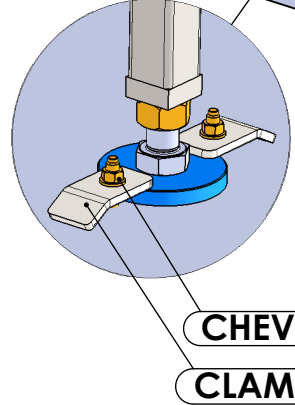
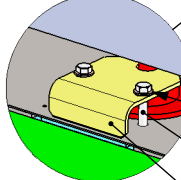


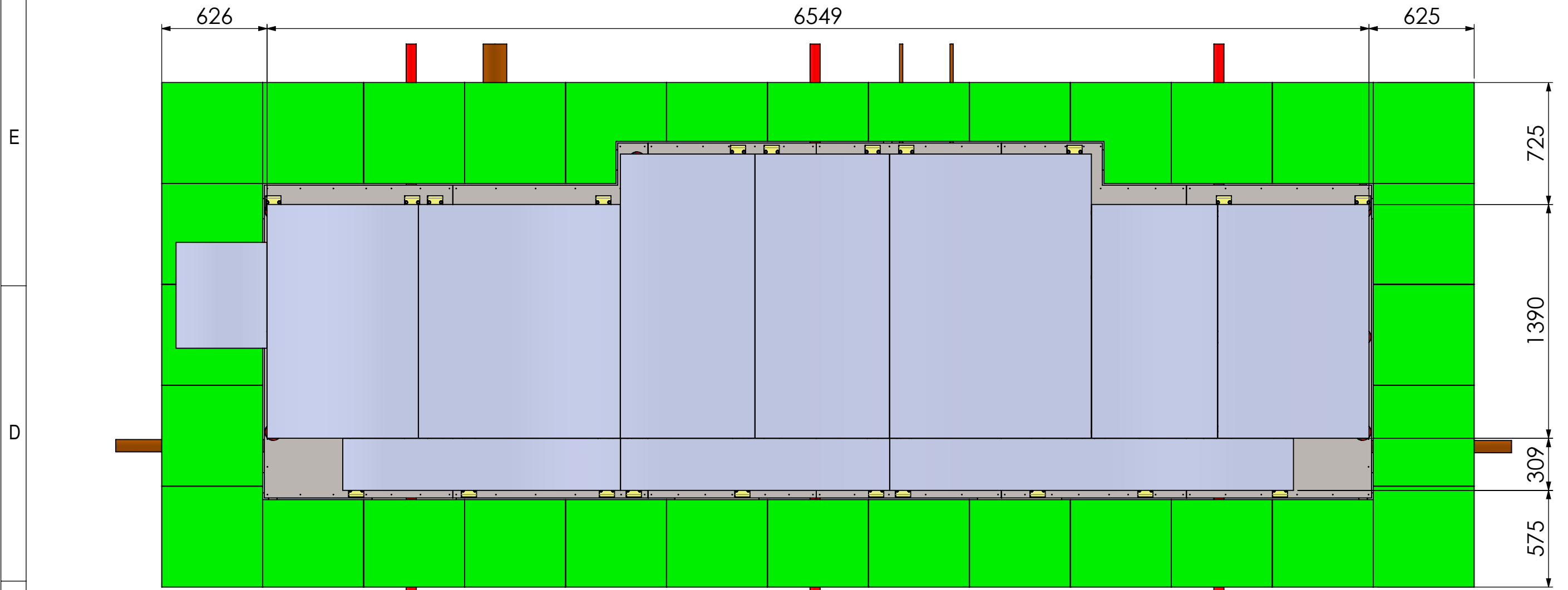
