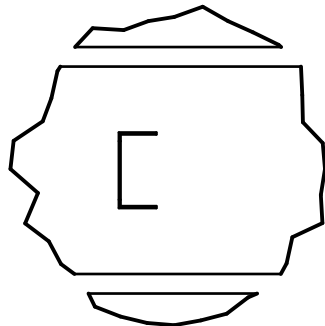
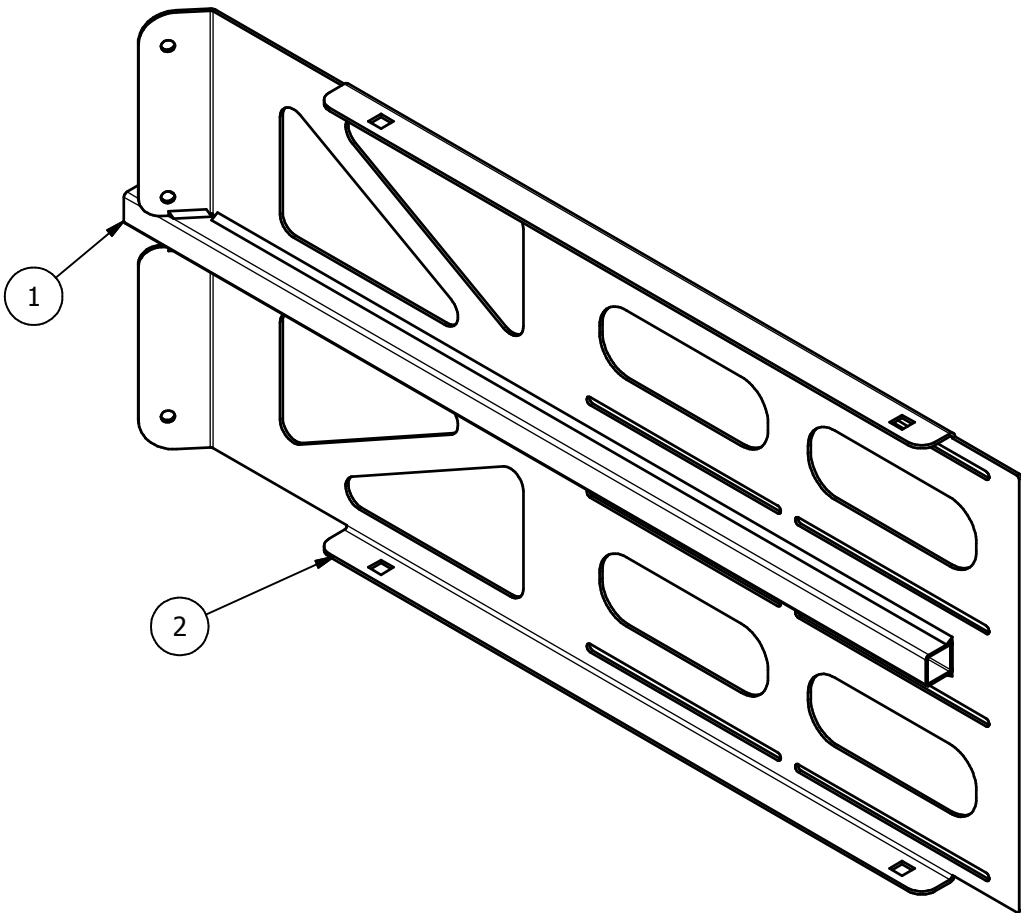
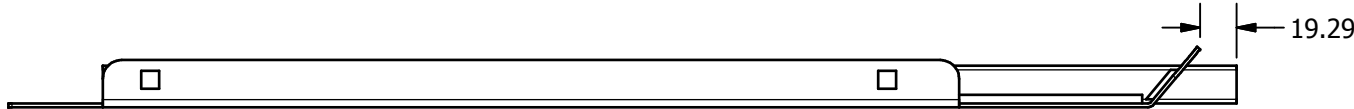
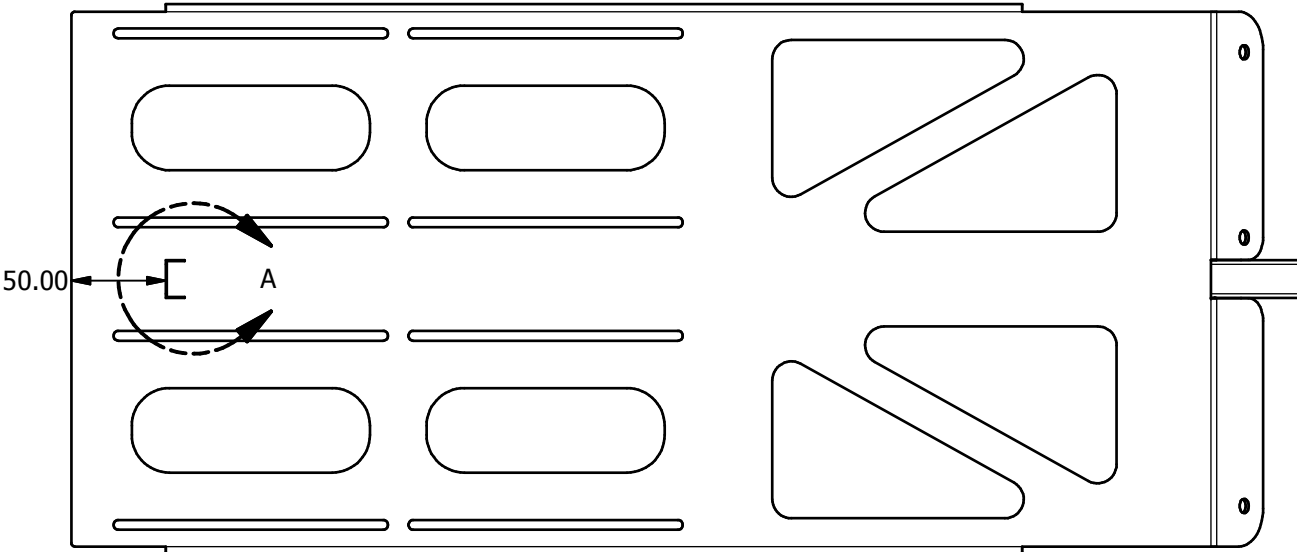
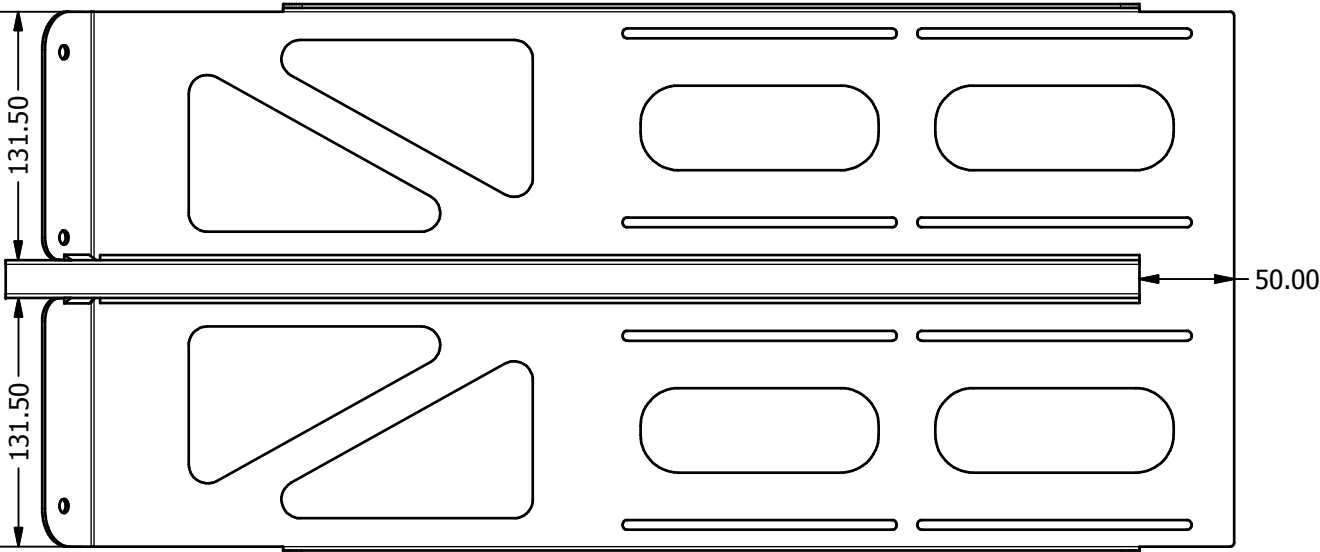
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 3 OF 21	



PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-04-CTVC001	Chapa principal soporte TV central, bandeja y PC. Chapa 2 mm

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 4 OF 21	

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-04-BRAZO001	Tubo del brazo 20x20x1.5 mm
2	1	BRZ-CON-04-CTVL002	Chapa soporte TV izq. Chapa 2 mm



DETAIL A  
SCALE 1 / 2

Marcas indicación del punto de soldadura del tubo.  
Al soldar BRZ-CON-04-BRAZO001 sobre BRZ-CON-04-CTVL002, el tubo debe tapar las marcas.

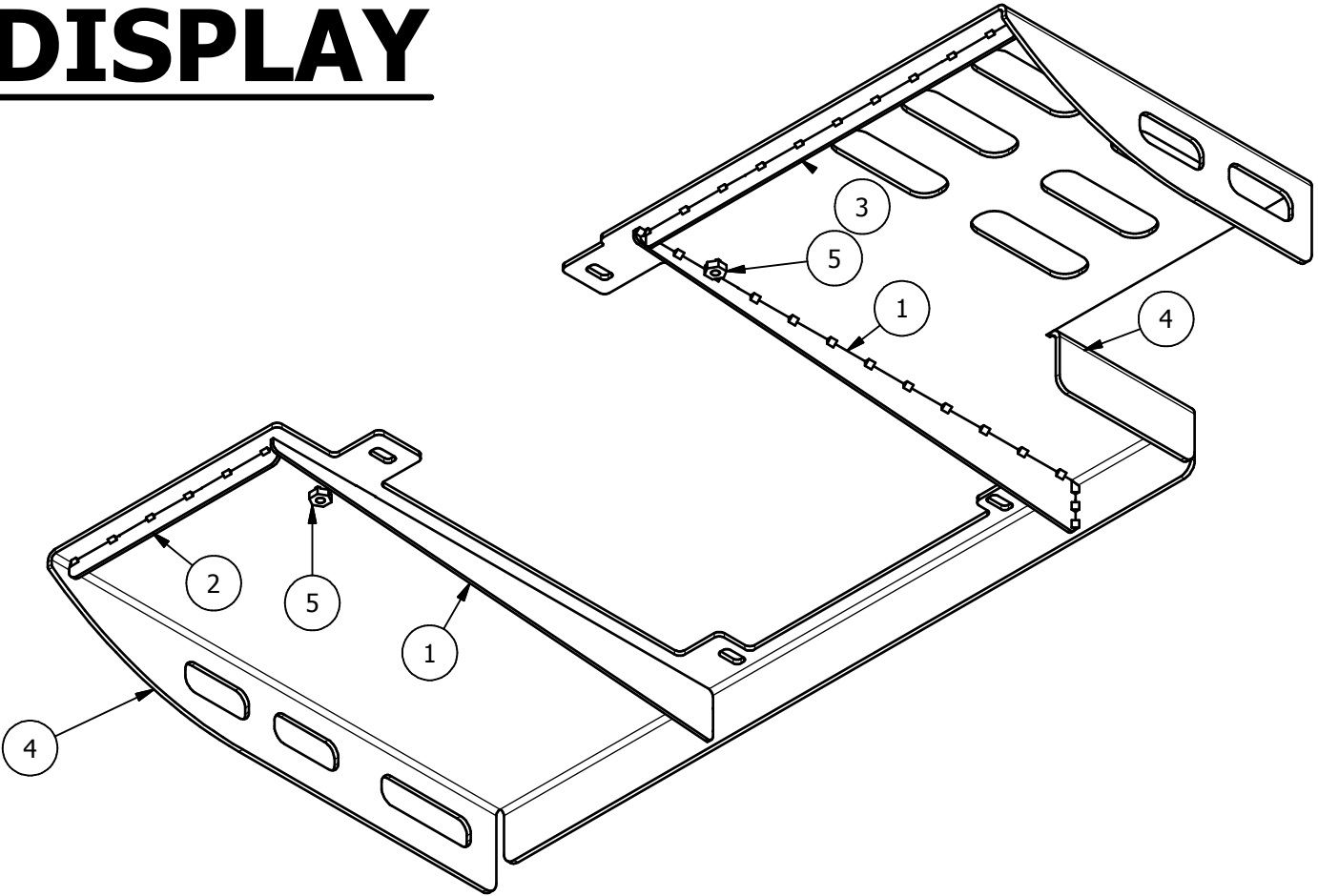
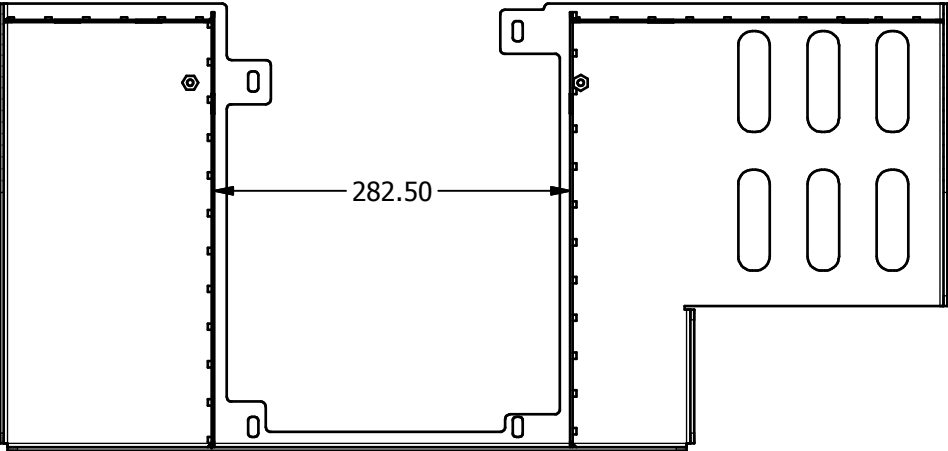
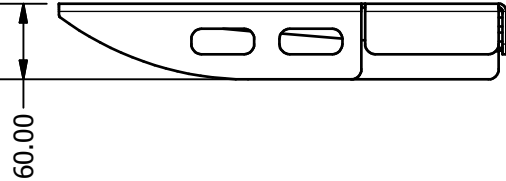
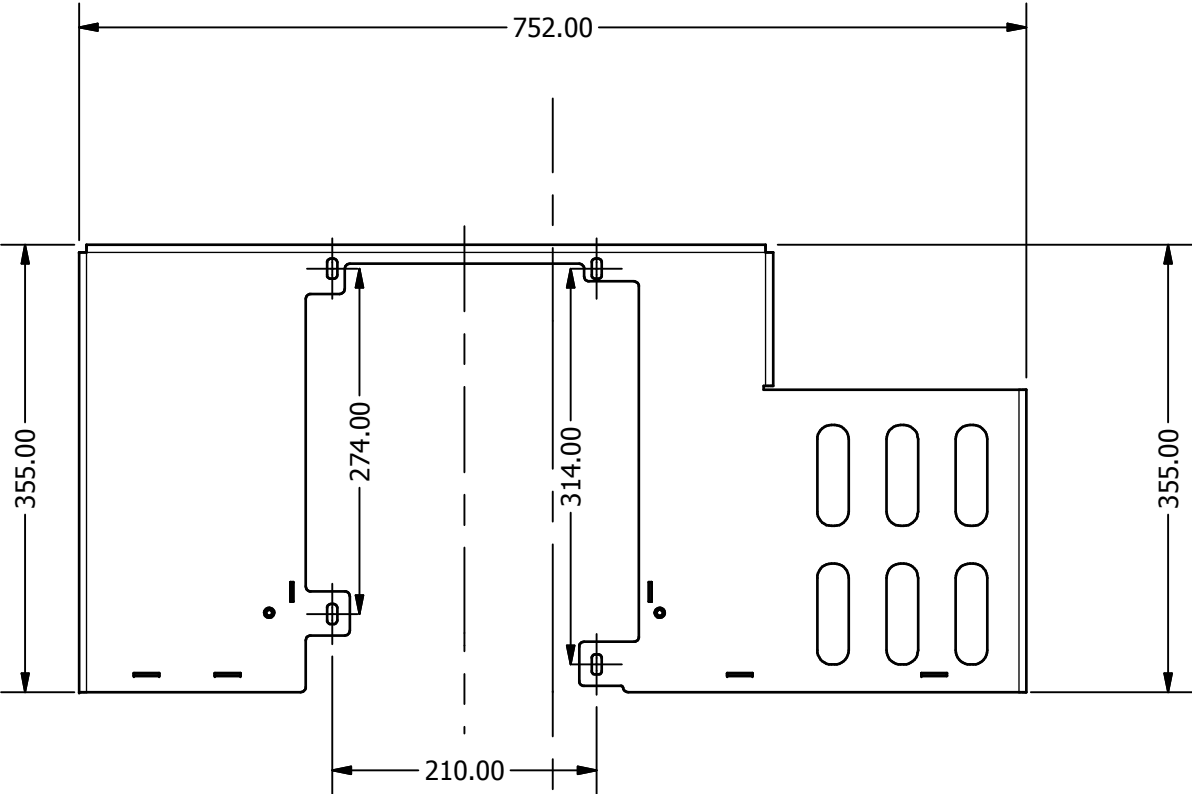
BRZ-CON-04-CTVLTS002  
SCALE 1 / 4  
CONJUNTO SOLDADO  
2 unidades

