

# ARCHITECTURAL STRUCTURE FABRICS



Hiraoka Architectural Structure Fabrics are designed to provide outstanding performance and aesthetic beauty. These fabrics are the result of 30 years of innovation and technical superiority in the architectural structure market.

HIRAOKA (AUSTRALIA) PTY LTD

- A 7/750 Blackburn Rd, Clayton Nth. VIC 3168
- T 03 9543 6777 F 03 9543 6554
- E info@hiraoka.com.au ABN 74 108 919 615

#### HIRAOKA & CO (USA).,LTD

- **T** 717 240 0341
- F 717 240 0314
- E reidycm@comcast.net

#### HIRAOKA & CO (JAPAN).,LTD

- T +81 3 3876 2127 F +81 3 3875 5627
- Hira1902@tarpo-hiraoka.com
- W www.tarpo-hiraoka.com/e



#### STRENGTH AND STYLE

Architectural Structure Fabric is a high strength fabric designed for large architectural tension structures and frame or air supported structures. The base cloth is woven from high tenacity polyester yarn and is anti-wick treated. The flexible PVC coating is protected by Hiraoka's unique PVDF-II surface finish which provides exceptional weathering resistance. The PVDF-II finish also resists dirt adhesion and protects against environmental pollutants.

#### LIGHT AND ELEGANT

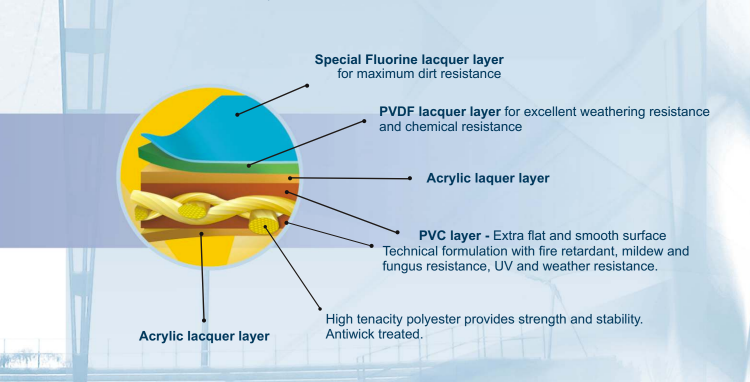
A well designed tension structure always appears elegant. Architectural Structure Fabric features superior translucency to provide high levels of natural light. This enhances the outdoor feel provided by these structures. It also maximises the impact of your architectural design. The high translucency will reduce the energy requirement for any lighting system and provide attractive luminosity at night.

#### ENDURING PERFORMANCE

Our Architectural Membrane series with PVDF-II protection is designed to provide enduring beauty. We have been supplying coated fabrics to some of the world's harshest environments for 30 years. We are class leaders in the technology of UV stability and aging resistance. The superior weathering resistance is backed by a 15 year pro-rata warranty (see warranty document for details).

#### **PVDF(II) FABRICATION**

The technically advanced PVDF-II surface finish provides outstanding protection, but does not require any specialist equipment or techniques for fabrication. This ensures that high seam integrity and seam strength can be achieved without the need for surface abrasion, eliminating additional labour costs and production variables.



### HIRAOKA 102T-II



#### TECHNICAL DATA

Hiraoka 102T-II is a high quality fabric designed for long term architectural structures. The base cloth is woven from high tenacity polyester to provide strength and stability. The coating consists of UV stabilised PVC that is further enhanced with protective lacquers of acrylic, polyvinylidene fluoride (PVDF) and a special fluorine top layer for additional dirt resistance.

# PROPERTY METRIC IMPERIAL Colour White, other colours available subject to run length

Width (ASTM D-751)	2.0
Roll Length (ASTM D-751)	50
Unit Mass (ASTM D-751)	800
Thickness (ASTM D-751)	0.6
Strip Tensile Strength B (ASTM D-751)	310
Elongation @ break (%)	22
Trapezoid Tear Strength (DIN 53363)	300
Trapezoid Tear Strength (ASTM D-751)	180
Coating Adhesion (ASTM D-751)	80
Light Transmission (white) JIS Z 8722	139
Antiwicking	Yes
Fungal Resistance	Tre
Fire retardant	Yes
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white, other colours available subject to run leng			
2.04 m	80.3 in		
50 m	55 yd		
800 gsm	24 oz/yd <sup>2</sup>		
0.6 mm	24 mil		
3100 x 3100 N/50mm	354 x 354 lbs/in		
22 x 26	22 x 26		
300 x 300 N	68 x 68 lbs		
180 X 180 N	40 x 40 lbs		
80 x 80 N/50mm	9 X 9 Ibs/in		
13%	13%		
Yes			
Treated			
Yes, NFPA 701, ASTM-E84, CSFM, AS1530			
results available.			

UV Resistance

The above results are typical averages taken from quality assurance testing. Product profiles are subject to change without notice.

Yes, 15 year pro rata warranty.



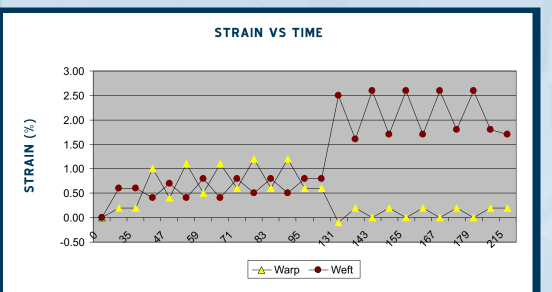




## HIRAOKA 102T-II



#### BIAXIAL BEHAVIOUR Pre Stress 2 kN/m Working Load 6.2 kN/m **STRESS VS TIME** 7 6 FORCE (kN/m) 5 4 3 2 1 0 0 స్తు 2 1 15° 16<sup>1</sup> 17° 21° ర్గం NA3 ŝ പ്പ \$ → Warp → Weft TIME (min)



TIME (min)

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