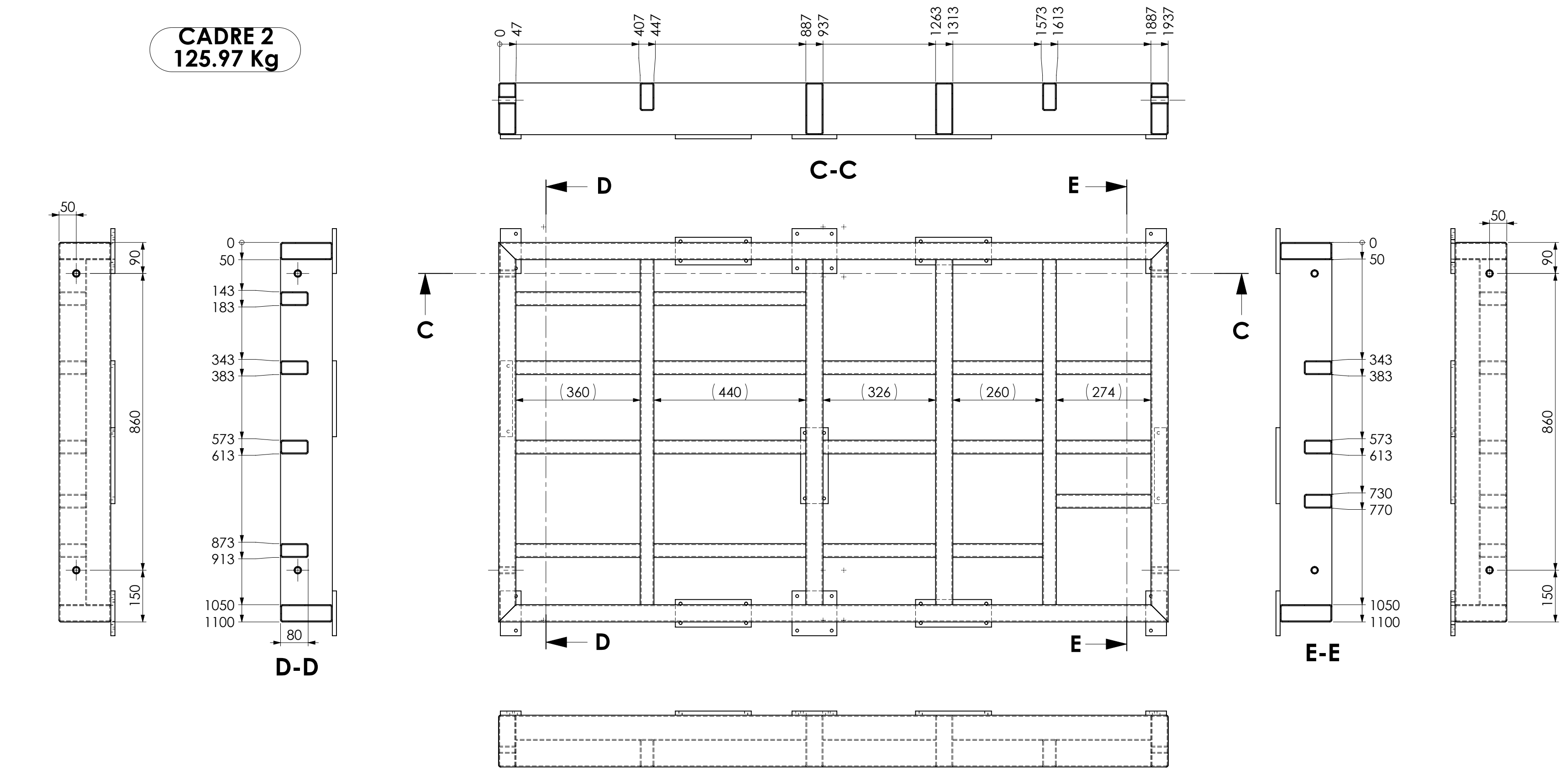
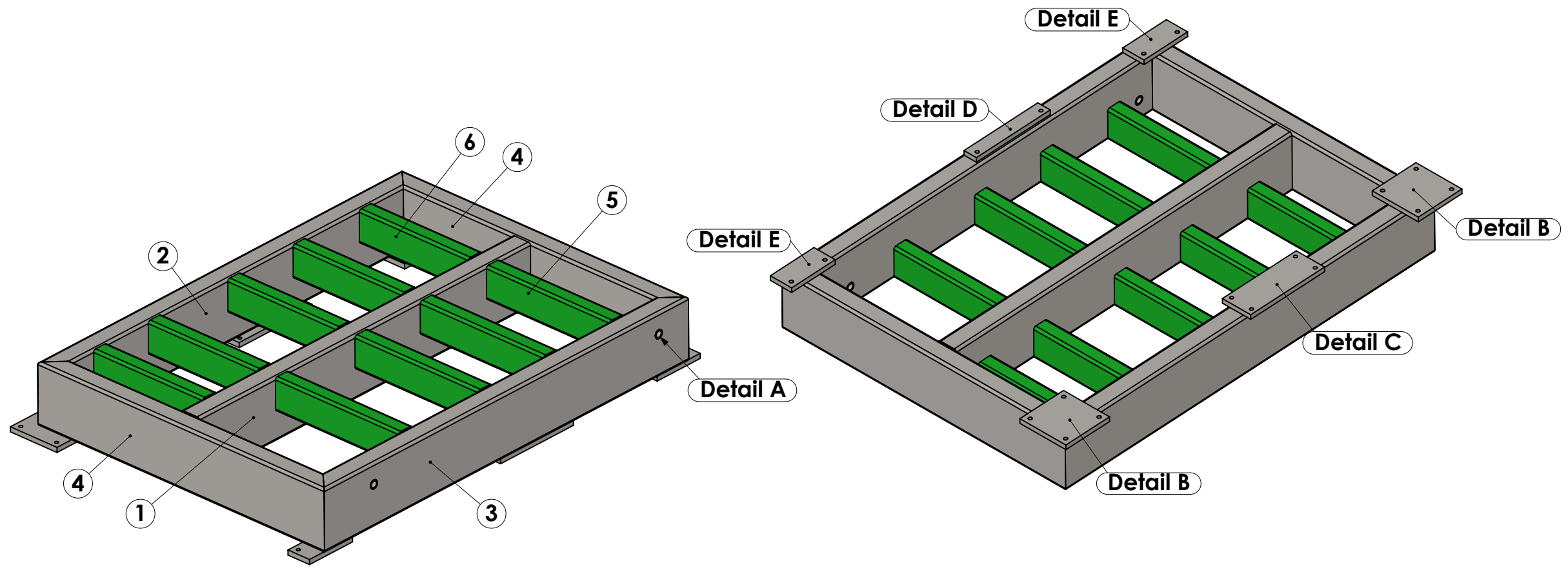