Acabado negro satinado liso

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
CHECKED		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 5 OF 21
APPROVED				



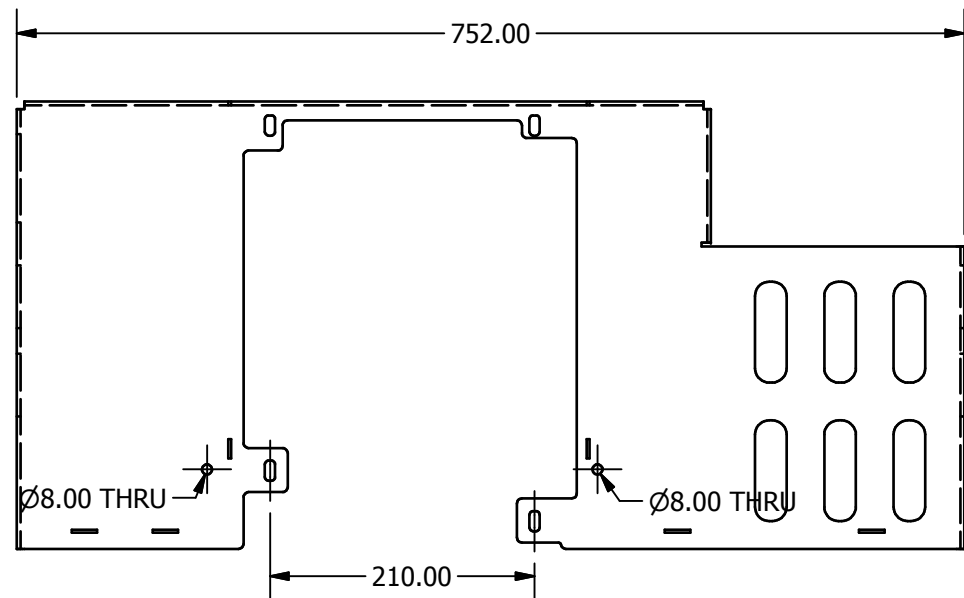
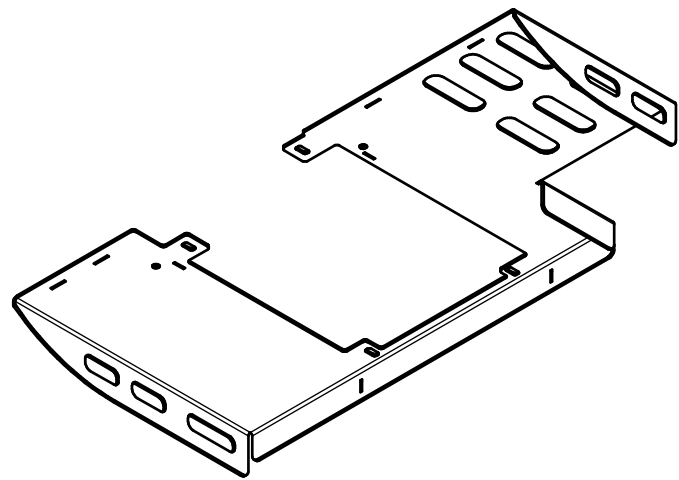
# SOPORTE DE COLUMNA DE DIRECCIÓN y DISPLAY



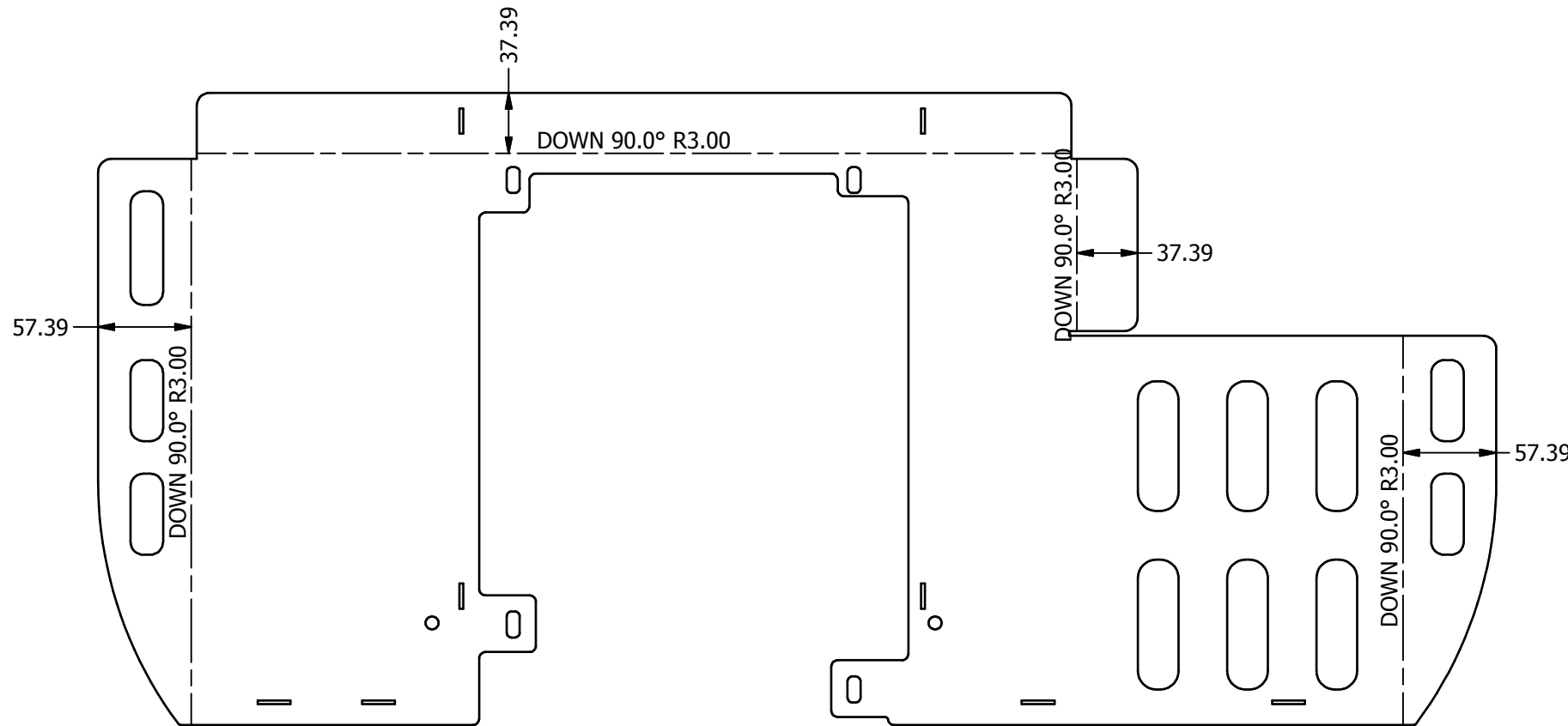
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	CDR-AU-V025-REFSPF001	Cartela rigidizadora soporte columna de dirección. Chapa 2 mm
2	1	CDR-AU-V27-CASP01	Cartela rigidizadora izq. Espesor 2 mm
3	1	CDR-AU-V27-CASPL01	Cartela rigidizadora derecha. Espesor 2 mm
4	1	CDR-AU-V27-SPCDR01	Soporte enfibrado de CDR-AU-V027 ProSauto. chapa 3 mm
5	2	DIN929 M6	Tuerca hexagonal para soldar

Acabado pintado negro satinado liso

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 7 OF 21	

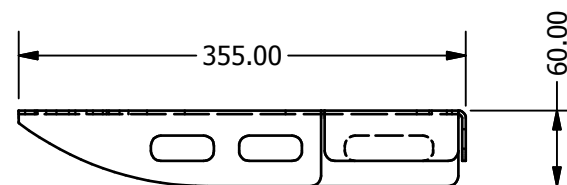


CDR-AU-V27-SPCDR01  
SCALE 1 / 6



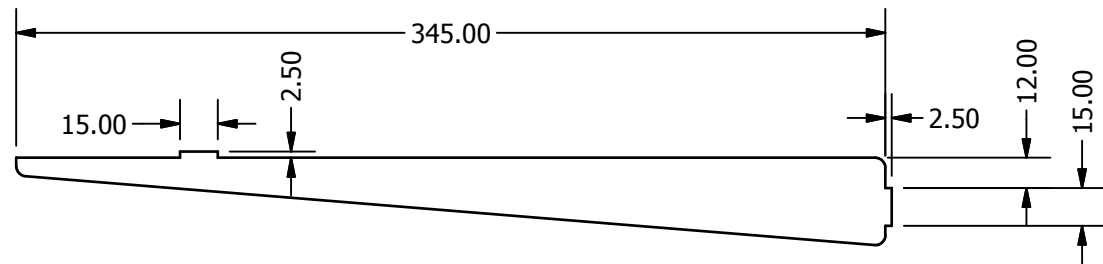
CDR-AU-V27-SPCDR01 (desplegado)  
SCALE 1 / 4

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	CDR-AU-V27-SPCDR01	Soporte enfibrado de CDR-AU-V027 ProSauto. chapa 3 mm



