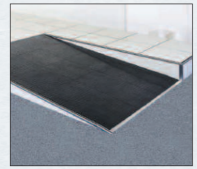
Accessories



Ramps



The ramps are generally made of a wooden frame, and finished with a black anti-slip rubber. The junction between the ramp and the

access floor is a metallic profile. The ramp nosing is made of an aluminium profile. The recommended slope of a ramp is 5%,

with a maximum of 10% Handling of loads on the ramps must be

made with appropriate means, under the responsability of the user.

Installation with stringers

- For this type of installation, panels lay on metallic stringers. Stringers are used
 - For finished heights greater than 500mm.For raised floors which are not surrounded by walls, or which have to take loads with frequent removals.
 - · For important point loads or distributed loads.
 - · For raised floors including a large number of cut-outs

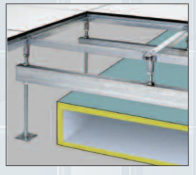
When required by regulations, plenum dividers made of non combustible materials

can be supplied.

Steps and risers



Bridging profiles



Coverings



Outlets, type brush or type PVC





31bis, rue des Longs Prés - 92100 Boulogne - Billancourt Tél. : 33 (0)1 41 23 10 10 - Fax : 33 (0)1 41 23 10 04 www.gamma-industries.com



Panel lifting device





5

Bridging profiles are used when a raised floor must be installed over ducts, channels, conduits, or holes of large sizes.

Steps and risers are made of white melamine

boards and their top edging is finished with

The steps are covered with an anti-slip rubber

an anti-slip aluminium nosing.

covering.

These bridging profiles enable to suppress one or several pedestals.

Some of our panels are suitable for the following coverings :

High pressure laminate	
Vinyl	
Linoleum	
Textile	
Rubber	
Wood	

Some others are available without covering. They can be covered with textile tiles used with access flooring, free laid on site.