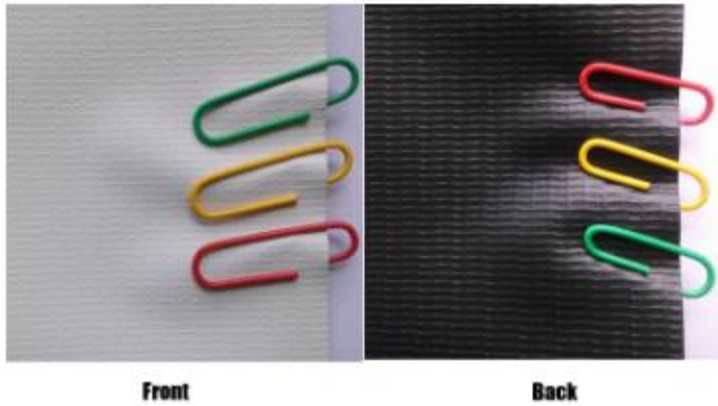
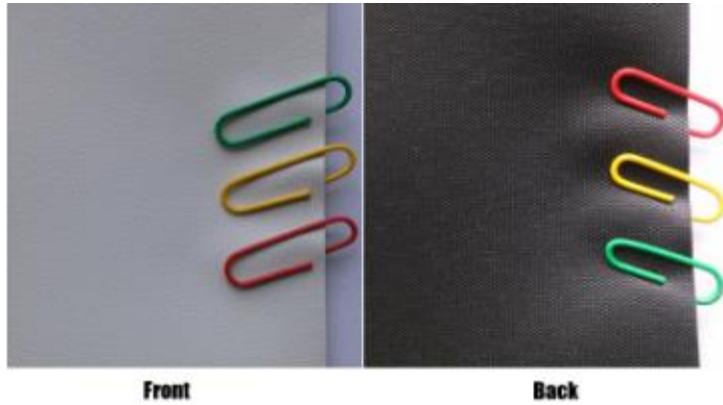


Matt white (0.38mm)



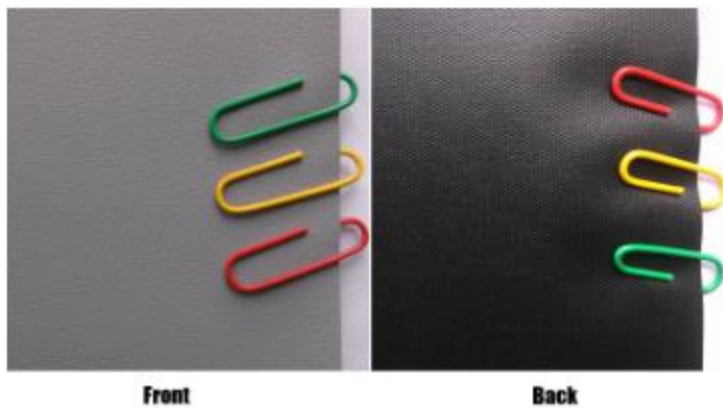
Matt white			
base fabric	Warp knitting		
weight	440	g/m ²	
Tensile Strength	450	N/5cm	reference standard :DIN53354
		N/5cm	
tear strength	150	N/5cm	reference standard :DIN53363
		N/5cm	
peel strength	40	N/5cm	reference standard :DIN53357
		N/5cm	
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	1.1
Working temperature	-20° — +60°	structure	PVC film+warp knitting+PVC film
width	1.85m—3.20m	thickness	0.38mm±0.02mm
Can be custom made			

Matt white(0.42mm)



