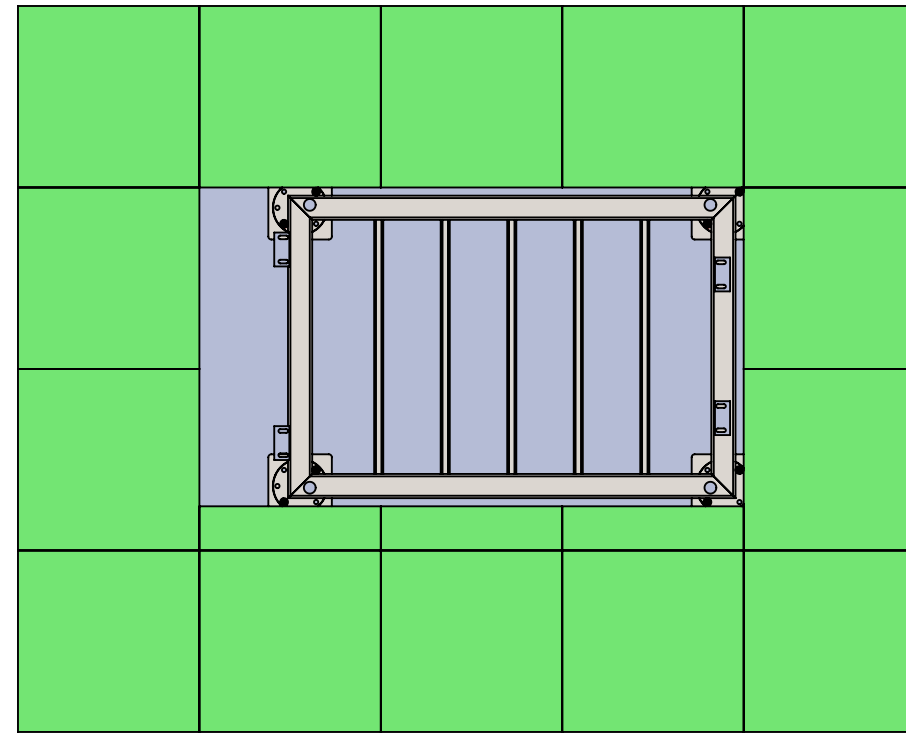
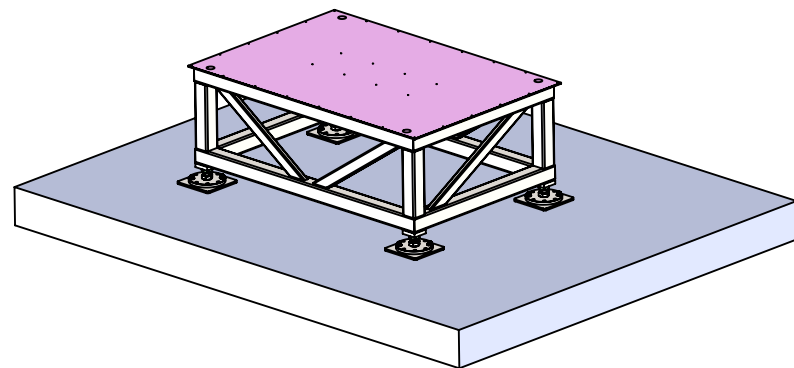



The diagram illustrates a floor plan layout with a central rectangular area and surrounding green zones. The overall dimensions are 1000mm by 1000mm. The central area is 1150mm wide and 1925mm high. The surrounding green zones are defined by dimensions: 475mm on the left, 600mm on the right, 550mm on the top, and 700mm on the bottom. A dimension line labeled 'A' indicates the width of the central area, which is 1925mm.



A 3D perspective diagram of a multi-layered structure. It features a central purple rectangular layer with small black dots on its top surface. This central layer is surrounded by a grid of green rectangular layers. The entire assembly is supported by a light blue base. The support structure includes a white frame with black brackets and rollers, and four black square bases with circular patterns, suggesting a vibration isolation or measurement setup.



Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : CHASSIS WSIC 101 Désignation : IMPLANTATION		Matière : Traitement : - Rug. géné.: Masse (Kg): Tol. géné.:
<div> <div>HEYMAN</div> <div> 5, place de gordes 38000 GRENOBLE Tel : 06 33 31 88 11 e-mail : heyman@design-mecanique.fr </div> </div>		<div>  <div> Echelle:1:25 Format:A3 Feuille 1 / 1 date de création : 26/07/2023 </div> </div>
Nom de fichier : PIC-WSIC-000 N° de plan PIC-WSIC-000		Indice -