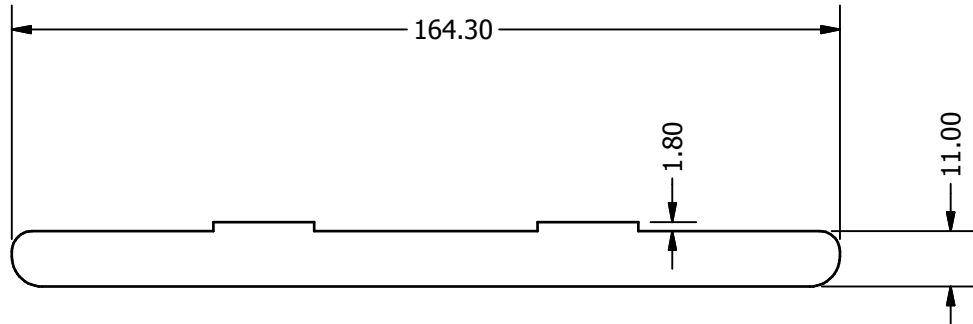
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
CHECKED		DWG NO: BRZ-CON-04-MET02		
APPROVED		REV 02	SIZE A3	SHEET 8 OF 21





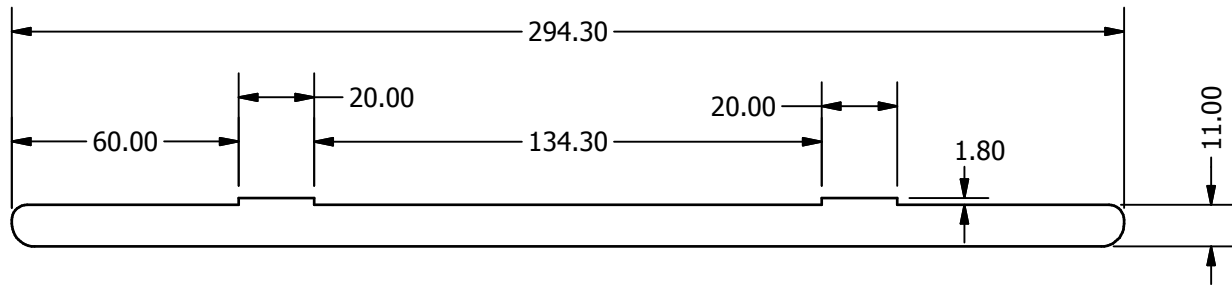
CDR-AU-V025-REFSPF001  
SCALE 1 / 3

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	CDR-AU-V025-REFSPF001	Cartela rigidizadora soporte columna de dirección. Chapa 2 mm



CDR-AU-V27-CASP01  
SCALE 2 / 3

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	CDR-AU-V27-CASP01	Cartela rigidizadora izq. Espesor 2 mm



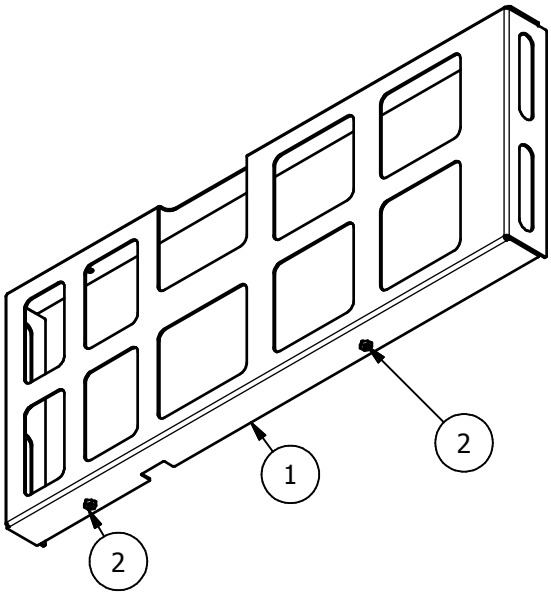
CDR-AU-V27-CASPL01  
SCALE 1 / 2

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	CDR-AU-V27-CASPL01	Cartela rigidizadora derecha. Espesor 2 mm

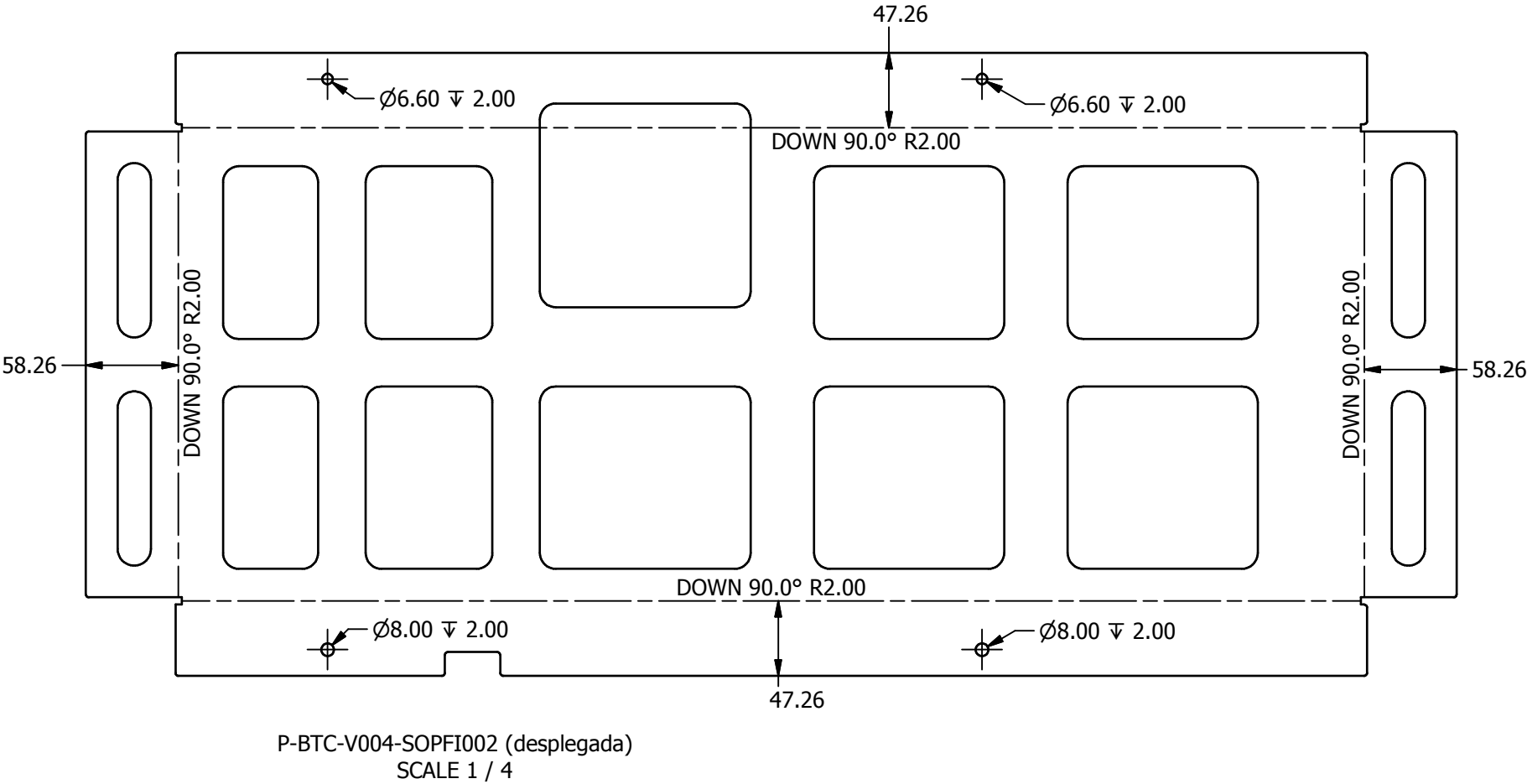
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
CHECKED		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 9 OF 21
APPROVED				

# SOPORTE DE PEDALES

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	P-BTC-V004-SOPFI002	Soporte pedales enfibrado. Chapa 2 mm
2	2	DIN929 M6	Tuerca hexagonal para soldar



P-EBTC-V004-SOPFIS002  
SCALE 1 / 8  
CONJUNTO SOLDADO  
1 unidad

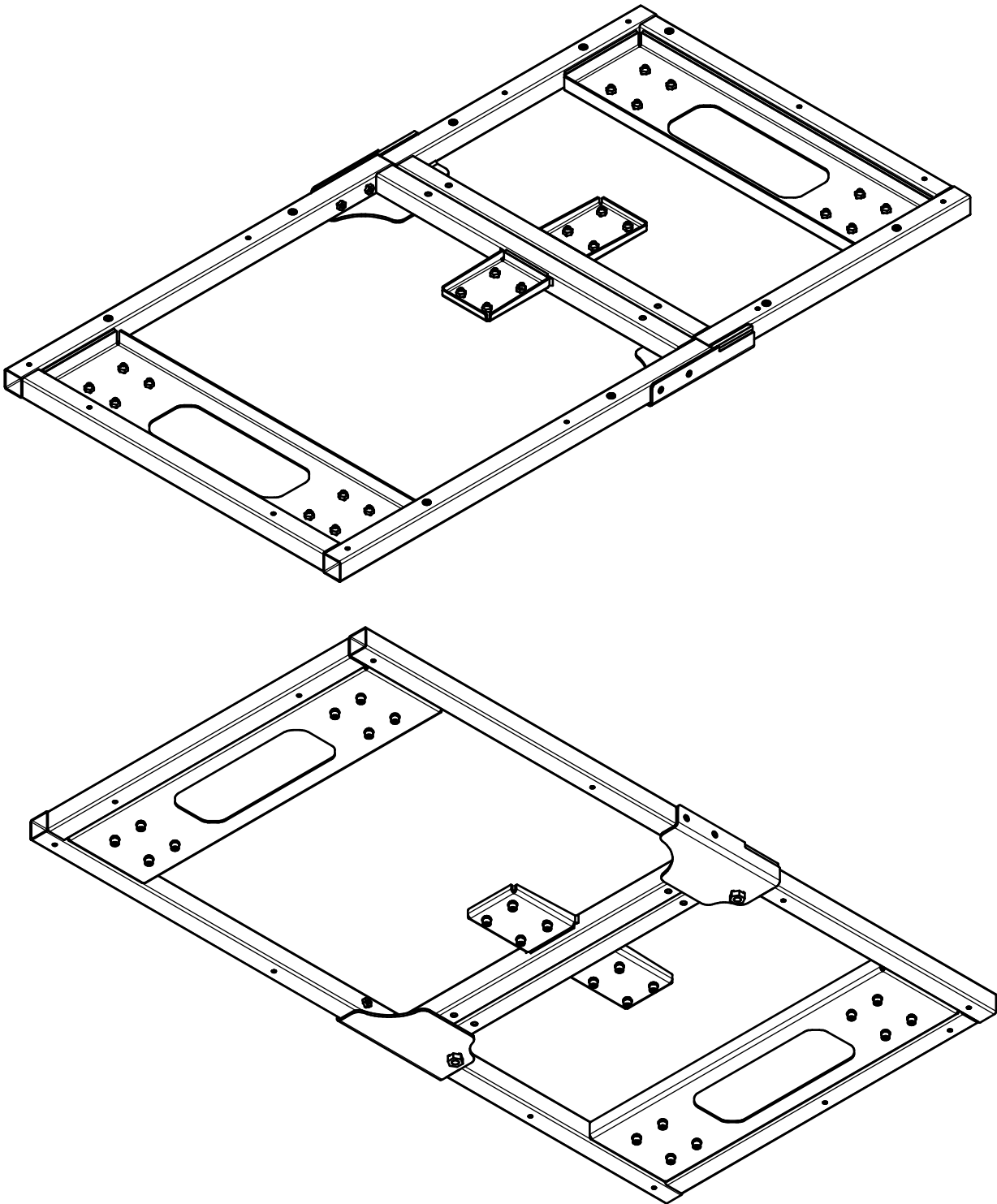
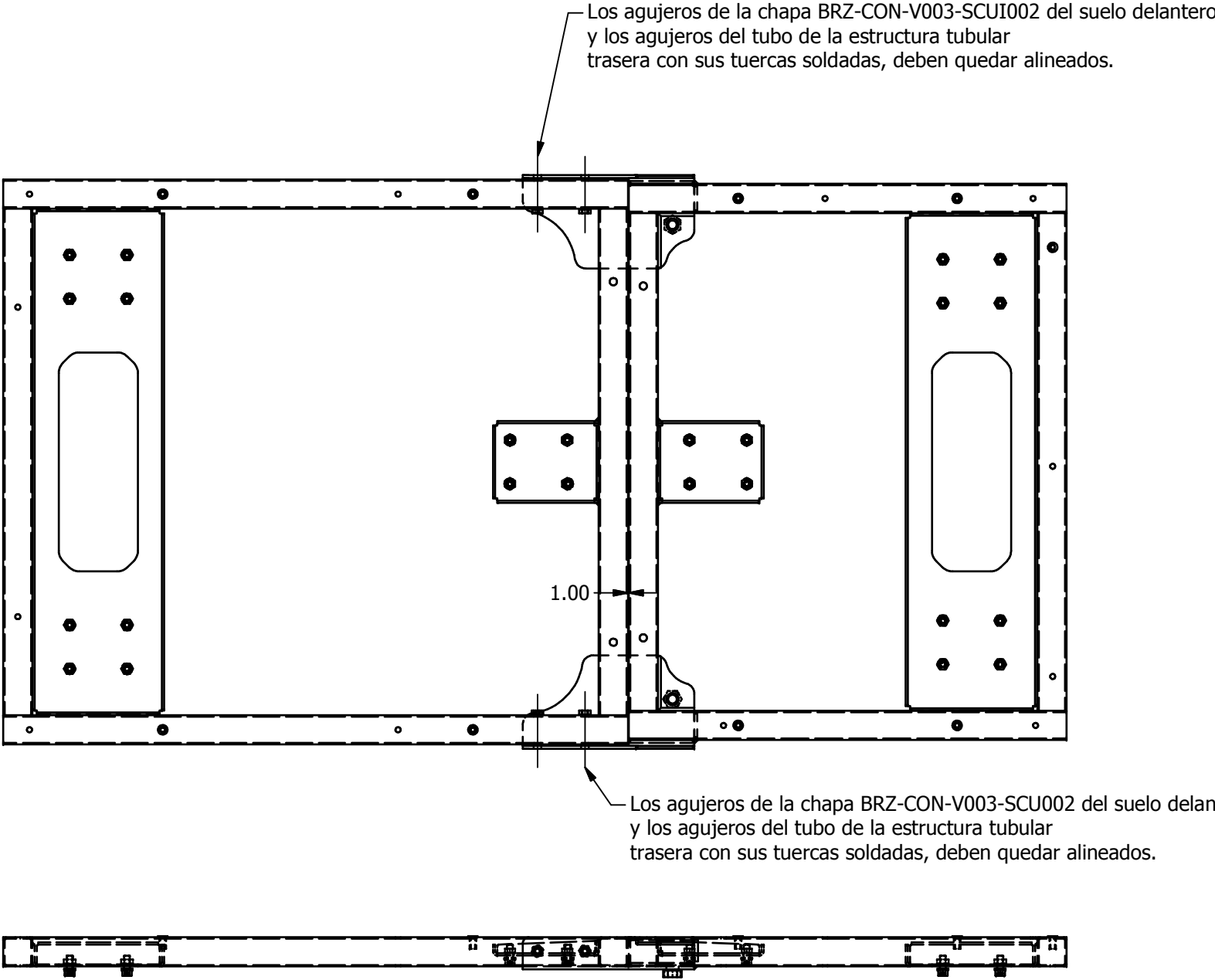


PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	P-BTC-V004-SOPFI002	Soporte pedales enfibrado. Chapa 2 mm

Acabado cincado amarillo trivalente

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 10 OF 21	

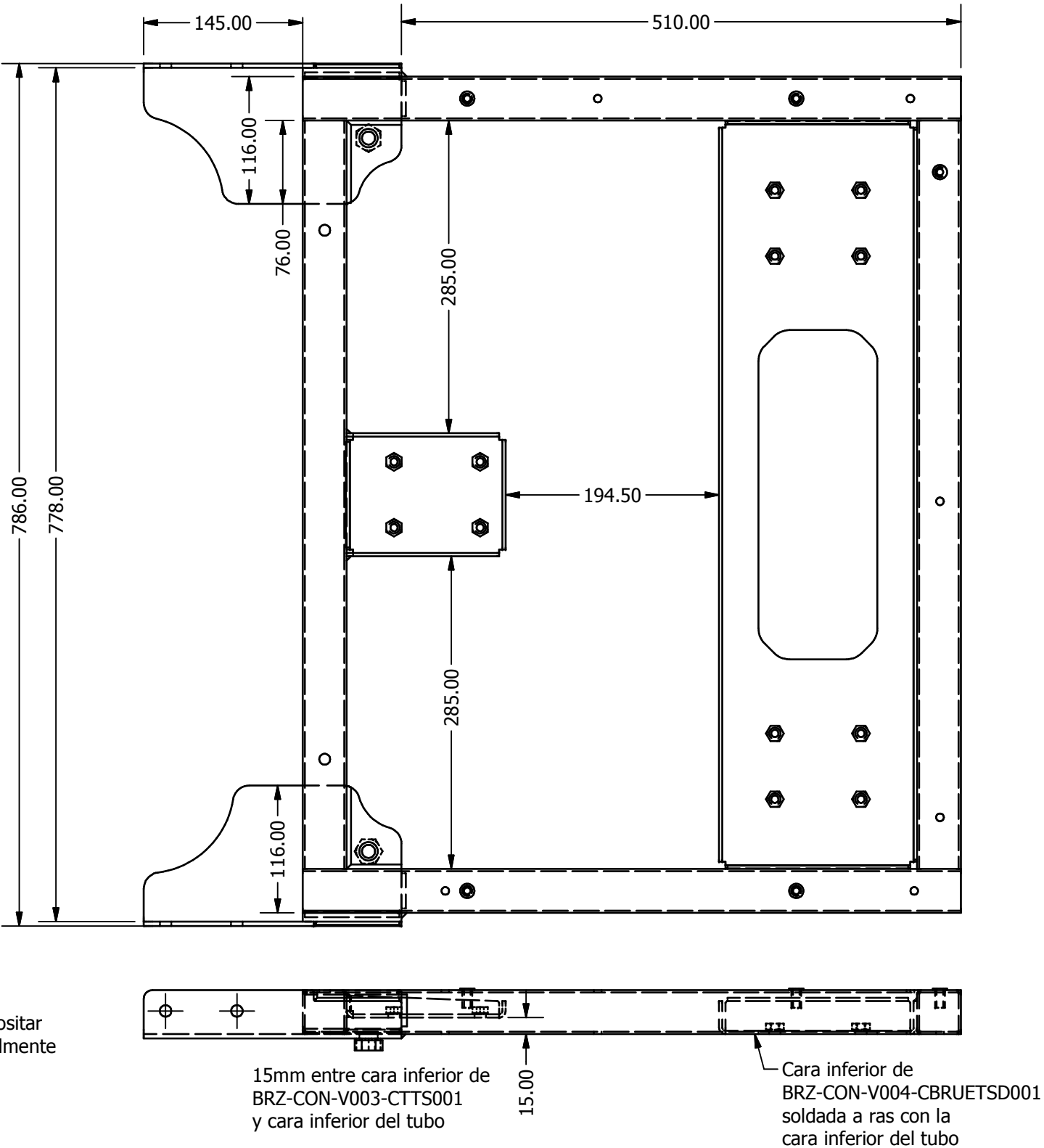
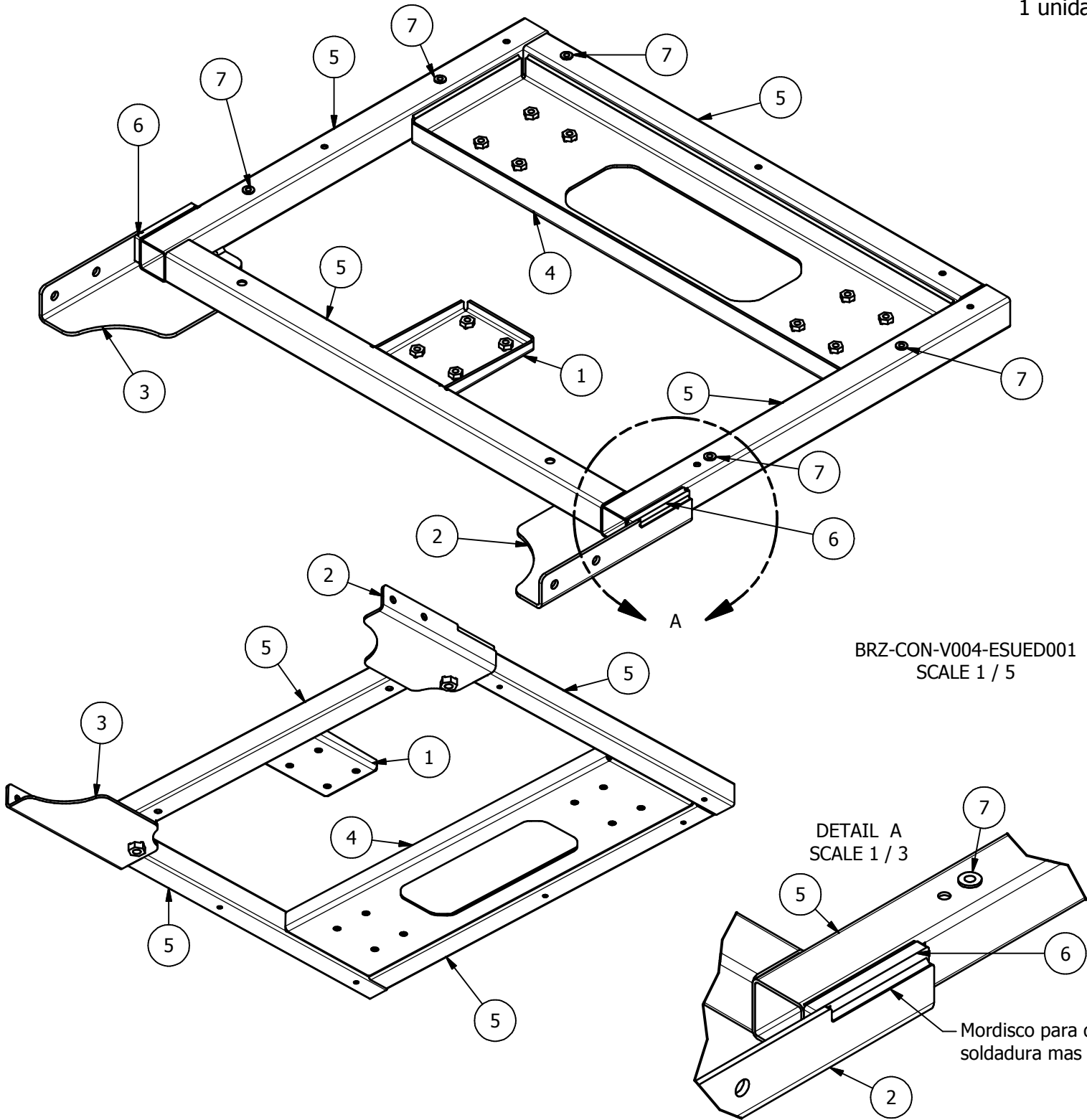
# ESTRUCTURA TUBULAR DEL SUELO



DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 11 OF 21

CONJUNTO SOLDADO SUELO DELANTERO

1 unidad



PARTS LIST

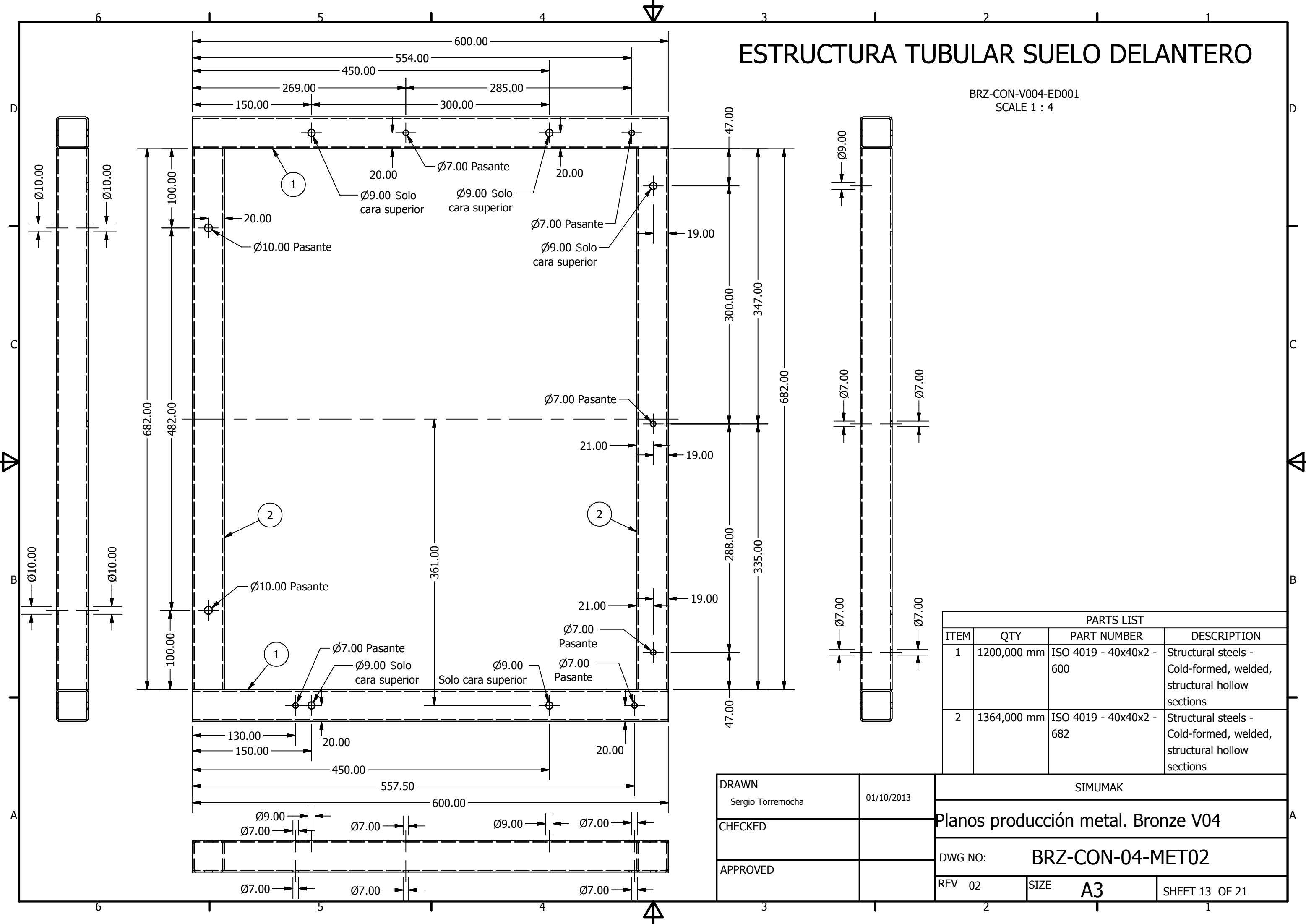
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CTTS001	Conjunto soldado soporte rueda interior
2	1	BRZ-CON-V003-SCU002	Soldadura Derecha Unión Estructura
3	1	BRZ-CON-V003-SCUI002	Soldadura Unión Estructura Izquierda
4	1	BRZ-CON-V004-CBRUETSD001	Conjunto soldado soporte ruedas exteriores
5	1	BRZ-CON-V004-ED001	Estructura tubular suelo delantero
6	2	BRZ-CON-V004-EXTD001	Extensor estructura tubular suelo delantero. Espesor 8 mm
7	5	Tuerca remachable con cabeza cilindrica M6	

