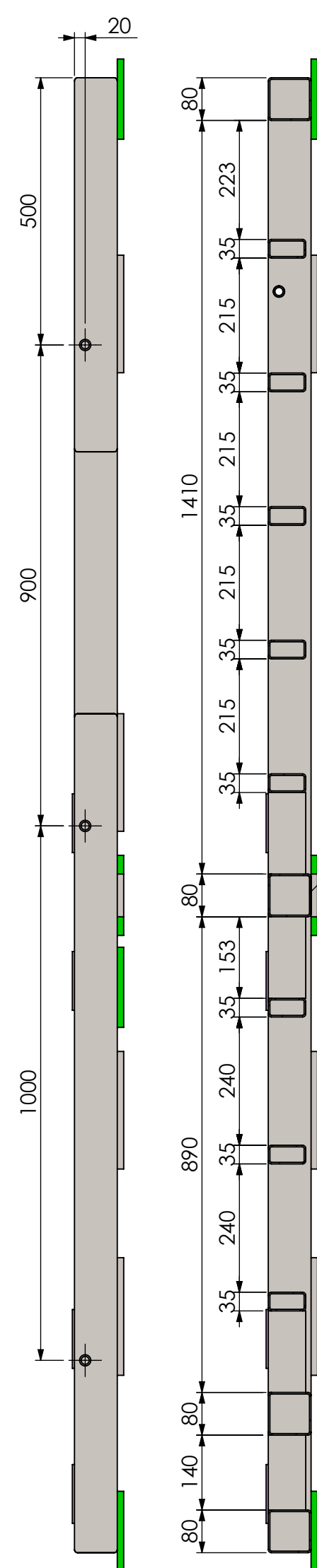
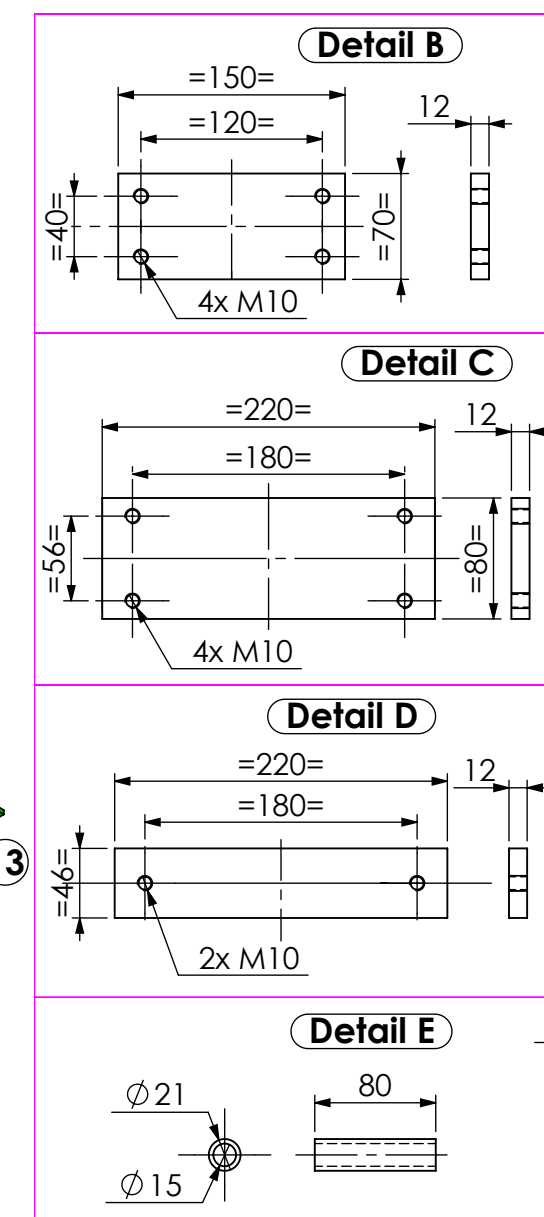
