
Rivertex[®] Technical Fabrics Group



STRUCTURES
& TENTS



Architectural structures

A range of durable fabrics designed for tension structures and inflatable domes offered with a range of top-coat and finishes. Rivertex architectural structure materials have proven quality in long term outdoor applications.

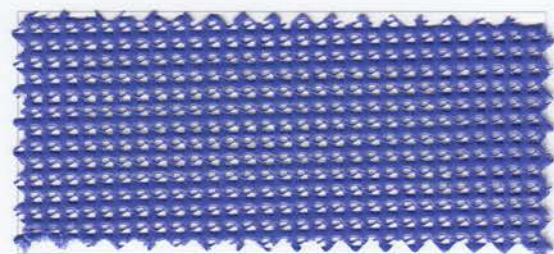
Rivertex® Construction types I, II & III

Fabric:	1000 D - 1500 D Polyester
Construction:	9 x 9 - 14 x 14
Coating:	PVC/PVDF-PVDA
Weight:	950 - 1500 g/m ²
Width:	250 - 320 cm



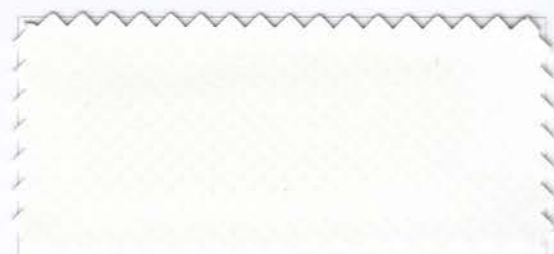
Rivertex® Mesh 250 ECO FR

Fabric:	1100 Dtex Polyester scrim
Coating:	Phthalate free PVC FR
Weight:	250 g/m ²
Width:	150-500 cm
Certification:	FR M2, EN71/3, CPSIA section 108



Rivertex® TPO (PVC free)

Fabric:	1100 Dtex Polyester 5 x 5
Coating:	2 sides TPO FR
Weight:	900 g/m ²
Width:	250 - 320 cm
Application:	Various



Rivertex® 1200 IT FR

Fabric:	1670 Dtex Polyester 15 x 15
Coating:	2 sides Airtight PVC FR, UV Lacquered
Weight:	1200 g/m ²
Width:	320 cm
Certification:	M2 approved



Marquees

A range of materials specially developed to meet the quality expected of marquee fabrics. Strong, tear resistant, waterproof and durable, available in a variety of different qualities, thicknesses, strengths and properties.

Rivertex® 610 FR

Fabric: Polyester 1100 Dtex 7 x 7
Coating: 2 sides PVC Glossy or Matt Lacquer UV FR
Weight: 610 g/m²
Width: 150 - 250 cm
Certification: BI, M2 & BS7837 approved



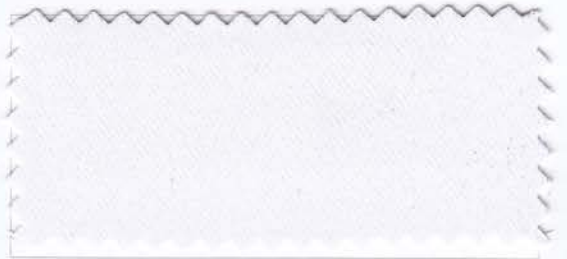
Rivertex® 650 FR

Fabric: Polyester 1100 Dtex 7 x 7
Coating: 2 sides PVC, 1 x Glossy Lacquer UV
Weight: 650 g/m²
Width: 250 cm
Certification: M2 approved



Rivertex® Polyester IFR

Fabric: Inherent flame retardant Polyester
Weight: 125-600 g/m²
Width: 150 cm / 300 cm
Certification: MI / BI approvals
Application: Tent liner, air ducts, curtain liner



Inflatable tents / emergency shelters

This range covers materials suitable for various applications including inflatable, rapid response shelters, storage structures and many other types of temporary buildings. This Rivertex range includes materials suitable for inflatable supporting tubes & covers.

