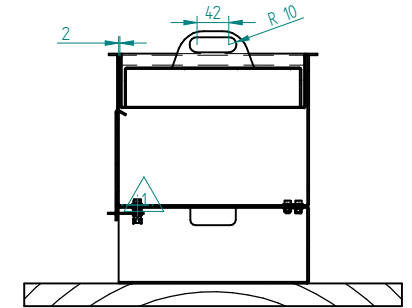
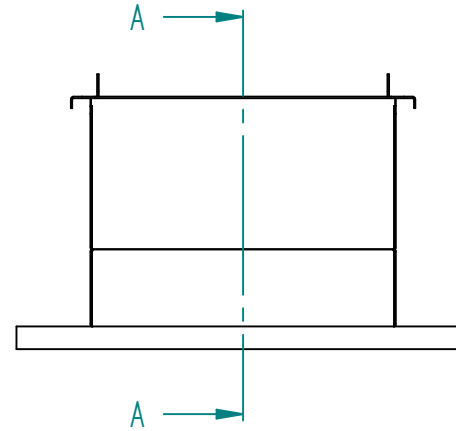
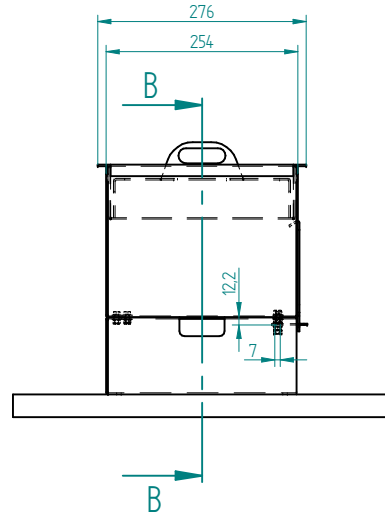
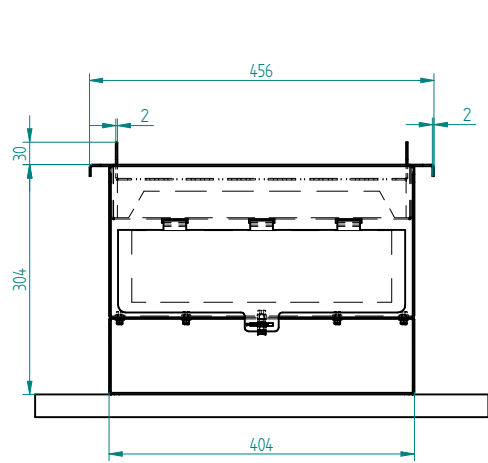
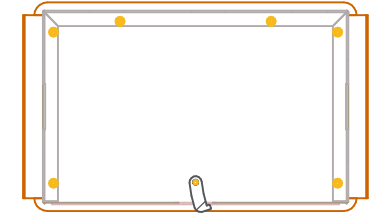
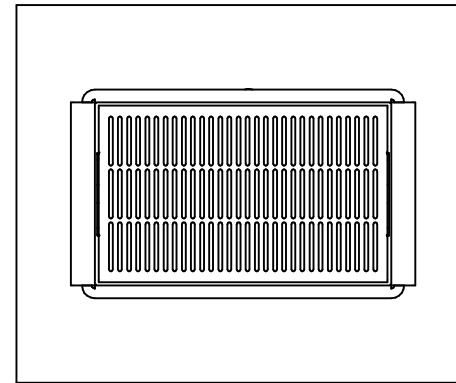
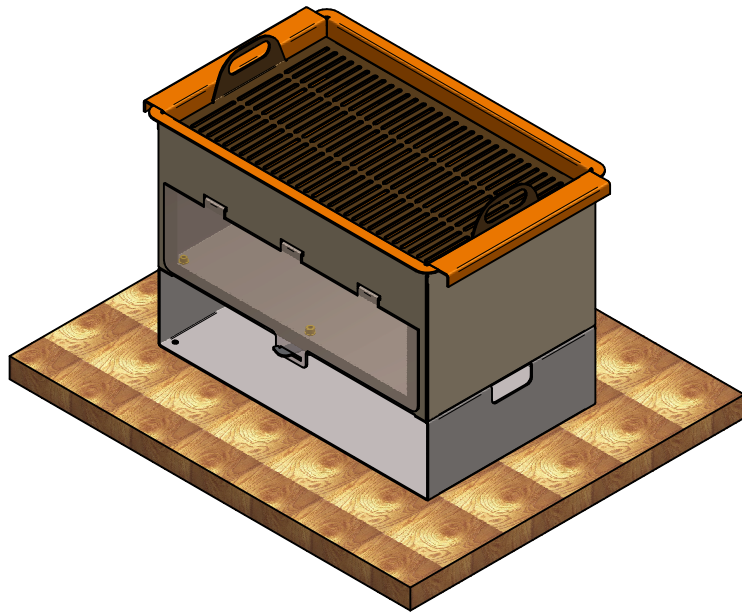


