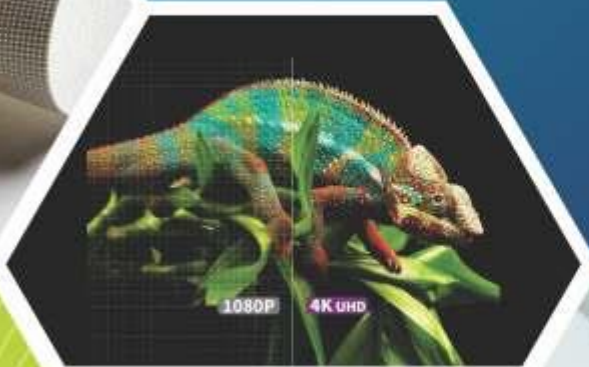
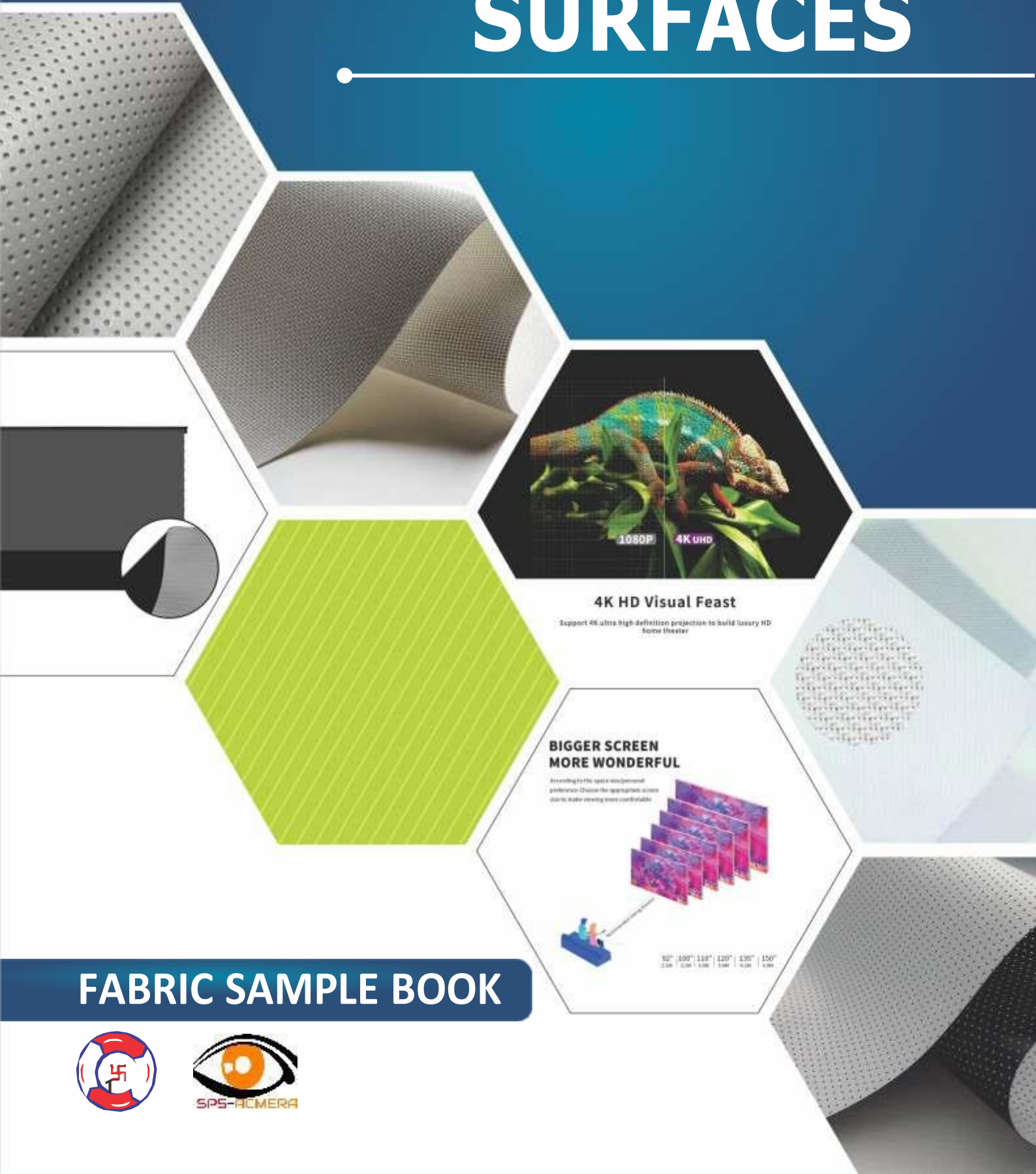


DIGITAL SCREEN SURFACES

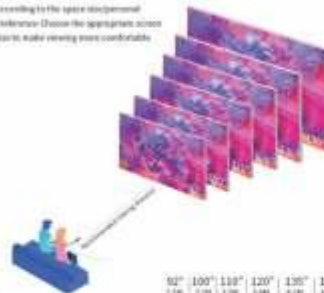


4K HD Visual Feast

Support 4K ultra high definition projection to build luxury HD home theater

BIGGER SCREEN MORE WONDERFUL

According to the space and personal preference, choose the appropriate screen size to make viewing more comfortable



90" | 100" | 110" | 120" | 130" | 150"
23m | 25m | 28m | 30m | 33m | 38m

FABRIC SAMPLE BOOK





SPS-ACMERA

300D MATT WHITE

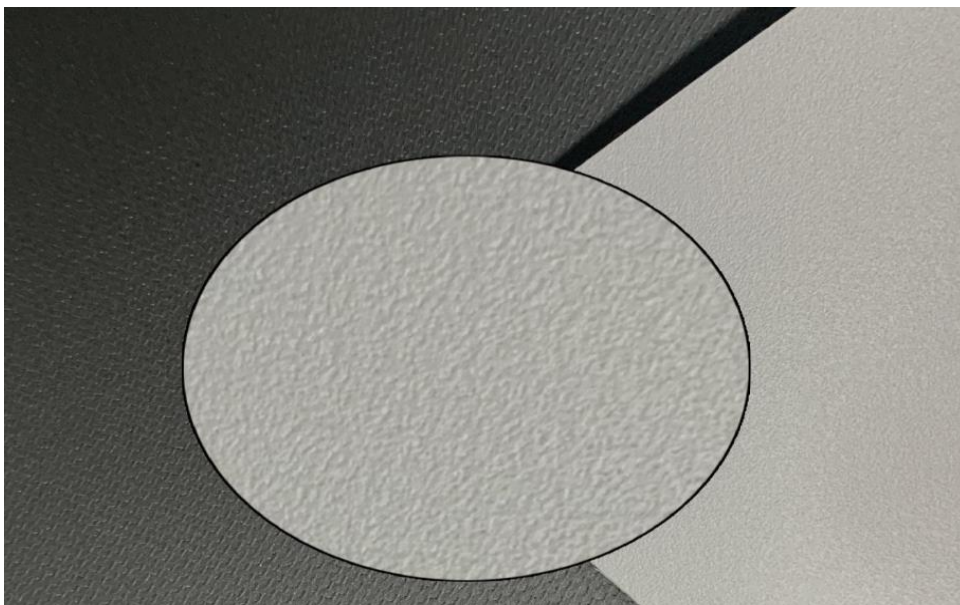
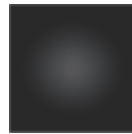
Model:	P8006 Matt White Screen Fabric
Thickness:	0.37mm±0.02mm
Width:	1.5M~2.8M
Gain:	1.05
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Polyester
Color:	White/Black
Lay-Flat Quality	Excellent
Please note that we are capable to make customized product according to customer's special needs	



