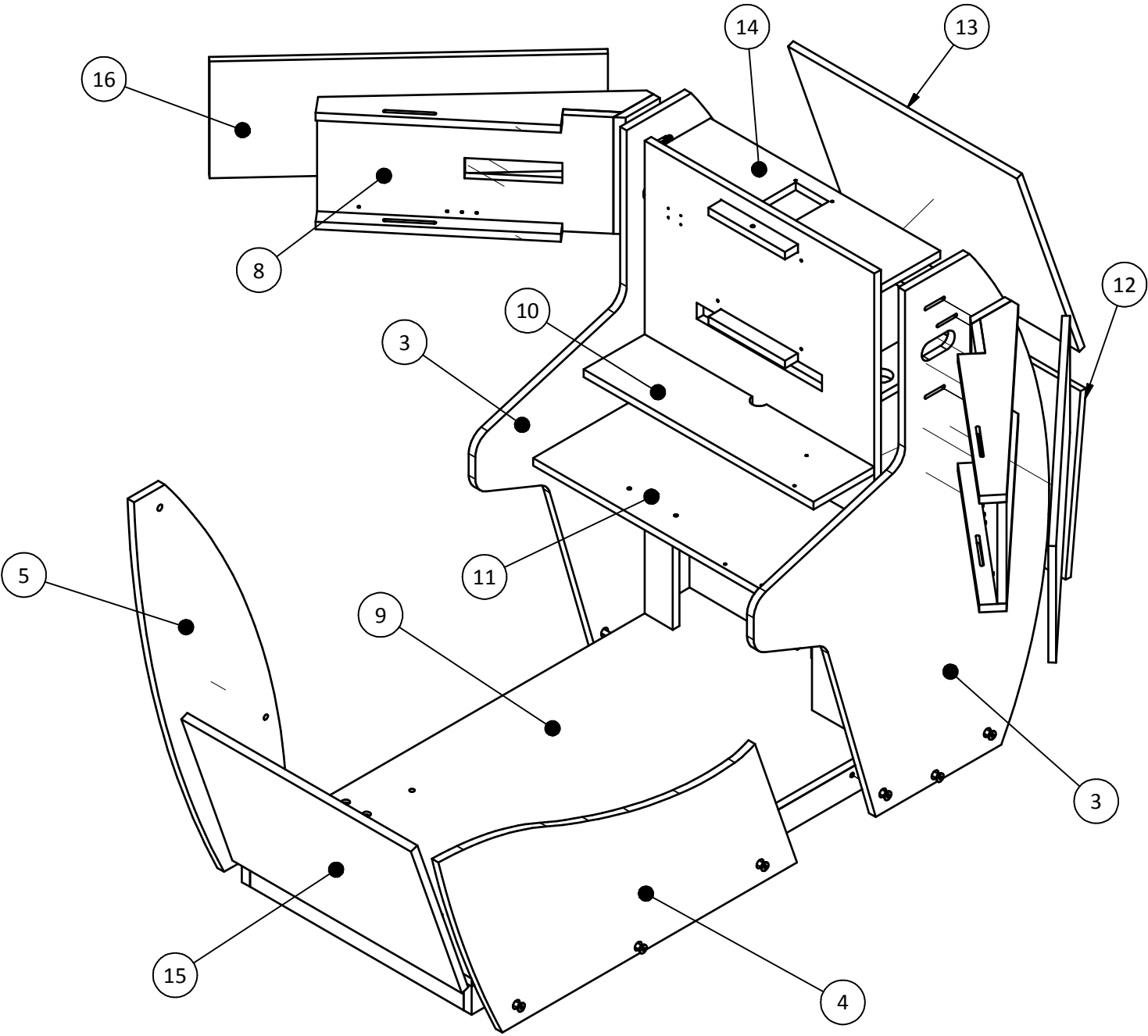





PLANO ENSAMBLAJE CABINA AMBAR

AMB-04-AMB02

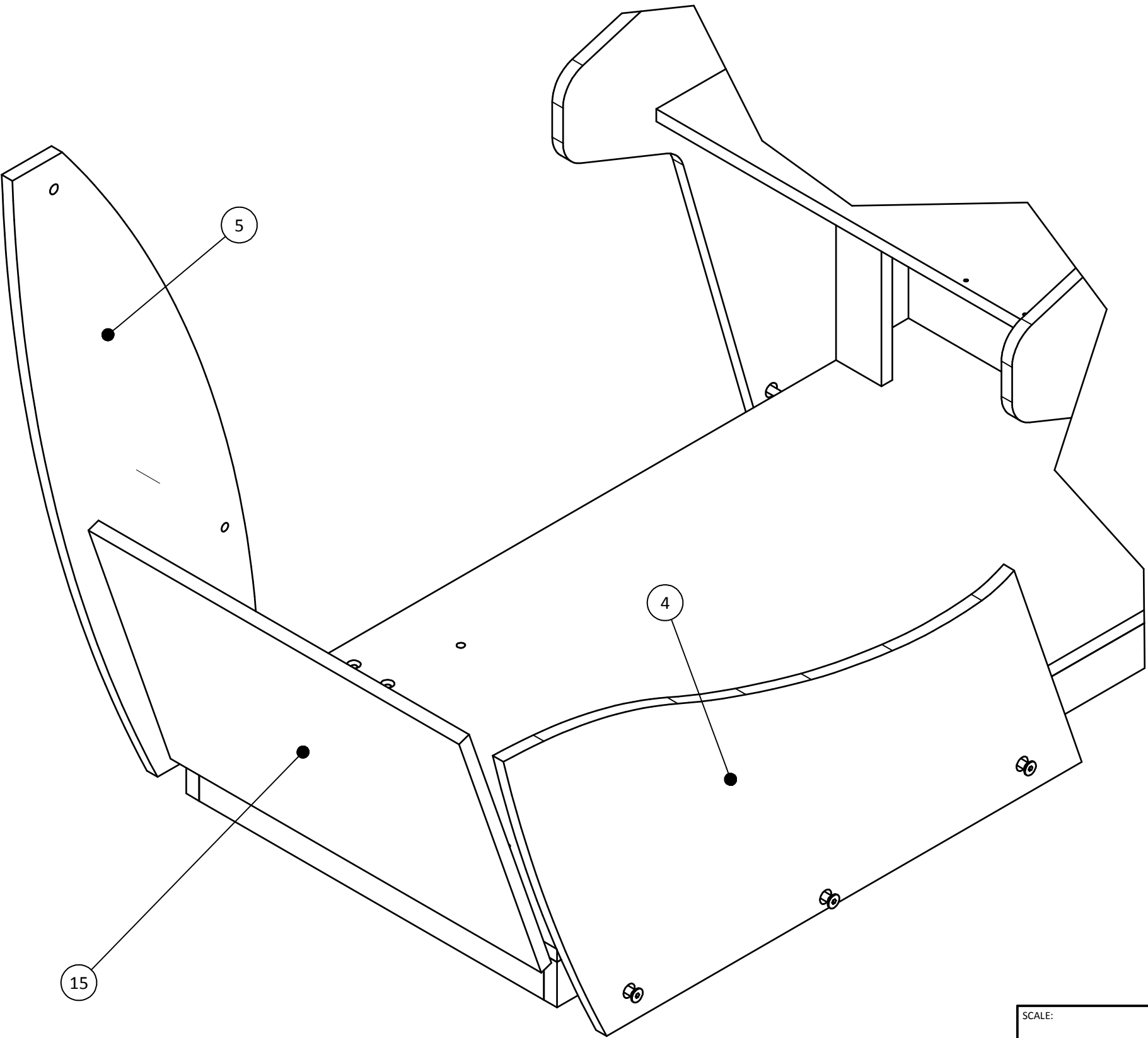
ITEM	QTY	PART NUMBER	DESCRIPTION	ID Ref
1	1	AMB-04-ESTFR02	Tablero frontal salpicadero Ambar. e=19mm	2637
2	1	AMB-04-FOPED04	Tablero fondo de pedales Ambar. e=19mm	2641
3	2	AMB-04-LATDEL01	Tablero lateral salpicadero Ambar. e=19mm	2636
4	1	AMB-04-LTD01	Tablon lateral trasero dcho Ambar. e=19mm	2644
5	1	AMB-04-LTI01	Tablon lateral trasero izq Ambar. e=19mm	2645
6	1	AMB-04-PLUGP01	Tablero soporte plugpanel. e=16mm	3123
7	1	AMB-04-RACK01	Tablero soporte PC Ambar. e=19mm	2638
8	2	AMB-04-SBM01	Brazo soporte TV Ambar	2632
9	1	AMB-04-SC01	Conjunto suelo Ambar V4	2646
10	1	AMB-04-STEC02	Tablero soporte teclado Ambar. e=19mm	2642
11	1	AMB-04-TASALP01	Tablero principal salpicadero Ambar. e=19mm	2640
