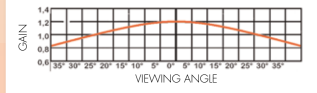
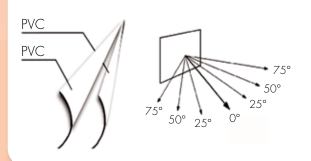
Fabric for projection screens

Features and technical informations



SOFT WHITE

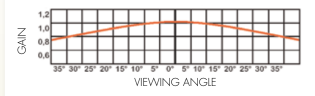


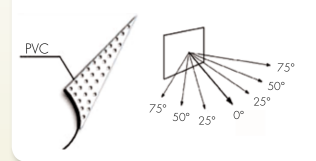


SOFT WHITE fabric is a PVC sheet that guarantees the projection of clear, uniform, and bright images, thanks to its extreme versatility. Studied to be applied on permanent tensioning screens, and suitable to be used on rolling screens.

Gain	1.2		
Viewing angle	150°		
Reel height	240 cm		
Fabric's thickness	420 MY – 0.42 mm		
Colour	Optic white		
Finish	Satin projection finish Smooth rear of fabric		
Use allowed	Front projection		
Applicable to types	Video Motore Masterframe Map	Video Roller Cori	Video Ele Qadro
Technical data	Fire-proof in class M1 7201-96 Fabric free of cadmium Washable		

SOFT WHITE TRANSOUND

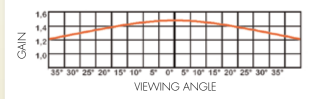


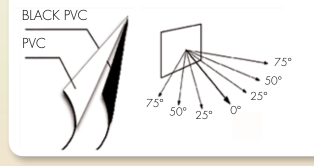


SOFT WHITE TRANSOUND fabric is a PVC sheet "transparent to the sound" specifically studied to be inserted in contexts in which the sound's source must be positioned behind the projection surface. It is ideal for application on permanent tensioning screens and rolling screens.

Gain	1.0		
Viewing angle	150°		
Reel height	150 cm		
Fabric's thickness	420 MY – 0.42 mm		
Colour	Optic white		
Finish	Satin projection finish Smooth rear of fabric		
Use allowed	Front projection		
Applicable to types	Video Motore Video Ele	Video Roller Cori	Masterframe
Technical data	Fire-proof in class M1 7201-96 Fabric free of cadmium Washable		

SOFT MATT WHITE

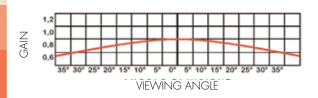


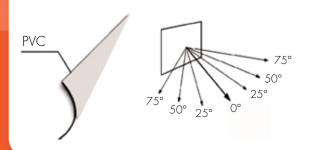


SOFT MATT WHITE fabric is a double PVC sheet particularly suitable in situations where it is necessary to eliminate flaws created by luminous sources located behind the projection surface. Particularly resistant to wear, it is characterised by the total absence of wrinkles on the entire projection surface and by high gain.

Gain	1.5		
Viewing angle	150°		
Reel height	210 cm		
Fabric's thickness	500 MY - 0,5 mm		
Colour	Optic white		
Finish	Satin projection finish Smooth rear of fabric		
Use allowed	Front projection		
Applicable to types	Video Motore Video Ele	Video Roller Map	Cori
Technical data	Fire-proof in class M1 7201-96 Fabric free of cadmium Washable		

HIGH CONTRAST SOFT GREY



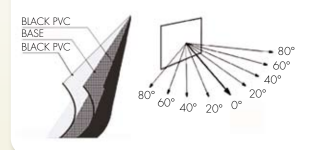


SOFT GREY fabric is an extremely soft PVC sheet (applicable only to screens with permanent tensioning) born to exalt the performance of LCD, DLP, and DILA/LCOS projectors with power over 1200 ANSI Lumen having scarce contract and white dazzling. The high contrast and chromatic performance render HIGH CONTRAST SOFT GREY fabric, the ideal solution for Home Theatres and environments which are not fully obscured.

Gain	0.8
Viewing angle	150°
Reel height	210 cm
Fabric's thickness	280 MY - 0,28 mm
Colour	Grey
Finish	"Pebbled" projection finish Smooth rear of fabric
Use allowed	Front projection
Applicable to types	Quadro
Technical data	Fire-proof in class M1 7201-96 Fabric free of cadmium Washable

MATT WHITE

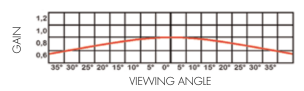


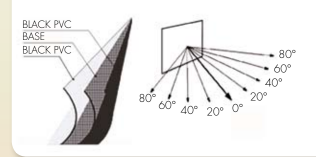


MATT WHITE fabric is constituted by a fibreglass support, smeared with PVC on both sides. The internal supports guarantees better flatness and prevents the presence of unpleasant waviness of the projection surface with open screen, typical of fabrics in PVC only. MATT WHITE fabric can be applied on any type of screen which is not permanently under tension. The black rear guarantees total darkening, thus allowing its positioning in front of luminous sources.

Gain	1.1			
Viewing angle	160°			
Reel height	320 cm			
Fabric's thickness	470 MY - 0,47 mi	m		
Colour	Matt white			
Finish	"Pebbled" projection finish 100% darkening black rear of fabric			
Use allowed	Front projection			
Applicable to types	Ecoroll / Cineroll Convention	• • • • • • • • • • • • • • • • • • • •	ntion Mobile / Orion King	Cinedomus Domino
Technical data	Fire-proof in class Fabric free of cadr		Washable Non-deform	able structure

HIGH CONTRAST MATT GREY

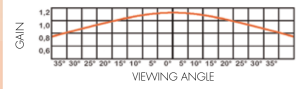


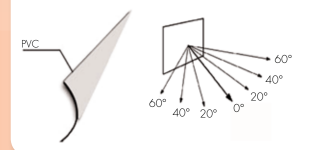


MATT GREY fabric has the same structural characteristics of MATT WHITE fabric, with the only difference laying in the grey projection surface. This finish improves the performances of particularly luminous projectors, having scarce contrast. The chromatic performance and the total absence of wrinkles render HIGH CONTRAST MATT GREY fabric the ideal solution for Home Theatres and for applications on rolling screens.

Gain	0.8	
Viewing angle	160°	
Reel height	320 cm	
Fabric's thickness	470 MY - 0,47 mm	
Colour	Grey	
Finish	"Pebbled" projection finish 100% darkening black rear of fabric	
Use allowed	Front projection	
Applicable to types	Domino	
Technical data	Fire-proof in class B1 Fabric free of cadmium Washable Non-deformable structure	

RETRO





RETRO fabric is a triple, translucid PVC sheet of neutral grey colour, studied for rear screen projection. This surface is characterised by the high viewing angle and the absence of spotlight effects at the centre of the screen.

Gain	1.1		
Viewing angle	120°		
Reel height	240 cm		
Fabric's thickness	400 MY - 0,4 mm		
Colour	Translucid white		
Finish	"Pebbled" projection finish Smooth rear of fabric		
Use allowed	Rear projection		
Applicable to types	Video Motore Vidio Ele Map	Video Roller Cori Masterframe	
Technical data	Fire-proof in class M1 7201-96 Fabric free of cadmium Washable		