



► 特性:

具备高强度、低定负荷伸长率、
经向高卷曲率、低干热伸长率、
高粘合强度

► Characteristics:

- Stability with High Breaking Strength、
Low EASL、High Warp Crimp Ratio、
Low shrinkage、High adhesion.

► 用途:

煤矿、发电厂、水泥厂、石矿场
等叠层橡胶输送带骨架材。

► Applications:

- Colliery、Power Plant、Cement Mill、
Stope etc. Multiply Rubber Conveyor Belt.

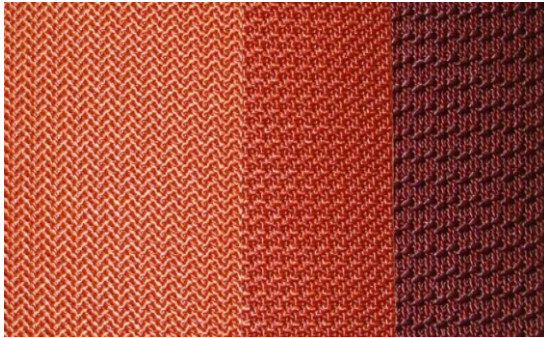
Class Range	Raw Materials	Tensile strength		Weight g/m ²	Thickness mm	Pattern	Width mm
		Warp	Weft				
EP80~EP800 EN80~EN800	Polyester Polyamide 6.6&6	100~920	—	325~2890	0.5~3.6	Plain	40mm-2200mm
EE70~EE630	Polyester	75~700	—	220~2240	0.40~2.75	Oxford	
NN100~NN550	Polyamide 6.6	130~640	—	320~1300	0.55~1.65	Broken Twill	
EM35~EM200	Polyester Monofilament	100~240	35~180	300~1080	0.5~1.28	Panama	
50LN~500LN	Polyamide 6.6	—	50~400	215~990	0.7~2.2	Straight warp	
SW315~SW1600	Polyester Polyamide 6.6	420~1800	—	1330~4500	2.0~5.2	Leno	
DPP350~DPP4000	Aramid Polyamide 6.6	420~4400	—	940~4200	1.6~5.2	Double weave	
Technical Feasibilities	Material: Polyester / Polyamide 6.6&6 / Aramid / Basalt / Spun polyester / monofilament / Carbon black yarn Finishcing: RFL (NBR, CR, SBR, CSM) RF free. Width: up to 4.6m greige up to 2.2m dipping treated up to 3.6m heat set						





Treated Fabrics

Material: Polyester / Polyamide 6.6 & 6
Class: EP80~EP800
EN80~EN800
NN100~NN550
Treatment: RFL (NBR, CR, SBR, CSM), RF free.
Application: Conveyor belts



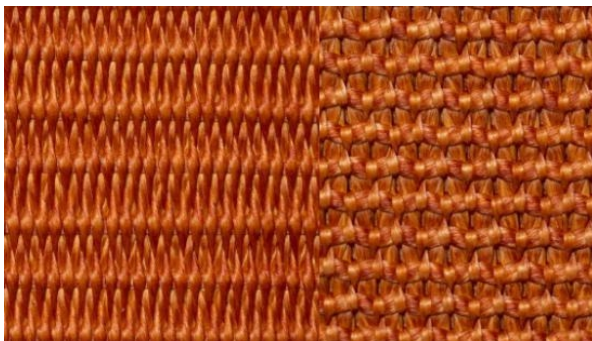
Weft Rigid Fabrics

Material: Polyester / Monofilament
Class: EM35~EM200
Treatment: RFL
Application: Conveyor belts



DPP Fabrics & Straight Warp Fabrics

Material: Polyester / Polyamide 6.6 / Aramid
Class: DPP350~DPP4000
SW315~SW1600
Treatment: RFL
Application: Conveyor belts





▶ **特性:**
具备高强度可供PVC整芯带，或橡胶带粘合

▶ **Characteristics:**

- high tenacity for PVC canvas or Rubber belt

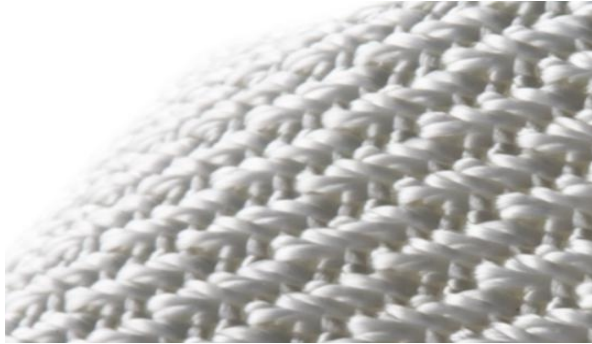
▶ **用途:**
输送带骨架材、蓬盖布、膜结构

▶ **Applications:**

- Conveyor Belt, Tarpaulins, Membrane

Application Properties		Light weight belt		Tarpaulin	Logistic	Solid woven conveyor belt
		Polyester Polyamide 6.6 Aramid	Polyester Polyamide 6.6 Aramid monofilament	Polyester Polyamide 6.6	Spun Polyester	Spun Polyester Polyester filament Polyamide 6.6 Cotton
Material	Warp	Polyester Polyamide 6.6 Aramid	Polyester Polyamide 6.6 Aramid	Polyester Polyamide 6.6	Spun Polyester	Spun Polyester Polyester filament Polyamide 6.6 Cotton
	Weft		monofilament			
Weight (g/m ²)		255~710	225~715	110~660	660~2860	1700~4000
Thickness (mm)		0.45~1.1	0.45~1.25	0.15~1.0	1.1~5.5	3.5~12.0
Remark			Monofil∅0.2~∅0.5			





Solid Woven fabrics

Material: Spun Polyester, Polyester filament, Polyamide 6.6, Cotton

Weight: 1700~4000 g/m²

Application: Solid Woven Conveyor belt

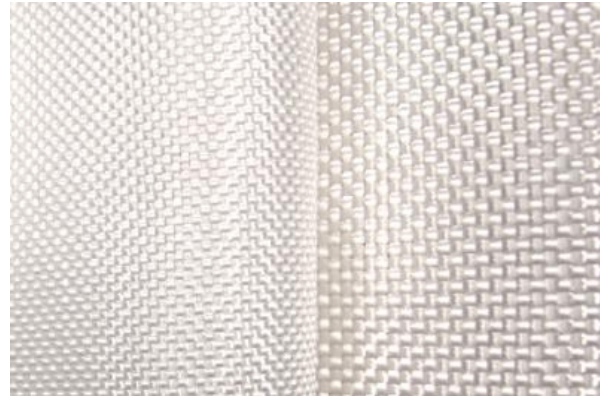
Specialty Fabrics

Material: Polyester, Polyamide 6.6, Monofilament

Weight: 110~660 g/m²

Finishing: Heat set, loom state

Application: Membranes, Tarpaulins, Inflatable boats, etc..



Drop Thread fabrics

Material: Polyester

Height: up to 100cm

Width: up to 200cm

