

Important Information: Warning

Avoid use of Single thick coat universal plasters and other long drying period finish systems

This Amina Invisible Loudspeaker product is not designed to be used with single thick (> 3mm) coat (manually or machine applied) universal plasters or with other installation techniques that have very long (> 24 hour) drying periods.

The product should not be installed in solid wall or other surfaces that may be likely to suffer from penetrating moisture or damp.

It is imperative that this product is installed in locations /building sites that are fully weather proof and dry and where all structural or aesthetic brickwork, block-work, or concrete together with the base coat render, is fully dried out. The final plaster skim coat of no more than 2mm thick should be the only wet material to be applied in that environment once the speakers are in position. The environment should be warm enough to allow the final plaster skim coat to fully dry with 24 hours of application.

Moisture present in thick universal plaster coats surrounding the product (even though the actual thickness of plaster on the products surface is only 2mm thick) can infiltrate the special composite panel forming the acoustic soundboard of this product, causing it to warp and bulge in the centre. This warping or bulging may not become apparent for some weeks or even months after installation, as the structure and environment finally achieve a very low moisture content.

If you experience this problem, please contact Amina to arrange for a free of charge exchange unit in return for your damaged unit. Amina will not accept responsibility for carriage costs, nor for any removal, re-installation, or decoration costs in these circumstances.

It is also imperative that prior to plastering the surface of this product, a coat of neat (not watered down) PVA (poly vinyl acrylate) adhesive is applied to the panel surface and allowed to fully dry for 24 hours, before applying a second coat of neat PVA immediate previous to the plaster skim coat being applied. This second coat still needs to be 'tacky' when the plaster is applied. These two coats firstly seal the panel surface from penetrating moisture and secondly provide increased adhesion of the plaster to the panel surface.

DISTRIBUIDOR EM PORTUGAL

SISLITE Lda

Rua Sá de Figueiredo 6 C

2790-233 Carnaxide

telef. 21 417 76 21 fax: 21 030 00 31

web: www.sislite.pt email: geral.sislite@sislite.pt