300D MATT GREY

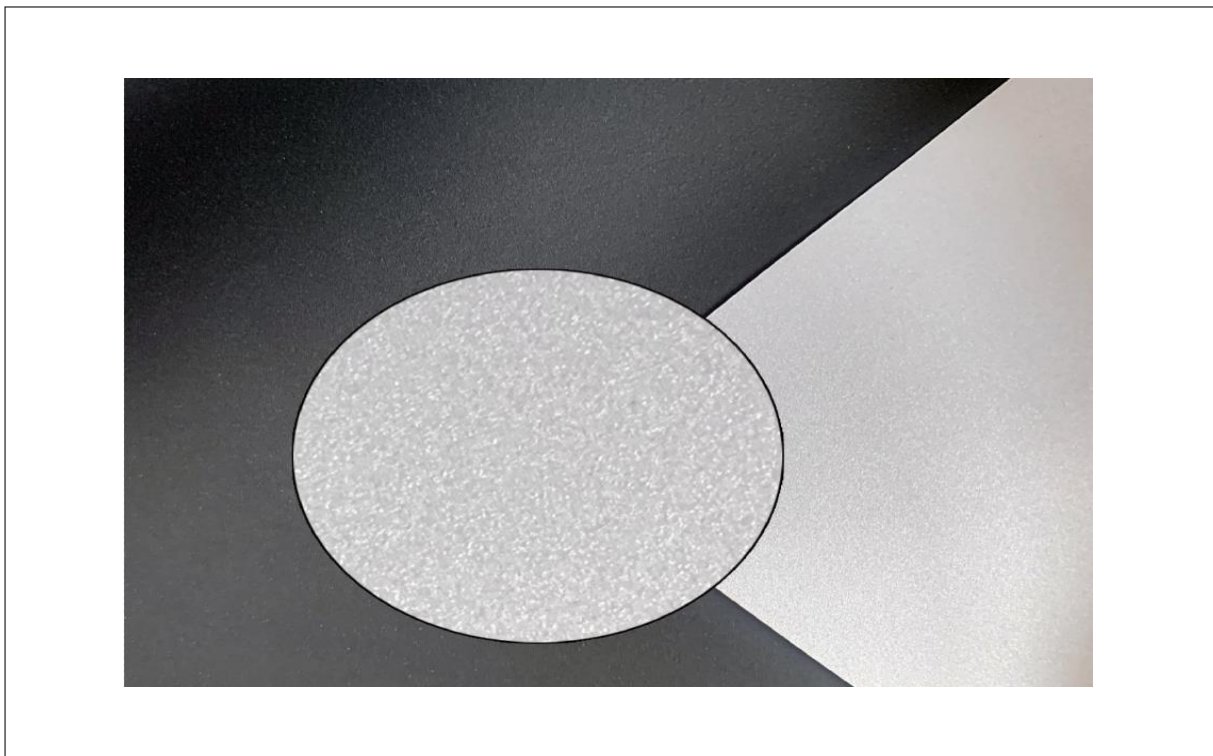
Model:	300D Grey P8006N
Thickness:	0.36mm±0.02mm
Width:	2.0M ~3.2M
Gain:	0.9
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Polyester
Color:	Grey/Black
Lay-Flat Quality	Excellent
Please note that we are capable to make customized product according to customer's special needs	

4K



1000D SCREEN FABRIC

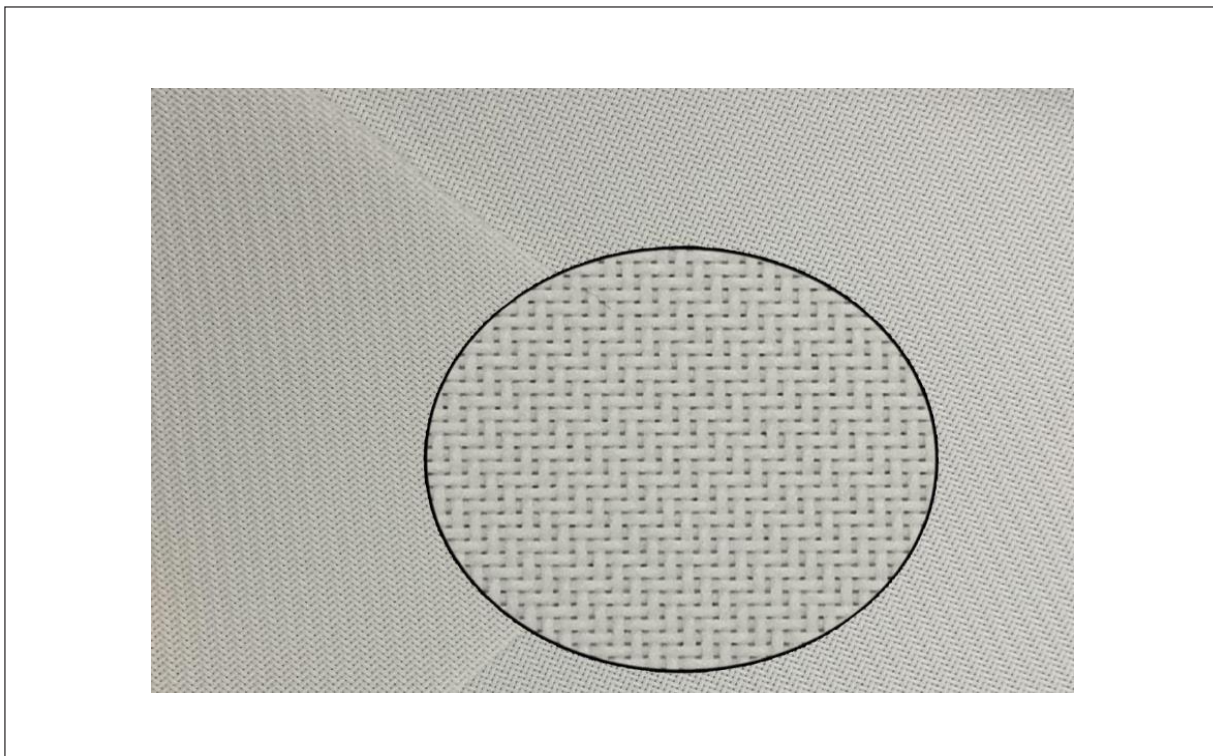
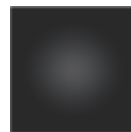
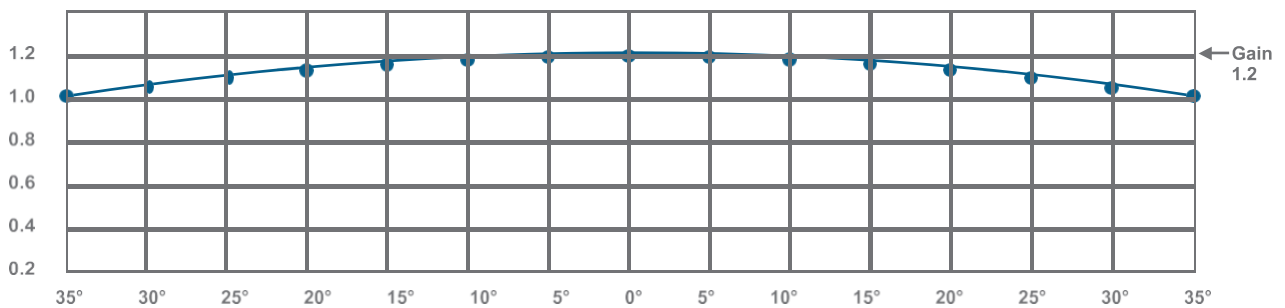
Model:	P8017 1000D Screen Fabric
Thickness:	0.40mm±0.02mm
Width:	2.0M~2.8M
Gain:	1.05
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Polyster
Color:	White/black
Lay-Flat Quality	Excellent
Please note that we are capable to make customized product according to customer's special needs	



WOVEN 4K SOUND WHITE ACOUSTIC

Model:	P8042 Acoustic
Thickness:	0.60mm±0.02mm
Width:	2.0M~3.0M
Gain:	1.02
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Polyester
Color:	White/White
Lay-Flat Quality:	Excellent