Acabado cincado amarillo trivalente

DRAWN		SIMUMAK		
Sergio Torremocha	01/10/2013			
CHECKED		Planos producción metal. Bronze V04		
APPROVED		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 12 OF 21

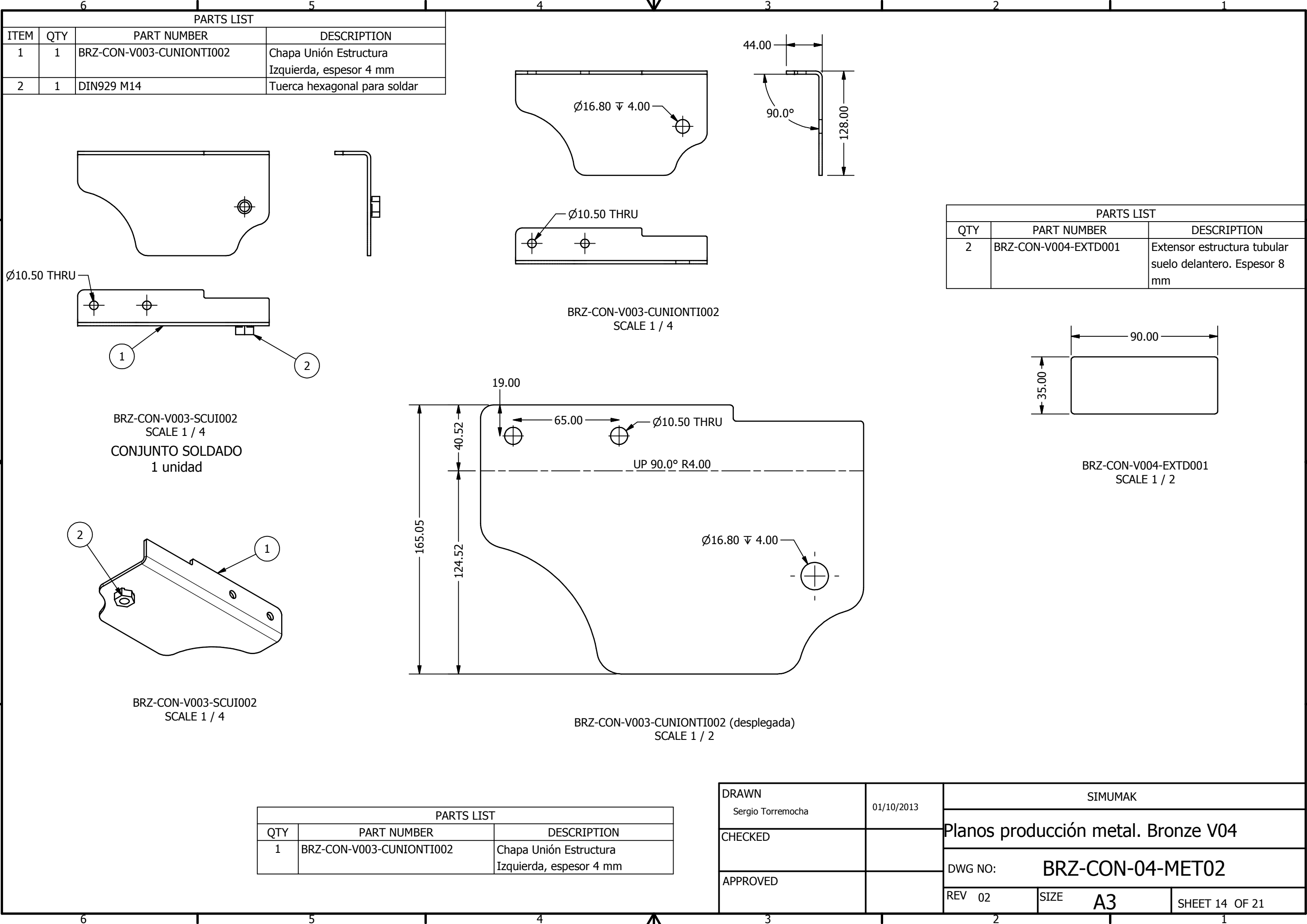
ESTRUCTURA TUBULAR SUELO DELANTERO

BRZ-CON-V004-ED001  
SCALE 1 : 4



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1200,000 mm	ISO 4019 - 40x40x2 - 600	Structural steels - Cold-formed, welded, structural hollow sections
2	1364,000 mm	ISO 4019 - 40x40x2 - 682	Structural steels - Cold-formed, welded, structural hollow sections

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3 SHEET 13 OF 21
APPROVED			



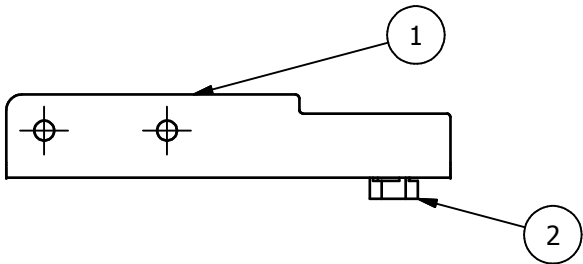
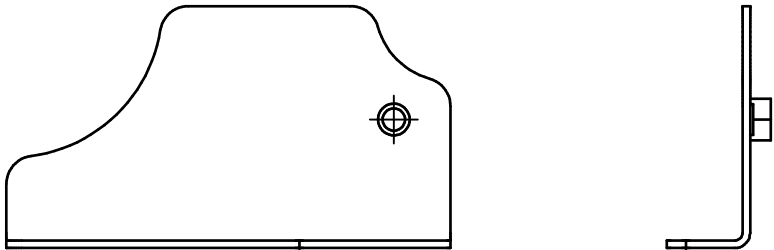
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CUNIONTI002	Chapa Unión Estructura Izquierda, espesor 4 mm
2	1	DIN929 M14	Tuerca hexagonal para soldar

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	BRZ-CON-V004-EXTD001	Extensor estructura tubular suelo delantero. Espesor 8 mm

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V003-CUNIONTI002	Chapa Unión Estructura Izquierda, espesor 4 mm

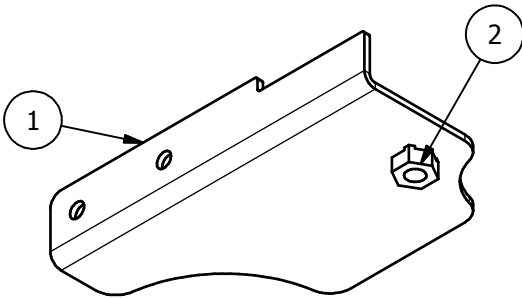
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 14 OF 21	

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CUNIONT002	Chapa Unión Estructura Derecha, espesor 4 mm
2	1	DIN929 M14	Tuerca hexagonal para soldar

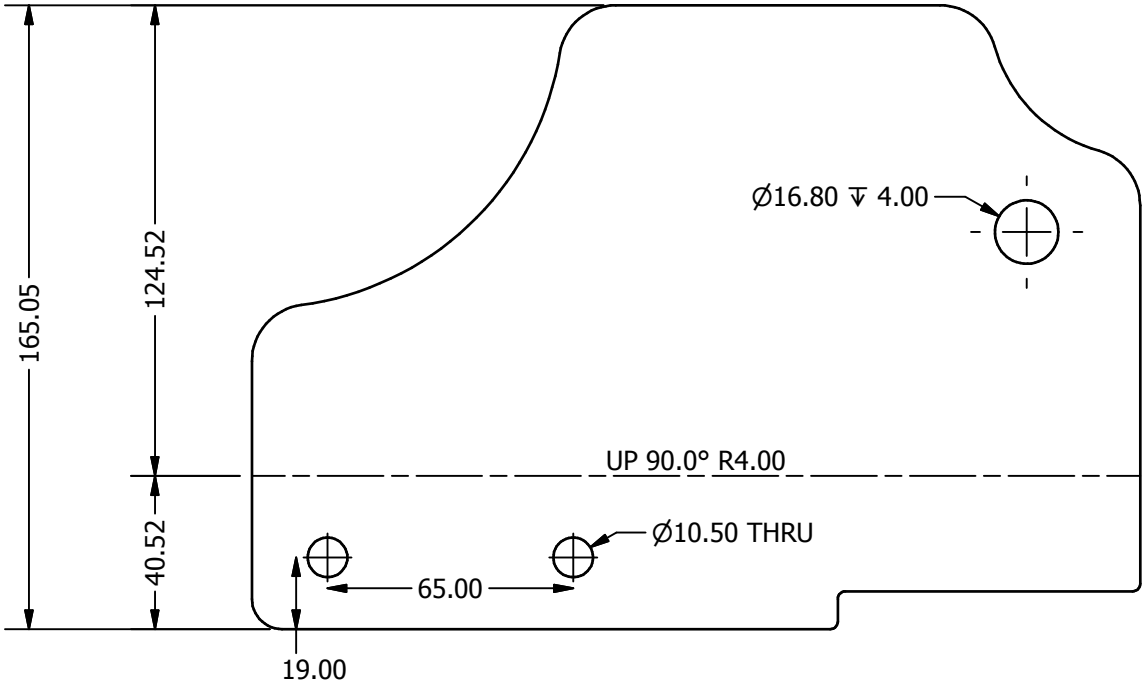


BRZ-CON-V003-SCU002  
SCALE 1 / 4

CONJUNTO SOLDADO  
1 unidad

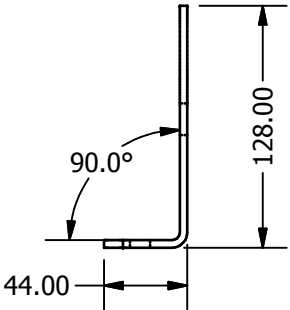
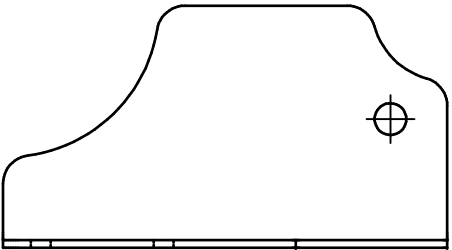


BRZ-CON-V003-SCU002  
SCALE 1 / 4

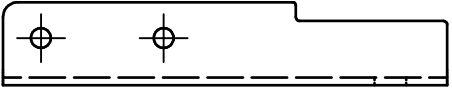


BRZ-CON-V003-CUNIONT002 (desplegada)  
SCALE 1 / 2

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V003-CUNIONT002	Chapa Unión Estructura Derecha, espesor 4 mm



