

SCREEN STOR PERDE ÖZELLİKLERİ

T SCREEN STOR

BİLEŞİM	: % 36 Cam Elyafı, % 64 P.V.C.
ALEV SINIFLANDIRMA	: M1 (F) - BS (GB) - FR (USA) - AS (AUS) - C UNO (IT) - B1 (CN)
AÇIKLIK ORANI	: % 6,00
UV IŞIK SÜZME	: Max. % 93
EN	: 200 cm.
AĞIRLIK	: 410 gr./ m ²
KALINLIK	: 0,70 mm.

E SCREEN STOR

BİLEŞİM	: % 36 Cam Elyafı, % 64 P.V.C.
ALEV SINIFLANDIRMA	: M1 (F) - BS (GB) - FR (USA) - AS (AUS) - C UNO (IT) - B1)CN)
AÇIKLIK ORANI	: % 5,00
UV IŞIK SÜZME	: Max. % 93
EN	: 200 cm.
AĞIRLIK	: 390 gr./ m ²
KALINLIK	: 0,55 mm.

JUMBO MEKANİZMA

KALDIRMA AĞIRLIĞI	: 4 Kg.
YAY SİSTEMİ	: 2,50 mm. Çelik Yay Sistemi

- ✓ Screen Stor Perdede Metal Zincirli Jumbo Mekanizma ve Yay sistemi Vardır.
- ✓ Stor Portrayları Üst Koruma Rayına Montajlı Olarak İmal Edilir.
- ✓ Metal Zincirlerde Stor Perdeyi Gereğinden Fazla İndirmemek Ve Sarmamak İçin Kilitleme Sistemi Mevcuttur.

T SCREEN

Composition	36% Fibreglass 64% PVC		
Fire classification	M1 (F) BS (GB) FR (USA) AS(AUS) C UNO (IT) B1 (CN)	NPP 92 503 476 Pt 6 Class o NFPA 701-99 TM=1 California US Title 19 AWTA Tested AS 1530 Part 2 and 3 UNI 9177 GB 50222-95	
Openness factor	6 %		
UV screen	Up to 93 %		
Width	200 cm		
Patteren	Twill		
Yarn count	warp welt	22 yarns/ cm 56/ inch +/-0,5 % 20 yarns /cm 51/inch +/- 0,5 %	ISO 7211/2
Weight per m2	410 g 12.1 oz/yd2 +/- 5 %		ISO 2286-2
Thickness	0,70 mm 28 mil +/- 5 %		ISO 2286-3
Breaking strength	warp welt	> 150 daN/5 cm >260 Ibs/in > 150 daN/5 cm >220 Ibs/in	ISO 1421
Elongation to break point	Warp and welt	<5 %	ISO 1421
Tear resistance	Warp and welt	6=>10 daN	Internal procedure
Resistance to fold	Warp and welt	>and = 20 daN / 5	Internal procedure
Color fastness to light	Scale of 8	7/8 White not graded	ISO 105 B02
Marking	Digital printing/ Screen printing Transfer / Paint /Adhesive		
Making-up	Welding (thermal-high frequency, ultrasonic) or sewing		
Standard packaging	Rolls of 27 Im		

The data in this document is for information only at may not be considered as binding.

E SCREEN

Composition	36% Fibreglass 64% PVC		
Fire classification	M1 (F) BS (GB) FR (USA) AS(AUS) C UNO (IT) B1 (CN)	NPP 92 503 476 Pt 6 Class o NFPA 701-99 TM=1 California US Title 19 AWTA Tested AS 1530 Part 2 and 3 UNI 9177 GB 50222-95	
Openness factor	5 %		
UV screen	Up to 96 %		
Width	200-250-310 cm/89-127mm(depending on colors) 78-98,4-122"/3-4		
Patteren	Basket weave 1x2		
Yarn count	warp welt	22 yarns/ cm 56/ inch +/-0,5 % 20 yarns /cm 51/inch +/- 0,5 %	ISO 7211/2
Weight per m2	390 g 12.1 oz/yd2 +/- 5 %		ISO 2286-2
Thickness	0,55 mm 22 mil +/- 5 %		ISO 2286-3
Breaking strength	warp welt	> 150 daN/5 cm >239 Ibs/in > 150 daN/5 cm >233 Ibs/in	ISO 1421
Elongation to break point	Warp and welt	<5 %	ISO 1421
Tear resistance	Warp and welt	6=>10 daN	Internal procedure
Resistance to fold	Warp and welt	>and = 20 daN / 5	Internal procedure
Color fastness to light	Scale of 8	7/8 White not graded	ISO 105 B02
Marking	Digital printing/ Screen printing Transfer / Paint /Adhesive		
Making-up	Welding (thermal-high frequency, ultrasonic) or sewing		
Standard packaging	Rolls of 27 Im Verticals:50 lm		

The data in this document is for information only at may not be considered as binding.