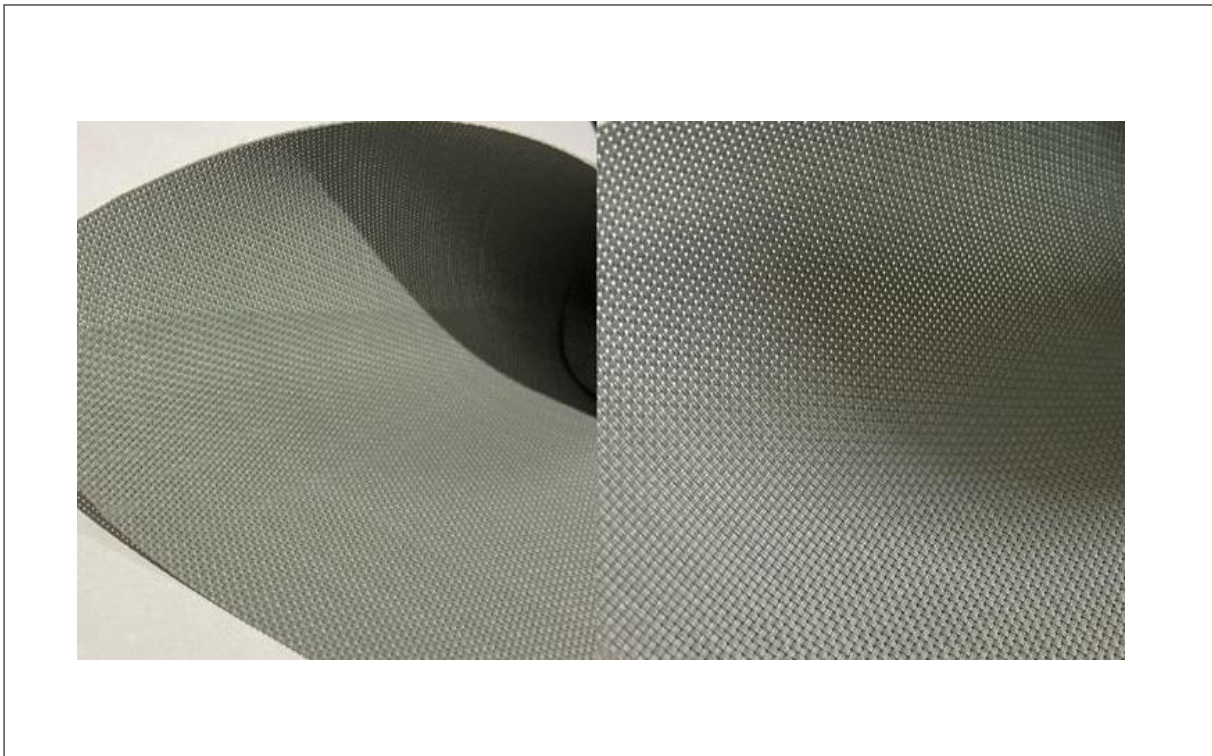
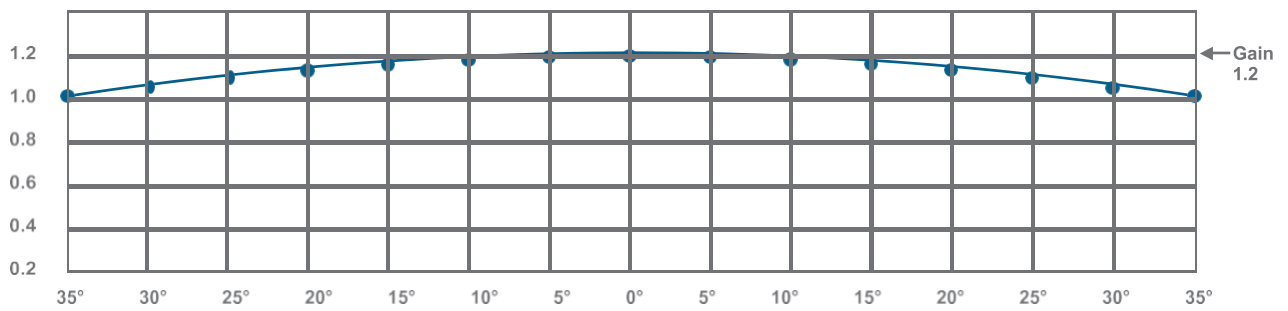
Please note that we are capable to make customized product according to customer's special needs



WOVEN 4K SOUND GREY ACOUSTIC

Model:	P8042 Acoustic
Thickness:	0.60mm±0.02mm
Width:	2.0M~3.0M
Gain:	1.02
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Polyester
Color:	Grey/Grey
Lay-Flat Quality	Excellent

Please note that we are capable to make customized product according to customer's special needs



REAR GREY

Rear Projection - gain 2.5 - 300 micron - H roll 3200 mm - Frame screen - 4K Approved-Thickness-0.32mm

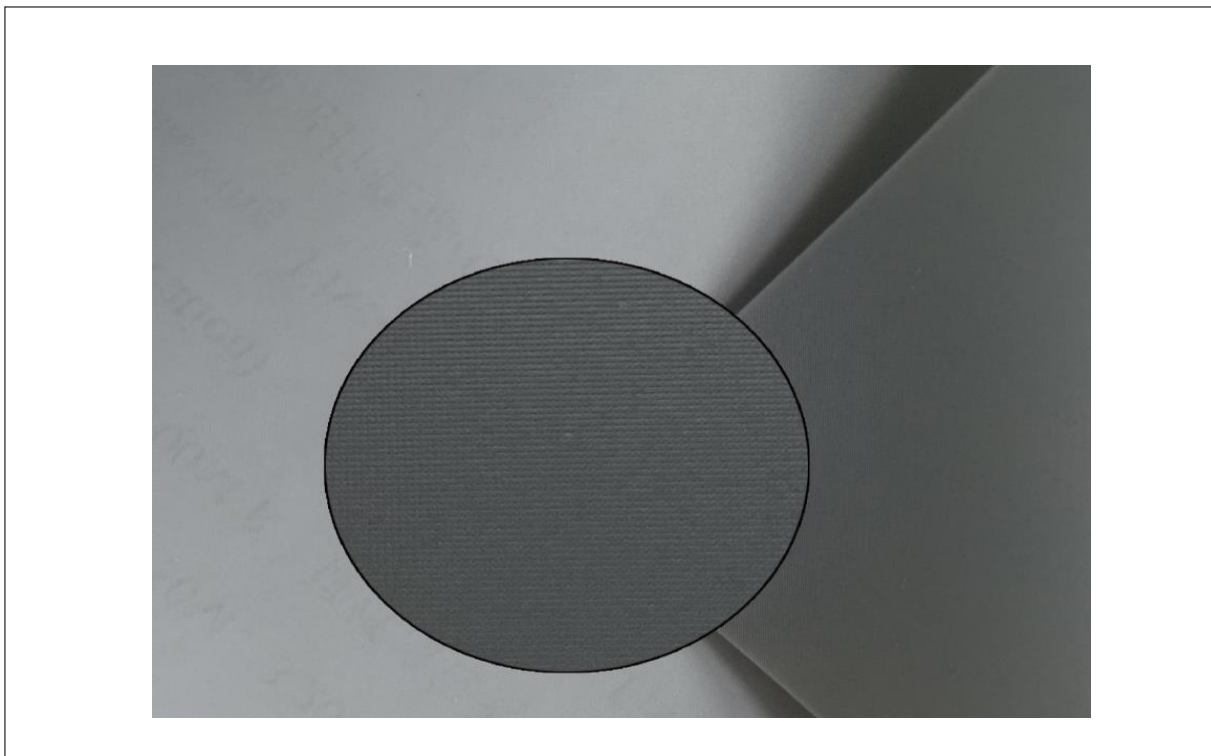
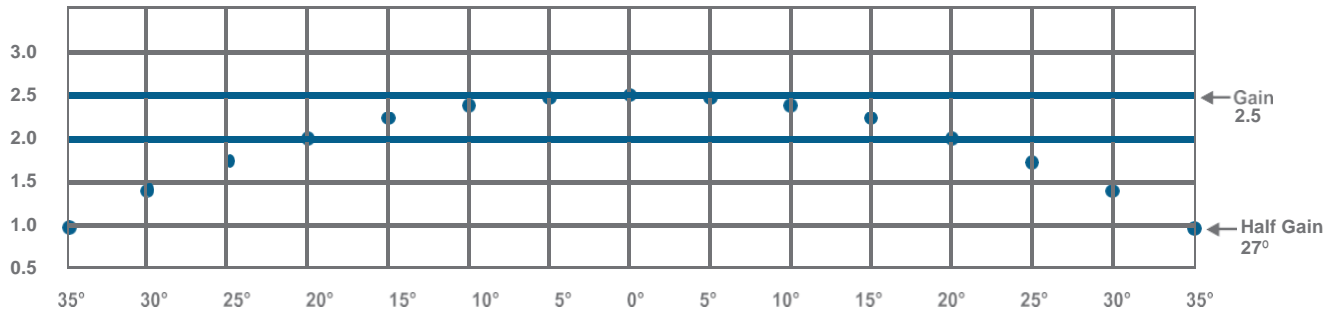
Soft and thin screen surface for rear projection.

Thanks to its special texture, it can be folded and stretched many times without being damaged.

Suitable for frame screens only, it can be welded in order to obtain bigger size screens.

Its high brightness gives the image an excellent contrast.

Its greenish colour does not alter the projection, on the contrary, it makes it less sensitive to the environmental light.