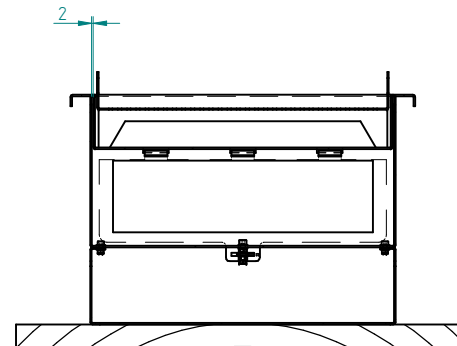
Matière :		Date : 10/08/2016	Dessiné par : Rafael ALBA
Echelle : 1:50	Feuille : 1 / 9	Titre : Brasero de Table	
		www.solidedge.com	
Solid Edge SIEMENS Industry Soft.		Document n° : Ensemble	Rév. :



SECTION A-A

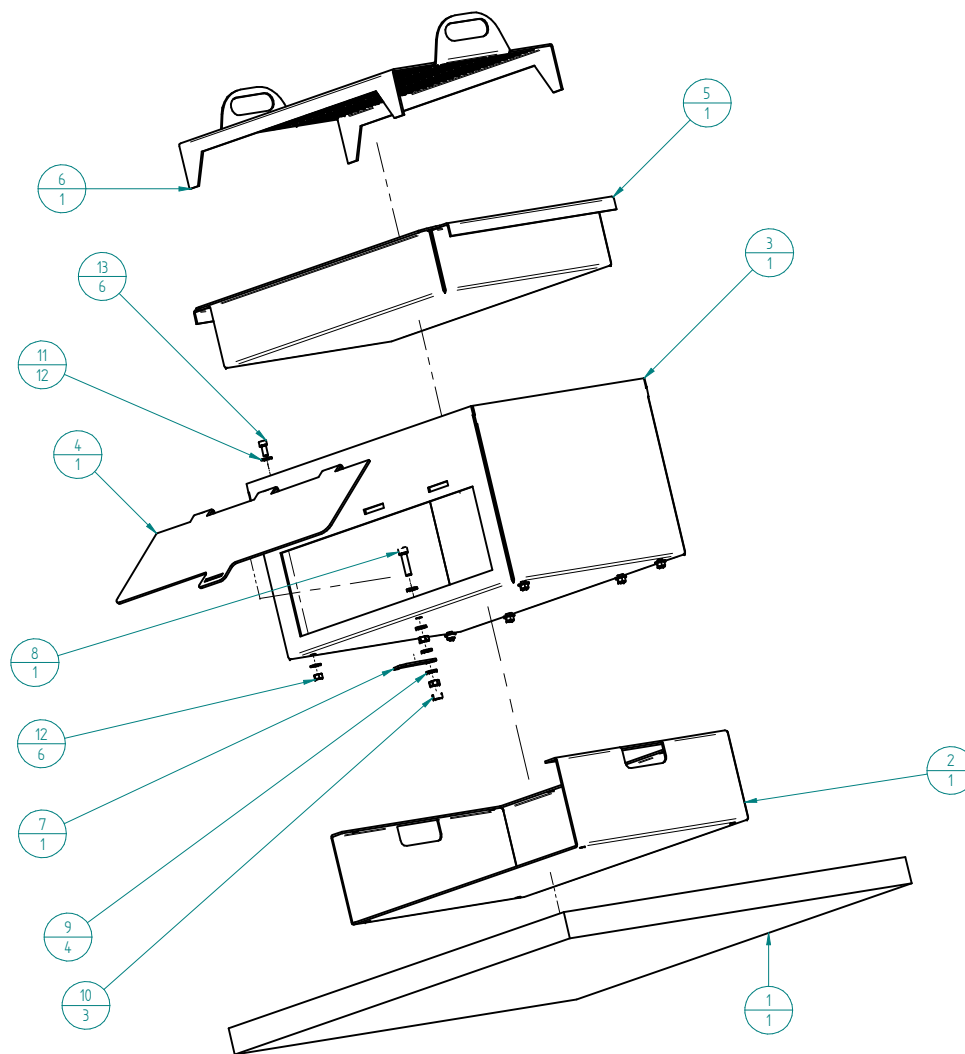


SECTION C-C

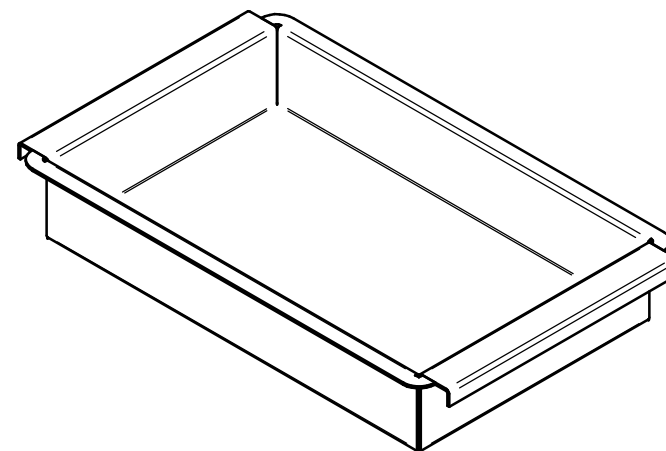
