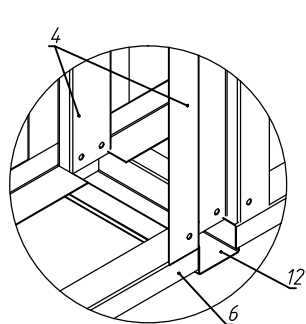
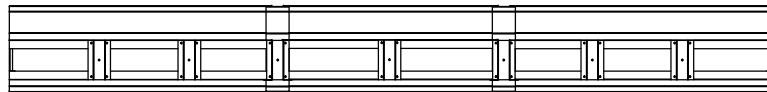
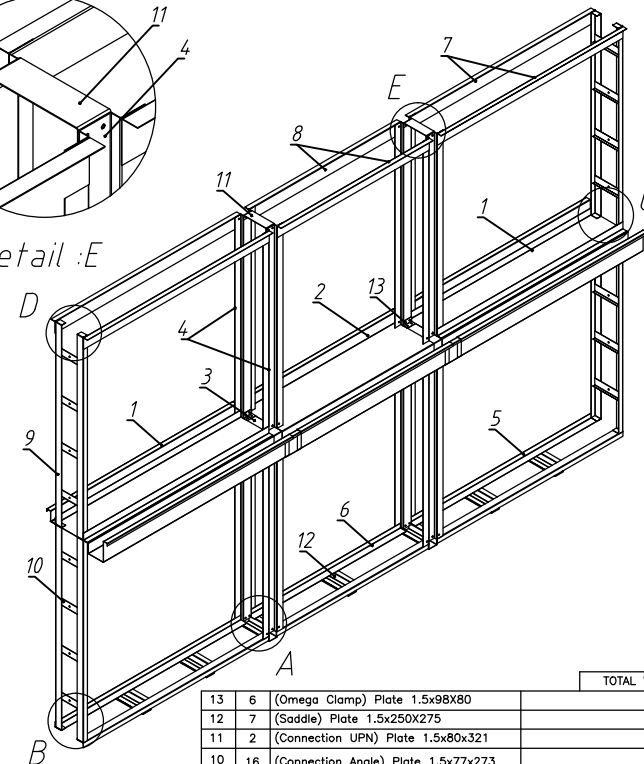
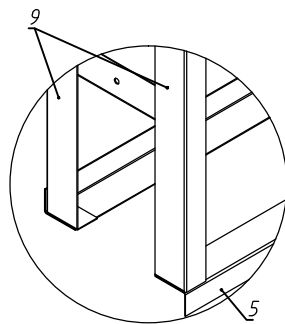


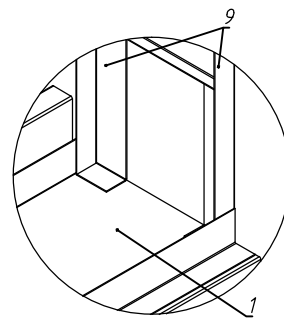
Detail :E



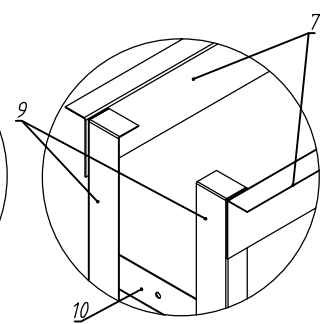
Detail :A



Detail :B



Detail :C



Detail :D

ITEM		QTY.	DESCRIPTION	REF. TO DWG. NO.	m/m2/100	TOTAL WEIGHT(Kg)	MATERIAL	Standard
13	6		(Omega Clamp) Plate 1.5x98X80				H.D.G	
12	7		(Saddle) Plate 1.5x250X275				H.D.G	
11	2		(Connection UPN) Plate 1.5x80x321				H.D.G	
10	16		(Connection Angle) Plate 1.5x77x273				H.D.G	
9	8		(Connection Angle) Plate 1.5x97x1622				H.D.G	
8	2		(Upper Angle) Plate 1.5x136x1750				H.D.G	
7	4		(Upper Angle) Plate 1.5x136x1520				H.D.G	
6	6		(Lower Angle) Plate 1.5x97x1750				H.D.G	
5	12		(Lower Angle) Plate 1.5x97x1520				H.D.G	
4	8		(Omega) Plate 1.5x240x1548				H.D.G	
3	2		(Tray) Plate 1.5x988x160				H.D.G	
2	1		(Tray) Plate 1.5x995x1750				H.D.G	
1	2		(Tray) Plate 1.5x995x1520				H.D.G	

NAME		SIGNATURE	DATE
DRAWN	A. Jokar		11/2017
CHK'D	M.Rezaei Fard		11/2017
APP'VD	M.Rezaei Fard		11/2017
QC	H.Mohajeri		

MATERIAL:	H.D.G	MATERIAL STD.		DWG NO.	1397-10076-Eliminator Frame-AC5	A3
WEIGHT:		SCALE:1:10		SHEET 1 OF 1		