













GlueArt

Fixing Systems
RESIDENTIAL & Hi Fi
PRO AUDIO & STUDIO

Specifications

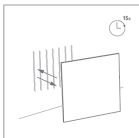
GlueArt

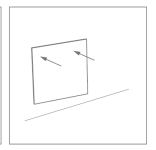
GlueArt is made from E-SBR, and specifically designed to bond our acoustic panels. SBR (styrene-butadiene rubber) is a polymer with superior adhesive efficiency; in comparison with other products on the market it presents a higher durability, reduced shrinkage, increased flexibility and is resistant to emulsification in damp conditions. It is suitable for a vast range of surfaces, including cement, painted surfaces, stone, wallpaper, plasterboard, wood, chipboard, PVC, expanded plastic, mineral fibres and metal.



-







Description

One Tube installs either 7 flat foam panels (Agad, Thor, Myron E, etc.) or 5 nestled foam panels (framed absorbers).

Instructions:

- 1. Apply the adhesive to the back of the panel with a pressure gun. If applying to an extremely irregular surface, apply adhesive to both the panel and the target wall area.
- 2. Press together immediately and apply pressure for 15 seconds.
- 3. Remove the panel from the wall, allowing the glue to oxidize, wait 15 seconds, and then re-apply the panel to the target area, applying pressure for 15 seconds.

Make sure the target area is dry, has a stable finish, and is free of dust and grease. We recommend cleaning with a wire brush before starting.

GlueArt can be used on bare cement, painted surfaces, stone, wallpaper, plasterboard, wood, chipboard, PVC, expanded plastic, mineral fibres and metal.