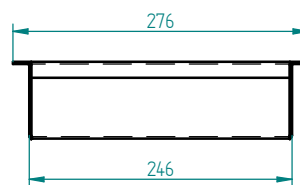
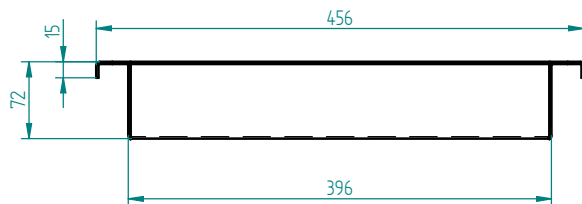


SECTION B-B

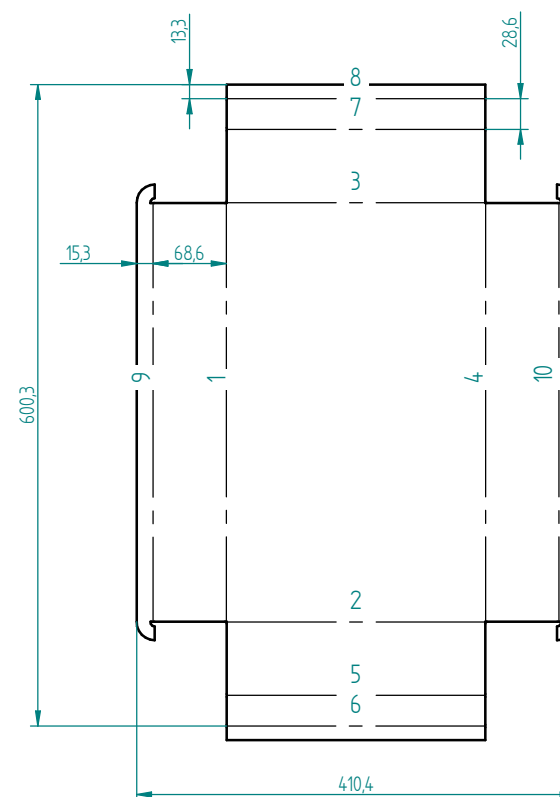
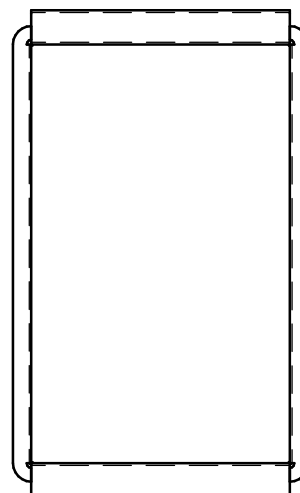
Matière :		Date :	10/08/2016	Dessiné par :	Rafael ALBA
Echelle :	Feuille :	Titre :			
15	2 / 9	Brasero de Table			
Solid Edge		www.solidedge.com			
SIEMENS Industry Soft.		Document n° :			Rév. :
		Ensemble			