12	1	AMB-04-TDEIN01	Tapa inferior del salpicadero Ambar. e=16mm	2635
13	1	AMB-04-TDESU01	Tapa superior del salpicadero Ambar. e=16mm	2634
14	1	AMB-04-TDEVE01	Tablero soporte del ventilador Ambar. e=19mm	2639
15	1	AMB-04-TTRA01	Tablon embellecedor trasero Ambar. e=19mm	2643
16	2	AMB-04-TTV01	Tapa soporte TV Ambar. e=16mm	2633
17	11	DIN 125 - A 10,5	Washer	
18	11	DIN 7991 - M10 x 60	Countersunk Screw	
19	12	DIN 9021 - 8,4	Washer	
20	6	DIN 912 - M8 x 55	Cylinder Head Cap Screw	
21	11	DIN 985 - M10	Hex Nut	
22	6	DIN 985 - M8	Hex Nut	

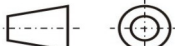



SCALE:	Plano ENS Cabina Ambar	DRAWN: Sergio Torremocha		06/04/2016
 		CHECKED: A.Garcia		06/04/2016
 simumak simulation & training solutions		DWG NO: AMB-04-AMB02-ENS04		
		REV	SIZE	SHEET
		03	A3	1 / 8

TABLÓN TRASERO CENTRAL.