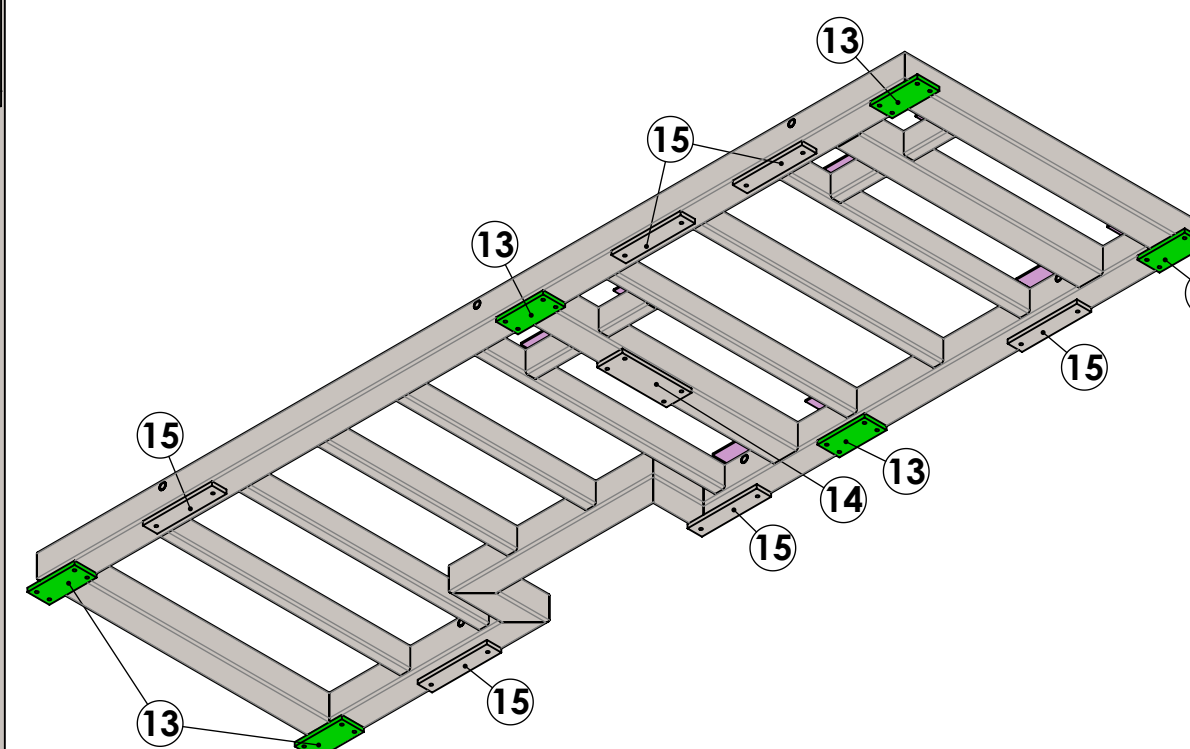
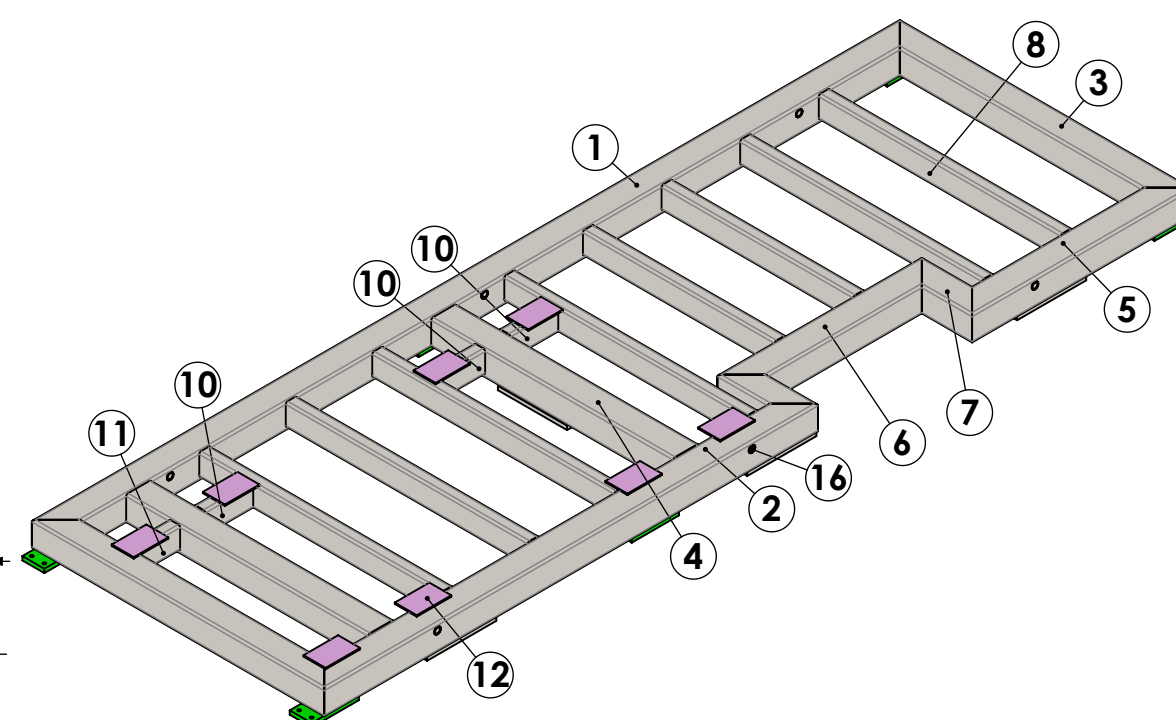
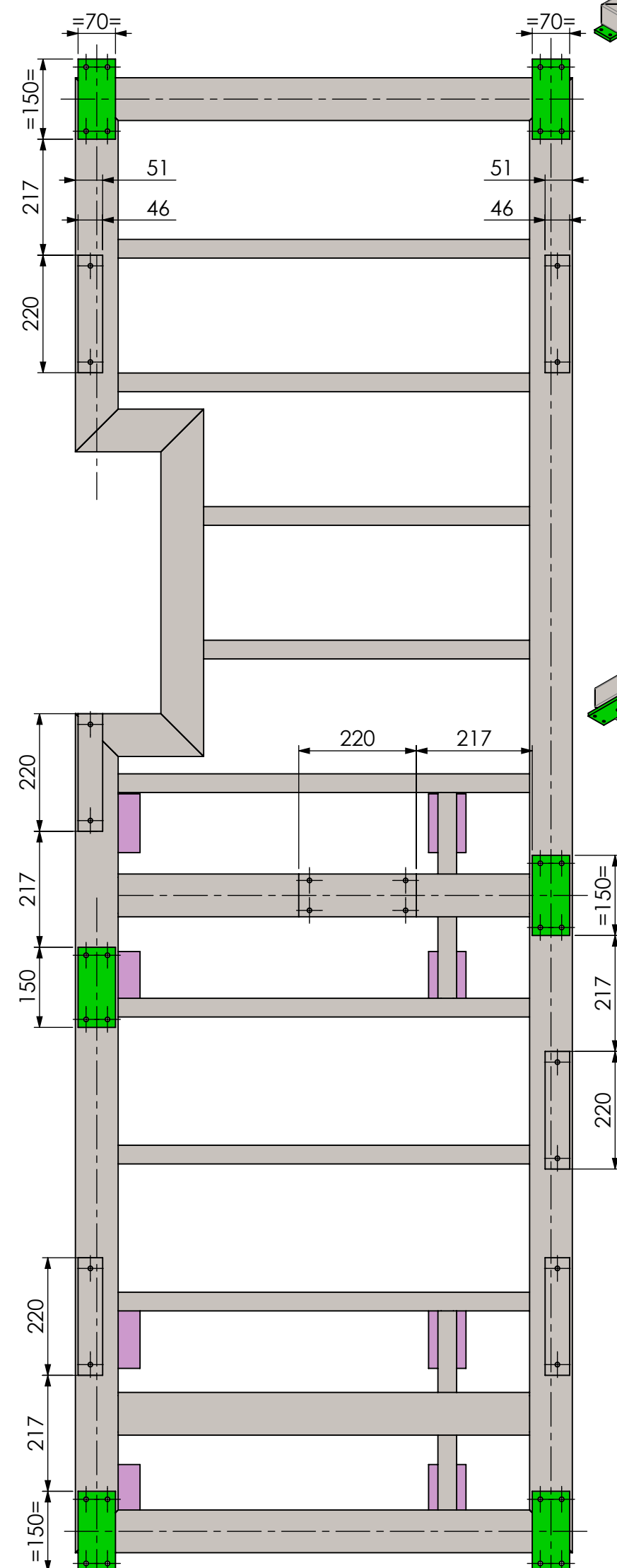