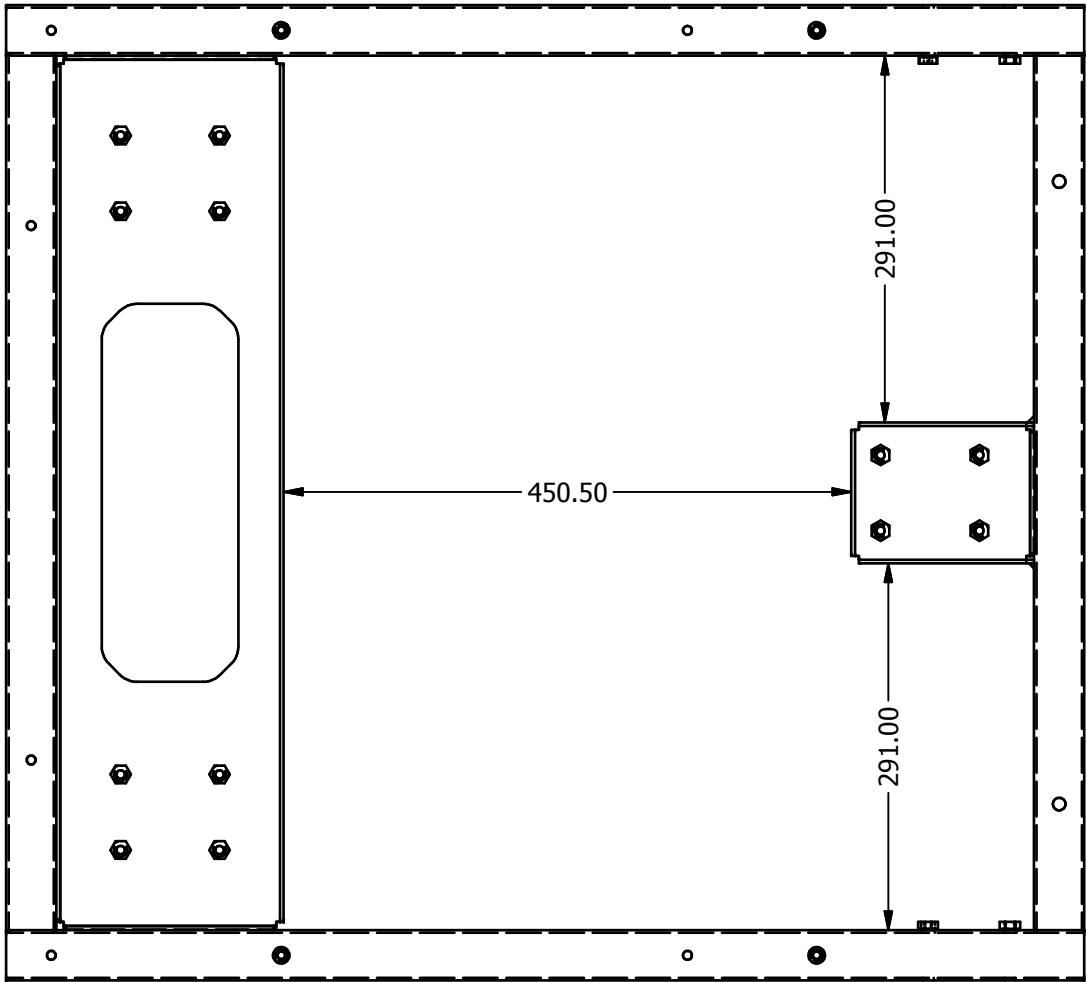
BRZ-CON-V003-CUNIONT002  
SCALE 1 / 4



DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 15 OF 21	

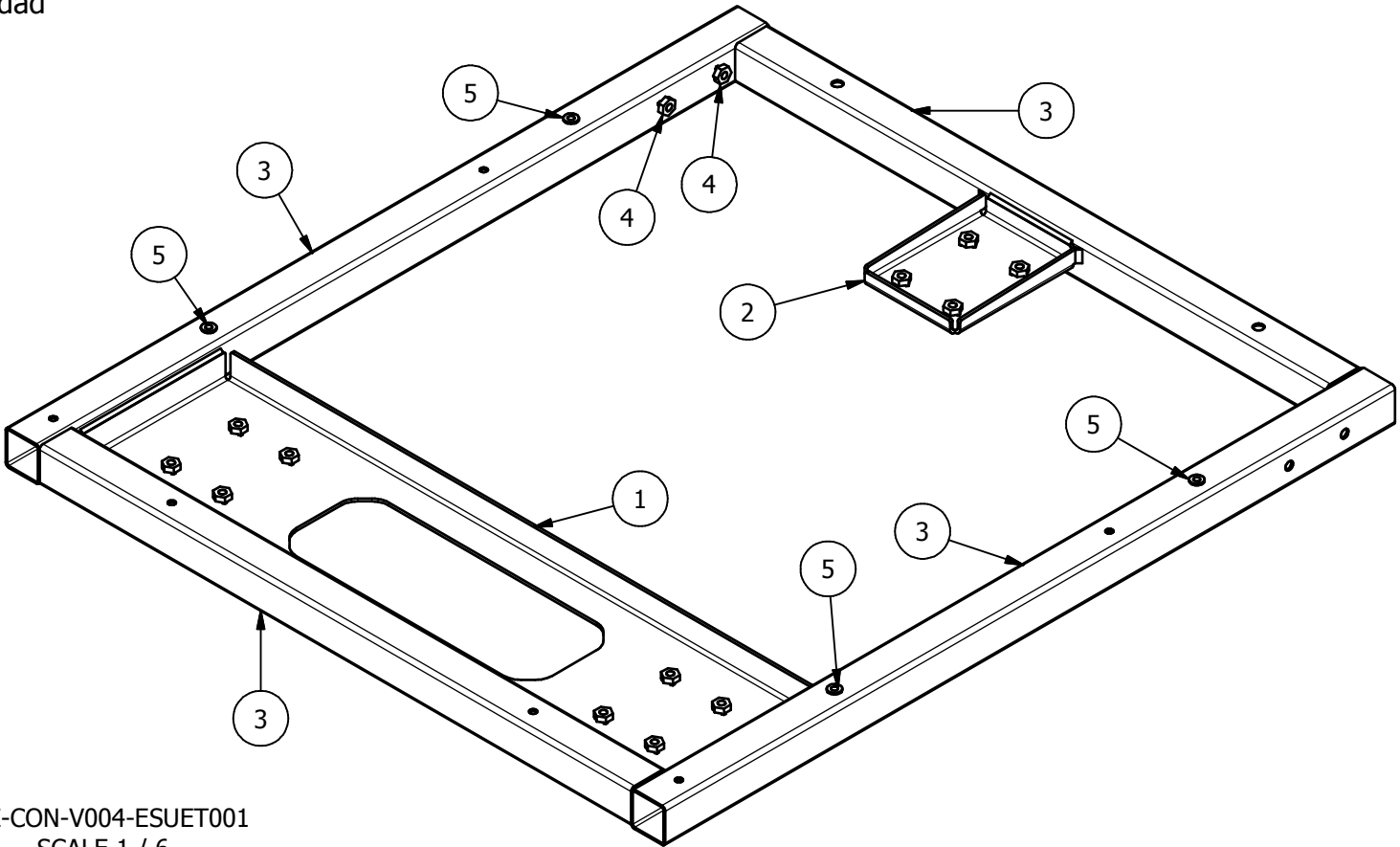
# CONJUNTO SOLDADO SUELO TRASERO

1 unidad

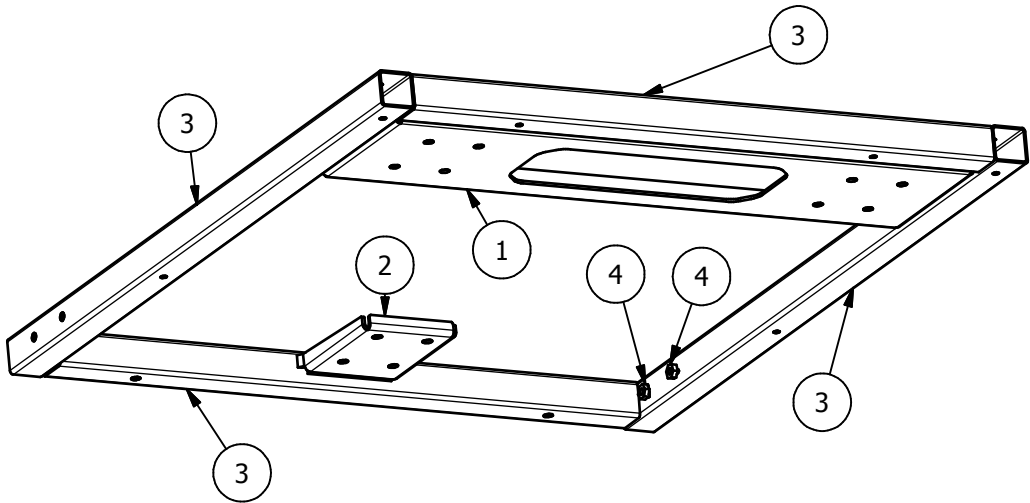


Cara inferior de  
BRZ-CON-V003-CBRUETS001  
soldada a ras con la  
cara inferior del tubo

15.00  
15mm entre cara inferior de  
BRZ-CON-V003-CTTS001  
y cara inferior del tubo



BRZ-CON-V004-ESUET001  
SCALE 1 / 6



Acabado cincado amarillo trivalente

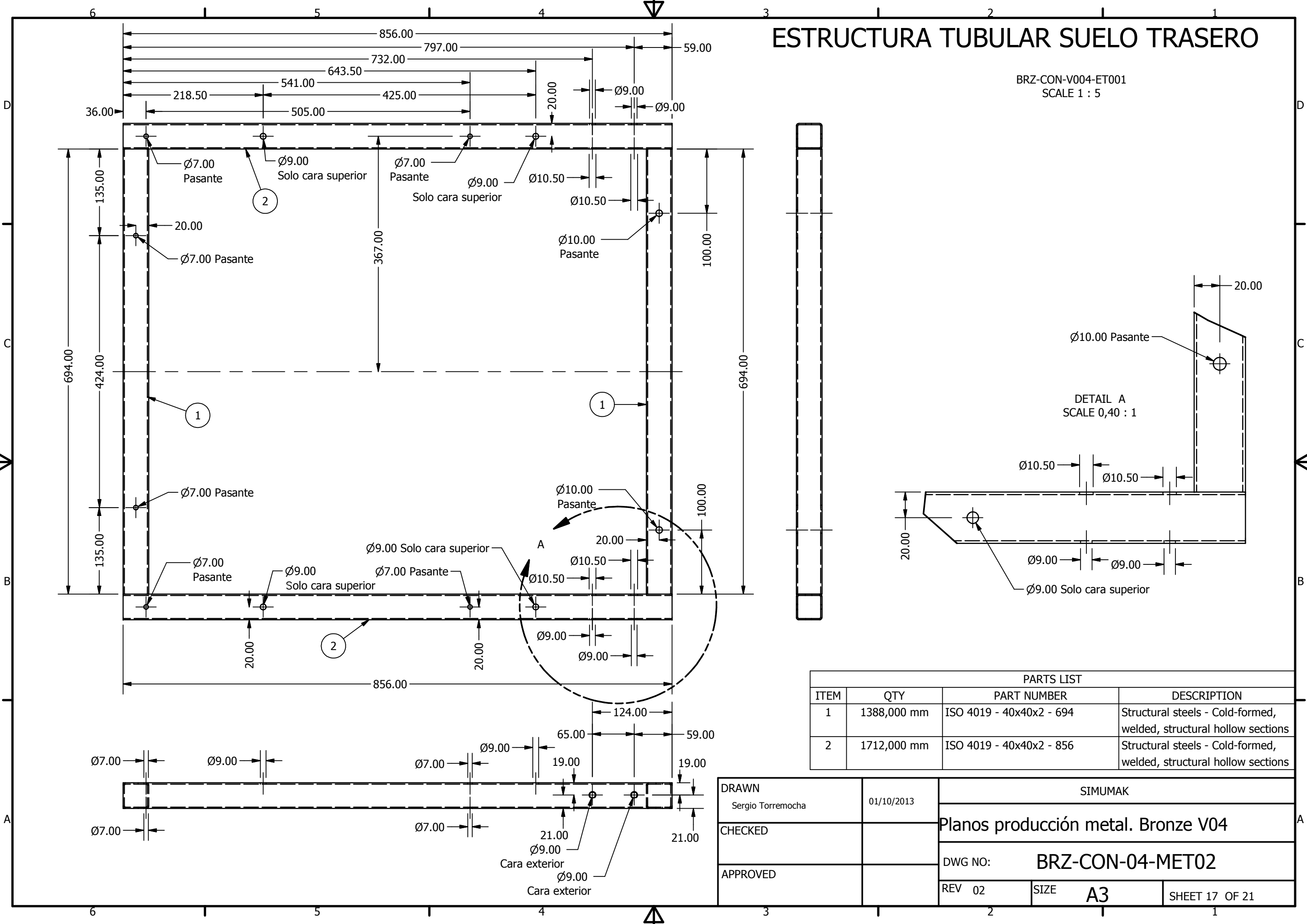
PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CBRUETS001	Conjunto soldado soporte ruedas exteriores
2	1	BRZ-CON-V003-CTTS001	Conjunto soldado soporte rueda interior
3	1	BRZ-CON-V004-ET001	Estructura tubular suelo trasero
4	4	DIN929 M8	Tuerca hexagonal para soldar
5	4	Tuerca remachable con cabeza cilindrica M6	