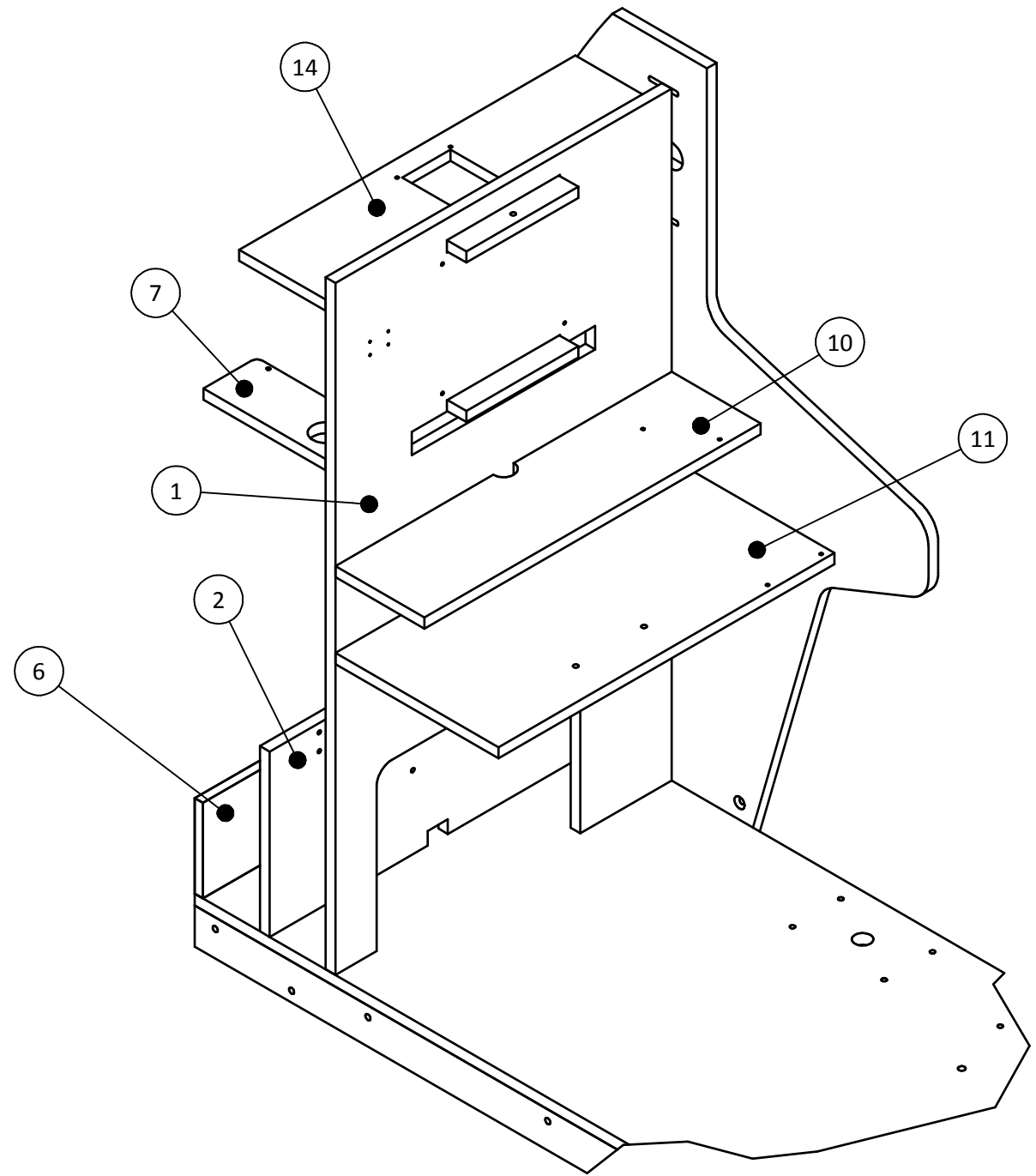
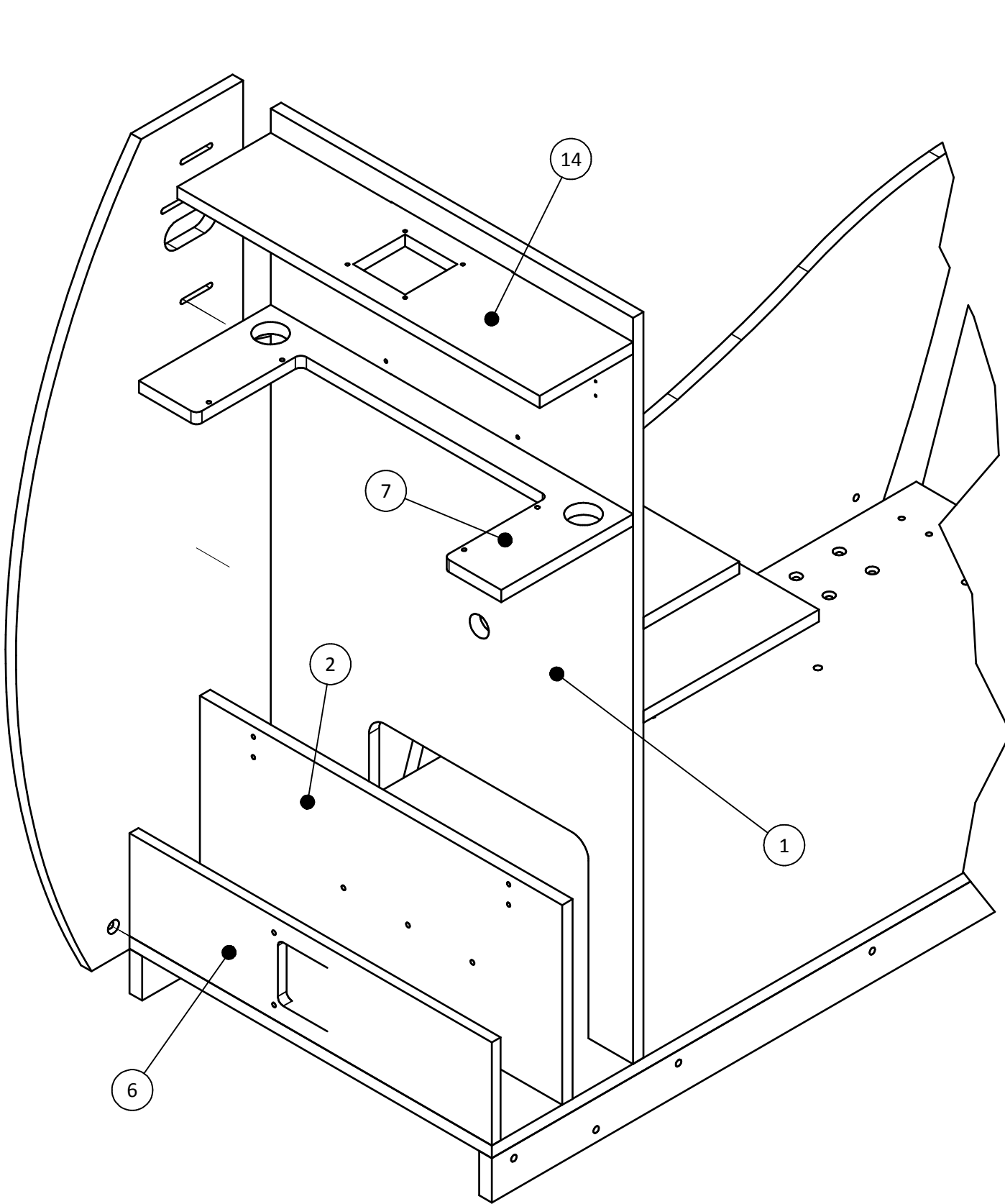
Se fija con pernos atornillados a las tapas laterales y excéntricas.