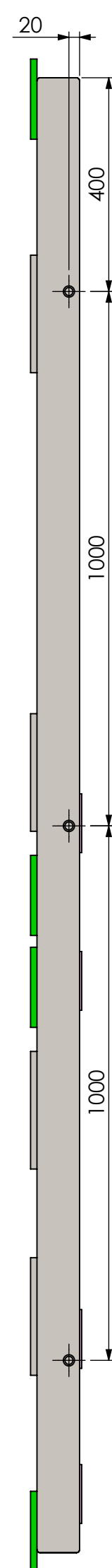
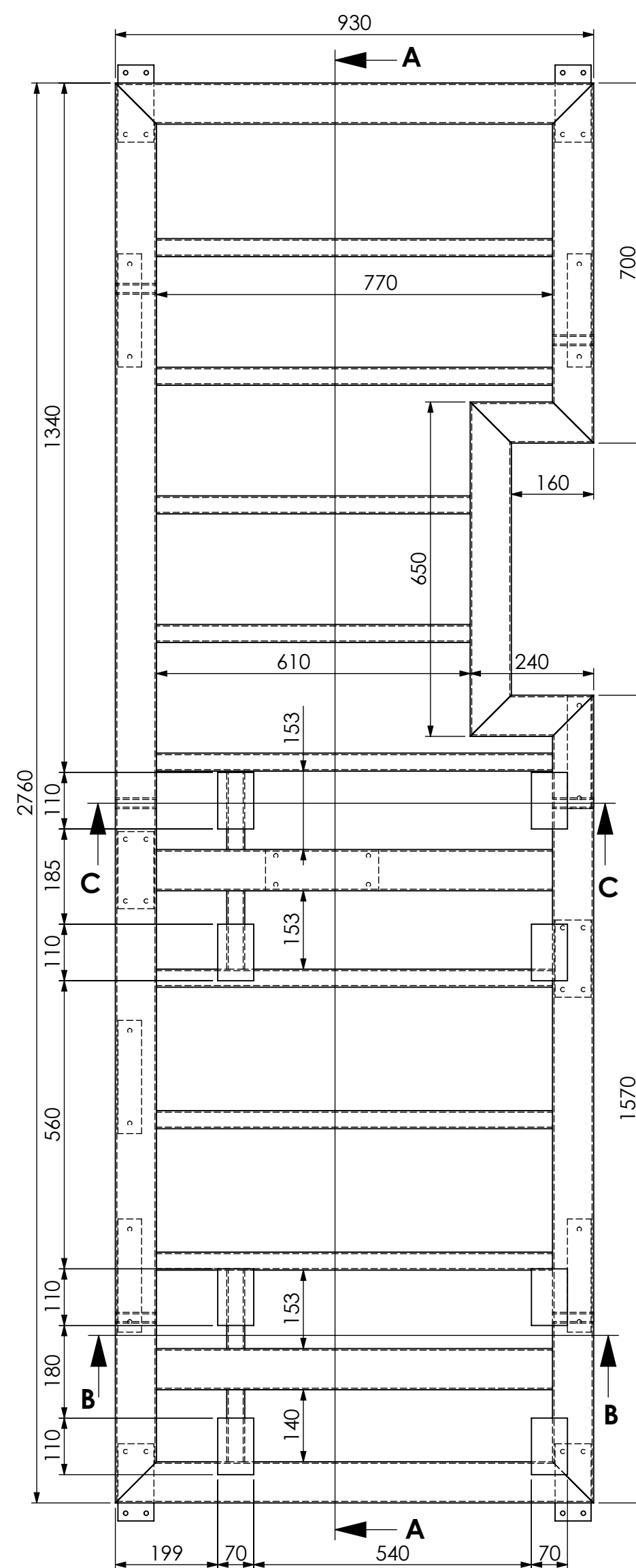