REAR WHITE

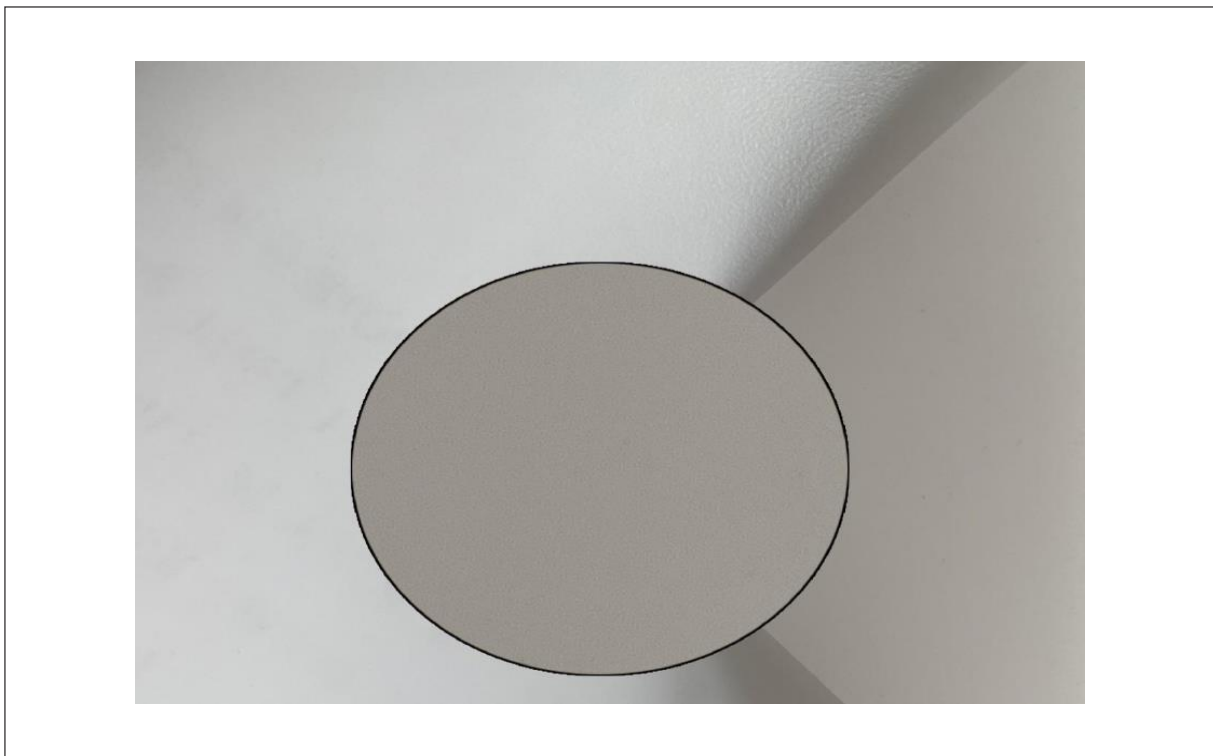
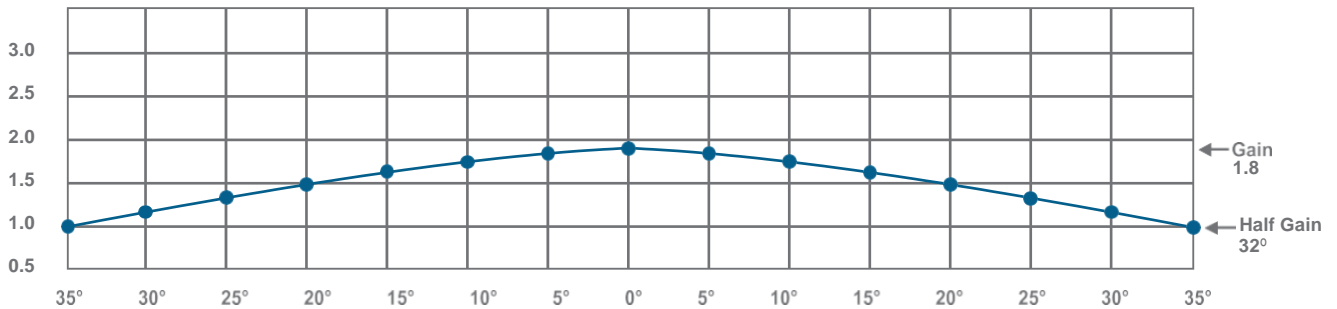
Rear Projection - gain 1.8 - 300 micron - H roll 2200 mm - Motorized screen - 4K Approved-Thickness-0.32mm

PVC screen surface for rear projection.

Its thickness and texture make it ideal for motorized screens. The gain is very high and the brightness is evenly spread on the surface.

Thanks to its bright effect, it is an ideal fabric for quite lit environments, in synergy with powerful projectors.

The viewing angle is over 90°. It cannot bear direct environmental light on the surface, which may dramatically reduce the contrast.

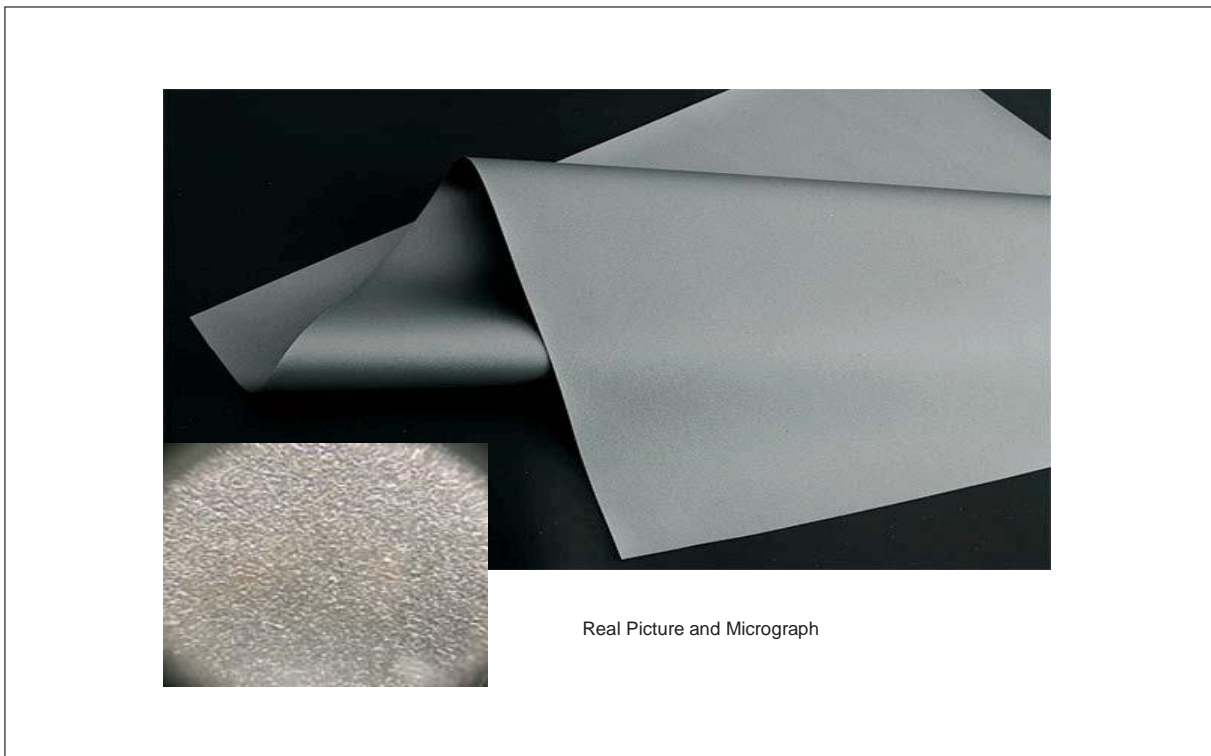
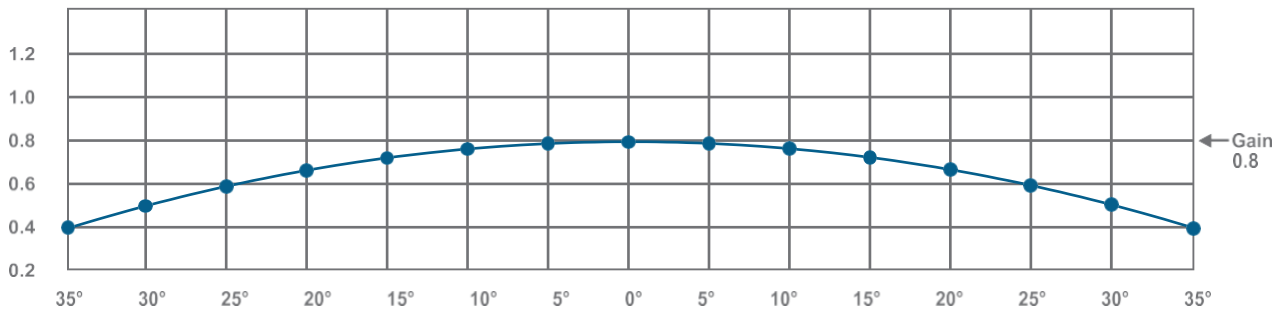


ALR SOFT LONG THROW

Front Projection - Ambient light - gain 0.8 - 400 micron - H roll 2100 mm - Motorized and frame screen - 4K Approved- Thickness- 0.4mm

A grey reflective PVC screen surface enhanced with mineral micro particles. This technology generates a fabric suitable for projections in normally lit environments. Radiance ensuring high brightness and contrast meets the home cinema screens needs.