SCALE:		Plano ENS Cabina Ambar	DRAWN: Sergio Torremocha		06/04/2016
			CHECKED: A.Garcia		06/04/2016
 simumak simulation & training solutions			DWG NO: AMB-04-AMB02-ENS04		
		REV	SIZE	SHEET	
		03	A3	2 / 8	



TABLONES DELANTEROS CENTRALES. SALPICADERO
Se fija con pernos atornillados a las tapas laterales y excéntricas.

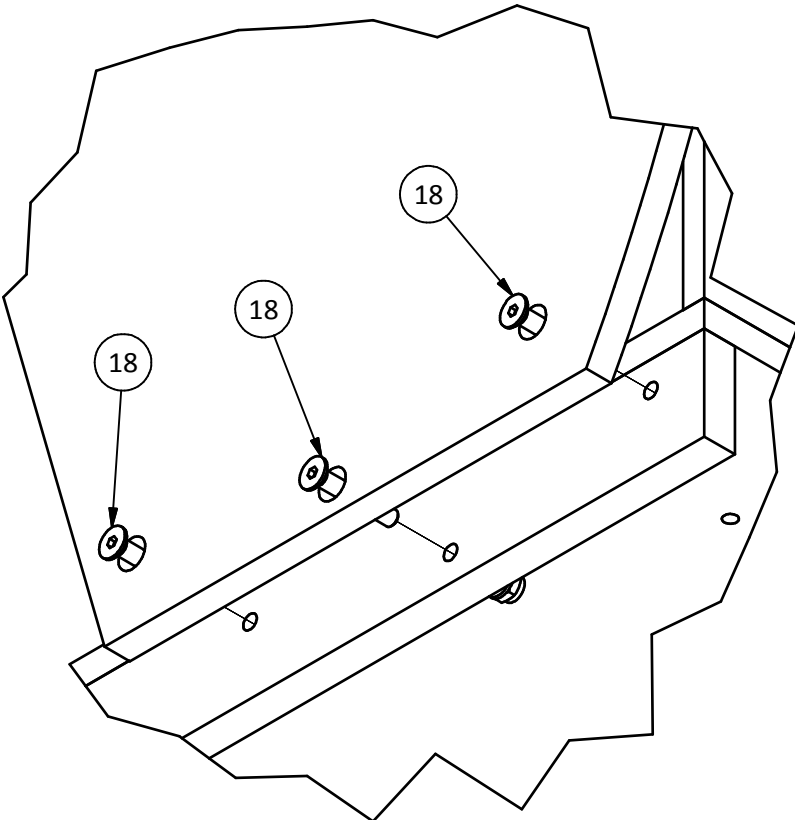


SCALE:		Plano ENS Cabina Ambar	DRAWN: Sergio Torremocha		06/04/2016
			CHECKED: A.Garcia		06/04/2016
 simumak simulation & training solutions			DWG NO: AMB-04-AMB02-ENS04		
			REV	SIZE	SHEET
			03	A3	3 / 8