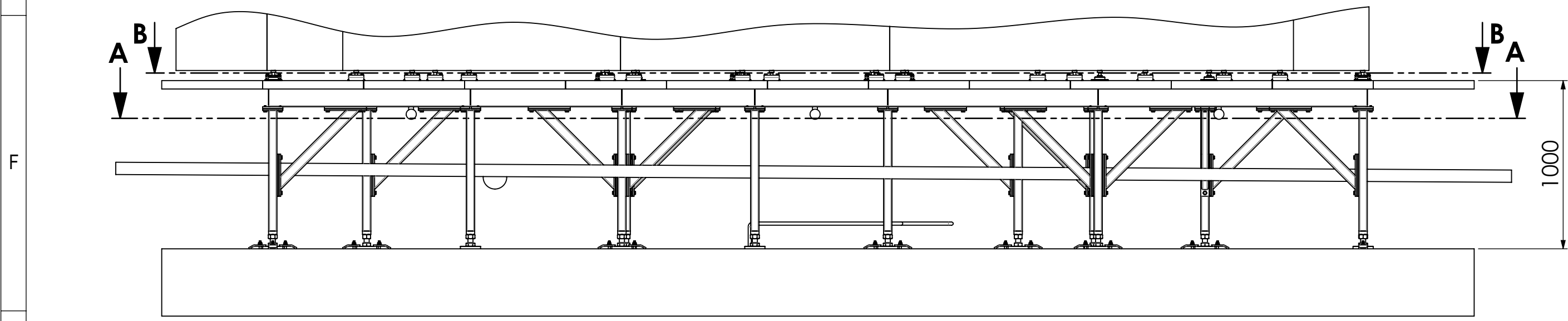
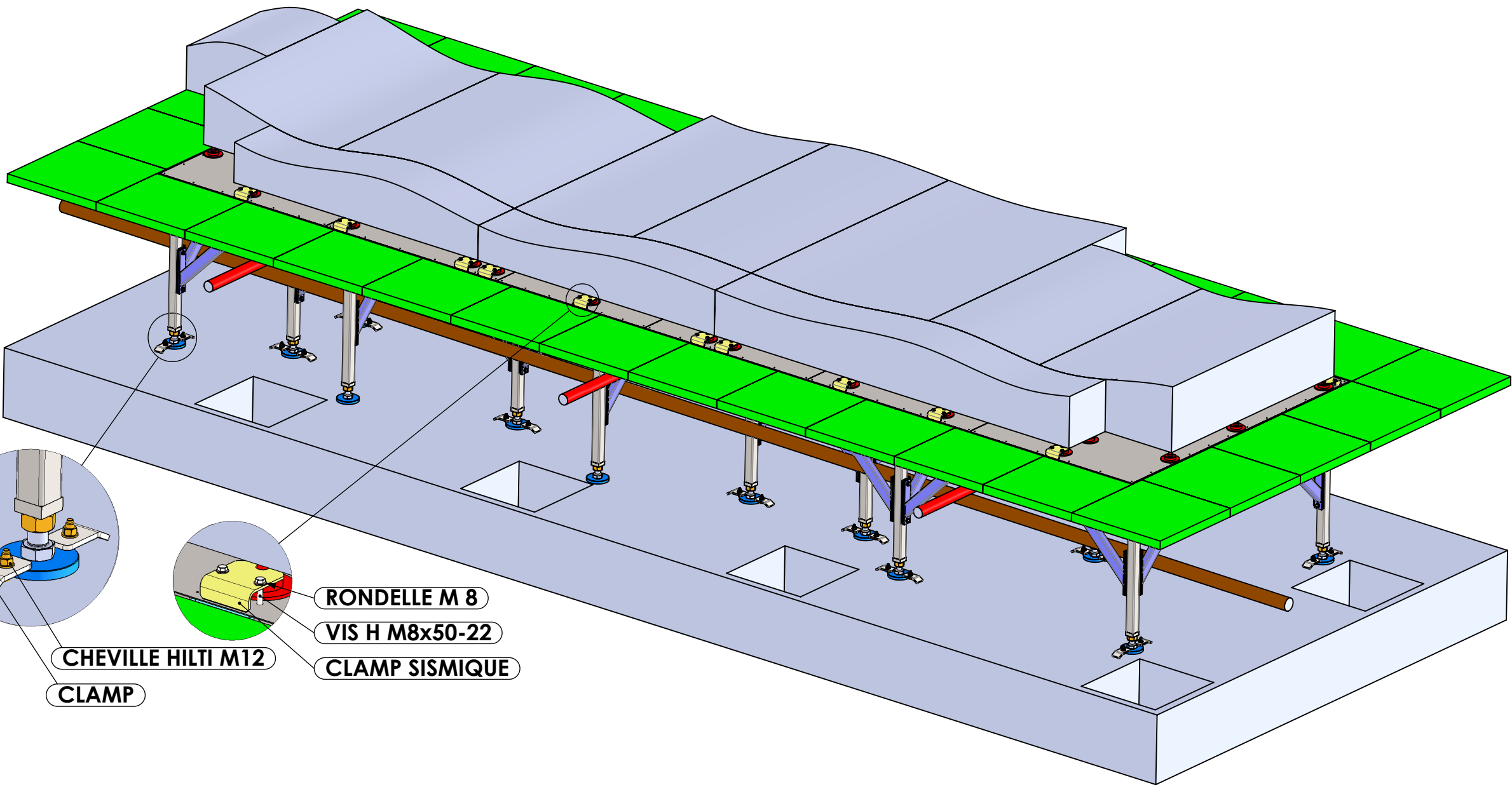
ECROU H M8  
RONDELLE M 8



