





ScreenApp

Adhesive, matt, rewritable screen.

SCRE3NLINE



	16:9		16:10		32:9		32:10	
	83"	183x103	77"	165x103	150"	366x103	136"	330x103
	90"	200x112,5	84"	180x112,5	164"	400x112,5	148,5"	360x112,5
Ī	98"	216x122	91"	195x122	177"	432x122	161"	390x122
	107"	240x135	100"	216x135	196"	480x135	178"	432x135

The front side is made with a special OPP layer finely matted and scratch-proof — easy to clean without negative consequences for the projected image. No stains appear even after months of intensive use. The matt surface grants very high resolution when projecting — over 4K — but especially it reduces eye-strain by eliminating any unwanted reflections from the screen, such as lamps, windows and shadows. The screen has the same brightness values all over the entire surface from any viewing position.

As a result, the only reflected thing is the projected image, leaving the viewer's mind free from filtering secondary images, such as reflections and shadows.



ScreenApp

SCREEN CHARACTERISTICS:

- · Adhesive screen, 2 mm soft layer.
- Matt white Gain 1.1
- Viewing angle 180°x180°
- Writable, erasable, scratch-proof surface





SCREEN CHARACTERISTICS

- Light
- Rollable
- Safe shipment in a 150 mm cardboard tube
- Lasy storage



Adhesive, stick it!

On the wall or on an old blackboard

Made from thick plastic material, it is flexible and soft to the touch. The overall thickness of more than 2 mm makes it easy to stick it to any surface, such as plasterboard, brick, composite materials or glass.

The panel is flexible but does not get creased so it can be easily positioned where necessary.

The rear side is adhesive. This feature allows installing the screen on any surface without using nails or screws, and without the need for drills or other tools. The special glue on the back makes it easy to detach the screen from the wall one or two times when erroneously positioned, and attach it precisely where needed

wall



Long life screen usable with both dry and permanent markers. Smooth and comfortable writing with finger or pen.

old blackboard









Aluminium profiles

Two elegant silver adhesive profiles frame the screen laterally.

This solution has three functions:

Aesthetic: The two profiles clearly define the projection/writing area isolating it from the wall behind.

Functional: They represent a physical barrier for the writing that might accidentally continue on the wall.

Anti vandalism: They reduce the possibility that someone could lift the borders of the screen from the corners detaching it from the wall.



Pencil holder

The screen comes with a convenient pencil holder useful when it is used as a writing board. The pencil holder is also adhesive allowing it to be attached to the wall beside the screen.



Tube box

The screen is rolled into a 150 mm diameter tube which makes transportation easier compared to the flat solution used for metallic boards or most of our competitors' screens. Moreover, it takes up very little space and can be stored in large quantities.