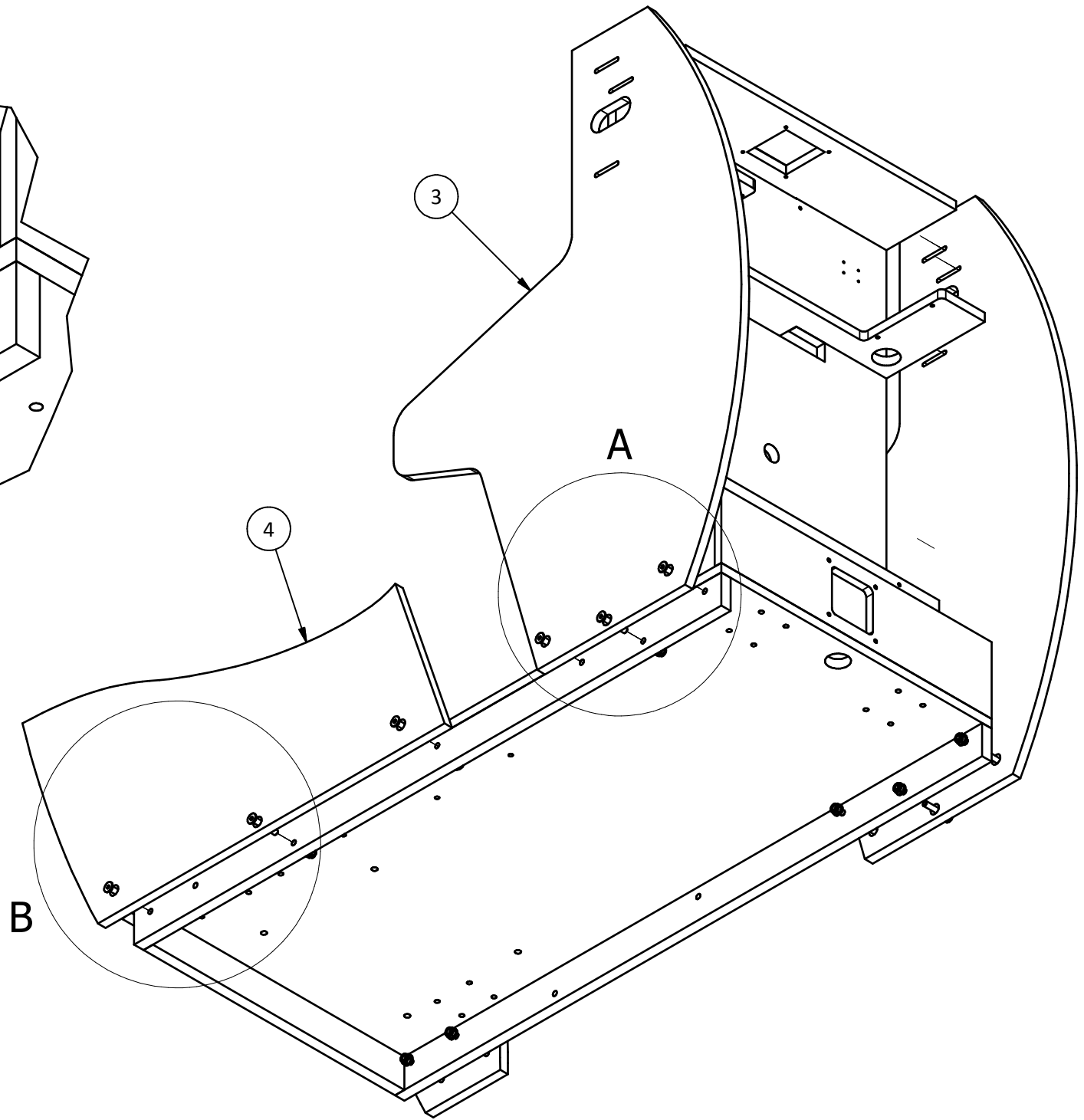
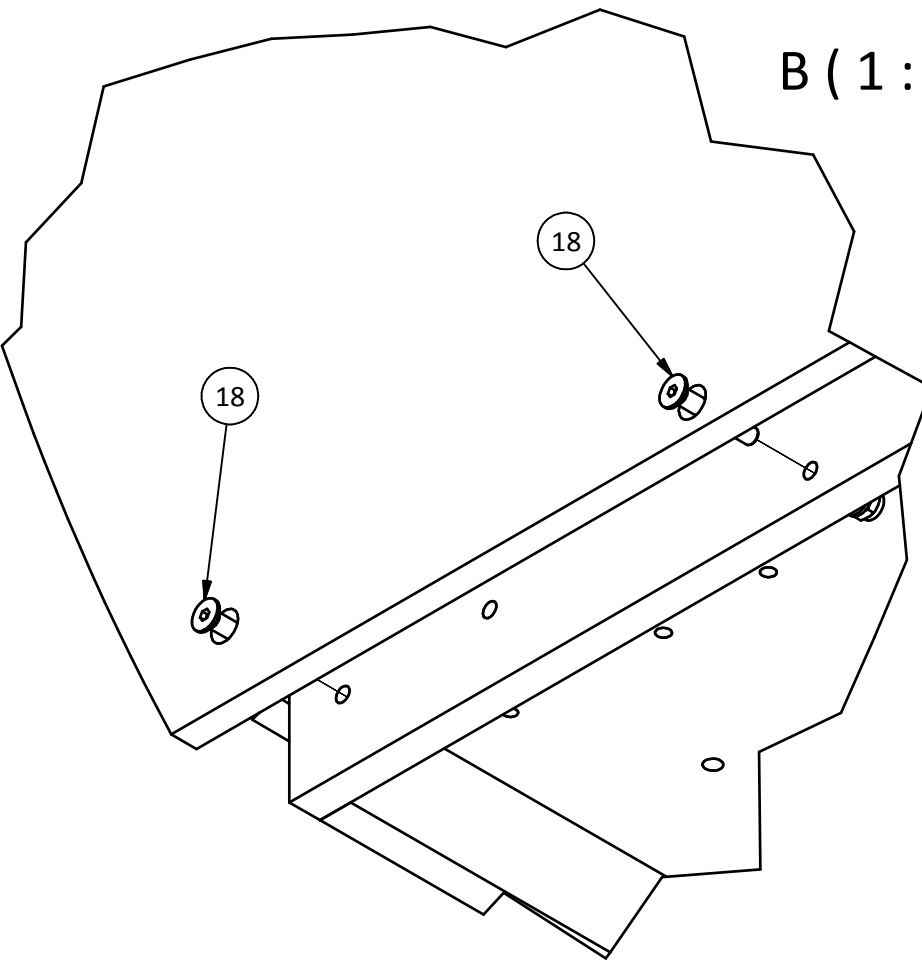




TABLONES LATERALES: Tornillos

A (1 : 4)



B (1 : 4)