Thanks to its strong brightness it is ideal for video projections in ambient light conditions. Designed for living areas. Maximum viewing area height: 195 cm.

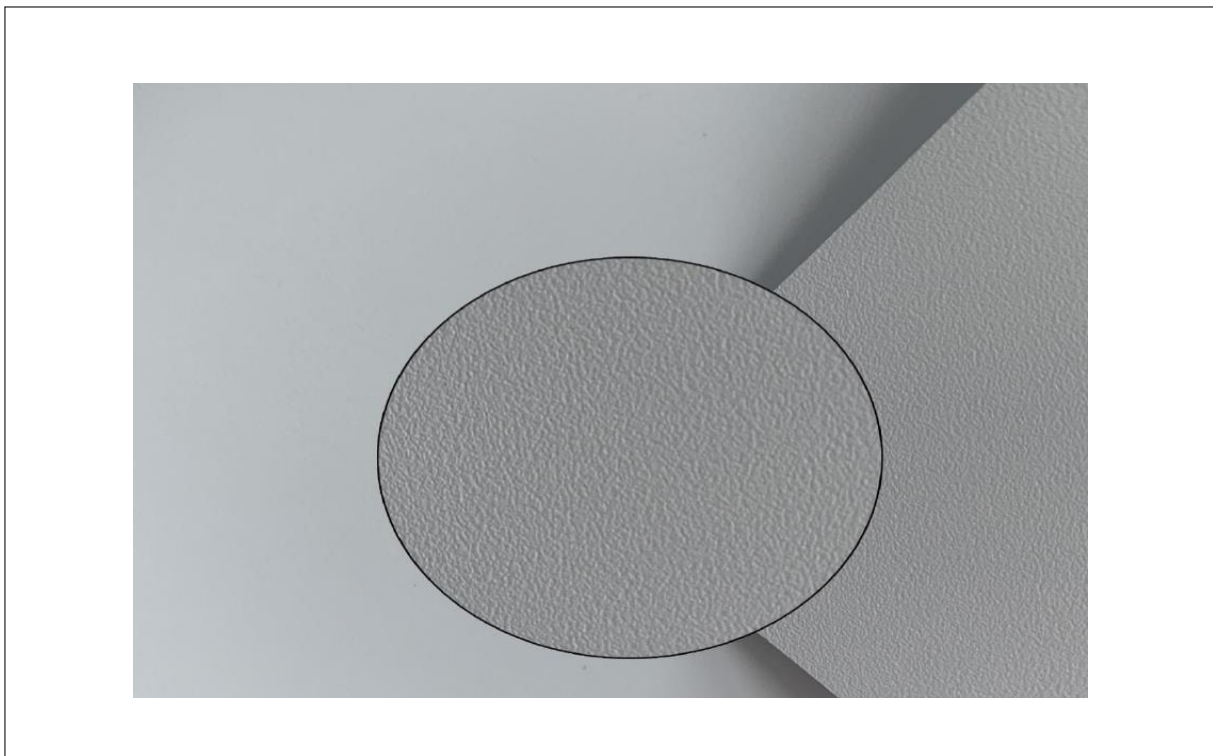
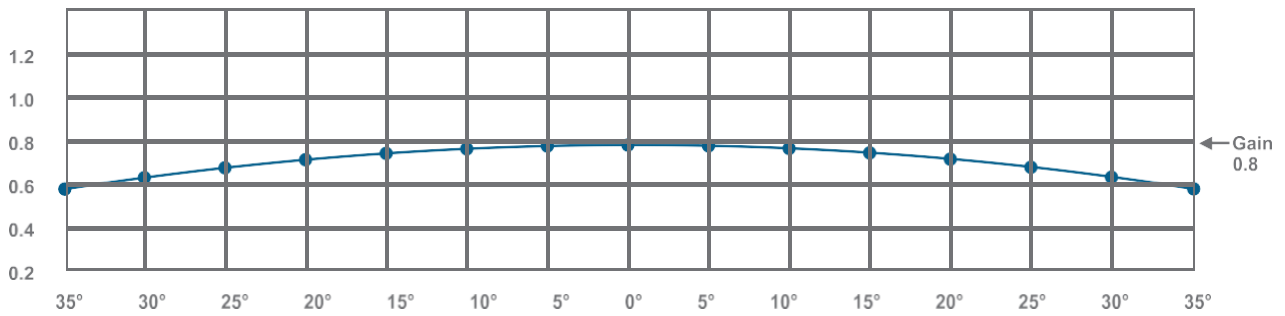


SOFT CINE GREY

Front Projection - gain 0.8 - 380 micron - H roll 2200 mm for motorized screen H roll 3200 mm for frame screen - 4K Approved-Thickness-0.33mm

Projection surface in soft PVC.

Indispensable for ultra-short throw projections, thanks to the grey of its surface the colours are deeper even in an ambient light situation.



WRAP KNITTING

Model:	P8005 Warp Knitting Screen Fabric
Thickness:	0.31mm±0.02mm
Width:	1.5M~2.8M
Gain:	1.1
Angle of Visibility:	100° (L&R50°)
Cleanable:	Yes
Basic Fabric:	Warp Knitting
Color:	White/black
Lay-Flat Quality	Excellent
Please note that we are capable to make customized product according to customer's special needs	

It is a high –tech product applied to teaching, recreation and sports, film and television, & media, features natural and clear image as well as soft colour, contributes to eyesight protection, and has the characteristics of good brightness, good visual effect, low cost, mould prevention, fire resistance, water resistance, etc.

The curtain fabric boasts vertical stretching, no hemming, no yellowing, no crumple and no crease.



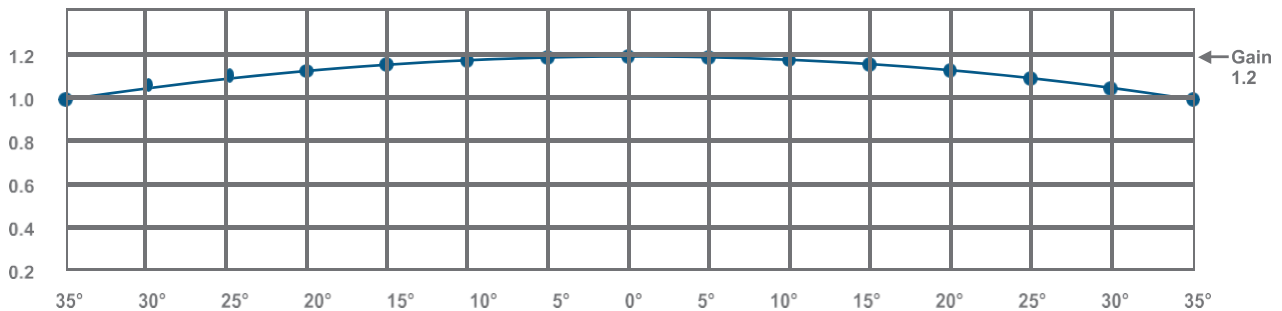
PVC BLACK & WHITE

Front Projection - gain 1.2 - 420 micron - H roll 2100 mm - 4k - Motorized screen – Thickness- 0.42mm

Black and white, non-transparent composite PVC film. White composite PVC film with black back. The screen surface obtains a very high definition thanks to the embossing present on the surface and the excellent flatness.

Thanks to the black back, the projection is more defined and with greater contrast, also preventing possible stray lights present from interfering with the projection.

Note: The Home Vision fabric should not be considered as a blackout curtain. The sun and heat sources can permanently damage the surface.