B-B



A-A




2	QTE	DESCRIPTION	LONG:
1	1	tube carré 80x80x3	2760
2	1	tube carré 80x80x3	1570
3	2	tube carré 80x80x3	930
4	2	tube carré 80x80x3	770
5	1	tube carré 80x80x3	700
6	1	tube carré 80x80x3	650
7	2	tube carré 80x80x3	240
8	6	Tube rectangulaire 70X35X3	770
9	2	Tube rectangulaire 70X35X3	610
10	3	Tube rectangulaire 70X35X3	153
11	1	Tube rectangulaire 70X35X3	140
12	8	Platine 110x70x4	
13	6	Platine 70x150x12 Detail B	
14	1	Platine 220x80x12 Detail C	
15	6	Platine 220x46x12 Detail D	
16	6	Tube 15x21 Lq: 80 Detail E	

FOLIO 6/9

MASSE : 107 Kg

SOUDES : A=3 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60 μ
COULEUR : BLANC RAL 9010

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : FAU- VIISTACHASSIS VIISTA Désignation : CADRE 6		Masse : Matière : E24-2 Traitement : Rug. géné.: 3.2 Tol. géné.: +/- 0.1mm
Heyman 5 place de Gordes 38000 Grenoble Tel : 04 76 15 34 70 e-mail : heyman@design-mecanique.fr		<div>  </div> Echelle:1:10 Format:A2 Feuille 1 / N° de plan : date de création : 19/10/2022 Nom de fichier :FAU-VISTA-002 code FOLIO 6 FAU- VIISTA -002