Main Products:
- DLT-2001 4K PET screen fabric
- DLT-2002 Grey screen film
- DLT-2003 White/black screen film
- DLT-2004 Rear screen film
- DLT-2005 3D screen film
- DLT-2006 300D white screen fabric
- DLT-2007 300D grey screen fabric
- DLT-2009 White fiberglass fabric
- DLT-2010 3D metal fiberglass fabric
- DLT-2012 White warpknitted fabric
- DLT-2013 Grey warpknitted fabric

PROJECTION SCREEN SERIES
Full collection of materials for different applications of projection screen materials
SUN SCREEN FABRIC
Environmentally-friendly Energy-saving Fabrics Made From Polyester and Fiberglass
AWNING FABRICS
Energy efficiency  Durability  and Weather-resistance
OXFORD FABRICS
Lightweight Waterproof Oxford Fabric Made of Polyester or Nylon
Economical, Anti-microbial, Fluidproof Healthcare Ticking

MEDICAL FABRICS

Durable material innovator.
PVC Coated Polyester fabric UV and Mildew Resistant

TRUCKCOVER FABRICS

PVC Coated Polyester fabric UV and Mildew Resistant

Durable material innovator.
TENT FABRICS
PVC Coated and Laminated tarpaulins
MEMBRANE STRUCTURE

PVC Coated and Laminated tarpaulins
INFLATABLE FABRIC
PVC Coated and Laminated tarpaulins
TRANSPARENT PVC FILM
Flexible PVC film Includes Fire Retardant Additives of NFPA701
CLEAR MESH FABRIC
PVC Coated and Laminated tarpaulins
VENTILATION DUCT FABRIC
Polyster Woven PVC Waterproofing and FR Fabric Air Ventilation Duct
GREEN TECHNOLOGY
INNOVATED BY DURAECO® DULETTAI
INGREDIENTS:
PO (POLYLEFIN)
TPV (THERMO PLASTIC VULCANIZATE)
HDPE (HIGH DENSITY POLYETHYLENE)

PVC FREE
TOXIC FREE

ENVIRONMENTAL FLEX BANNER
TPV Coated Banner & TPV Flex Banner Material
The pre-laminated double layer Light Edition construction is the ultimate in light weight.
Fiberglass Roller Blind Fabric offers quality and lasting solutions for solar protection for both business and residential buildings. This range of window curtain fabrics are developed using woven fiberglass yarns with a coating that ensures all products provide durable tensile strength and offer both dimensional and color stability. Solar protection using fiberglass fabric blinds offers high protection while maintaining the natural, incoming light for optimal visual and thermal comfort.

**Lite**
- **COMPOSITION:** 1 PLY FIBREGLASS+3 PLY PVC
- **WEIGHT:** 420(±10)gsm
- **THICKNESS:** 0.35(±0.01)mm
- **PATTERN:** BLOCKOUT, RATE 5.7
- **COLOR FASTNESS:** 7-8 GRADE
- **OPENNESS:** 0%
- **FIRE RETARDANT:** B1/B2/NFPA701
- **WIDTH:** 1.83m-2.50m
- **LENGTH:** 30m

**Standard**
- **COMPOSITION:** 1 PLY FIBREGLASS+3 PLY PVC
- **WEIGHT:** 530(±10)gsm
- **THICKNESS:** 0.35(±0.01)mm
- **PATTERN:** BLOCKOUT, RATE 5.7
- **COLOR FASTNESS:** 7-8 GRADE
- **OPENNESS:** 0%
- **FIRE RETARDANT:** B1/B2/NFPA701
- **WIDTH:** 1.02m-3.20m
- **LENGTH:** 30m
PU Coated Textile Roller Blinds Fabric is coated with imported water based PU (Polyurethane), compared to traditional PVC film which contains plasticizer, our textile roller blinds fabric is toxic free, smell less, environmentally friendly printing media. This material is lightweight, no curled edges, high flatness, ideal for interior decoration applications. Digitally printed pictures on PU coated textile roller blinds make a stunning addition to any home or commercial environment with quality components with vivid colors and resist fading from UV exposure.

**ITEM: DLT-1050**
Double side printable
COMPOSITION: Textile+PU Coating
Color: White
Width: 1.02m-3.20m
Weight: 180(±10)gsm
Thick: 0.18(± 0.01)mm
Blockout: 100% Blockout
Printable: UV/Latex/Eco-solvent/Solvent
Meter per roll: 50m/100m

**ITEM: DLT-1060**
Single side printable
COMPOSITION: Textile+PU Coating
Color: White
Width: 1.02m-3.20m
Weight: 230(±10)gsm
Thickness: 0.28(± 0.01)mm
Blockout: 100% Blockout
Printable: UV/Latex/Eco-solvent/Solvent
Meter per roll: 50m/100m

**ITEM: DLT-1070**
Single side printable
COMPOSITION: Textile+PU Coating
Color: White/Grey
Width: 1.02m-3.20m
Weight: 240(±10)gsm
Thickness: 0.26(± 0.01)mm
Blockout: 100% Blockout
Printable: UV/Latex/Eco-solvent/Solvent
Meter per roll: 50m/100m
Polyester Roller Blind Fabric is a popular choice for commercial buildings and offices. PVC blackout (also known as ‘blockout’) roller blinds are favoured for their simple design and easy maintenance. Our polyester roller shade fabrics come in versatile color options. This 4 layered polyester is an ideal energy efficient room darkening fabric for roller window shade.

COMPOSITION: 1 PLY Polyester +3 PLY PVC
Color: Customized
Width: 1.02m-3.2m
Weight: 510(±10)/gsm
Thickness: 0.35(± 0.01)mm
PATTERN: BLOCKOUT, RATE 5.7
COLOR FASTNESS: 7-8 GRADE
OPENNESS: 0%
Meter per roll: 30m