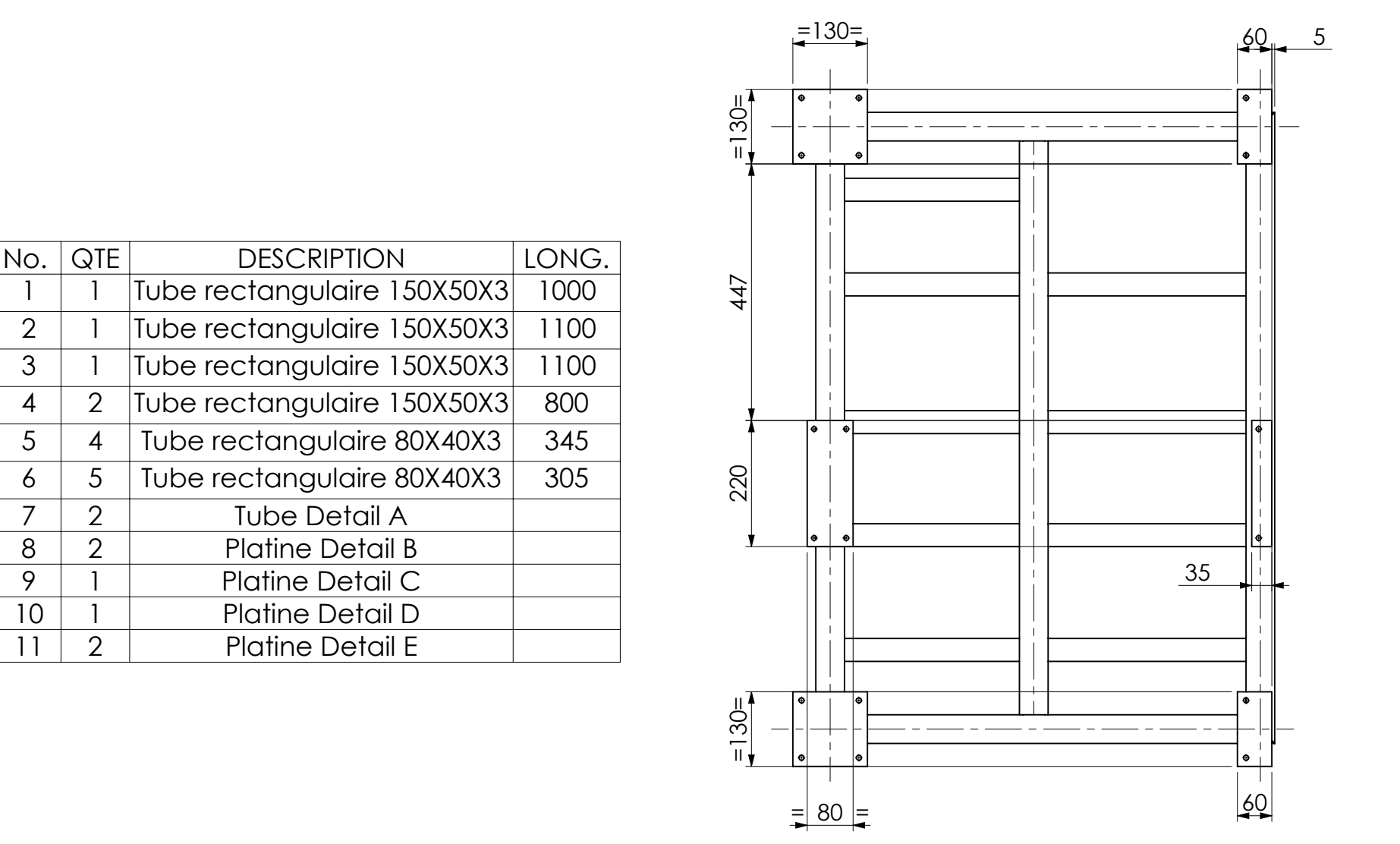