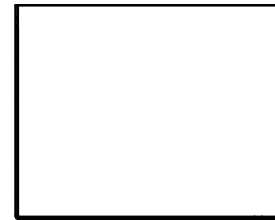
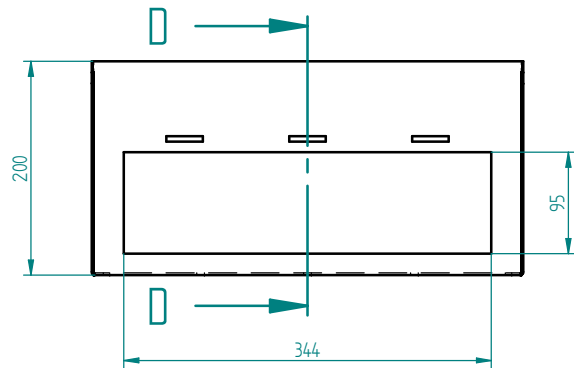
		Asm1			19.670 kg		19/06/2016
1	1	Planche	Bois, chêne	1.00 mm	5.679 kg		19/06/2016
2	1	Rangement	Acier inoxydable, 304	2.00 mm	3.250 kg		19/06/2016
3	1	Four			5.226 kg		19/06/2016
4	1	Porte			0.717 kg		19/06/2016
5	1	Braisière			3.484 kg		19/06/2016
6	1	Grille			1.303 kg		19/06/2016
7	1	Loquet			0.012 kg		26/06/2016
8	1	vis CHC M6x25	Acier		0.000 kg		29/07/2016
9	4	Rondelle M6x16					29/07/2016
10	3	Ecrou H M6					04/05/2016
11	12	Rondelle Ø5					06/08/2016
12	6	Ecrou M5					04/05/2016
13	6	vis M5x12					06/08/2016
N°	Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Créé



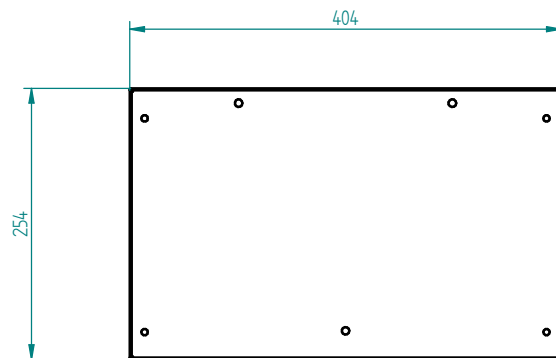
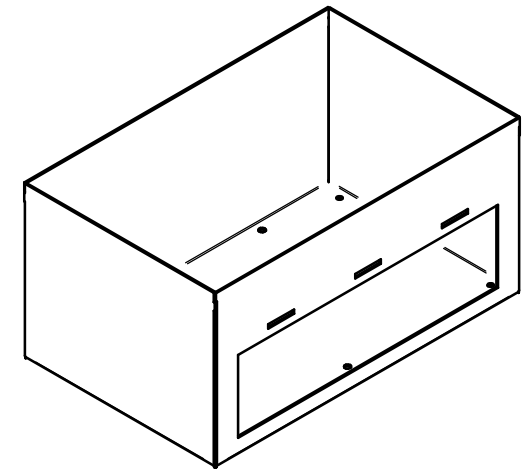
Séquence	Pli	Rayon	Angle	Direction	Angle inclus
1	Pliage(s) 1	1.000 mm	90.00 deg	Haut	90.00 deg
2	Pliage(s) 2	1.000 mm	90.00 deg	Haut	90.00 deg
3	Pliage(s) 3	1.000 mm	90.00 deg	Haut	90.00 deg
4	Pliage(s) 8	1.000 mm	90.00 deg	Haut	90.00 deg
5	Pliage(s) 10	1.000 mm	90.00 deg	Bas	90.00 deg
6	Pliage(s) 11	1.000 mm	90.00 deg	Bas	90.00 deg
7	Copie symétrique 1	1.000 mm	90.00 deg	Bas	90.00 deg
8	Copie symétrique 1	1.000 mm	90.00 deg	Bas	90.00 deg
9	Pliage(s) 14	1.000 mm	90.00 deg	Bas	90.00 deg
10	Copie symétrique 2	1.000 mm	90.00 deg	Bas	90.00 deg