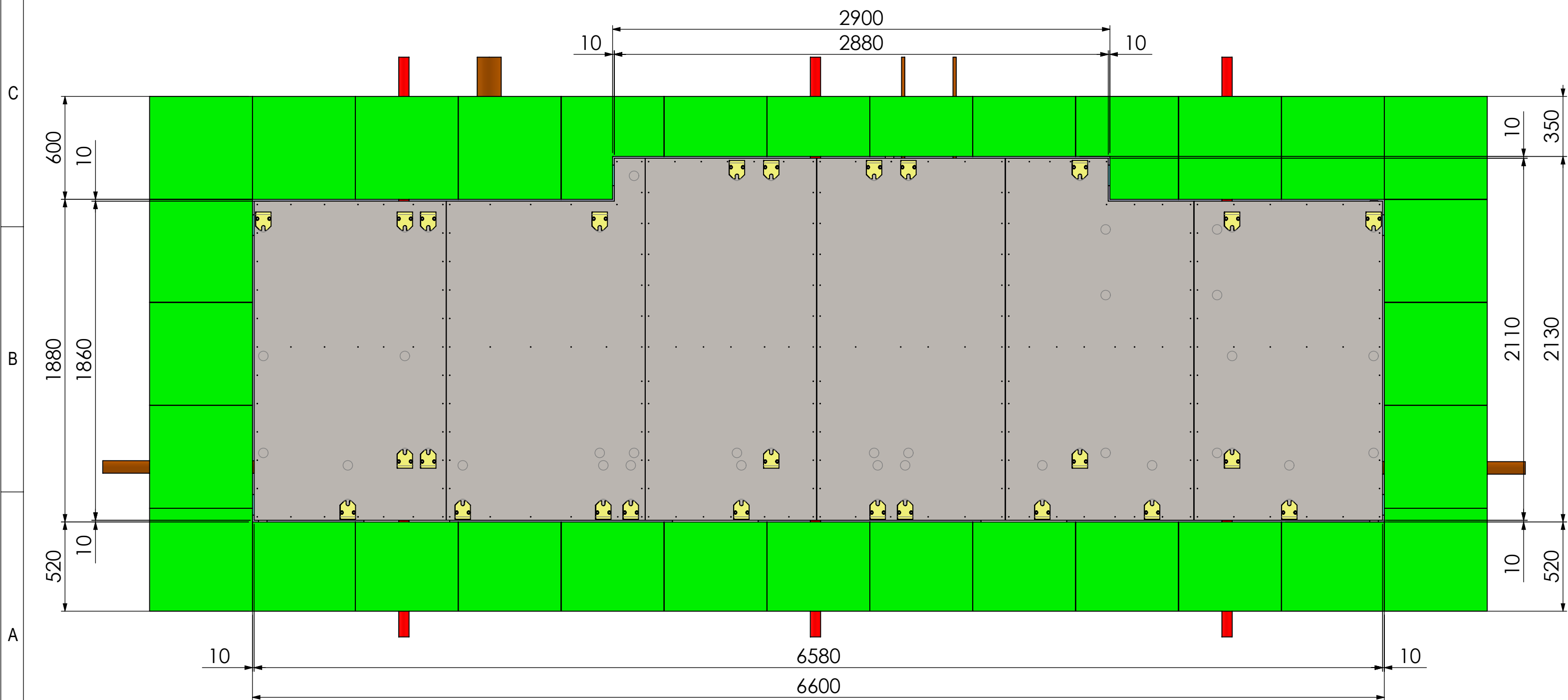
CHEVILLE HILTI M12  
CLAMP