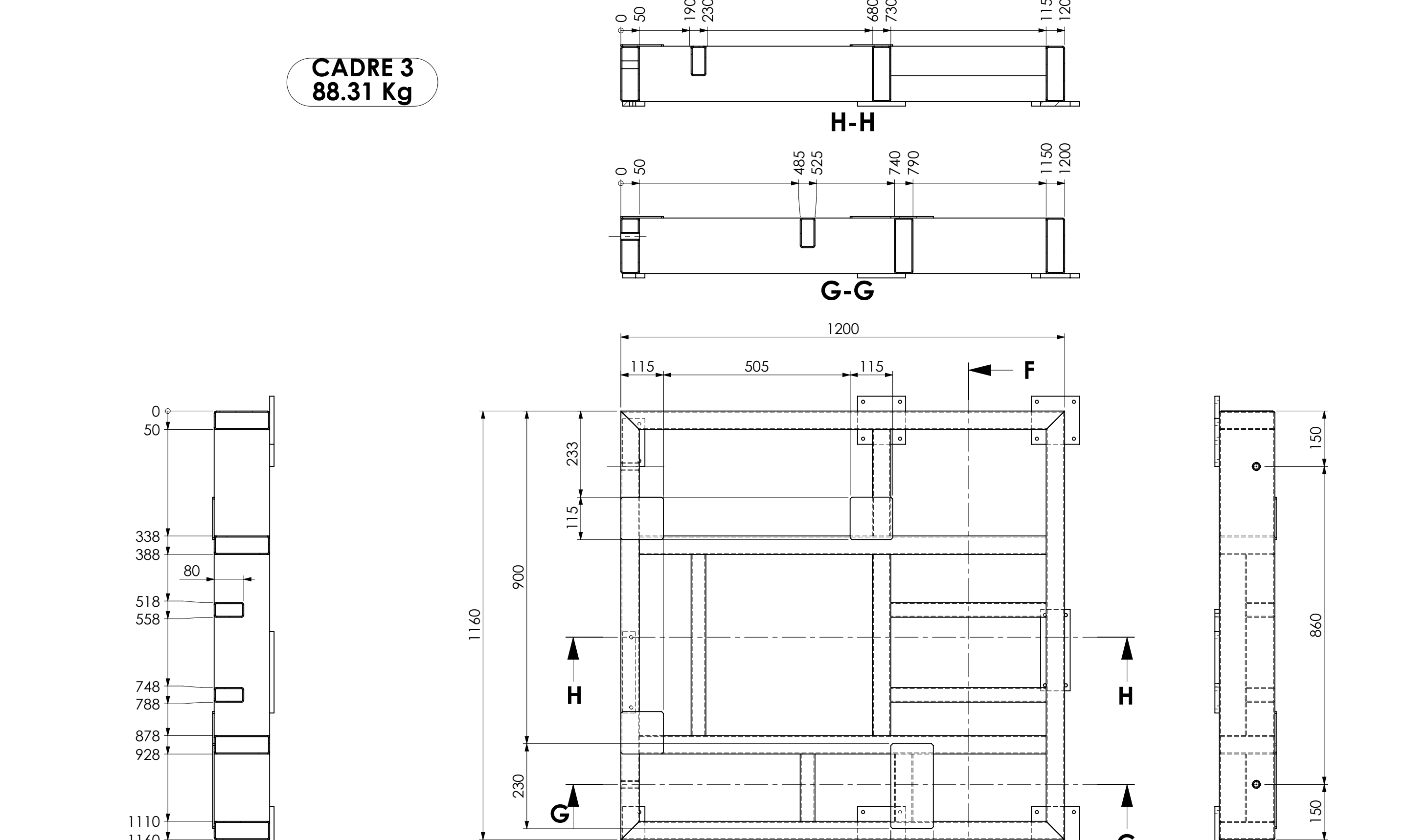
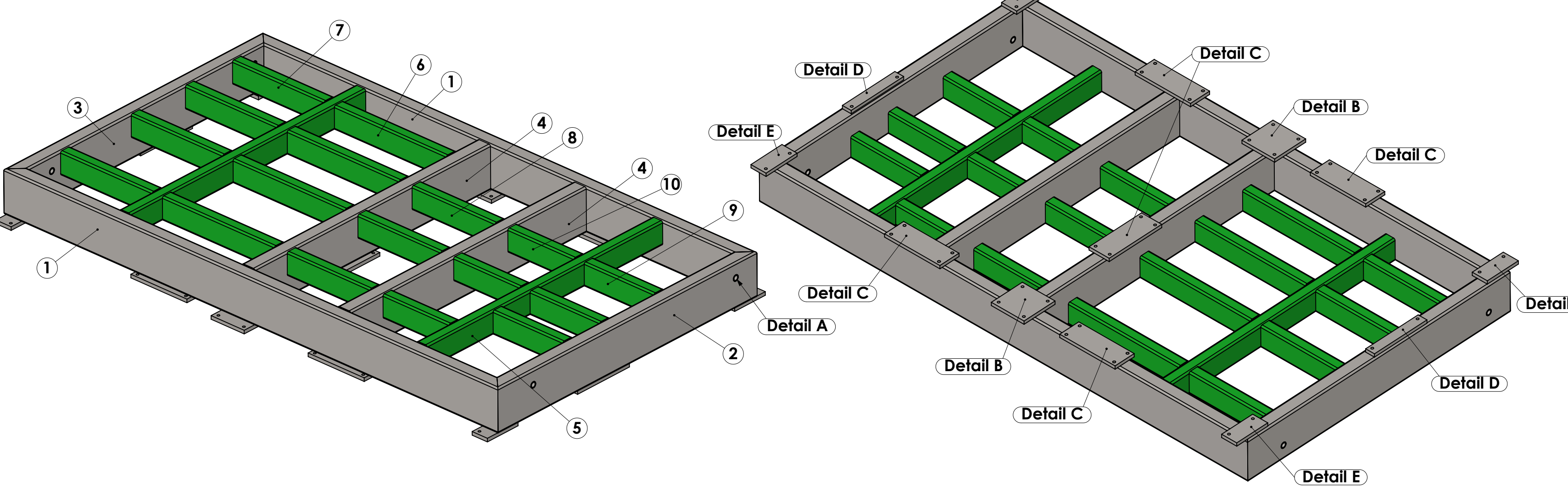