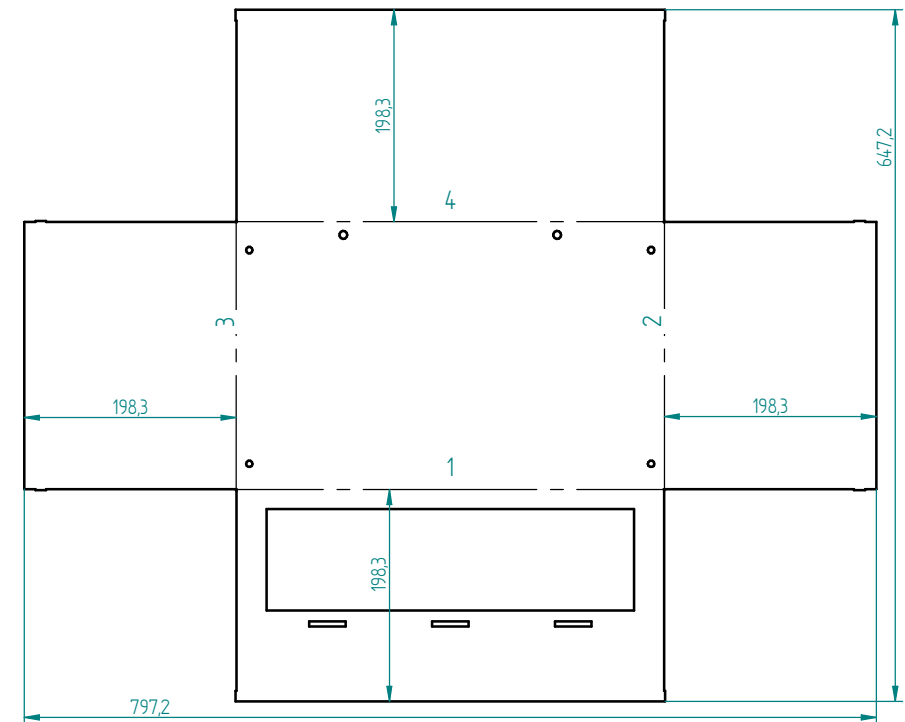
1	Braisière	Acier inoxydable, 304	2.00 mm	3.484 kg		Rafael ALBA	19/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé



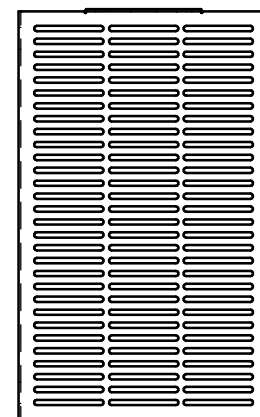
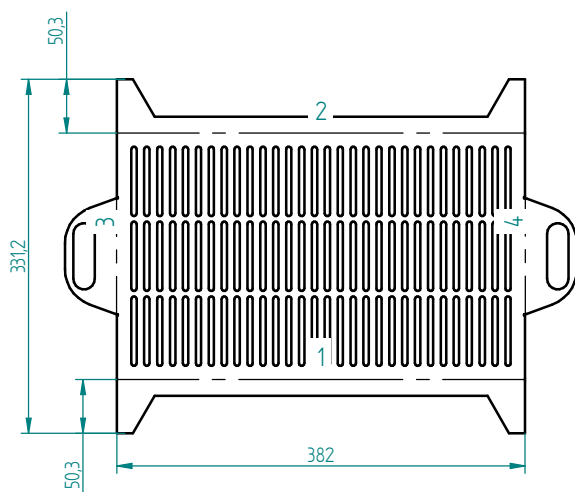
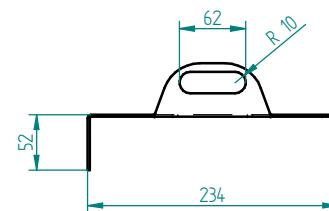
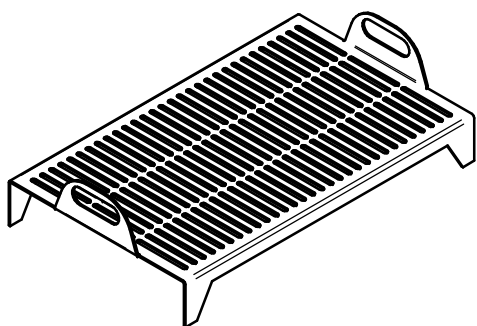
SECTION D-D