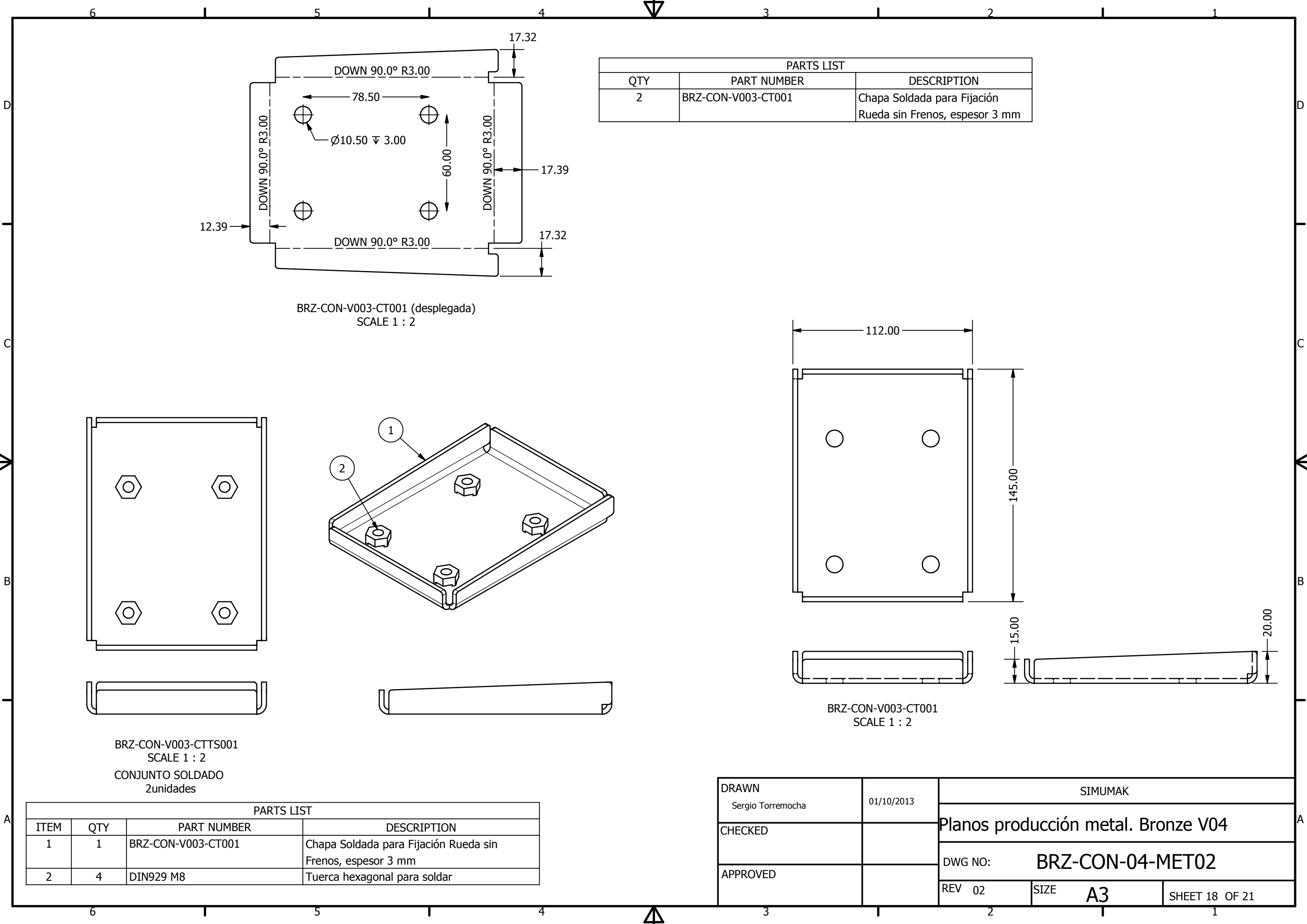
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
CHECKED		Planos producción metal. Bronze V04	
APPROVED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
			SHEET 16 OF 21



ESTRUCTURA TUBULAR SUELO TRASERO

BRZ-CON-V004-ET001  
SCALE 1 : 5





PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
2	BRZ-CON-V003-CT001	Chapa Soldada para Fijación Rueda sin Frenos, espesor 3 mm

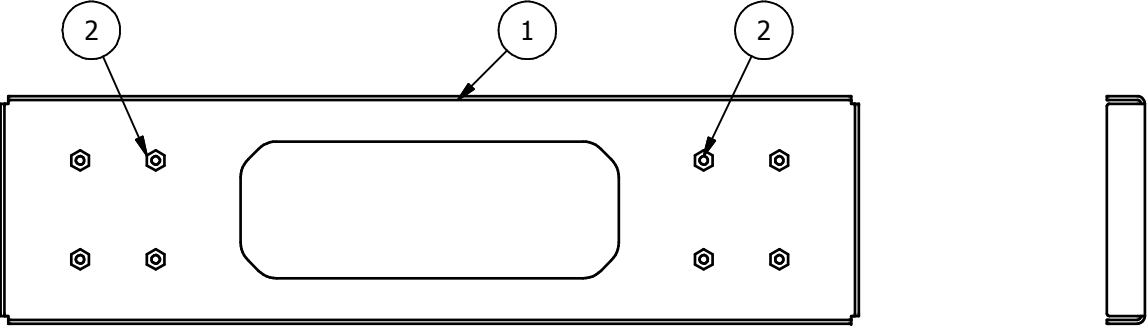
BRZ-CON-V003-CT001 (desplegada)  
SCALE 1 : 2

BRZ-CON-V003-CT001  
SCALE 1 : 2

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CT001	Chapa Soldada para Fijación Rueda sin Frenos, espesor 3 mm
2	4	DIN929 M8	Tuerca hexagonal para soldar

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 18 OF 21	

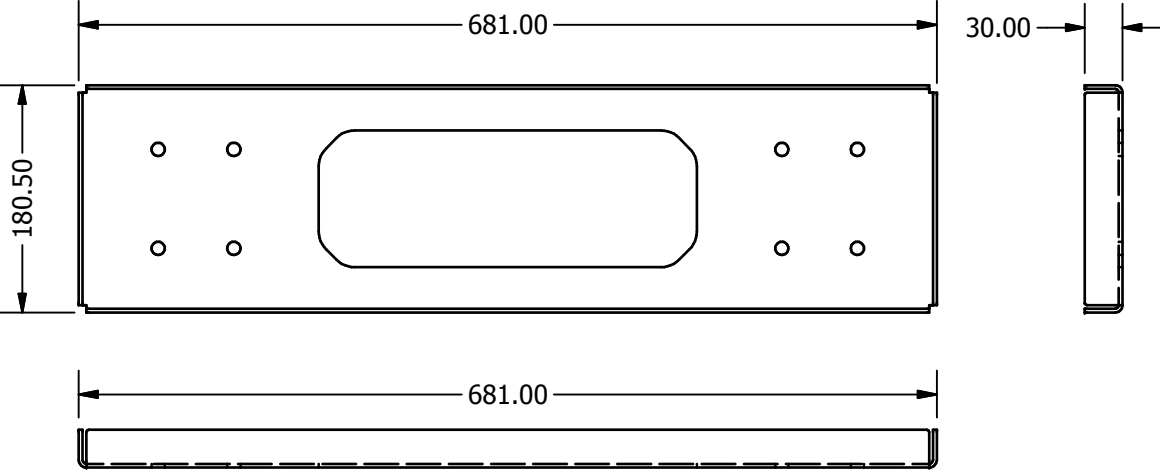
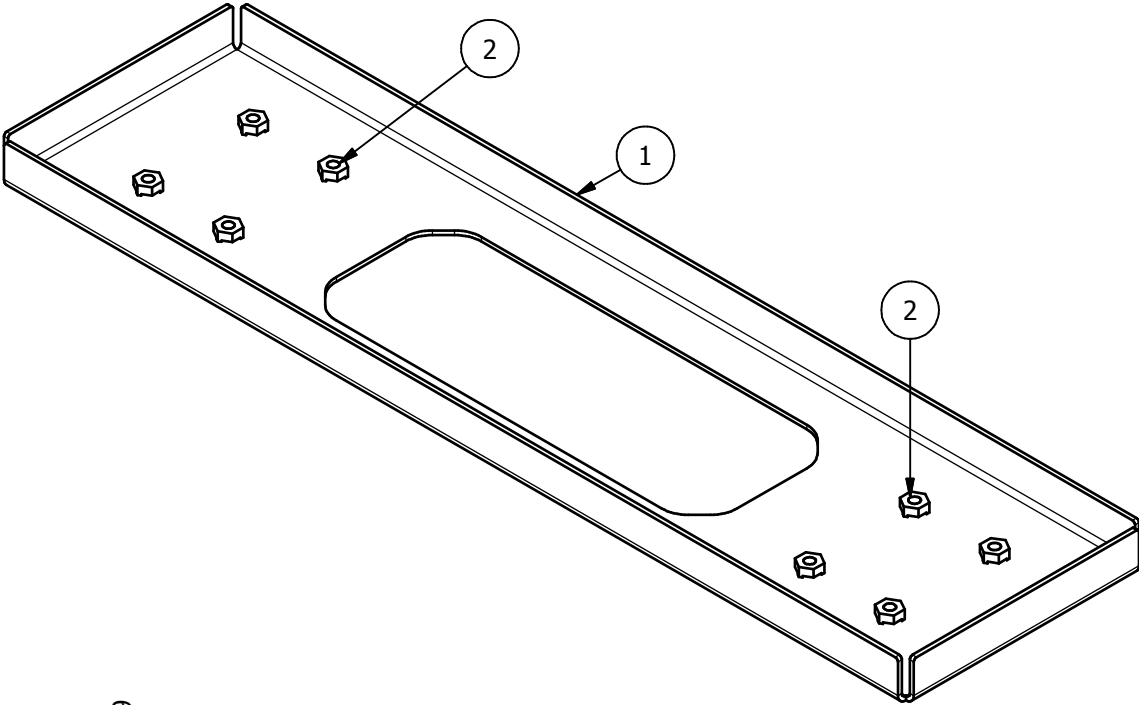
SOPORTE DE RUEDAS  
ESTRECHO  
(para suelo delantero)



BRZ-CON-V004-CBRUETSD001  
SCALE 1 : 6

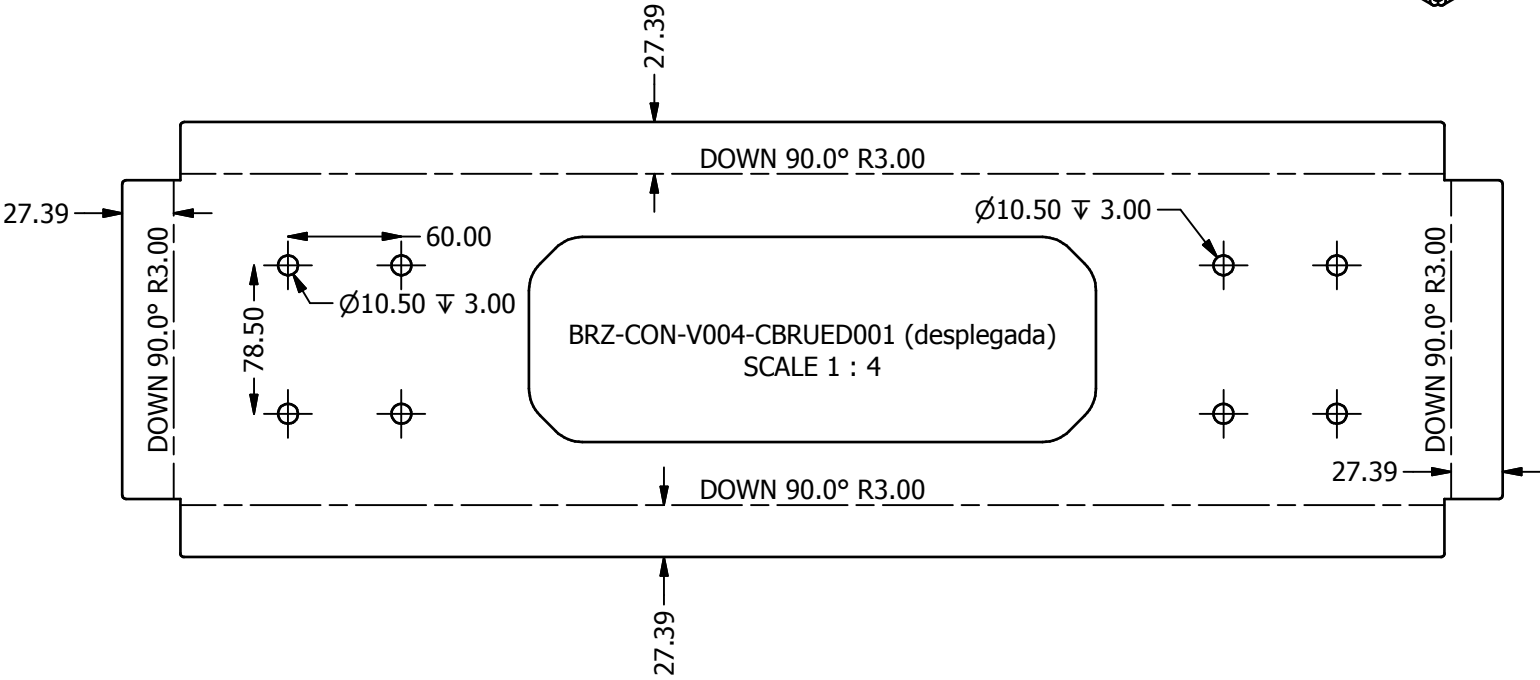
CONJUNTO SOLDADO  
1 unidad

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V004-CBRUED001	Chapa Fijación Ruedas, espesor 3 mm
2	8	DIN929 M8	Tuerca hexagonal para soldar



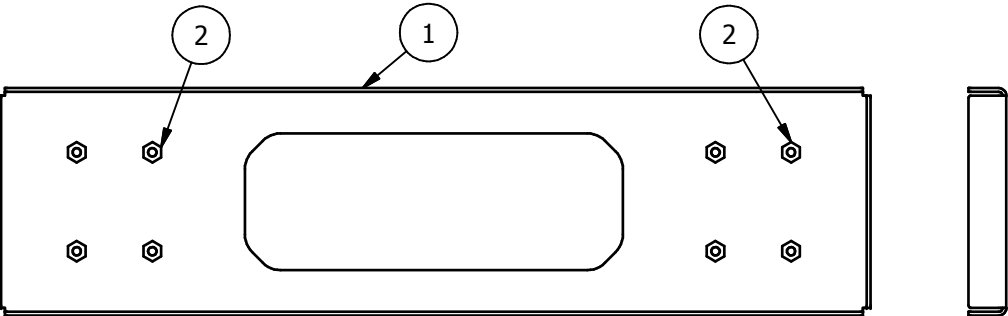
BRZ-CON-V004-CBRUED001  
SCALE 1 : 6

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V004-CBRUED001	Chapa Fijación Ruedas, espesor 3 mm



