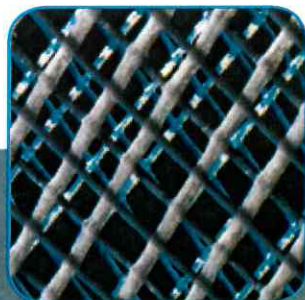
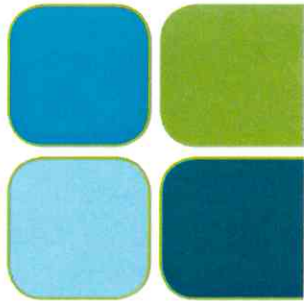
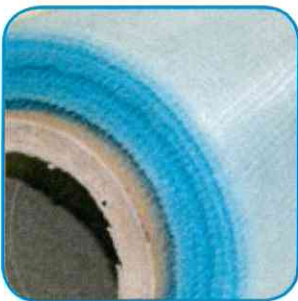


- NON-WOVEN REINFORCEMENT
- INSULATION MATERIALS

- ROOFING MEMBRANES
- PVC FLOORING
- CARPETS AND FLOORCOVERING



- PAPER REINFORCEMENT
- PLASTIC FILMS AND SHEETS

## • LAID SCRIMS •

• G404080PG • G252501J1 • G252501B1 • G252501BA • G252536T1 •

# OPEN SCRIMS

Open scrims or meshes are often the most effective and economic solution for flexible reinforcements. Due to the open construction and the chemical additives, the scrims allow to be fully incorporated in almost any material. A laid scrim looks like a grid where the yarns are laid rectangular and bonded by a chemical to hold the structure and stability of the scrim. We produce the scrims out of multifilament polyester or glass yarns mainly for the use as a reinforcement scrim in different applications.

## CHARACTERISTICS

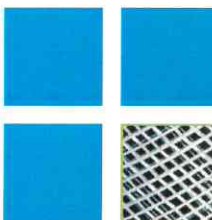
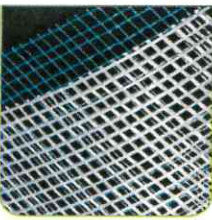
The difference with a woven scrim is the fact that a woven scrim has a mechanical and chemical bonding where the laid scrim is a flat structure grid with only a chemical bonding. The fact that the upper and lower warp in laid scrims will always be on the same side of the weft, yarns guarantees that the warp yarns will always be under tension. Therefore tensile powers in warp direction will be absorbed immediately. Due to this effect, laid scrims often show a strongly reduced elongation. Whilst woven products may be supplied in a loomstate, a laid scrim will always be impregnated. Sioen has an extensive knowledge in respect to which binder may be best suited to different applications. The choice of the right adhesive may enhance the bonding of the laid scrim with the final product considerably.

## APPLICATIONS

The mechanical values of bitumen roof sheets are substantially improved by the use of scrims.

Materials that tend to tear easily, such as paper, foil or films from different plastics, will be prevented from tearing effectively by laminating these with laid scrims. When laminating a scrim between two layers of film or other materials, less adhesive will be needed and the cohesion of the laminate will be improved.

The production of scrims always requires a thermal drying process. This leads to preshrinking of the polyester and other thermoplastic yarns which will improve substantially subsequent treatments done by the customer.



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	G404080PG • 30 g/m <sup>2</sup>		G252501J1 • 70 g/m <sup>2</sup>		G252501B1 • 85 g/m <sup>2</sup>		G252536T1 • 110 g/m <sup>2</sup>	
	100 % PES / 550 dtex		100 % PES / 1100 dtex		100 % PES / 1100 dtex		100 % PES / 1100 dtex	
1 Fabric		1/1		1/1		1/1		1/1
2 Weaving type								
3 Weight	30 [+/-5] g/m <sup>2</sup>	70 [+/-5] g/m <sup>2</sup>	85 [+/-10] g/m <sup>2</sup>	85 [+/-10] g/m <sup>2</sup>	85 [+/-10] g/m <sup>2</sup>	110 [+/-5] g/m <sup>2</sup>	DIN EN ISO 2286/2 1998	DIN EN ISO 2286/2 1998
4 Construction	Total	23 g/m <sup>2</sup>	28 g/m <sup>2</sup>	55 g/m <sup>2</sup>	55 g/m <sup>2</sup>	55 g/m <sup>2</sup>		
5 Coating	Fabric	7 g/m <sup>2</sup>	42 g/m <sup>2</sup>	30 g/m <sup>2</sup>	30 g/m <sup>2</sup>	30 g/m <sup>2</sup>		
6 Warp	Warp	4 thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm		
7 Weft	Weft	4 thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm		
8 Tensile Strength	Warp	> 320 N/5 cm	>= 400 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm		
9 Weft	Weft	> 320 N/5 cm	>= 400 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm		
10 Tensile Strength/Elongation	Warp	> 15 %	> 18 %	> 18 %	> 18 %	> 18 %		
11 Weft	Weft	> 15 %	> 18 %	> 20 %	> 20 %	> 20 %		
12 Shrinkage at 200 °C/1 min.	Warp	<= 2 %	<= 4.5 %	<= 3 %	<= 3 %	<= 3 %		
13 Weft	Weft	<= 2 %	<= 3.5 %	<= 2 %	<= 2 %	<= 2 %		
14 Thickness		0.36 (+/- 0.05) mm	0.28 (+/- 0.05) mm	0.26 (+/- 0.05) mm	0.4 (+/- 0.05) mm	0.32 (+/- 0.05) mm		
15 Temperature Resistance		-30/+70 °C	-30/+70 °C	-30/+70 °C	-30/+70 °C	-30/+70 °C	DIN 5084	DIN EN 187/2 1998
16 Light Fastness	(Except White)	360	-/-	-/-	-/-	-/-		ISO 105 B02 1988
17 Fire Behaviour		< 100 mm/min	-/- mm/min	-/- mm/min	-/- mm/min	-/- mm/min		ISO 3795 1989
18 Application	Non woven reinforcement	Waterproofing membranes	Waterproofing membranes	Waterproofing membranes	Waterproofing membranes	Waterproofing membranes		
		390						