Séquence	Pli	Rayon	Angle	Direction	Angle inclus
1	Pliage(s) 1	1.000 mm	90.00 deg	Haut	90.00 deg
2	Pliage(s) 2	1.000 mm	90.00 deg	Haut	90.00 deg
3	Pliage(s) 3	1.000 mm	90.00 deg	Haut	90.00 deg
4	Pliage(s) 8	1.000 mm	90.00 deg	Haut	90.00 deg

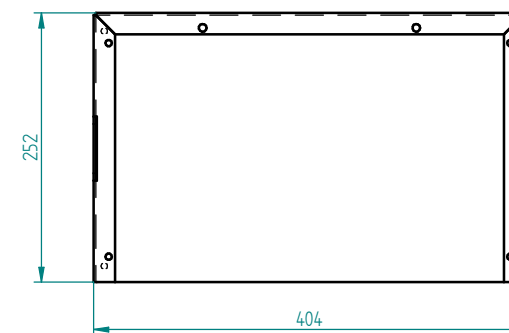
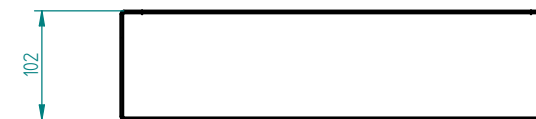
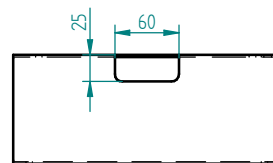
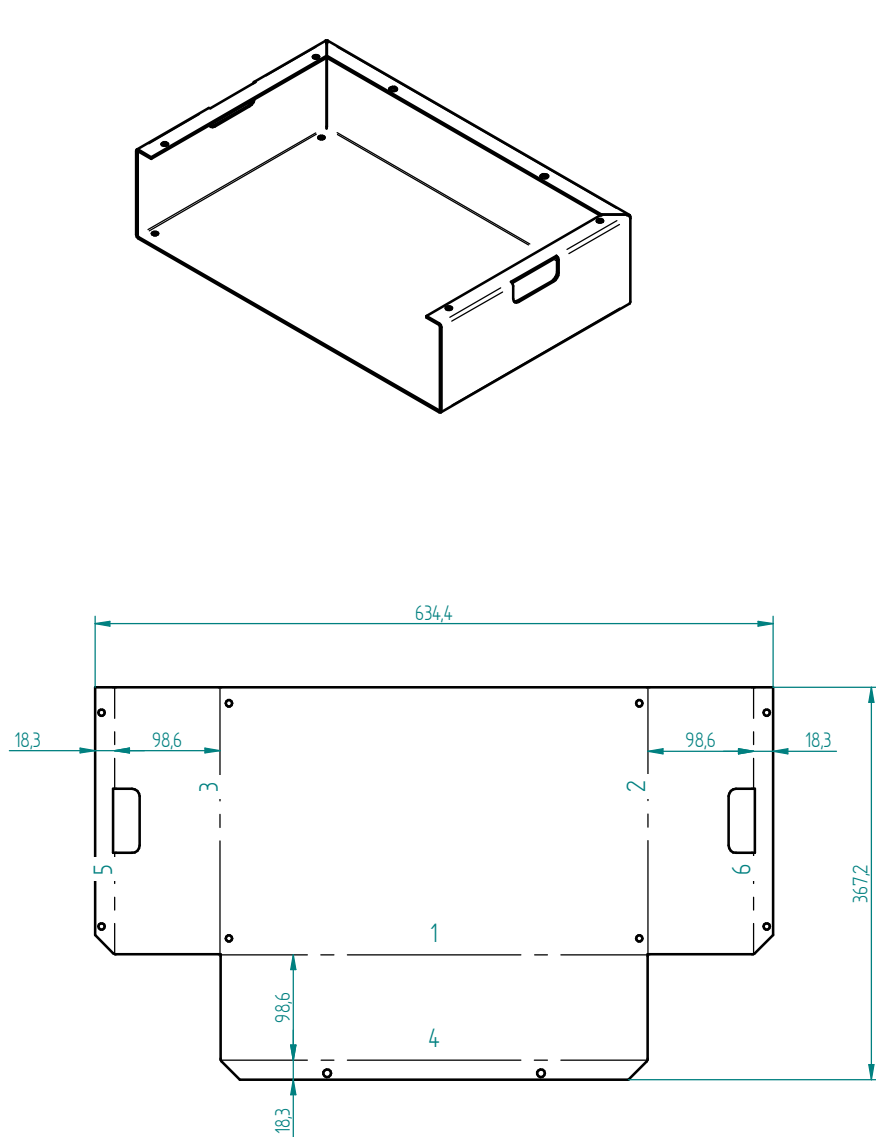