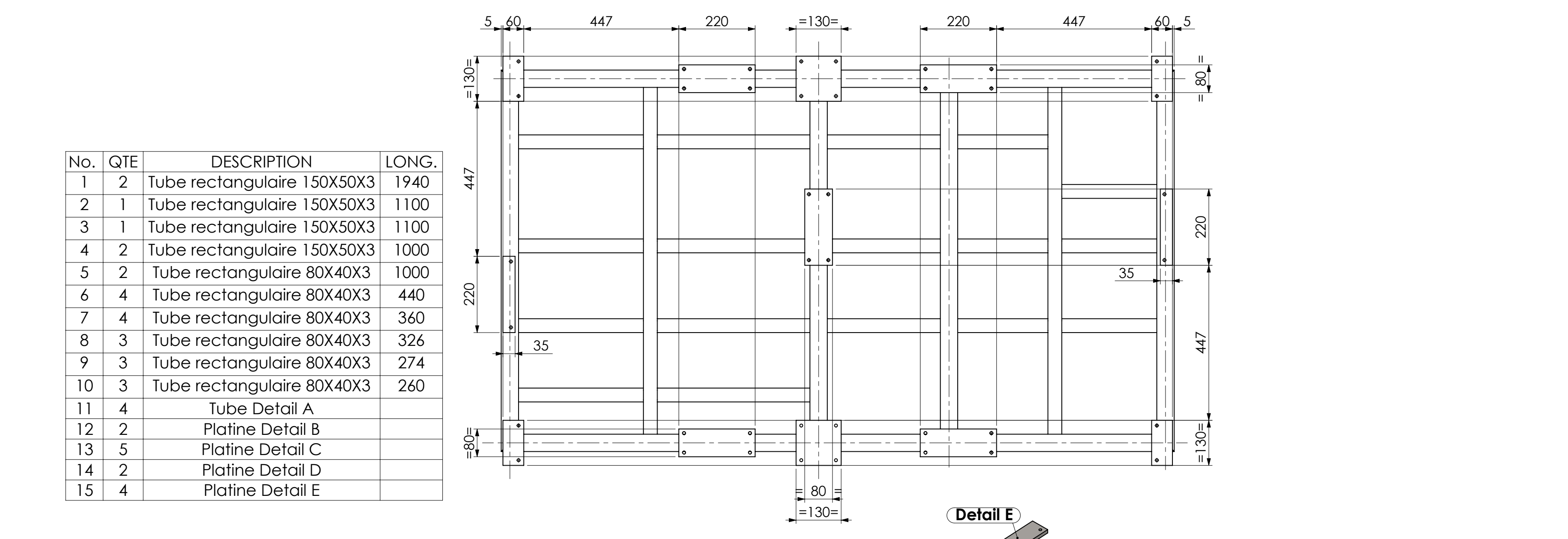


