DRYERASE 2in1 matt white front projection film + whiteboard for write-anderase



DRYERASE is a matt front projection film without glare, made with a special polymer coating that give a very good dry-erase whiteboard result.

DRYERASE is mainly targeted to the education and corporate market, with a need of a 2in1 solution for having on the same space a whiteboard and a front projection screen, instead of two separate elements (like the typical white- or blackboard with a roll-up screen). This need was reactivated with the increasing presence of interactive projectors and collaborative tools in schools, university, offices or meeting rooms.

Whiteboards are generally made of glossy materials (ceramics, metal, vinyls...) for a better dry-erase result, but then can't be projected due to reflection. Projection screens are usually matt to avoid glares, but can't be written on. **DRYERASE** 2in1 does not produce glare during the projection, and can be written, wiped off, written, wiped off again and again. **DRYERASE** last years, and can be used for new installations or retro-fitting any existing whiteboard or black board surface. **DRYERASE** is cheaper, easier to ship and to install.



Thanks to its high tack texturized permanent STIKI adhesive, DRYERASE can be mounted directly on any smooth surface: ceramic, metal, whiteboard, blackboard, laminate wall, smooth paint... It is a quick and affordable way to create a collaborative surface or to replace damaged or old whiteboards.

Resources and videos: <u>http://www.adwindowscreens.com</u> Sizes and brightness calculator: <u>http://www.adwindowscreens.com/the_calculator/</u> Installation guide: <u>DOWNLOAD USER GUIDE</u>





ADWINDOW Screens Diagonal, 23 – 08850 Gavà - Barcelona – Spain +34 931 010 599 - <u>info@adwindowscreens.com</u> www.adwindowscreens.com

DRYERASE 2in1 matt white front projection film + whiteboard for write-anderase

creative projection films **DRYERASE** can be stuck on a variety of backup if the surface is smooth and plane, like glass, acrylic, plastic sheets as PET or polycarbonate, laminated wall panels. DRYERASE can be laminated also on aluminium sheets or any rigid material to create ready-to-hang 2in1 surfaces. DRYERASE exists in two rolls widths, 122cm and 152cm.

EDUCATION

DRYERASE was initially created for the education market, as a side product for collaborative solutions. Due to its versatility, the film can be used for retrofitting an existing installation, transforming an old white-, black- or greenboard in a projection screen while maintaining the write and erase feature. Or it can be use for covering a full wall with several projectors or writing areas.

DRYERASE has a high diffusion level, and a low gain, and is totally suitable for short-throw and ultra short throw (UST) projectors: no glare nor light distortion. Also, DRYERASE works perfectly with interactive technology, either with IR, camera, or touch procap.





CORPORATE AND ARCHITECTURE

DRYERASE can be used for adding design to utility: create a whiteboard screen floating on a glass panel, or use **DRYERASE** to create a partition wall on which you can project and write.

DRYERASE is available in rolls of 122cm or 152cm width, and also cut to measure. Special discounts apply for volume projects. We can also ship single units to multiple points of delivery.

Resources and videos: http://www.adwindowscreens.com Sizes and brightness calculator: http://www.adwindowscreens.com/the calculator/ Installation guide: DOWNLOAD USER GUIDE





ADWINDOW Screens Diagonal, 23 – 08850 Gavà - Barcelona – Spain +34 931 010 599 - info@adwindowscreens.com

DRYERASE

2in1 matt white front projection

film + whiteboard for write-and-

erase



CLASSCOLOURFront projectionWhite mayOff- or on axis mountNO see-thLow gainNo glare		tt Smooth surfaces, wall				
THICKNESS (MICRONS)	VISION ANGLE (20% brightn. loss)	SHORT-THOW / UST	IR / TOUCH	PEAK GAIN	USAGE TEMP./ HUMIDITY	
190 my	150°	YES	YES / YES	0,9	0° - 60° 0% - 80%	

INSTALLATION

BACKUPS: glass, acrylic, ceramic, metal, laminate, PVC / PET / PC, smooth painted wall Recomended installation: ON or OFF AXIS Recomended projection angle: no mandatory, but ok up to 35° Multi-pieces for large screens: YES, side by side without overlap Short- and ultrashort-throw: YES, within projector's manual sizes limits

<u>ROLL</u>

Adhesive: STIKI pressure sensitive, high tack, texturized for easy installation – Acrylic base Optional adhesive: KITAPON cling / FLIXO non adhesive semi-rigid backup Roll width: available in 122cm and 152cm STIKI version – 140cm KITAPON cling version





NEW ! WHITEBOARD SCREEN 2IN1 DRYERASE BOARD AND FRONT PROJECTION SCREEN





ADWINDOW Screens Diagonal, 23 – 08850 Gavà - Barcelona – Spain +34 931 010 599 - <u>info@adwindowscreens.com</u> www.adwindowscreens.com