

# SCREENAPP

Screen-App is both a screen for interactive projectors and a white board for erasable and rewritable writing which can be attached directly to the wall!

Screen-App is made of a semi-rigid film which can be attached to the wall in a few seconds thanks to the adhesive back. It can be removed and re-positioned due to the extraordinary characteristics of the dot-applied glue. This allows the installer to try and position the screen several times before finding the final position without damaging the product.

The polypropylene surface grants the best projection quality as well as writing, erasing and rewriting with erasable markers. Screen-App is also suitable for writing with permanent markers which can be easily removed with a specific detergent or mere alcohol. It will always look new afterwards!

The sandwich structure of the screen includes an inner foam layer which absorbs the imperfections of the underlying surface, namely a plastered wall, still keeping the smoothness and the comfort of the front surface unaltered.

Such three characteristics mean :

1.Advantages for the installer whose installation is simplified. In a couple of minutes the screen is positioned, taken off and repositioned several times with no damage and no effort.

2.Advantages for the screen owner, corporation or school which will benefit from the screen strength and long lasting characteristics. Little maintenance will enable the use of the screen over the years without any problems and even after months of intensive use it will be perfectly removable and usable elsewhere.

3.Advantages for the final user, teacher or speaker who will appreciate its optical characteristics during projection and the optimal writing quality without worrying about the marker to use.

## Features

- Self-sticking screen designed for being used as a white board and a projection surface for interactive and non-interactive projectors.
- It is possible to position the screen on various types of surfaces: plaster, wood, composite, laminate, pvc, glass and even old boards!
- The thickness of the film – 2 mm – eliminates all possible flaws on the underlying surface making the front surface smooth and writing easy.
- Installation quickness: the dot-applied sticker and the panel texture avoid the formation of bubbles on the projection surface and allow positioning and repositioning several times. **(1-9)**
- It allows the use of both electronic and erasable markers. The use of permanent markers does not damage the surface. **(10-11)**
- Applications: teaching and meeting rooms,, driving schools, offices, etc.

## Technical specifications

- Gain: 1.2
- Vision angle: Hor 150 - Vert 90°
- Weight: 1420 gr/sqm
- Thickness: 2.0 mm