1	Four	Acier inoxydable, 304	2.00 mm	5.226 kg		ALBA Rafael	19/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé



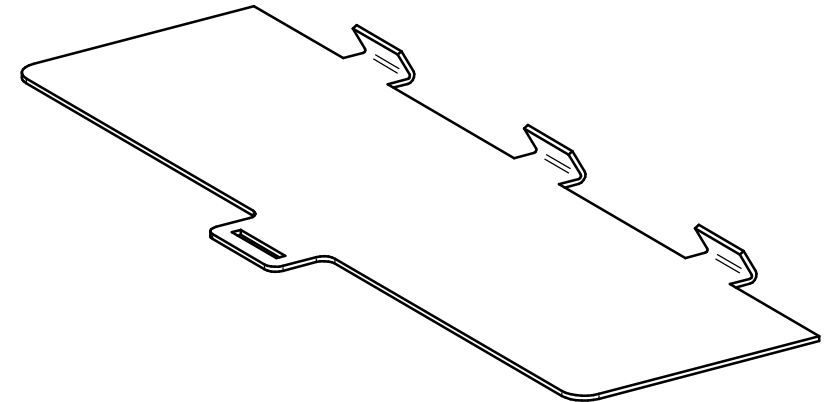
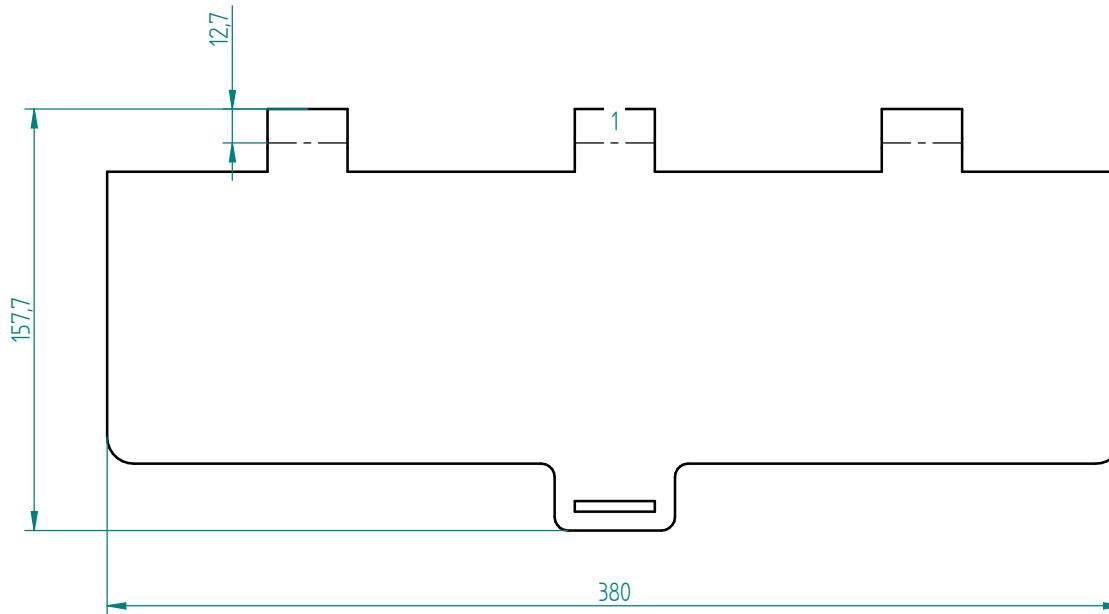
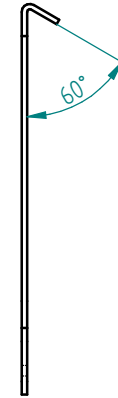
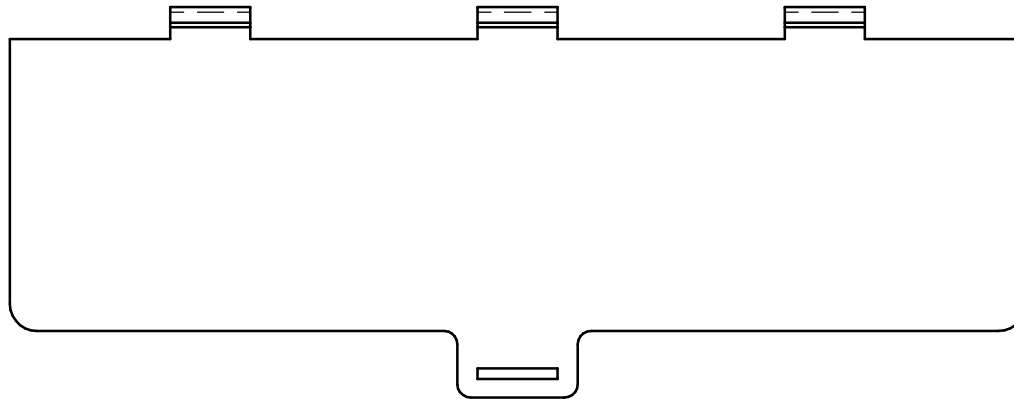
Séquence	Pli	Rayon	Angle	Direction	Angle inclus
1	Pliagel(s) 1	1.000 mm	90.00 deg	Bas	90.00 deg
2	Copie symétrique 1	1.000 mm	90.00 deg	Bas	90.00 deg
3	Pliagel(s) 3	1.000 mm	90.00 deg	Haut	90.00 deg
4	Copie symétrique 2	1.000 mm	90.00 deg	Haut	90.00 deg

