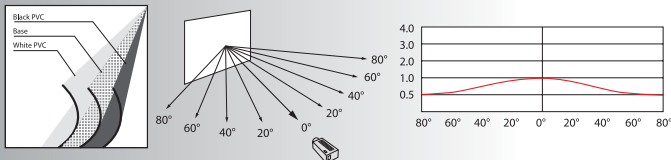


Introduction Of Screen Fabrics

Types of fabric	Thickness	Max. Width
Premium matte white	0.47mm	300cm
Premium grey high definition matte	0.47mm	300cm
Standard matte white	0.42mm	300cm
Standard grey high definition matte	0.42mm	300cm
Eco matte white	0.33mm	200cm
Eco grey high definition matte	0.33mm	200cm
Standard vinyl white	0.25mm	210cm
Standard vinyl grey	0.25mm	210cm
Premium vinyl white	0.32mm	210cm
Premium vinyl grey	0.32mm	210cm
Standard fibreglass matte white	0.33mm	320cm
Standard fibreglass grey	0.33mm	320cm
Premium fibreglass matte white	0.43mm	340cm
Premium fibreglass grey	0.43mm	340cm
Deluxe fibreglass matte white	0.70mm	500cm
Deluxe fibreglass grey	0.70mm	500cm

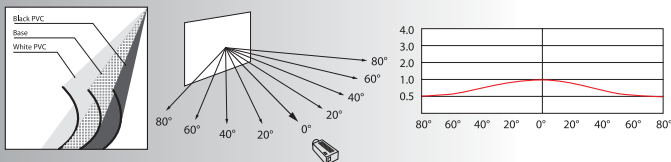
Matt White

Diffusion screen surface, with effective scattering angle more than 160°, with high brightness coefficient more than 0.92, with anti glare process processing technology, fine color rendition, wide viewing angle, soft light, no visual fatigue after long time use. Adopt advanced processing technology, the screen surface has stable physical parameter and less



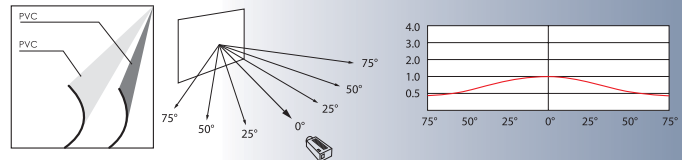
Grey Matt White

Diffusion screen surface, with effective scattering angle more than 160°, with high brightness coefficient more than 0.85, high contrast, wide viewing angle, soft light, no visual fatigue after long time use, long life. Adopt advanced processing technology, the screen surface has stable physical parameter and less attenuation, is flat and free of smell.



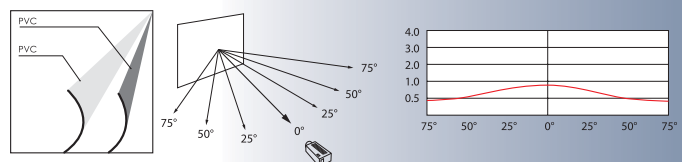
White vinyl screen

PVC screen surface, with effective scattering angle more than 160°, with high brightness coefficient more than 0.9, fine color rendition, wide viewing angle, soft light, no visual fatigue after long time use, long life. Adopt advanced processing technology, the screen surface has stable physical parameter and less attenuation, is flat and free of smell.



Grey vinyl screen

PVC screen surface, with effective scattering angle more than 160°, with high brightness coefficient more than 0.82, high contrast, wide viewing angle, soft light, no visual fatigue after long time use, long life. Adopt advanced processing technology, the screen surface has stable physical parameter and less attenuation, is flat and free of smell.



Fabric	Gain β	Effective Scattering Angle 2α	Weight (g/m)	thickness (mm)	Material	Back surface	Fire-proofing
Matt white	≥ 0.92	$\geq 160^\circ$	630	0.49	Chemical fiber+PVC	wave	✓
Grey matt white	≥ 0.85	$\geq 160^\circ$	640	0.49	Chemical fiber+PVC	wave	✓
Grey vinyl	≥ 0.82	$\geq 150^\circ$	295	0.20	PVC	Grey smooth	✓
White vinyl	≥ 0.90	$\geq 150^\circ$	295	0.20	PVC	Grey smooth	✓