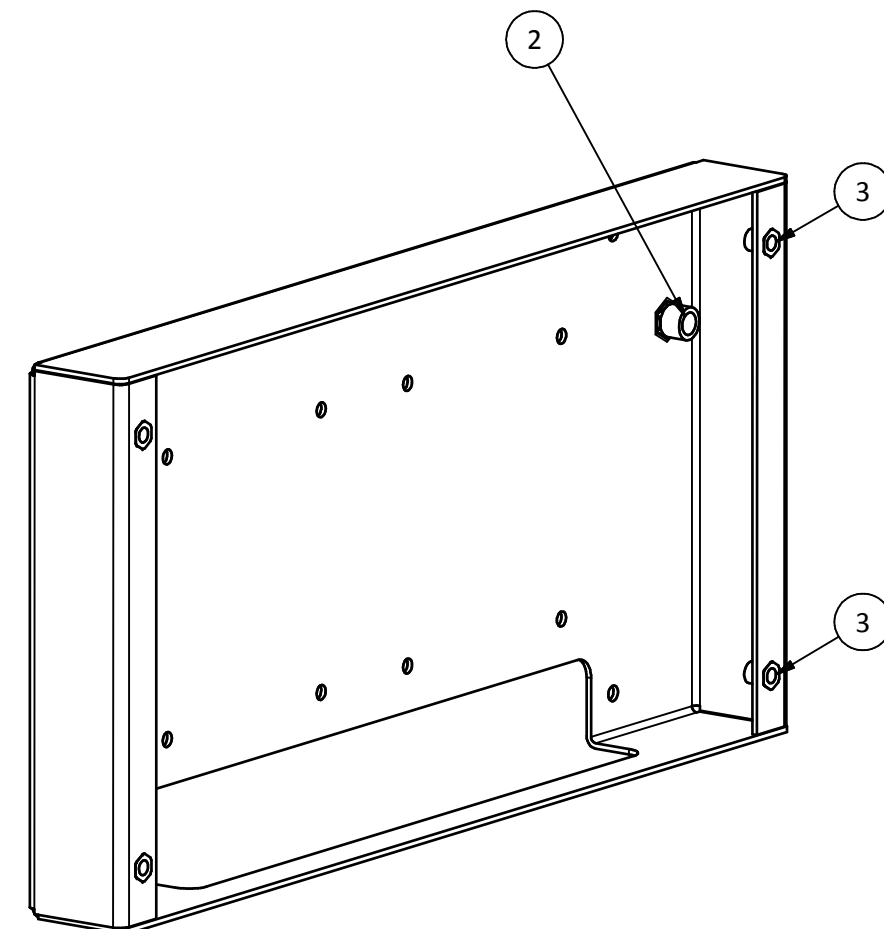


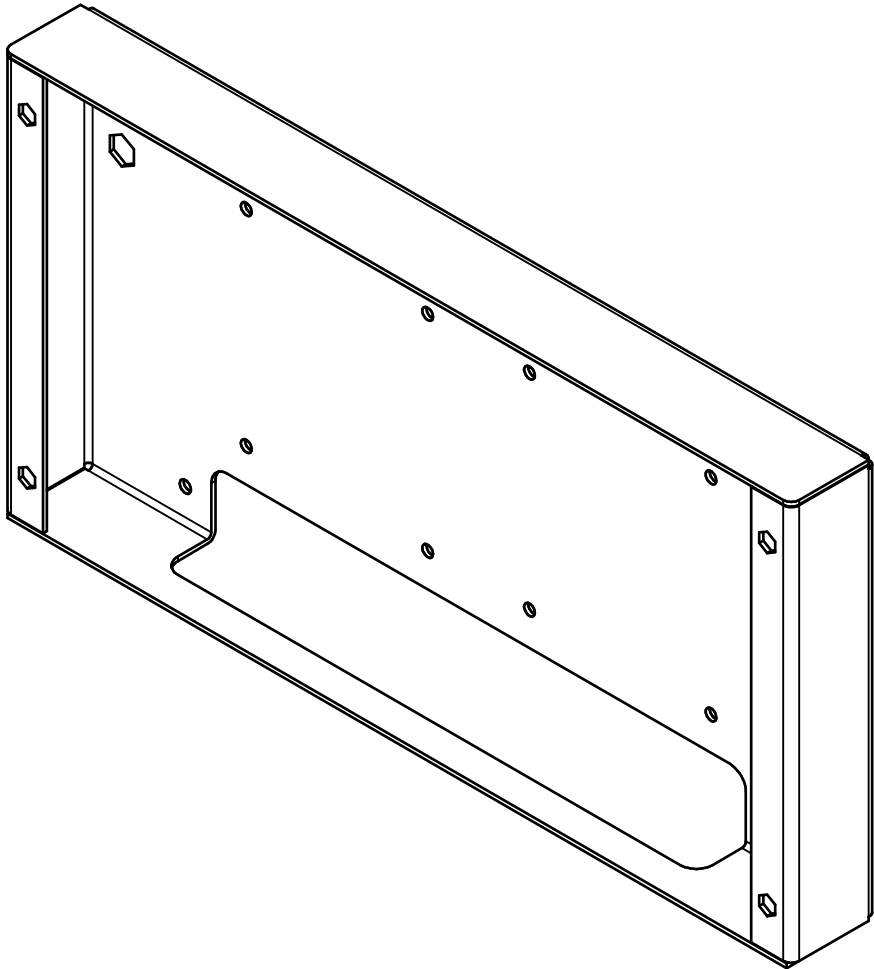
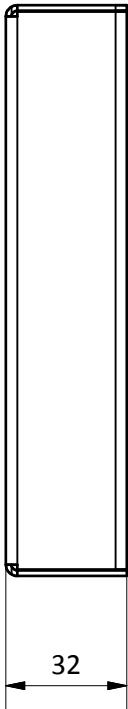
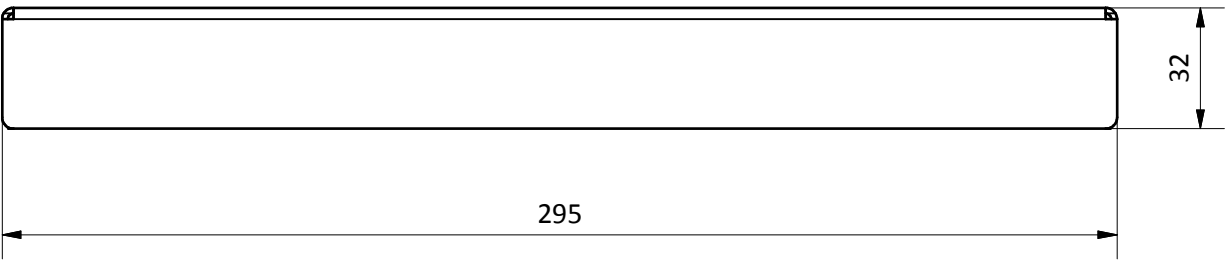
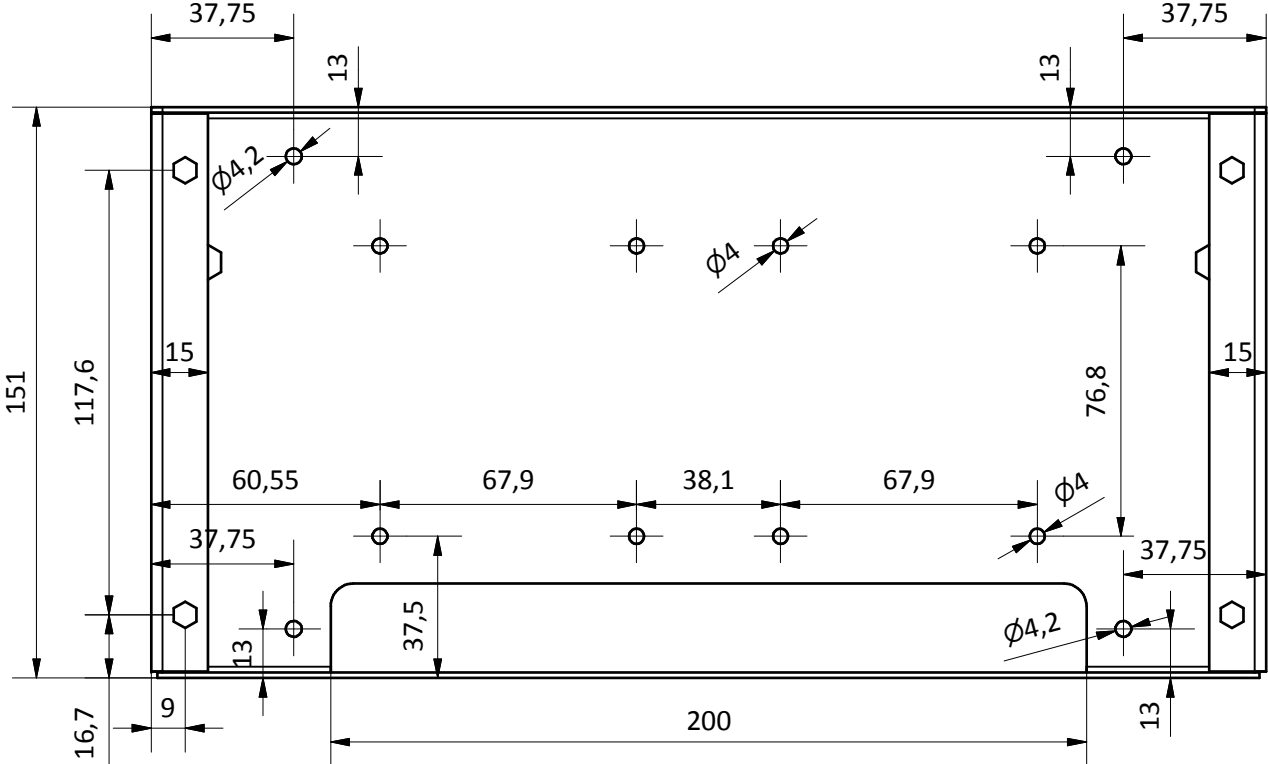
This diagram shows an exploded view of a metal frame assembly. Callout 1 points to the bottom rail, callout 2 points to a corner bracket, and callout 3 points to the vertical end rails. The main frame consists of two horizontal rails and two vertical end rails, with several screws visible along the top and bottom rails.



