

Front-Projection Screen—White

Ref: 2205



An outstanding **front-projection** screen, in **optical white** colour, **M1 flame-retardant** rated, for making all kinds of **front-projection screens** such as **cinema screens**.

During manufacture, we ensure a perfectly regular surface to offer you **optimum optical properties**.

We also ensure the **flattest** possible surface, working in our HF welding workshops to offer super-thin, super-smooth and **virtually-invisible welds** for **suspended** screens, **frame**-tensioned screens and even mounted on **motorised rollers**.

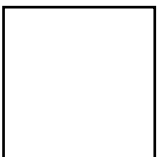
This 100% PVC fabric is **washable** and suitable for used both indoors and **outdoors**.

It also has **sound insulation** properties.

This screen is also fully or partially **printable** allowing you to use it in the most imaginative ways possible...





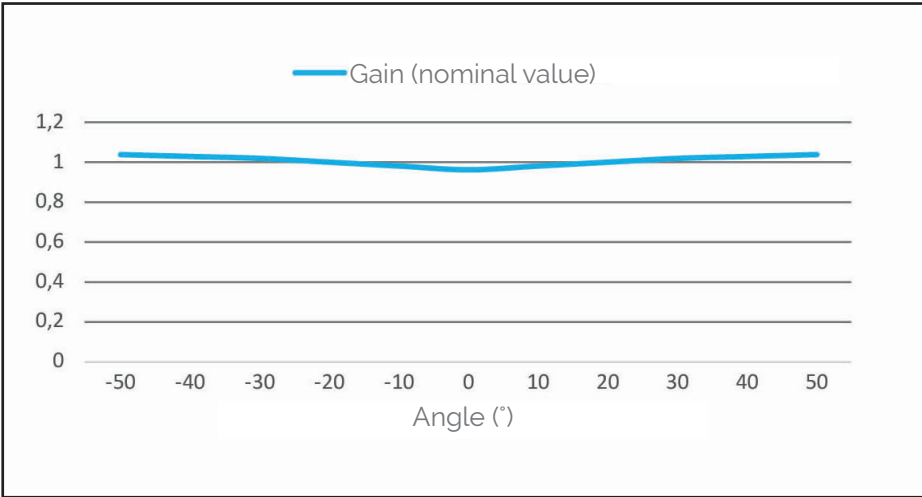
Colour



White
002

Characteristics

Name	Front-Projection Screen—White	
Reference	2205	
Roll length	120 m	
Width	230 cm	
Cut-to-length	Yes, minimum 5 linear metres	
Weight	450 g/m ²	Standard: NF T 54-101
Thickness	0.3 mm	Standard: NF T 54-101
Composition	100% PVC	
Flame-retardant rating	 M1	Standard: NF P 92-503-507
	 Pass	Standard: NFPA 701
Elongation at break	Machine direction: > 160% Transverse direction: > 160%	Standard: NF EN ISO 527-3
Tensile strength	Machine direction: > 12 MPa Transverse direction: > 12 MPa	Standard: NF EN ISO 527-3



Care	<p>Wash with soapy water then rinse with fresh water.</p> <p>Do not use harsh abrasive detergents</p> <p>We recommend testing cleaning products on a small area before cleaning the entire surface.</p>
Storage recommendations	<p>Store indoors (away from light sources) at room temperature ($\pm 23^{\circ}\text{C}$).</p> <p>Storage should not exceed 6 months between use.</p>
Directions for use	<p>The screen must be stored at room temperature ($\pm 23^{\circ}\text{C}$) for a minimum of 24 hrs before use.</p> <p>The screen offers one matte grained side and one smooth side with a more glossy finish.</p> <p>For optimum projection quality, we recommend positioning the grained side towards the audience.</p>
Accessories	<p>Weighting poles</p> <p>Elastic tensioners, bungees</p>
Printing	<p>Depending on type of machine and ink.</p> <p>We recommend printing a test sample before full-scale printing.</p>
High-frequency welding	<p>Excellent HF weldability.</p> <p>Using virtually invisible assembly seams, we make screens of all dimensions and finishes in our own workshops.</p>



CONTACT OUR EXPORT TEAM

+33 (0)6 23 21 50 28



export@azur-scenic.com