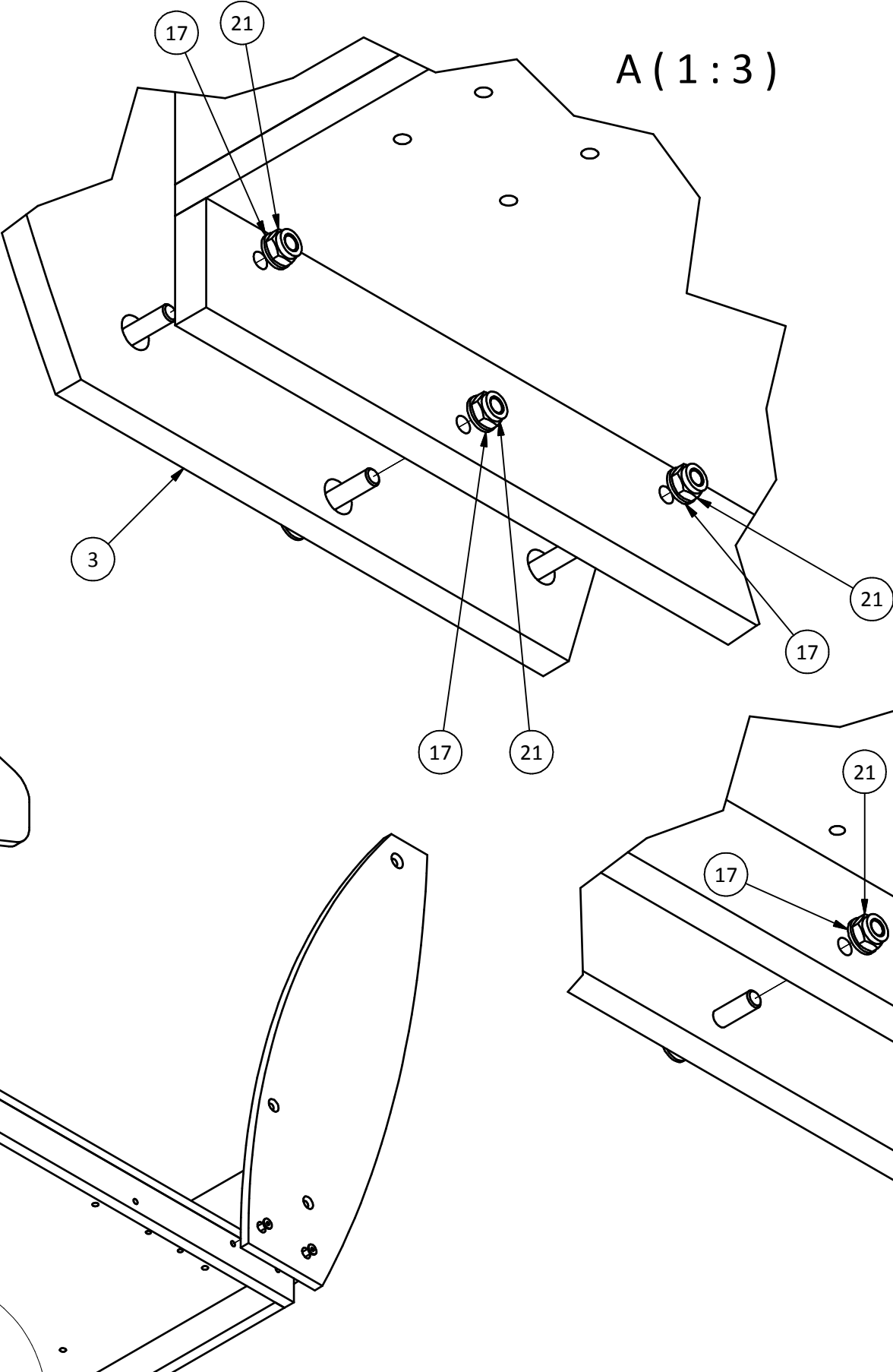
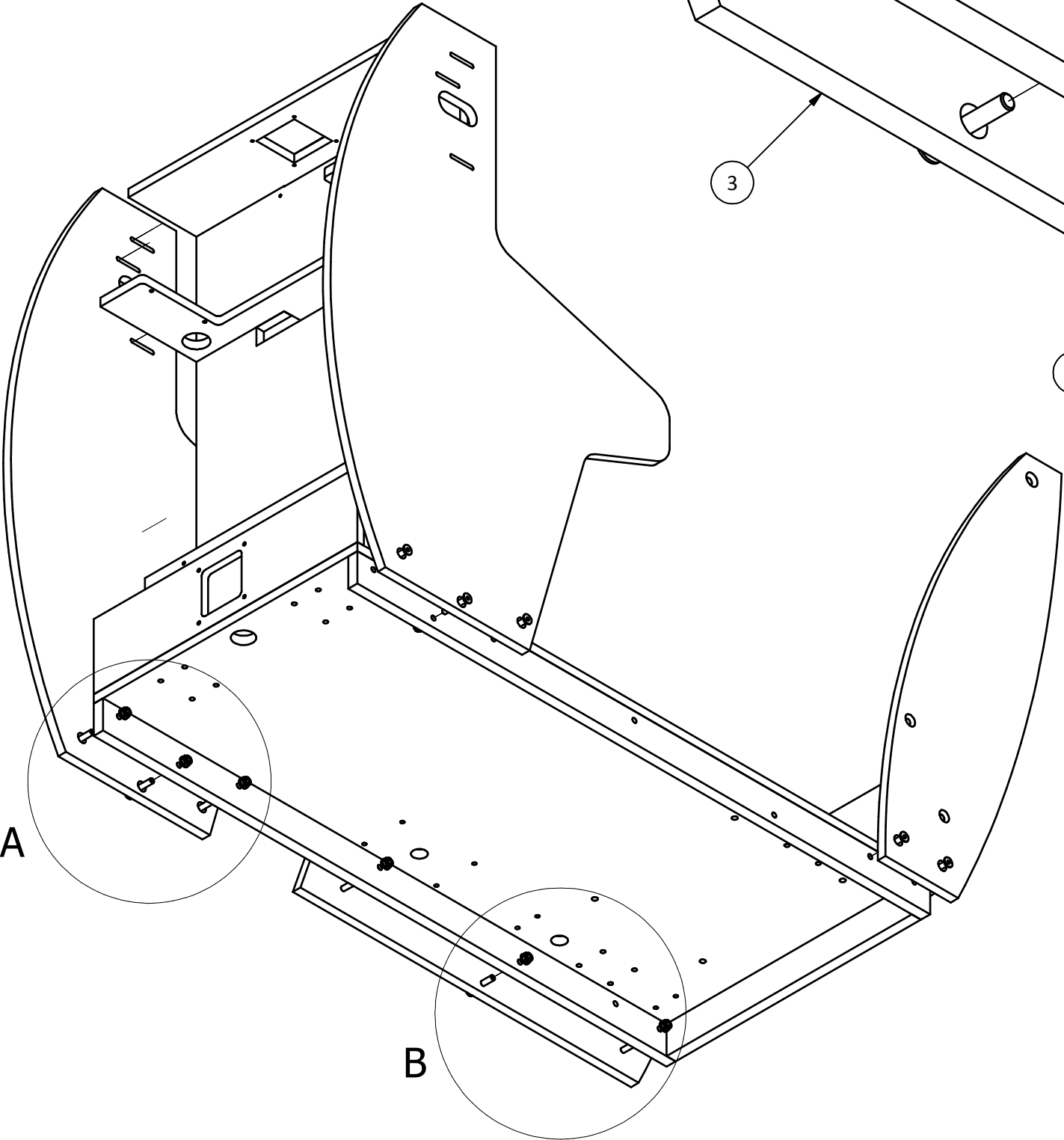
SCALE:		<div>Plano ENS Cabina Ambar</div> <div></div>	DRAWN: Sergio Torremocha		06/04/2016
			CHECKED: A.Garcia		06/04/2016
<div> simumak simulation & training solutions</div>			DWG NO: AMB-04-AMB02-ENS04		
			REV	SIZE	SHEET
			03	A3	4 / 8





