

Email: info@goodearlandbailey.com.au

Phone: +61 2 9316 1300

### Dickson SPARK FR

FIRE-RESISTANT AWNING FABRIC FOR PUBLIC BUILDINGS.

SPARK FR is a professional awning fabric to meet fire regulation requirements.

Woven from an innovative fibre resulting from the latest technological advances and benefiting from all the know-how of DICKSON CONSTANT.

SPARK FR is ideally suited for all commerical projects that require a Flame Retardant fabric.

- · Optimal protection against external elements (sun, rain);
- Excellent fade resistance over time through the use of a highly resistant solution dyed fibre;
- A fire certification in accordance with the main standards in force worldwide: M1, B1, C1, BS 7837 + Australia + NZS AS1530 part 2 + 3
- Fade Resistant
- · Protects from the UV and Heat
- · Tear Resistant
- Mold Resistant
- · Easy Care

# **Applications**

Architectural Roof System Folding Arm Vertical Fixed Pivot Arm

AWTA FR testing | AS1530.2 Flammability Index = 1

Composition

# Technical Specifications

100% fire-retardant solution dyed polyester

Special anti-dirt and waterproof coating	
Width	
120 cm	
Weight	
335 gsm	
Schmerber(Wate	Column)
	Column)
Schmerber(Wate >350mm Spray Test	Column)
>350mm Spray Test	Column)
>350mm	

#### AWTA FR testing | AS1530.3

Ignitability Index = 0 (Range 0-20) Spread of Flame Index = 0 (Range 0-10) Heat Evolved Index = 0 (Range 0-10) Smoke Developed Index = 2 (Range 0-10)

#### Warranty

5 Year

#### Made in

France

### Care and cleaning

Simply brush off any loose dirt with a soft brush, hose down and clean with a mild soap in lukewarm water (37°C). Rinse thoroughly to remove soap. DO NOT use detergents. Allow to air dry. For our complete cleaning guide and available cleaning products such as 303 then please contact us.

# Gallery