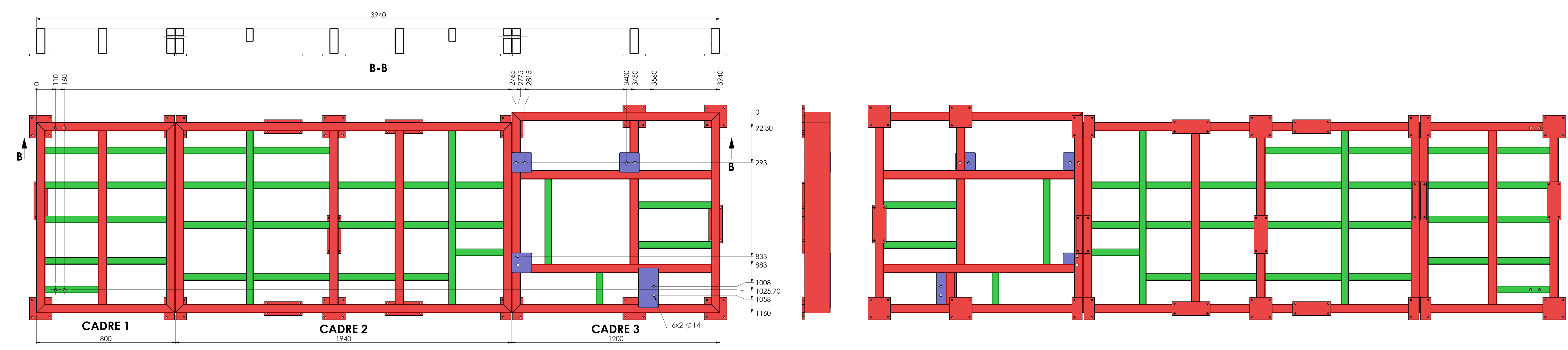
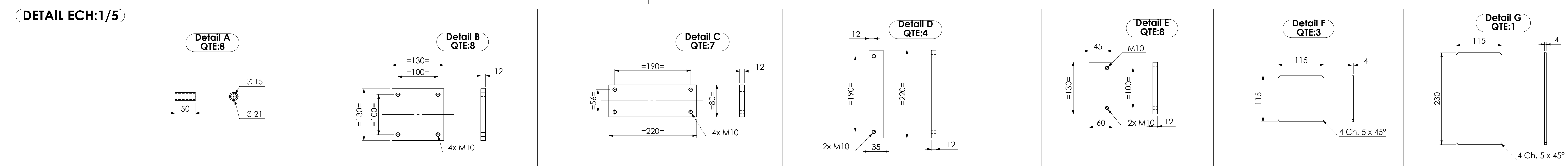