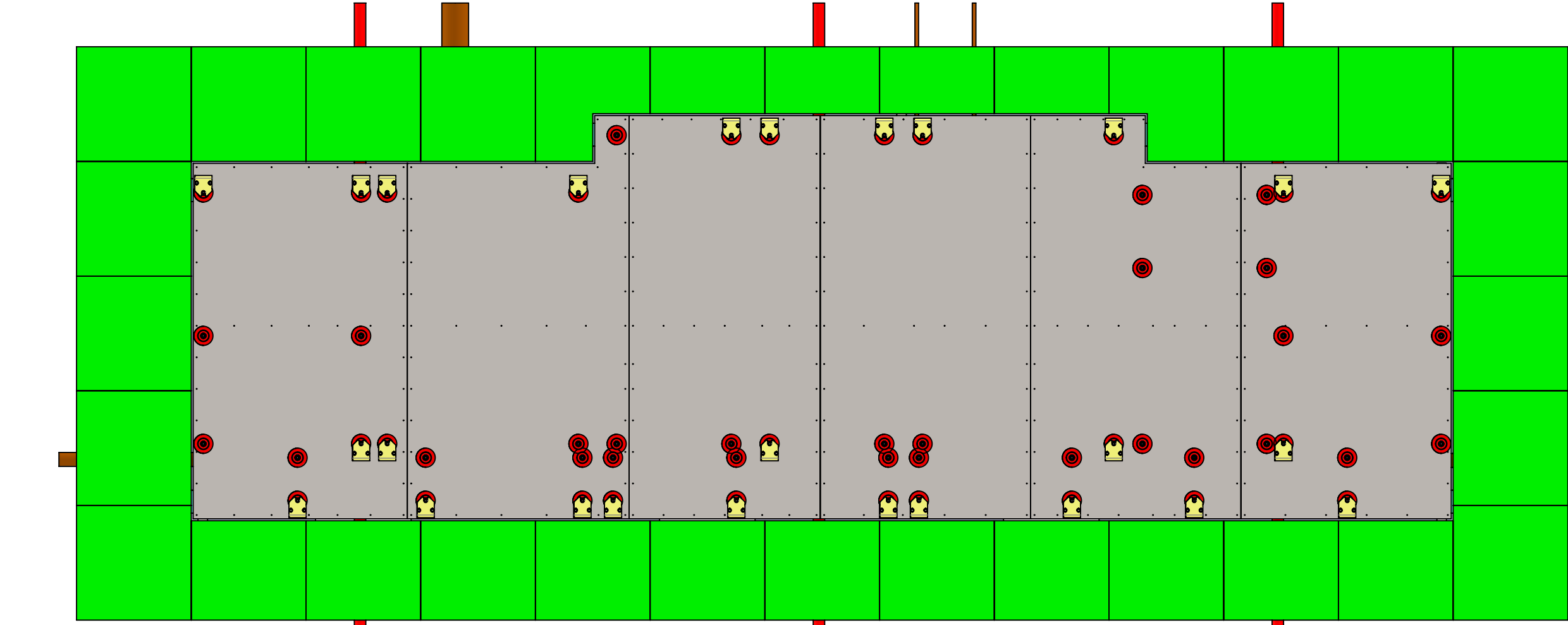
RONDELLE M 8  
VIS H M8x50-22  
CLAMP SISMIQUE