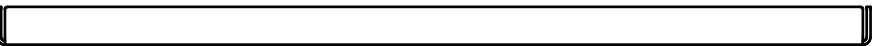
DRAWN Sergio Torremocha	01/10/2013	SIMUMAK	
		Planos producción metal. Bronze V04	
CHECKED		DWG NO: BRZ-CON-04-MET02	
		REV 02	SIZE A3
APPROVED		SHEET 19 OF 21	

SOPORTE DE RUEDAS ANCHO  
(para suelo trasero)

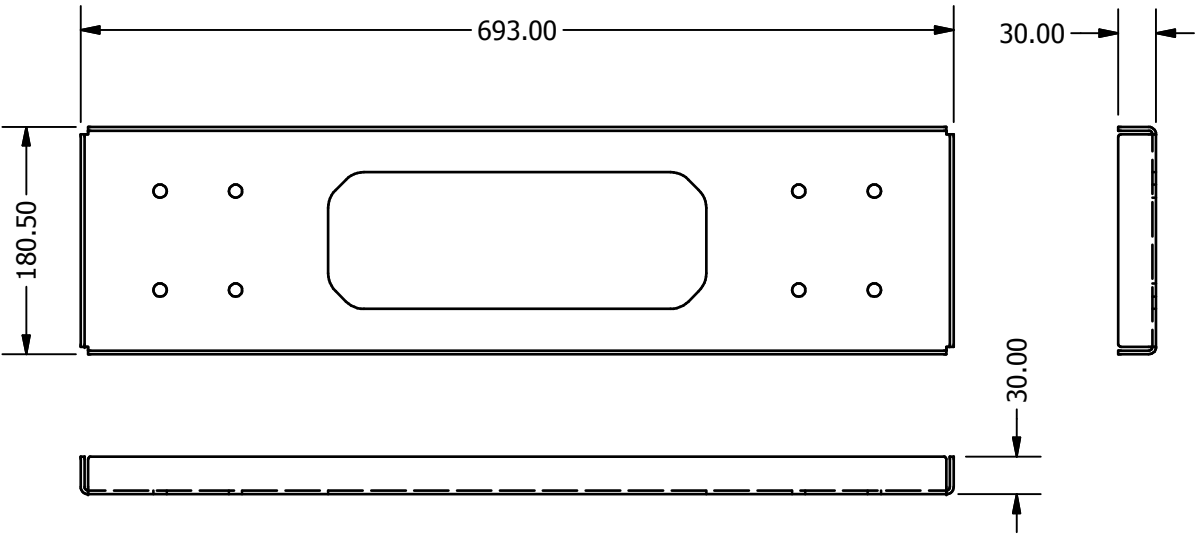


BRZ-CON-V003-CBRUETS001  
SCALE 1 : 6

CONJUNTO SOLDADO  
1 unidad

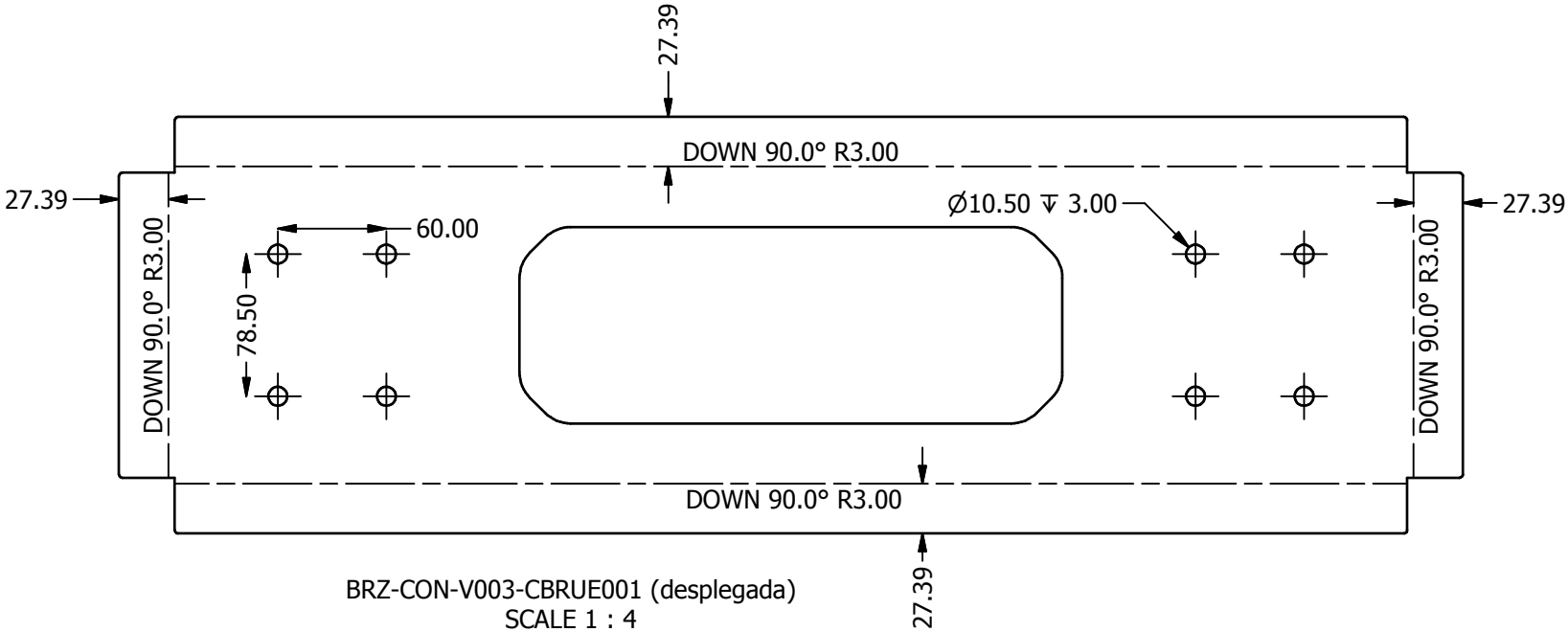
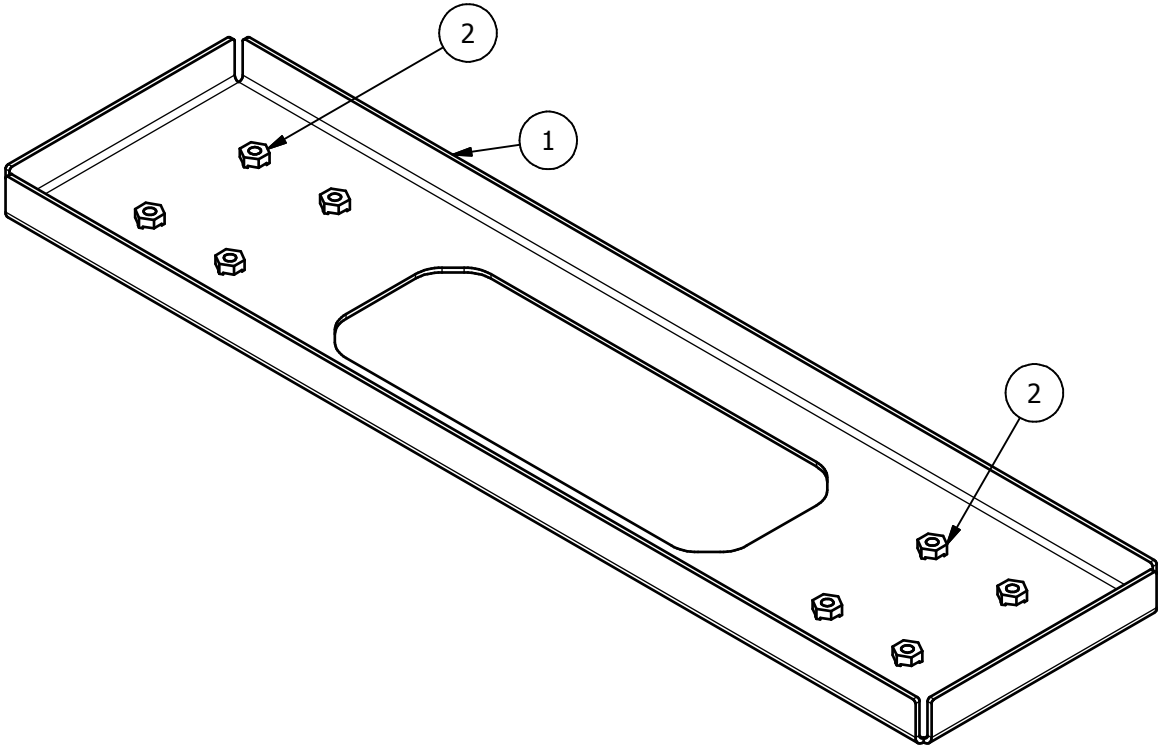


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-V003-CBRUE001	Chapa Fijación Ruedas, espesor 3 mm
2	8	DIN929 M8	Tuerca hexagonal para soldar



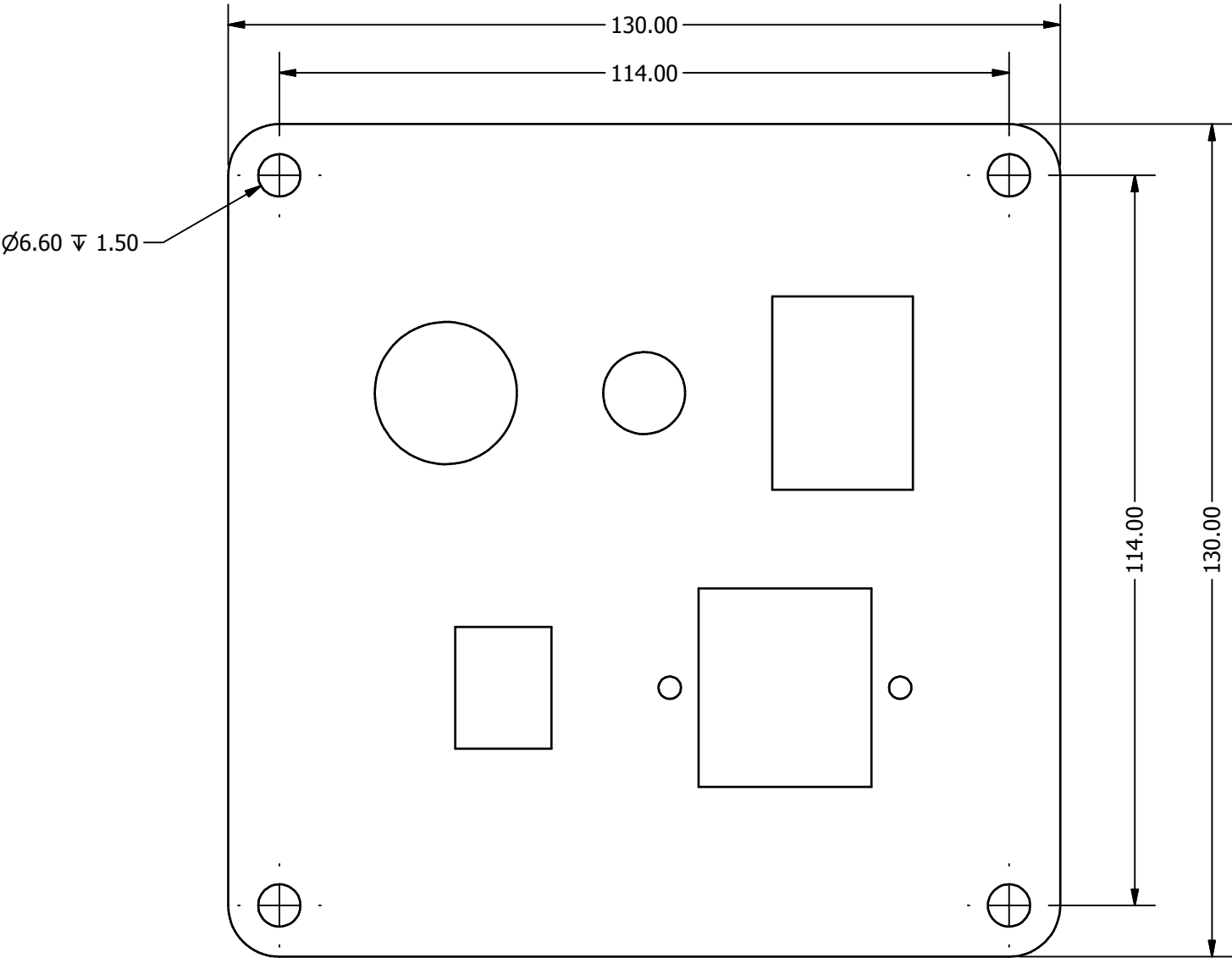
BRZ-CON-V003-CBRUE001  
SCALE 1 : 6

PARTS LIST		
QTY	PART NUMBER	DESCRIPTION
1	BRZ-CON-V003-CBRUE001	Chapa Fijación Ruedas, espesor 3 mm



DRAWN	01/10/2013	SIMUMAK		
Sergio Torremocha		Planos producción metal. Bronze V04		
CHECKED				
APPROVED			REV 02	SIZE A3

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	BRZ-CON-04-PLUGPANEL001	Plug panel, chapa 1.5 mm, acabado negro satinado



BRZ-CON-04-PLUGPANEL001  
SCALE 1 : 1

DRAWN Sergio Torremocha	01/10/2013	SIMUMAK		
		Planos producción metal. Bronze V04		
CHECKED		DWG NO: BRZ-CON-04-MET02		
		REV 02	SIZE A3	SHEET 21 OF 21
APPROVED				