## **Front-Projection Screen—White**



Ref: 2205



An outstanding **front-projection** screen, in **optical white** colour, **M1 flameretardant** 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...





| 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/m²  | 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<br>Standard: NFPA 701 |
| Elongation at break    | Machine direction: > 160%<br>Transverse direction: > 160%     | Standard: NF EN ISO 527-3                       |
| Tensile strength       | Machine direction: > 12 MPa<br>Transverse direction: > 12 MPa | Standard: NF EN ISO 527-3                       |



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



## CONTACT OUR EXPORT TEAM



## export@azur-scenic.com

The information in this document provides generic values that describe only the standard technical specifications and chemical composition of the products concerned. No guarantee is offered. Any images are non-contractual. The names of the colours are given for information purposes only and do not guarantee a specific colour.

Additional information

+33 (0)6 23 21 50 28