TABLONES LATERALES:
Tuercas y arandelas

A (1 : 3)

B (1 : 3)



SCALE:		Plano ENS Cabina Ambar	DRAWN: Sergio Torremocha		06/04/2016
			CHECKED: A.Garcia		06/04/2016
			DWG NO: AMB-04-AMB02-ENS04		
 simumak simulation & training solutions			REV	SIZE	SHEET
			03	A3	5 / 8



BRAZOS DE LAS TELEVISIONES:

Tornillos y arandelas



A (1 : 4)

B (1 : 4)

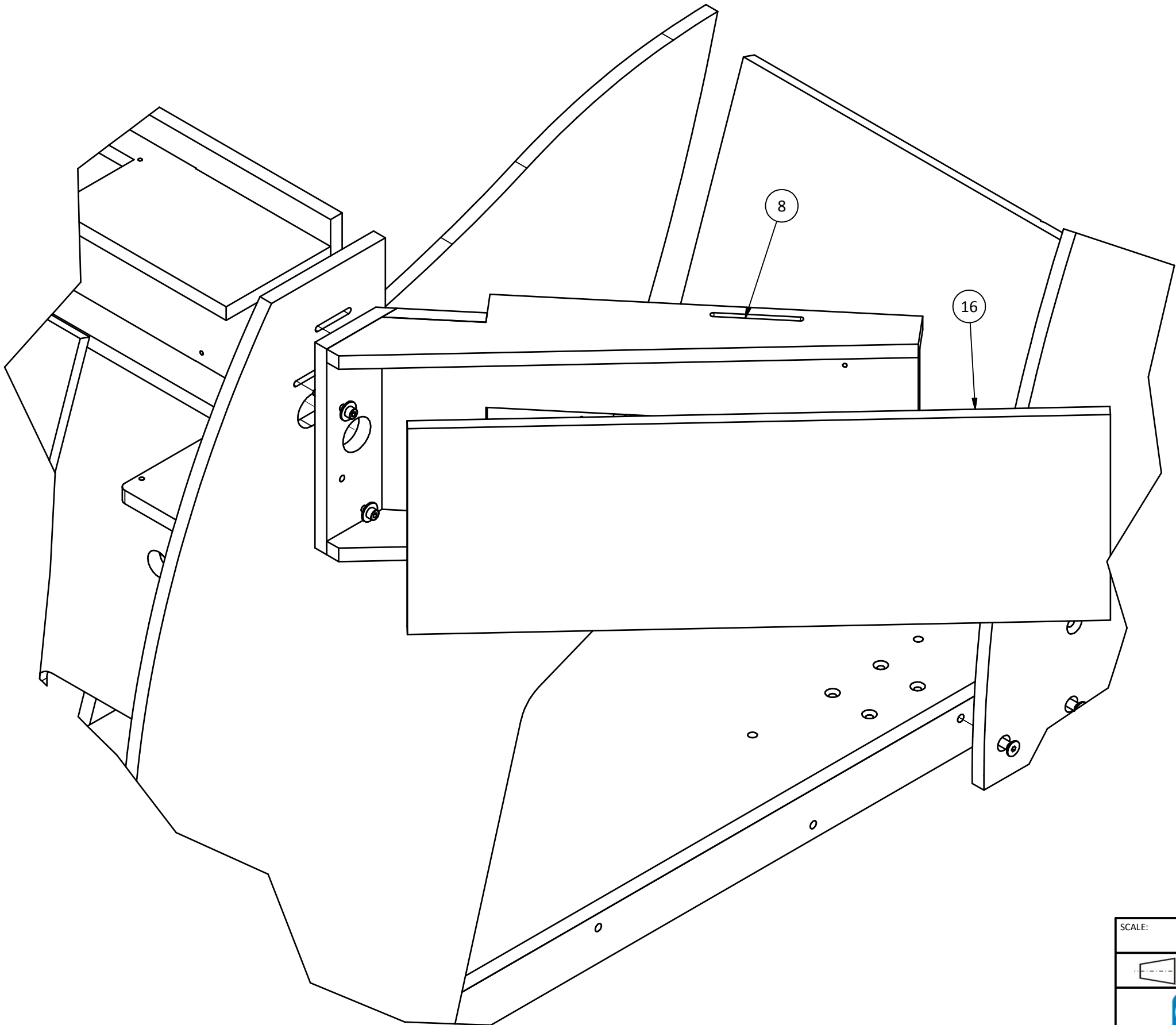
A

B

8



SCALE:	<div>Plano ENS Cabina Ambar</div>	DRAWN: Sergio Torremocha		06/04/2016
<div></div>		CHECKED: A.Garcia		06/04/2016
<div> simumak simulation & training solutions</div>		DWG NO: AMB-04-AMB02-ENS04		
		REV	SIZE	SHEET
		03	A3	6 / 8