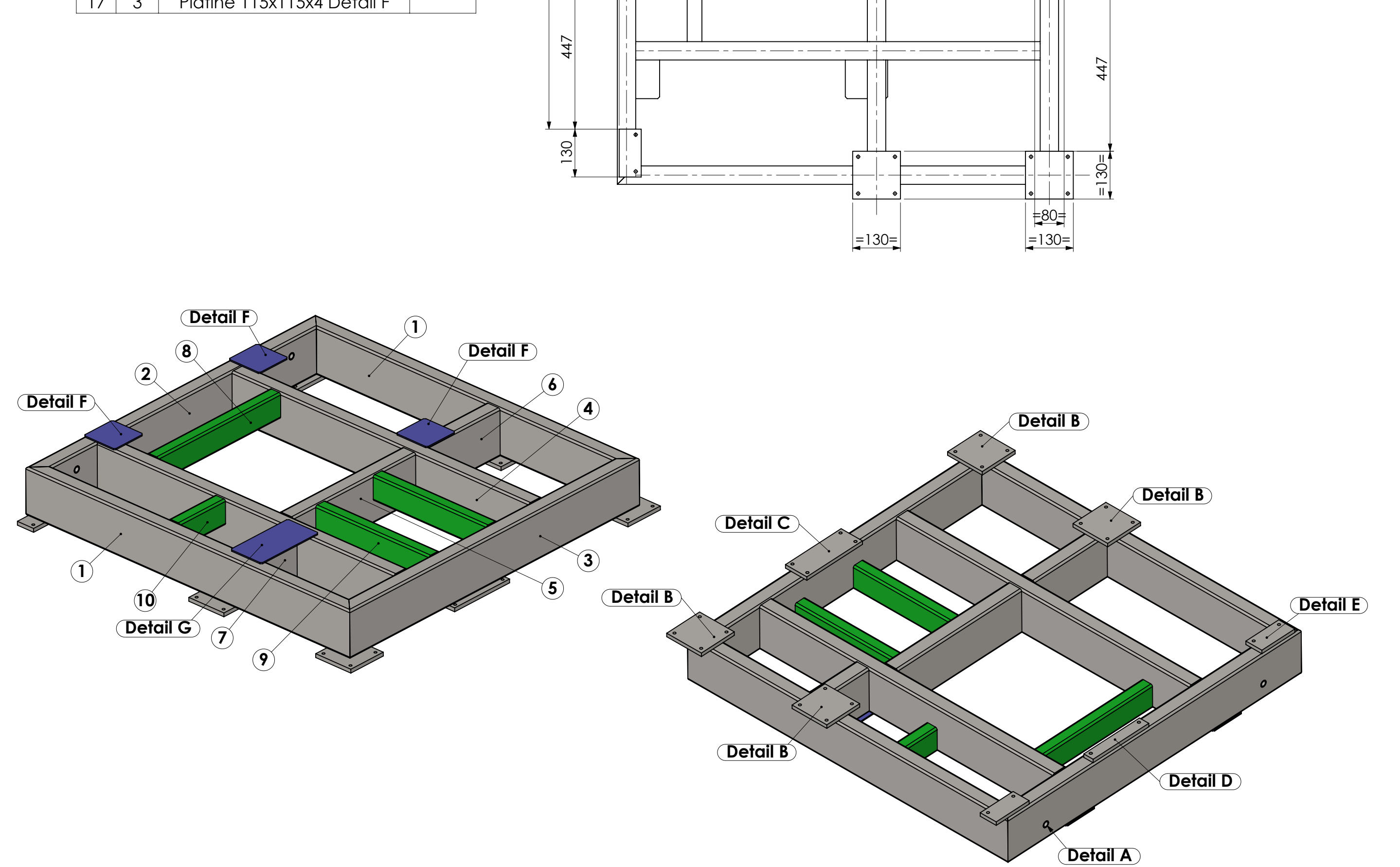