Rivertex® 400 FR PVC

Fabric: 330 Dtex Polyester
Coating: FR PVC
Weight: 400 g/m²
Width: 150 cm
Certification: BI, M2 & BS7837 approved



Rivertex® 600 TT FR

Fabric: 3.5 x 3.5 polyester 1100 Dtex
Coating: Transparent PVC FR
Weight: 600 g/m²
Width: 250 - 320cm
Certification: M2 approved



Rivertex® 700 IT FR

Fabric: 1100 Dtex 8 x 8 Polyester
Coating: PVC FR Airtight
Weight: 700 g/m²
Width: 250 - 320 cm
Certification: M2 approved



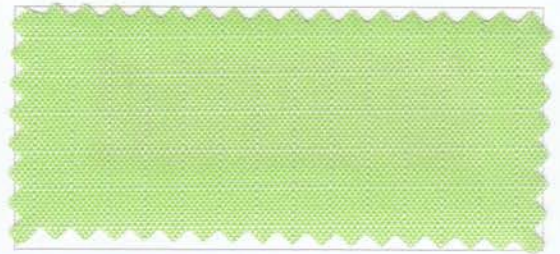
Rivertex® 500 FR

Fabric: 500D Polyester
Coating: FR PU
Weight: 240 g/m²
Width: 155 cm
Certification: BI, M2 & BS7837 approved



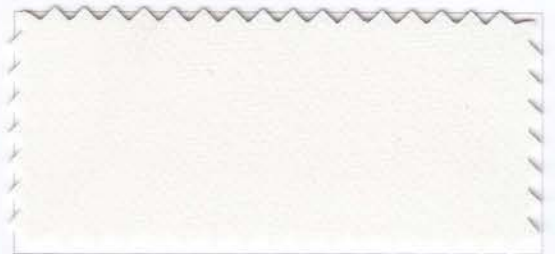
Riverseal® 236 FR

Fabric: 210D HT Nylon Ripstop
Coating: FR TPU
Weight: 240 g/m²
Width: 150 cm
Certification: CPAI 84



Riverseal® Inflatable Structure TPU

Fabric: 1100 Dtex Polyester
Coating: TPU (single & double side coated)
Weight: 500/630 g/m²
Width: 150 cm
Application: Inflatable tents



Riverseal® 200

Fabric: 210 D Nylon
Coating: TPU
Weight: 275 g/m²
Width: 150 cm
Application: Inflatable structures



Riverseal® TPU 840

Fabric: HT Nylon 6.6 840D
Coating: 1 side TPU
Weight: 450 g/m²
Width: 150 cm
Application: Inflatable structures



Rivertex® TPU 842

Fabric:	HT Nylon 6.6 840D
Coating:	2 side TPU
Weight:	650 g/m ²
Width:	150 cm
Application:	Inflatable structures

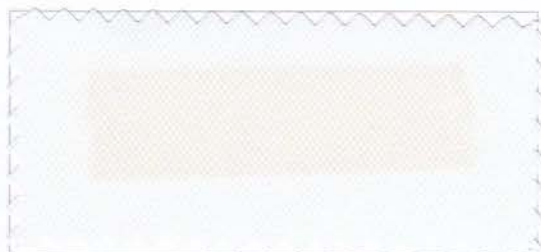


Small shelters

A range of lightweight and strong fabrics ideally suited for light, commercial applications. With over 30 years proven quality in the market, Rivertex small shelter fabrics offer protection in all weather conditions.

Rivertex® 250 FR

Fabric:	250D Polyester
Coating:	FR PU
Weight:	160 g/m ²
Width:	152 cm
Certification:	B1, M2 & BS7837 approved



Rivertex® 400 FR

Fabric:	400D Polyester
Coating:	FR PU
Weight:	400 g/m ²
Width:	150-300 cm
Certification:	BS7837 approved



Rivertex® 500 FR

Fabric:	500D Polyester
Coating:	FR PU
Weight:	240 g/m ²
Width:	155 cm
Certification:	B1, M2 & BS7837 approved



Rivertex® 400 FR PVC

Fabric:	300D Polyester fabric
Coating:	Matt FR PVC
Weight:	400 g/m ²
Width:	150-250 cm
Certification:	B1, M2 & BS7837 approved