TAPAS DE LOS BRAZOS DE LAS TELEVISIONES:
Mecanismo de cerrojo



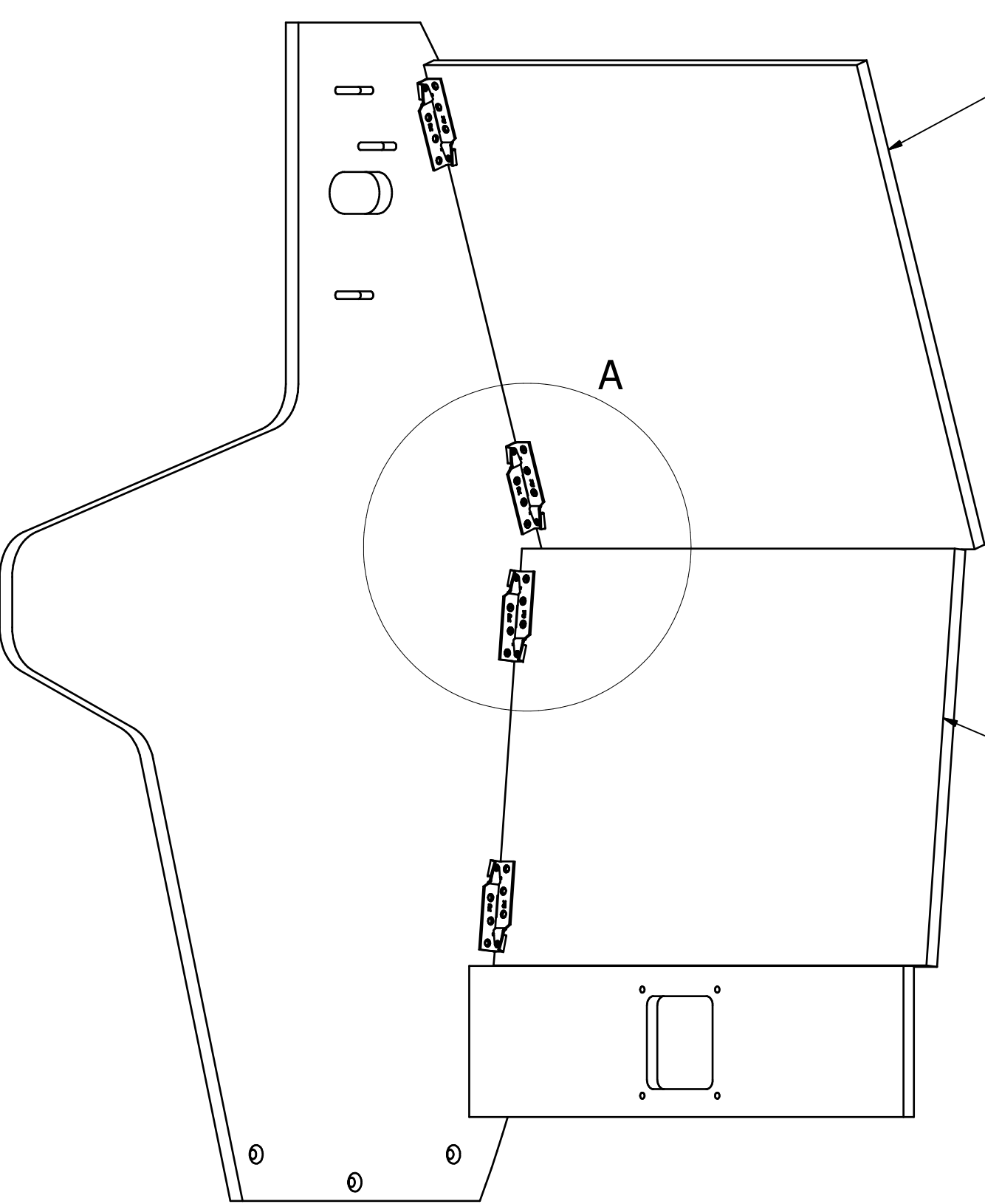
Las tapas se sujetarán a los brazos con este mecanismo de cerrojo, accionado con llave allen por arriba.



SCALE:		Plano ENS Cabina Ambar	DRAWN: Sergio Torremocha		06/04/2016
			CHECKED: A.Garcia		06/04/2016
 simumak simulation & training solutions			DWG NO: AMB-04-AMB02-ENS04		
		REV 03	SIZE A3	SHEET 7 / 8	

TAPAS DELANTERAS

Se insertan de arriba a abajo. Primero la pequeña (la inferior) y despues la grande (la superior)



AMB-04-TDESU01

AMB-04-TDEIN01

A (1 : 3)

SCALE:		Plano ENS Cabina Ambar		DRAWN: Sergio Torremocha	06/04/2016
				CHECKED: A.Garcia	06/04/2016
				DWG NO: AMB-04-AMB02-ENS04	
		REV	SIZE	SHEET	
		03	A3	8 / 8	