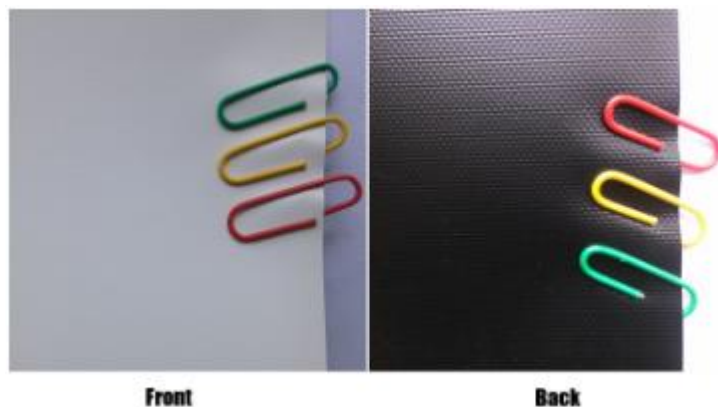
300D matt white			
base fabric	300*300D		
weight	500(±20)gsm		
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	1.1
Working temperature	-20° — +60°	structure	PVC+woven 300D fabric+PVC
width	1.85m~3.2m	thickness	0.42mm±0.02mm
Can be custom made			

Matt gray



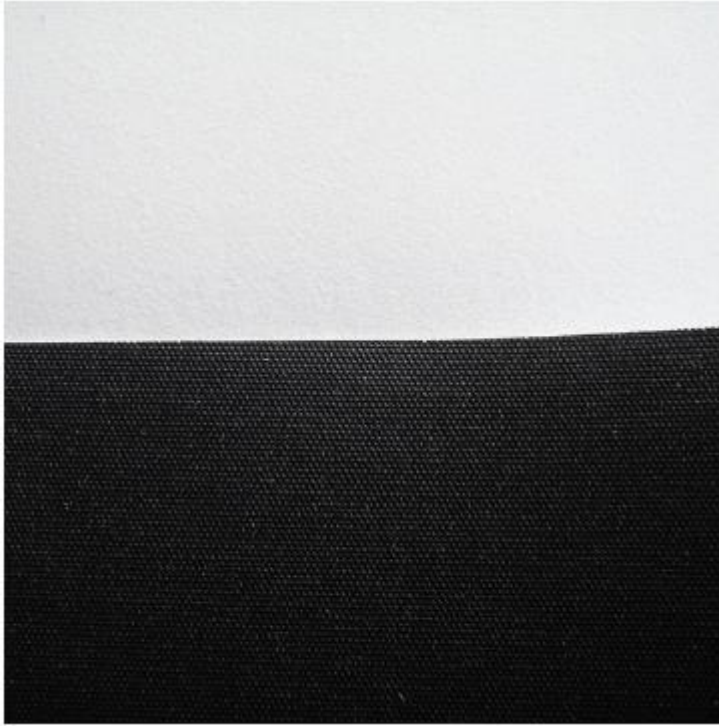
Matt gray			
base fabric	300*300D		
weight	500(±20)gsm		
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	0.8
Working temperature	-20° — +60°	structure	PVC+woven fabric+PVC
width	1.85m~3.2m	thickness	0.42mm±0.02mm

Fiber glass



Fiber glass			
base fabric	Fiber Glass		
weight	520(±20)gsm		
Tensile Strength	≥2000	N/5cm	Standard:DIN53354
		N/5cm	
tear strength	≥70	N/5cm	Standard:DIN53363
	≥100	N/5cm	
peel strength	≥38	N/5cm	Standard:DIN53357
		N/5cm	
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	1.1
Working temperature	-20° — +60°	structure	PVC+fiber glass+PVC
width	1.85m/2.15m/2.5m/3.05m/3.20m	thickness	0.42mm±0.02mm