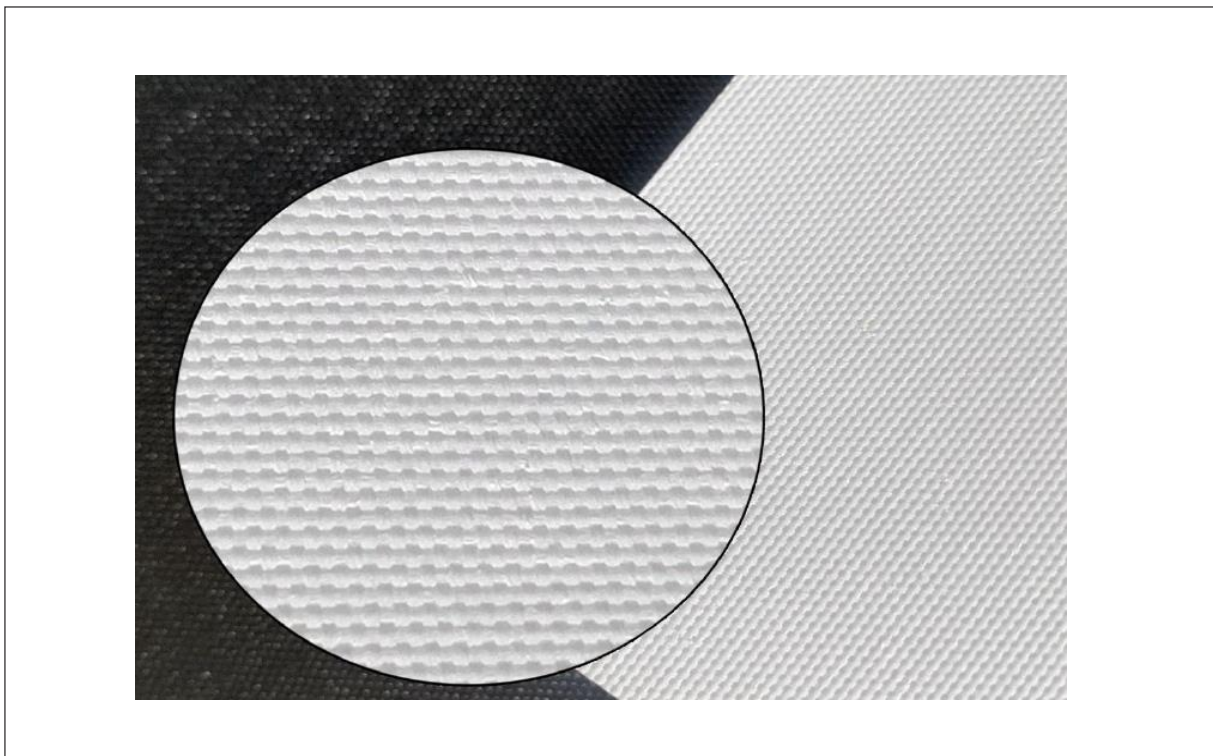
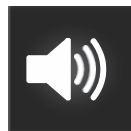
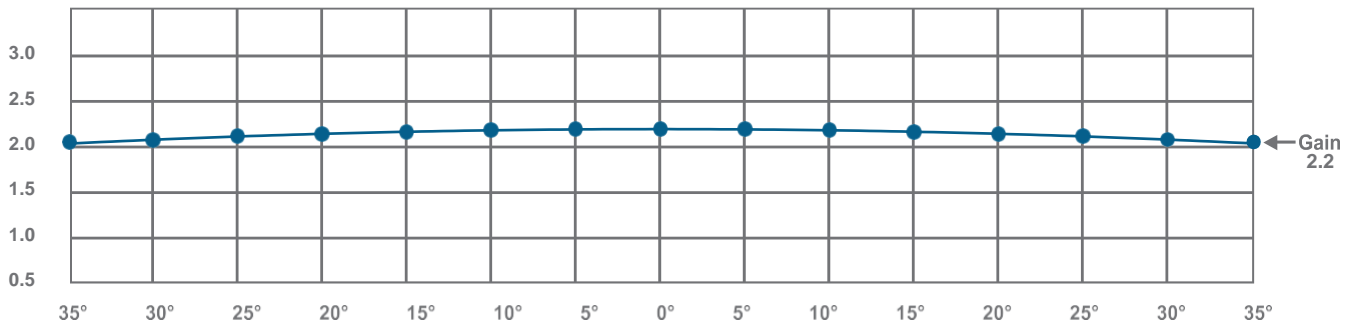
PERFORATED WHITE & WHITE

Front Projection - Sound Transmitting - gain 2.2 - 400 micron - Motorized and frame screen -H roll 2300 mm – Thickness- 0.32mm

A front projection screen surface which is also sound-transparent, ideal for large size screens with a base longer than 400 cm base. Made of PVC, it can be welded and used both on motorized and frame screens, when the loudspeakers are positioned behind the screen.

During the projection, the perforations are perfectly invisible.

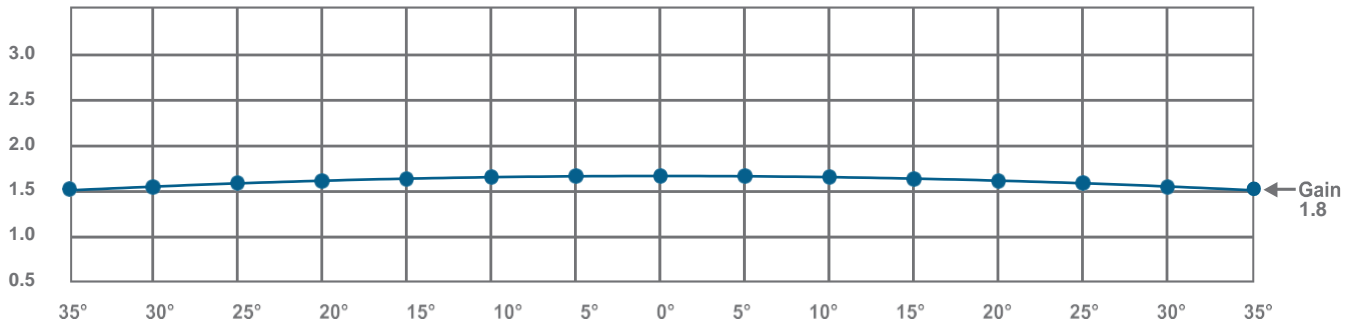
Diameter of perforation = 1.3 mm.



PVC SOFT WHITE & BLACK

Front Projection - Gain 1.8 - 260 Micron - H Roll 3200 Mm - 4k Approved - Frame Screen-Thickness-0.32mm

White, extra soft PVC fabric with a black back. Thanks to its extreme elasticity, it is used on allFrame screens. Since it can be welded, it is also suitable for large size screens. It comes with a rigid PVC border, either with or without steel eyelets. It can be easily folded to be carried, and once it is mounted on the frame it goes back to its original flatness in a very short time.