1	Grille	Acier inoxydable, 304	2.00 mm	1.303 kg		Rafael ALBA	19/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé



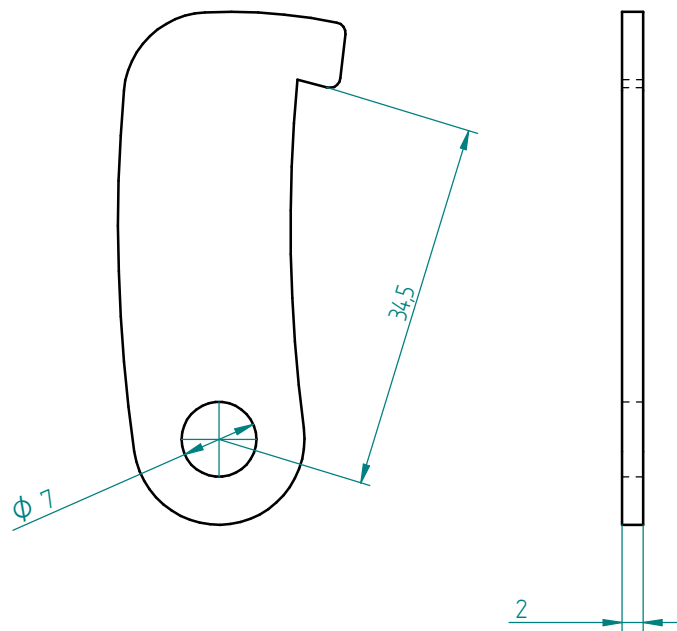
Séquence	Pli	Rayon	Angle	Direction	Angle inclus
1	Pliage(s) 1	1.000 mm	90.00 deg	Haut	90.00 deg
2	Pliage(s) 2	1.000 mm	90.00 deg	Haut	90.00 deg
3	Pliage(s) 3	1.000 mm	90.00 deg	Haut	90.00 deg
4	Pliage(s) 5	1.000 mm	90.00 deg	Haut	90.00 deg
5	Pliage(s) 6	1.000 mm	90.00 deg	Haut	90.00 deg
6	Pliage(s) 7	1.000 mm	90.00 deg	Haut	90.00 deg

1	Rangement	Acier inoxydable, 304	2.00 mm	3.250 kg		Rafael ALBA	19/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé



Séquence	Pli	Rayon	Angle	Direction	Angle inclus
1	20	1.000 mm	120.00 deg	Haut	60.00 deg

1	Porte	Acier inoxydable, 304	2.00 mm	0.717 kg		Rafael ALBA	19/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé



1	Loquet	Acier inoxydable, 304	2.00 mm	0.012 kg		Rafael ALBA	26/06/2016
Qté	Description	Matière	Epaisseur matière	Masse (élément)	Rév.	Auteur	Créé