Glass beaded



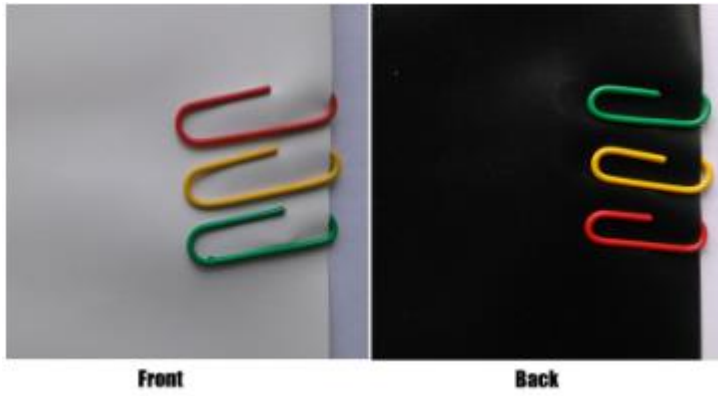
Glass beaded			
base fabric	Woven		
weight	500(±20)	g/m ²	
Tensile Strength	750	N/5cm	DIN53354
		N/5cm	
tear strength	750	N/5cm	DIN53363
		N/5cm	
peel strength	40	N/5cm	DIN53357
		N/5cm	
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	2.1
Working temperature	-20° — +40°	structure	PVC+woven fabric+glass
width	1.85m—3.20m	thickness	0.40mm±0.02mm

PVC



White pvc			
base fabric	Polyester		
Tensile Strength	15	N/5cm	DIN53354
		N/5cm	
tear strength	170	N/5cm	DIN53363
		N/5cm	
peel strength	38	N/5cm	DIN53357
		N/5cm	
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	110° (L&R55°)	gain	1
Working temperature	-20° — +40°	structure	White PVC+white PVCfilm
width	2.20m/3.20m/5.00m	thickness	0.22mm/0.28mm±0.02mm

Pvc+ black back



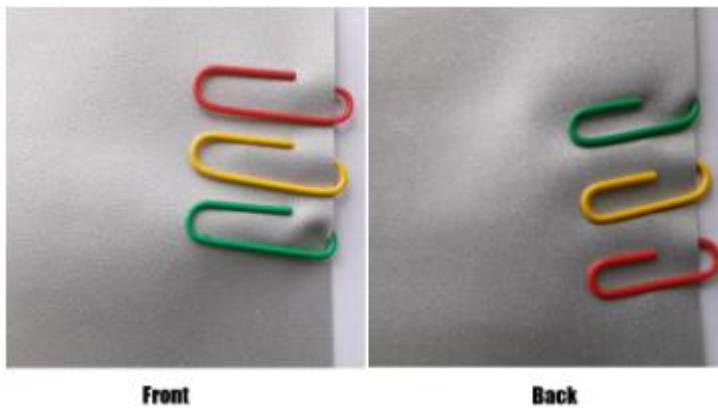
pvc			
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	100° (L&R50°)	gain	1.1
Working temperature	-20° — +60°	structure	Black PVC film+white PVCfilm
width	1.85m/2.15m/2.5m/3.05m/3.20m	thickness	0.32mm±0.02mm

Rear fabric



Rear fabric			
base fabric	Polyester		
Tensile Strength	15	N/5cm	DIN53354
		N/5cm	
tear strength	170	N/5cm	DIN53363
		N/5cm	
peel strength	38	N/5cm	DIN53357
		N/5cm	
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	60° (L&R30°)	gain	1.8
Working temperature	-20° — +40°	structure	PVC
width	2.20m/2.50m/3.20m	thickness	0.28mm±0.02mm

Silver fabric(3D projection film)



Silver fabric			
fireproofing	YES	mould proof	YES
cleanable	YES	antistatic	YES
Viewing angle	80° (L&R40°)	gain	2.0
Working temperature	-20° — +60°	structure	PVC 膜+PVC 膜
width	2.2m/2.8m/3.2m	thickness	0.32mm±0.02mm

Weave perforated fabric



Acoustic fabric			
material:	30% polyester fiber, 70% Vinyl-coated polyester		
wire diameter (inch):	0.013×0.013	thread count (inch):	48×48
breaking force (N):	1660×1720	breaking force (lb):	330×340
cleanable	YES	waterproof	YES
Viewing angle	110° (L&R55°)	gain	1.1
weight (g/m ²):	400±5%	fractional hole area (%) :	5%
width	1.83/2.50/3.00m	thickness	0.55±5%