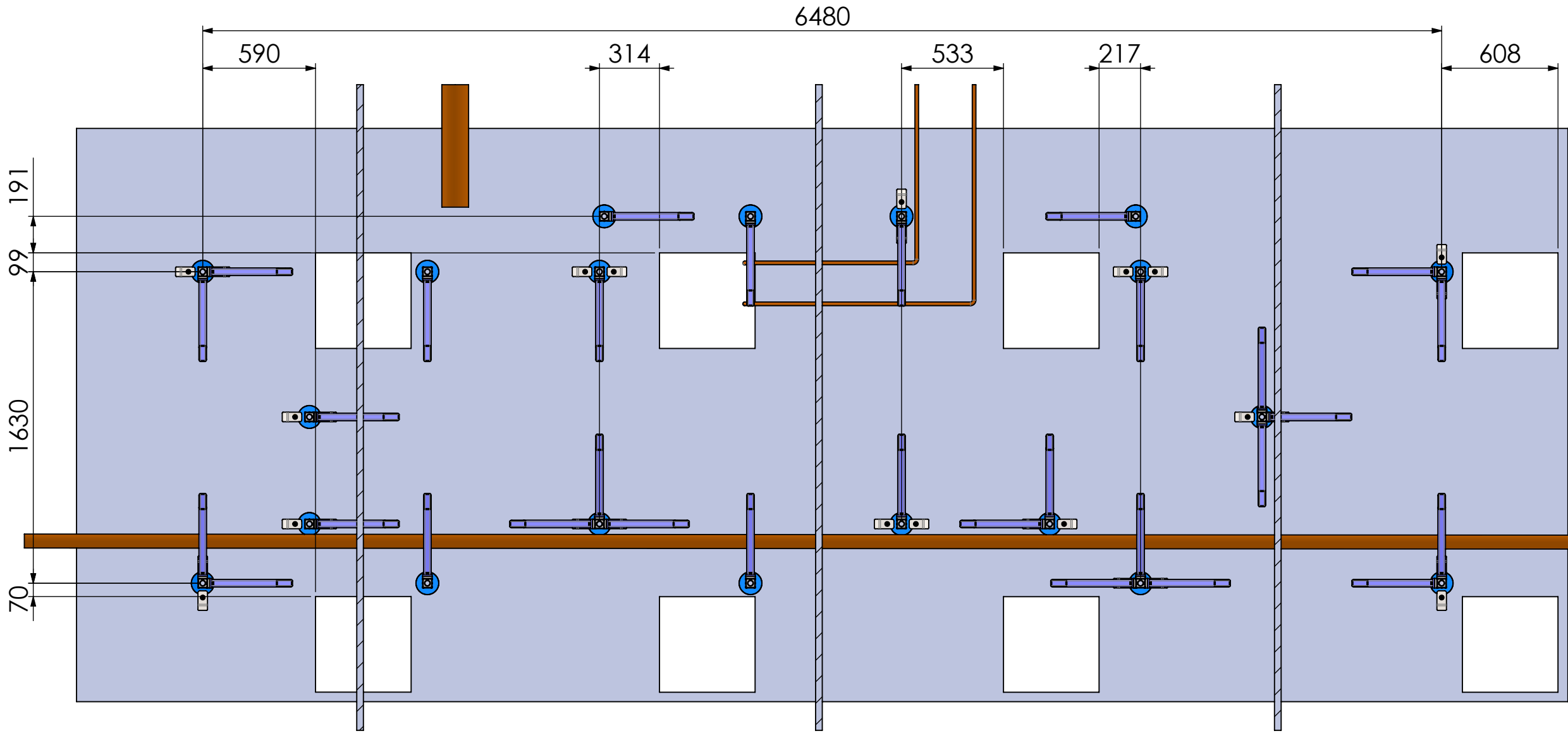
COTATION WWS801/DALLE FP



COTATION TOLE CHASSIS/DALLE FP



B-B



A-A

COTATION PIED CHASSIS/ALVEOLES

	52	ECROU H M 8
	104	RONDELLE M 8
	52	VIS H M8x50-22
	28	CHEVILLE HILTI M12
FAU-WWS801-008	28	CLAMP
FAU-WWS801-009	26	CLAMP SISMIQUE
PLAN N.	QTE	DESIGNATION

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : CHASSIS WWS 801		Matière :
Désignation : IMPLANTATION		Traitement :
		Rug. généré :
		Tol. généré :
HEYMAN SAS		Echelle : 1/25 Format : A1 Feuille : 1 / 1
5 PLACE DE GORDES 38000 GRENOBLE		Norme de fabrication : FAU-WWS801-000 CHASSIS D'IMPLANTATION
Tel : 06 33 31 88 11 e-mail : heyman@design-mecanique.fr		N° de plan : FAU-WWS801-000