- Technical textiles for • roofing membranes • PVC flooring • carpets and floorcovering
- non-woven reinforcement • insulation materials • paper reinforcement • plastic films and sheets

1 Fabric	100 % PES / 1100 dtex	100 % PES / 1100 dtex	100 % PES / 1100 dtex
2 Weaving type	1/1	1/1	1/1
3 Weight	85 [-/+10] g/m <sup>2</sup>	85 [-/+10] g/m <sup>2</sup>	110 [+/-5] g/m <sup>2</sup>
4 Construction	55 g/m <sup>2</sup>	55 g/m <sup>2</sup>	55 g/m <sup>2</sup>
5 Coating	30 g/m <sup>2</sup>	30 g/m <sup>2</sup>	30 g/m <sup>2</sup>
6 Warp	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm
7 Weft	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm	2.5 (+/-0.15) thr/cm
8 Tensile Strength	>= 900 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm
9 Weft	>= 900 N/5 cm	>= 900 N/5 cm	>= 900 N/5 cm
10 Tensile Strength/Elongation	> 18 %	> 18 %	> 18 %
11 Weft	> 18 %	> 20 %	> 20 %
12 Shrinkage at 200 °C/1 min.	<= 4.5 %	<= 3 %	<= 3 %
13 Weft	<= 3.5 %	<= 2 %	<= 2 %
14 Thickness			
15 Temperature Resistance			
16 Light Fastness	(Except White)	360	-/-
17 Fire Behaviour			
18 Application	Non woven reinforcement	Waterproofing membranes	Waterproofing membranes



"Veranneman Technical Textiles is specialized in the production of impregnated open structure scrims. The open weave fabric is dip coated before being wound directly on the weaving loop (online coating). Main applications: reinforcement for PVC roofing and swimming pool membranes, non-woven filtration, construction, wind break nets and sign. Samples are available in 4 catalogues (sample books).

Veranneman Technical Textiles is a division of Sioen Industries. The group applies five main coating processes, at seven coating plants (4 in Belgium, 2 in France and 1 in Portugal), with some of the most advanced production lines in the world."

N°	EN	NL	F	DU	ES
1	fabric	weefsel	tissu	Gewebe	tejido
2	weaving type	binding	construction	Bindung	ligamento
3	weight	gewicht	poids	Gewicht	peso total
4	fabric	weefsel	tissu	Gewebe	tejido
5	coating	coating	enduction	Beschichtung	revestimiento
6	construction-warp	contextuur-ketting	contexture-chaine	Konstruktion-Kette	textura urdimbre
7	construction-weft	contextuur-inslag	contexture-trame	Konstruktion-Schuh	textura trama
8	tensile strength -warp	treksterkte-ketting	résistance rupture-chaine	Höchstzugkraft-Kette	resistencia a la ruptura-urdimbre
9	tensile strength -weft	treksterkte-inslag	résistance rupture-trame	Höchstzugkraft-Schuh	resistencia a la ruptura-trama
10	tensile strength elongation - warp	breukverlenging-ketting	allongement sous charge	Reißdehnung-Kette	alargamiento a la ruptura-urdimbre
11	tensile strength elongation - weft	breukverlenging-inslag	déterminée-chaine	Reißdehnung-Schuh	alargamiento a la ruptura-trama
12	shrinkage at 200 °C/ 10 minutes-warp	krimp bij 200 °C/ 10 min-inslag	allongement sous charge	Schrumpf nach 10 min.	encogimiento con 200 °C/ 10 minutos-trama
13	shrinkage at 200 °C/ 10 minutes-weft	krimp bij 200 °C/ 10 min-inslag	determinée-trame	bei 200 °C-Schuh	encogimiento con 200 °C/ 10 minutos-urdimbre
14	thickness	ketting	retrait à 200 °C/ 10 minutes-trame	Schrumpf nach 10 min.	
15	temperature resistance	dikte	etrait à 200 °C/ 10 minutes-chaine	bei 200 °C-Kette	
16	light fastness (except white)	temperatuurbestendigheid	épaisseur	Dicke	
17	fire behaviour	lichtechtheid (uitgezonderd wit)	tenue à la température	Temperaturbeständigkeit	
18	application	brandgedrag	tenue à la lumière (excepté en blanc)	Lichtechtheit (außer Weiß)	
		toepassing	résistance au feu	Brennverhalten	
			application	Anwendung	