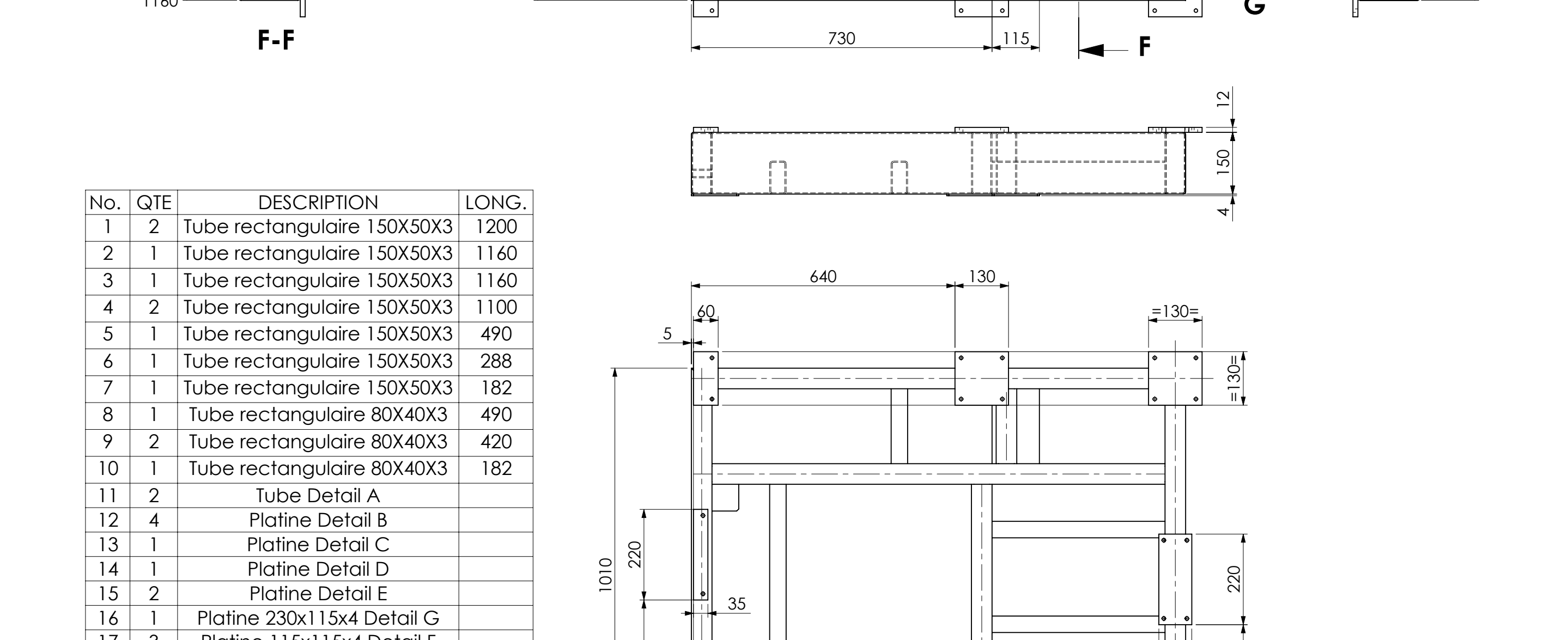
No.	QTE	DESCRIPTION	LONG.