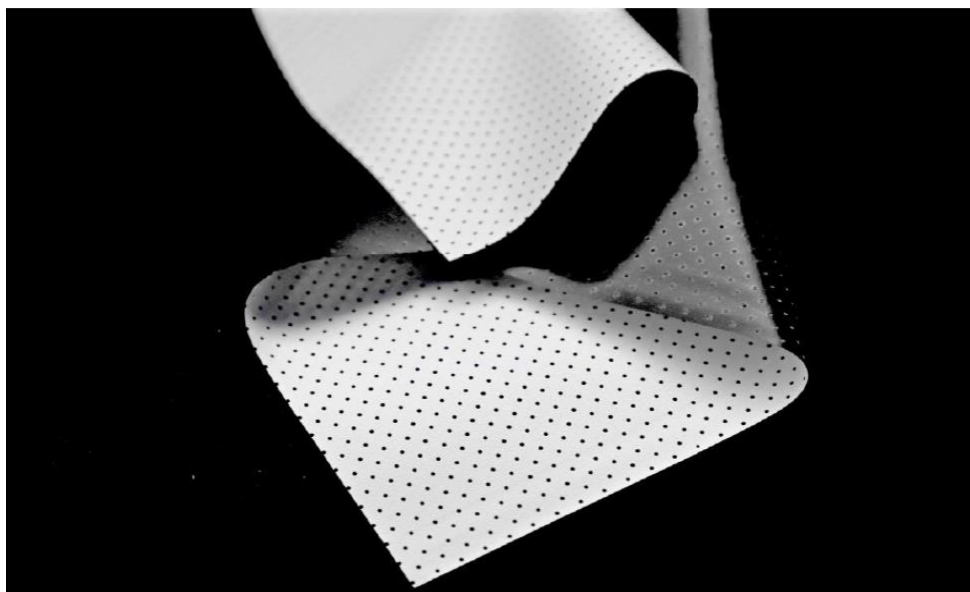
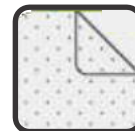
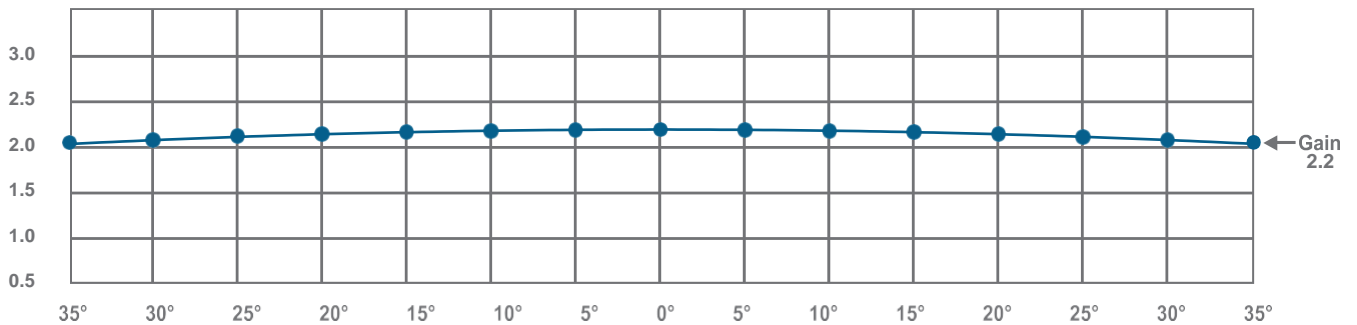


MICROPERFORATED BLACK & WHITE

Front Projection - Sound Transmitting - gain 2.2 - 400 micron - H roll 2300 mm - Motorized and frame screen – Thickness-0.32mm

A front projection screen surface which is also sound-transparent, ideal to be used when the loudspeakers are positioned behind the screen. Its borders are welded around the viewing area. The micro-perforation, completely invisible during projection, makes it suitable for small size screens up to 400 cm base.

The largest size is 406 x 228 cm. Diameter of perforation = 0.4 mm.

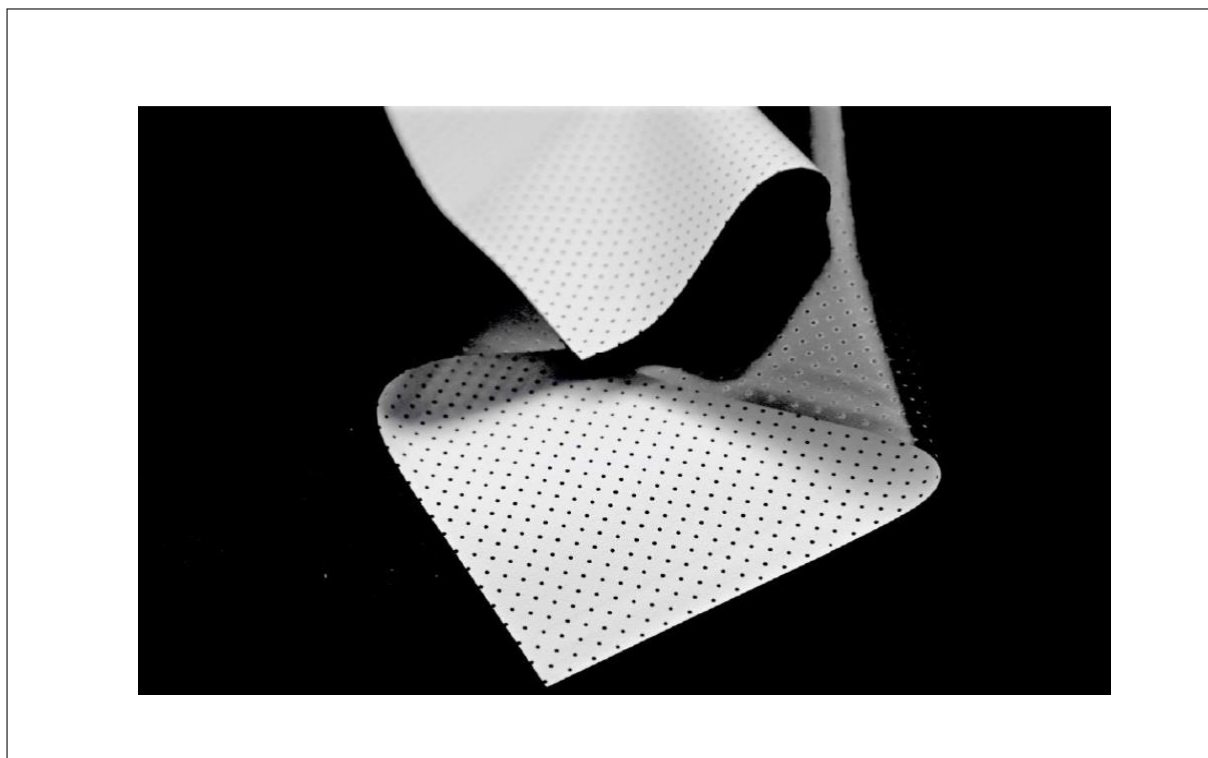
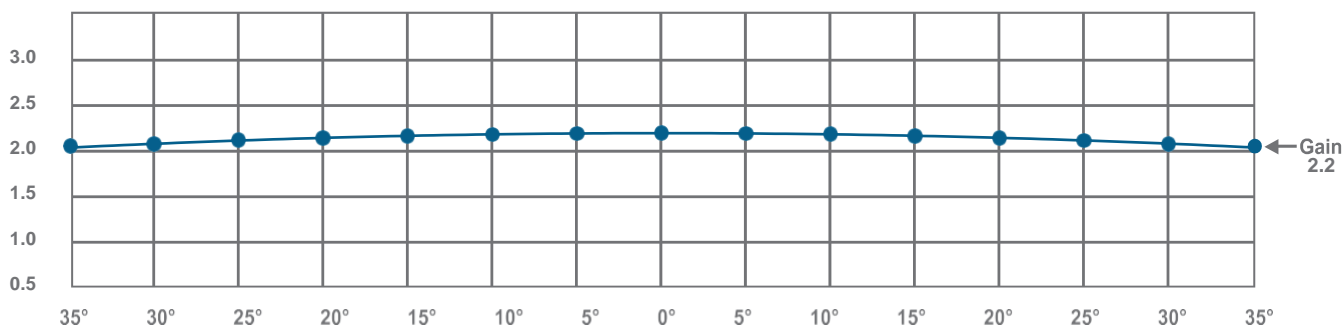


PERFORATED WHITE & BLACK

Front Projection - Sound Transmitting - gain 2.2 - 400 micron - Motorized and frame screen -H roll 2300 mm – Thickness- 0.32mm

A front projection screen surface which is also sound-transparent, ideal for large size Screens with a base longer than 400 cm base. Made of PVC, it can be welded and used both on motorized and frame screens, when the loudspeakers are positioned behind the screen.

During the projection, the perforations are perfectly invisible.
Diameter of perforation = 1.3 mm.



CHROMA - GREEN SCREEN

Front Projection - H roll 2200 mm

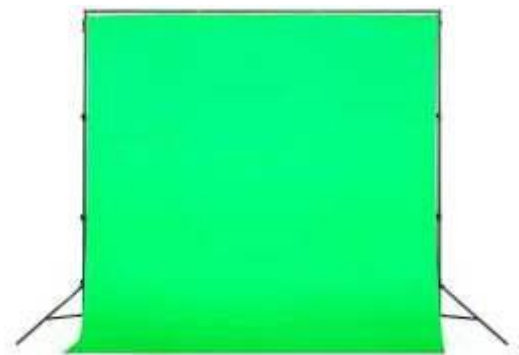
Chroma key compositing, or Chroma keying, is a visual-effects and post-production technique for compositing (layering) two images or video streams together based on colour hues (Chroma range).

The technique has been used in many fields to remove a background from the subject of a photo or video – particularly the news casting, motion picture, and video game industries.

Usable for our motorized and frame screens.

Available with eye bolts too. It is weld able so it can reach large venue sizes.

