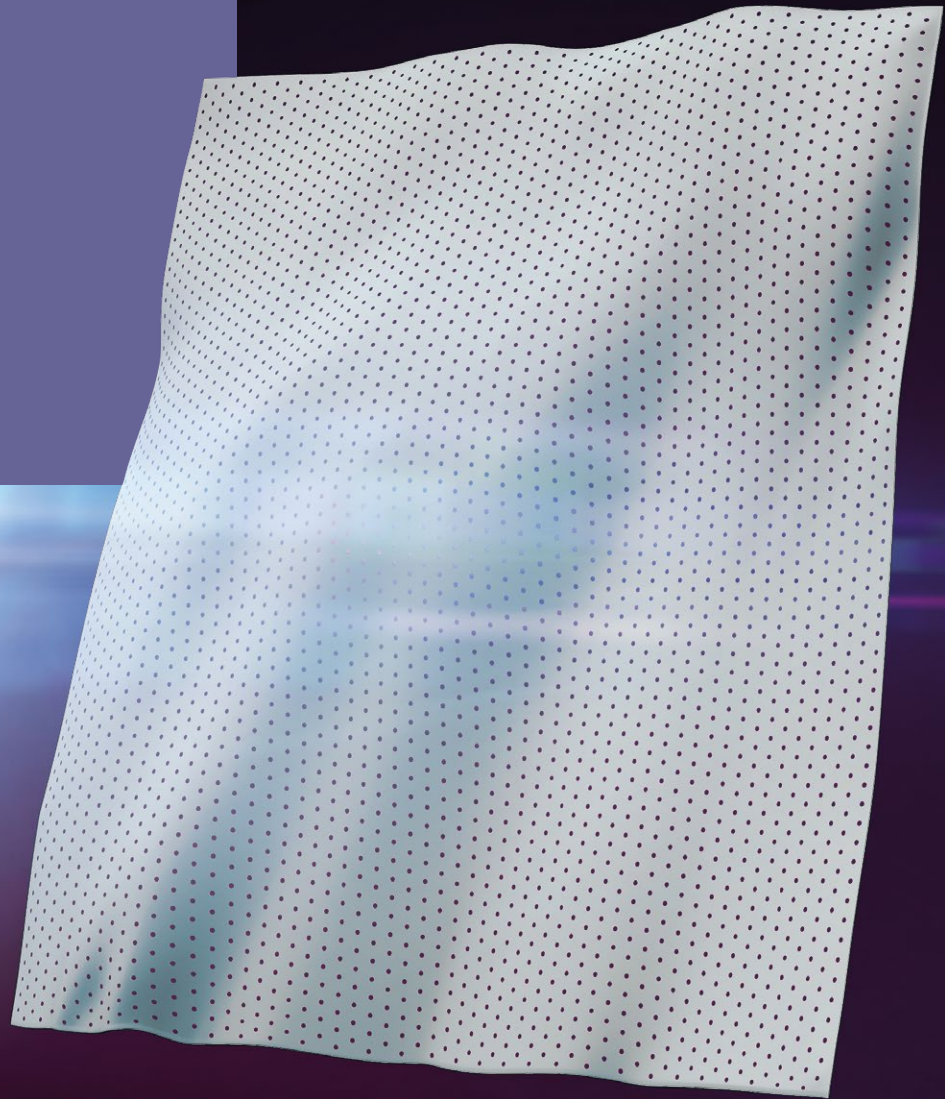




CINEMECCANICA

Simply the best cinema screen
for your movie theatre

SUNNYSCREEN MW 1.0
projection screen



Matte White is a matte finish front projection screen. Its perfect matte surface gives a broad light dispersion and spectral uniformity.

SUNNYSCREEN MW^{1.0}

projection screen

Features	SUNNYSCREEN MW ^{1.0} screens are whiter than any other matte white screens on the market and have a much longer life due to our unique formulation and Optical Brighteners which require no colour correction during projector setup. It provides clear and smooth images on the screen. It is made using a unique seam welding process that provides invisible seams giving a smooth screen surface. It's features give superior clarity and brighter visuals under normal projection conditions.
	The screen is foldable and hence is convenient to transport. It is also easier in cinema access and installation.
Fire Retardancy	USA- NFPA701 - German B1

SUNNYSCREEN comes with varying options in perforations

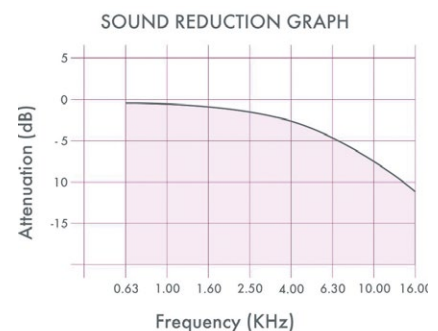
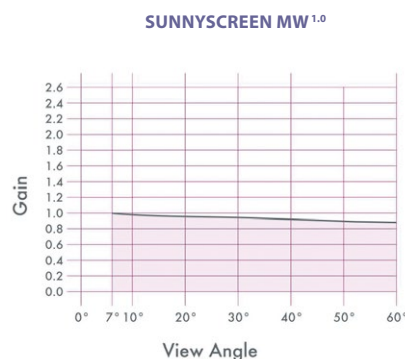
Standard perforation	In the traditional cinema environment, perforated screens are used in conjunction with speakers mounted behind the screen surface. The primary purpose is to localize the delivery of speech & sound to the appropriate area of the image, in order to heighten the sense of involvement & believability. It is engineered for use in large venue applications where the viewing distance is at least 15 to 20 feet back from the image.
Micro-Perf	The micro-perf screens have perforations that are smaller than those in the standard variation. They are preferred for dose viewing conditions. It is considered better for digital cinema as it tends to negate pixelization.
Not-Perforated	Non-perforated screens are used when there are no speakers situated behind the screen.

General details

Viewing Distance	Minimum of 5mtr (15 ft.) recommended of perforated surfaces
Maximum Size	10m x 19.5m (32'10" x 64')
Perforation Size	1.2 mm (standard perforations) 0.5 mm (micro perforations)
Perforation Density	5.5%
Weight	0.42 kg/m ²
Eyelet Spacing	150 mm (6")

Maintenance Tips

- The surroundings of the screen need to be kept clean at all times.
- Accumulation of dust and dirt can damage the screen.
- To clean the surface of the screen, a soft long handle camel hair brush should be used, cleaning gently in vertical strokes.
- Do not wipe or wet the screen with cleaning agents containing bleach or harsh chemicals as they may damage the surface



CINEMECCANICA

CINEMECCANICA S.p.A.
Via E. Fermi, 3
20090 Caleppio di Settala (MI)
Phone +39.02.7481151