1	1	Tube rectangulaire 150X50X3	1000
2	1	Tube rectangulaire 150X50X3	1100
3	1	Tube rectangulaire 150X50X3	1100
4	2	Tube rectangulaire 150X50X3	800
5	4	Tube rectangulaire 80X40X3	345
6	5	Tube rectangulaire 80X40X3	305
7	2	Tube Detail A	
8	2	Platine Detail B	
9	1	Platine Detail C	
10	1	Platine Detail D	
11	2	Platine Detail E	



No.	QTE	DESCRIPTION	LONG.
1	2	Tube rectangulaire 150X50X3	1940
2	1	Tube rectangulaire 150X50X3	1100
3	1	Tube rectangulaire 150X50X3	1100
4	2	Tube rectangulaire 150X50X3	1000
5	2	Tube rectangulaire 80X40X3	1000
6	4	Tube rectangulaire 80X40X3	440
7	4	Tube rectangulaire 80X40X3	360
8	3	Tube rectangulaire 80X40X3	326
9	3	Tube rectangulaire 80X40X3	274
10	3	Tube rectangulaire 80X40X3	260
11	4	Tube Detail A	
12	2	Platine Detail B	
13	5	Platine Detail C	
14	2	Platine Detail D	
15	4	Platine Detail E	



No.	QTE	DESCRIPTION	LONG.
1	2	Tube rectangulaire 150X50X3	1200
2	1	Tube rectangulaire 150X50X3	1160
3	1	Tube rectangulaire 150X50X3	1160
4	2	Tube rectangulaire 150X50X3	1100
5	1	Tube rectangulaire 150X50X3	490
6	1	Tube rectangulaire 150X50X3	288
7	1	Tube rectangulaire 150X50X3	182
8	1	Tube rectangulaire 80X40X3	490
9	2	Tube rectangulaire 80X40X3	420
10	1	Tube rectangulaire 80X40X3	182
11	2	Tube Detail A	
12	4	Platine Detail B	
13	1	Platine Detail C	
14	1	Platine Detail D	
15	2	Platine Detail E	
16	1	Platine 230x115x4 Detail G	
17	3	Platine 115x115x4 Detail F	



No.	QTE	DESCRIPTION	LONG.
1	2	Tube rectangulaire 150X50X3	1940
2	2	Tube rectangulaire 150X50X3	1200
3	1	Tube rectangulaire 150X50X3	1160
4	1	Tube rectangulaire 150X50X3	1160
5	2	Tube rectangulaire 150X50X3	1100
6	2	Tube rectangulaire 150X50X3	1100
7	1	Tube rectangulaire 150X50X3	1100
8	1	Tube rectangulaire 150X50X3	1100
9	3	Tube rectangulaire 150X50X3	1000
10	2	Tube rectangulaire 150X50X3	800
11	1	Tube rectangulaire 150X50X3	490
12	1	Tube rectangulaire 150X50X3	288
13	1	Tube rectangulaire 150X50X3	182
14	2	Tube rectangulaire 80X40X3	1000
15	1	Tube rectangulaire 80X40X3	490
16	2	Tube rectangulaire 80X40X3	420
17	4	Tube rectangulaire 80X40X3	440
18	4	Tube rectangulaire 80X40X3	360
19	4	Tube rectangulaire 80X40X3	345
20	3	Tube rectangulaire 80X40X3	326
21	5	Tube rectangulaire 80X40X3	305
22	3	Tube rectangulaire 80X40X3	274
23	3	Tube rectangulaire 80X40X3	260
24	1	Tube rectangulaire 80X40X3	182
25	8	Tube Detail A	
26	8	Platine Detail B	
27	7	Platine Detail C	
28	4	Platine Detail D	
29	8	Platine Detail E	
30	3	Platine 115x115x4 Detail F	
31	1	Platine 230x115x4 Detail G	

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

Projet : CHASSIS TEL-INDY
Désignation : **CADRE**
Heyman
S. G. de la gare 38000 Grenoble
Tel : 06 33 31 89 10 - e-mail : heyman@delcampe-technique.fr

Matière : 1.0044 (S275JR)
Traitement : -
Rug. gén. : 3.2
Tol. gén. : ± 0.1mm
(sauf tol. d'usinage)
Date de création : 20/10/2023
Version : 1.00
PIC-TELINDY -002