

Hay tres dimensiones de plataformas salvaobstáculos. Se propone una de 1x1m para salvar las canaletas eléctricas y demás instalaciones, una segunda de 2.00x1.00m de sobre los patinillos de dimensiones 1.20x1.40m y otra de 5.00x1.00m sobre los patinillos con extractores de los laboratorios de 2.60x1.50m (además se han de salvar los extractores existentes. Estas medidas se ajustarán en obra por no haberse podido comprobar todas ellas insitu. El esfuerzo admisible por las barandillas salva-obstáculos es de 0.8Kp/ml y aguantan 150kg en cada peldaño.

Technical drawing of a mobile support structure, showing a side elevation. The structure consists of a main horizontal beam supported by four mobile casters. The beam is divided into sections by vertical supports. Dimensions are provided in meters (m):

- Overall width: 4,42 m
- Distance between the first and second mobile support: 1,16 m
- Distance between the second and third mobile support: 1,1 m
- Distance between the third and fourth mobile support: 0,88 m
- Height of the main horizontal beam: 0,4 m
- Height of the mobile support structure: 0,25 m
- Height of the main horizontal beam above the mobile support: 0,25 m

Labels include:

- APOYO MÓVIL (Mobile Support)

A technical line drawing of a rectangular frame assembly. The central part is a large rectangle filled with a fine grid pattern, representing a mesh or screen. This central panel is bordered by a thick frame. At each of the four corners, there is a complex bracket or corner connector. These brackets have a central circular feature and four arms extending towards the corners of the frame. The drawing is a black and white line art, typical of a patent illustration or a technical specification.

A technical line drawing of a rectangular metal cage or enclosure. The cage features a grid floor and four corner mounts. The drawing is oriented horizontally, showing the top and side views. The grid floor is composed of a series of vertical and horizontal bars. The side view shows the cage's profile, including the top and bottom rails. The corner mounts are located at the corners of the cage, with two on the left and two on the right. The drawing is labeled with 'R' and 'S' at the corners, indicating specific components or dimensions.

Technical drawing of a mechanical assembly, likely a robotic gripper or a specialized lifting device. The drawing shows a top-down view of the structure. Key dimensions are indicated:

- A horizontal dimension of **1** (unit not specified) across the central section.
- A vertical dimension of **0.88** (unit not specified) for the central section.
- A horizontal dimension of **1,57** (unit not specified) for the upper section.

The assembly features a central rectangular frame with a grid of vertical and horizontal bars. Two large, angled structural members extend from the top corners. At the bottom, two complex mechanical assemblies are shown, each with multiple parallel bars and a base component labeled "G10".

A technical line drawing of a three-step mobile staircase. The staircase is shown in an expanded position, revealing its internal frame and the steps themselves, which are made of a perforated metal plate. A safety railing system is attached to the frame, consisting of vertical posts and horizontal rails. The entire unit is supported by four casters, two at the base of each side. The drawing is a perspective view, showing the front and side of the staircase.

0	0.5	METROS	1
FORMATO: A1 — ESCALA: 1/10			
<p>PROYECTO BÁSICO Y EJECUCIÓN PARA:  INSTALACIÓN DE BARANDILLAS DE PROTECCIÓN EN LA  FACULTAD DE FARMACIA _ UV.BURJASSOT</p>			
<p>PROMOTOR:  UNIVERSITAT VALÈNCIA</p>			
<p>NOMBRE PLANO:  DETALLES  PLATAFORMAS SALVA OBSTÁCULOS</p>			<p>PLANO N°  <i>D.04</i></p>
<p>COMENTARIOS:  —</p>			
<p>REVISION N: [1] OCTUBRE 2014  REVISION N: [2] JUNIO 2015</p>			
<p>UTE— ESCARIO ARQUITECTOS S.AP —ÁREAS INGENIERIA Y ARQUITECTURA S.L.  ARQUITECTOS: ANTONIO ESCARIO MARTINEZ—JOSE MARIA TOMAS LLAVADOR SEPTIEMBRE 2014</p>			