ITEM	QTY	PART NUMBER	DESCRIPTION	MASS (kg)
1	1	DSPY-AUT-05-BOXE-01	Caja Display. Chapa espesor 1.5 mm	0,77
2	2	34341060230-M6	Tuerca hexagonal remachable M6 cabeza reducida	0
3	4	34341040230-M4	Tuerca remachable hexagonal de cabeza reducida M4	0

MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2			
ACABADO SUPERFICIAL: Negro satinado liso					
SCALE:				Plano fabricación Caja Display SILVER V026	
				DRAWN: Antonio Garcia	
		CHECKED: Antonio Garcia		01/04/2015	
		DWG NO:			
		DSPY-AUT-05-SCCC-01-MET01			
		Id. Ref: 2103			
REV		SIZE	SHEET		
		A3	1 / 3		

DSPY-AUT-05-BOXE-01  
SCALE 1 : 2  
SE FABRICA 1 UNIDAD




MATERIAL:		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2				
Steel, Mild						
ACABADO SUPERFICIAL:						
Negro Satinado Liso						
SCALE:		Plano fabricación Caja Display SILVER V026		DRAWN: Antonio Garcia		01/04/2015
				CHECKED: Antonio Garcia		01/04/2015
		DWG NO: DSPY-AUT-05-SCCC-01-MET01				
 <b>simumak</b> simulation & training solutions				Id. Ref:		
				REV		SIZE
					A3	2 / 3

DSPY-AUT-05-BOXE-01 (Desplegada)

SCALE 1 : 2

The drawing shows a rectangular box layout with a central rectangular area. The overall dimensions are 378,57 (width) and 209,79 (height). The central area has a width of 29,39 and a height of 30,7. The box is divided into sections by dashed lines, with labels indicating 90° bends and radii (R1,5). Dimensions for the sections are provided: 13,7, 29,39, 43,09, and 30,7. The drawing includes a title block with material, surface finish, scale, and drawing information.

MATERIAL: Steel, Mild		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2		
ACABADO SUPERFICIAL: Negro Satinado Liso				
SCALE:		Plano fabricación Caja Display SILVER V026	DRAWN: Antonio Garcia	01/04/2015
			CHECKED: Antonio Garcia	01/04/2015
			DWG NO: Id. Ref: DSPY-AUT-05-SCCC-01-MET01	
			REV	SIZE A3

MATERIAL: Steel, Mild		Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2			
ACABADO SUPERFICIAL: Negro Satinado Liso					
SCALE:		Plano fabricación Caja Display SILVER V026		DRAWN: Antonio García	01/04/2015
				CHECKED: Antonio García	01/04/2015
		DWG NO: DSPY-AUT-05-SCCC-01-MET01			
		Id. Ref:			
		REV	SIZE A3	SHEET 3 / 3	