Real Picture and Micrograph



4K

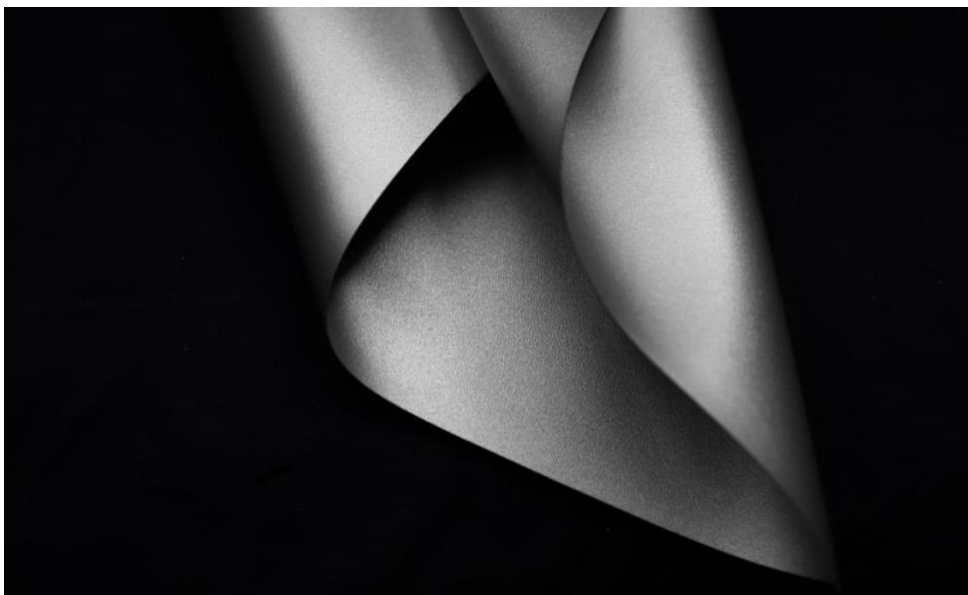


3D SILVER

Front Projection – Silver gain 2.5 - Motorized and frame screen - 4K Approved- Thickness- 0.32mm
Cleaning with soapy water is sufficient. Do not use powder or abrasive paste. We advise that you test any cleaning agent on a small area first.
Radio Frequency welding: Optimization needed depending on machine. When welding the joints, should be made using the same side of the roll (right to right and left to left).
Digital printing and spray coating with solvents inks: Depends upon the types of machine and the nature of the link. We all ways recommend preliminary testing prior to full production running.
After unrolling: For a good lay flat, cut panels should be allowed to relax for 24 hours and then should be trimmed square.
Storage & Handling: We recommend indoor storage (no sunlight) at room temperature (max.23C), storage time less than six months after production date.
Film should be stored at room temperature (max.23C, min.24H) before processing.

Model:	P8016 Silver Soft Screen Film
Thickness:	0.28mm±0.02mm
Width:	2.2M~3.20M
Gain:	2.5
Angle of Visibility:	160° (L&R80°)
Cleanable:	Yes
Basic Fabric:	Vinyl
Color:	Light Grey
Lay-Flat Quality	Excellent
Please note that we are capable to make customized product according to customer's special needs	

4K



3D SILVER PERFORATED

Front Projection – Silver Perforated- gain 3 - Motorized and frame screen - 4K Approved- Thickness- 0.32mm

Cleaning with soapy water is sufficient. Do not use powder or abrasive paste. We advise that you test any cleaning agent on a small area first.

Radio Frequency welding: Optimization needed depending on machine. When welding the joints, should be made using the same side of the roll (right to right and left to left).

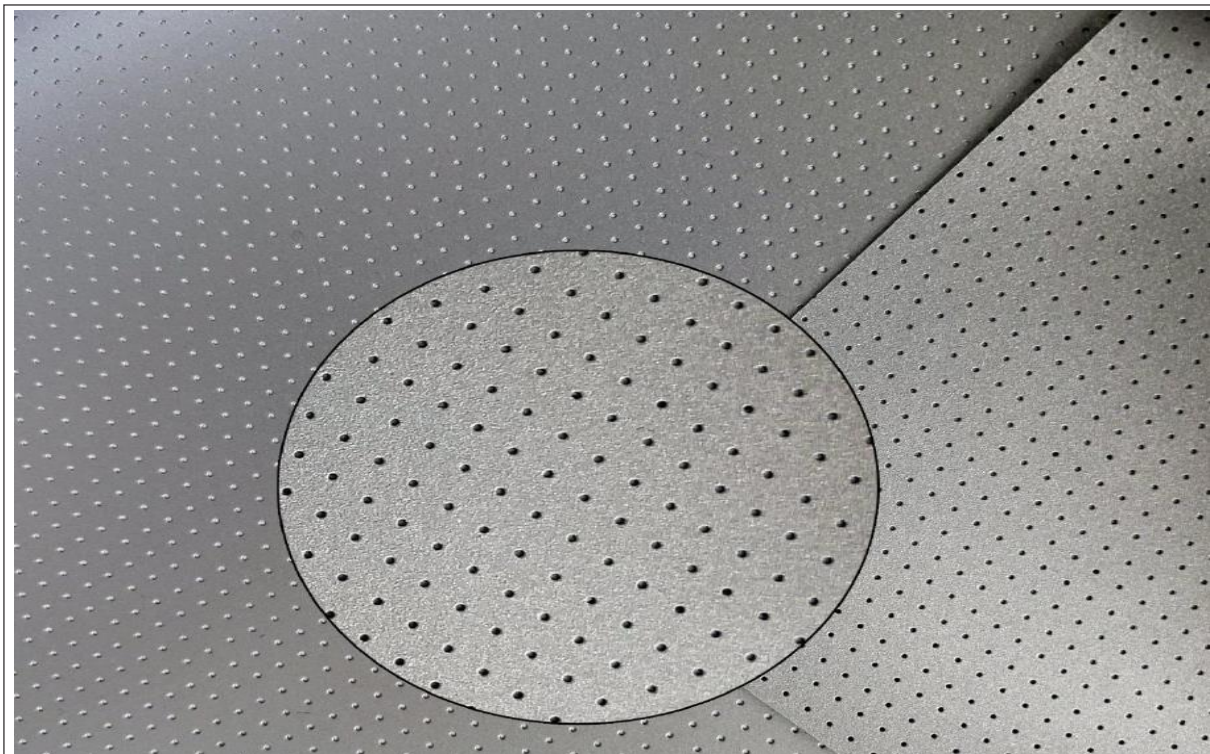
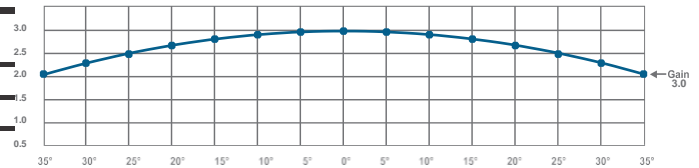
Digital printing and spray coating with solvents inks: Depends upon the types of machine and the nature of the link. We all ways recommend preliminary testing prior to full production running.

After unrolling: For a good lay flat, cut panels should be allowed to relax for 24 hours and then should be trimmed square.

Storage & Handling: We recommend indoor storage (no sunlight) at room temperature (max.23C), storage time less than six months after production date.

Film should be stored at room temperature (max.23C, min.24H) before processing.

Surface Mass Range	N/A	G/M2	396
Available Width	N/A	MM	
Specific Gravity	N/A	G/CM3	1.23



Product Name
Product item No.
Fire Resistant
Cleanable
Suitable Temperature
Available Width



DIGITAL SCREEN SURFACES



WWW.SWASTIKPROJECTIONSCREEN.COM



[WWW.SWASTIKTELEVISION PROJECTION SCREEN FACEBOOK](https://www.facebook.com/SWASTIKTELEVISIONPROJECTIONSCREEN)



[WWW.SWASTIKPROJECTIONSCREEN INSTAGRAM](https://www.instagram.com/SWASTIKPROJECTIONSCREEN)



[WWW.SWASTIKPROJECTIONSCREEN LINKEDIN](https://www.linkedin.com/company/SWASTIKPROJECTIONSCREEN)



[WWW.SWASTIKPROJECTIONSCREEN TWITTER](https://www.twitter.com/SWASTIKPROJECTIONSCREEN)



WWW.SPACAMERA.COM



[WWW.SWASTIKPROJECTIONSCREEN FACEBOOK](https://www.facebook.com/SWASTIKPROJECTIONSCREEN)

Swastik Projection Screen

Contact : +91 9810 6906 05, +91 9971 7921 85

Website : www.swastikprojectionscreen.com

Add : Godown E 1A, JR complex gate no 4, Melaram farm Mandoli Delhi 110093