# VT6AW **Anti-Wicking Series** 950G - 4200N / 1400G - 9000N



### 950G - 4200N

VT6AW-49511FA

300cm

# 1400G - 9000N

VT6AW-914011TA

300cm

•Excellent Anti-Wicking Performance

·All Weather

·10-year official warranty



#### Vantex Anti-Wicking Architecture Membrane Super Star covers a variety of categories, a wide range of application scenarios:

Landscape membrane structure

- · Commercial engineering building membrane structure
- · Venue building membrane structure

· Sport facilities membrane structure

| Solar Optical  | RS                 | TS                     | AS                  | TV                             | RV                         | TUV                 |
|----------------|--------------------|------------------------|---------------------|--------------------------------|----------------------------|---------------------|
| Values         | Solar<br>Reflexion | Solar<br>Transmittance | Solar<br>Absorption | Visible Light<br>Transmittance | Visible Light<br>Reflexion | UV<br>Transmittance |
| VT6AW-49511FA  | 83                 | 6.9                    | 10.1                | 4.6                            | 91.52                      | 0.002               |
| VT6AW-914011TA | 84.18              | 4.49                   | 11.33               | 2.85                           | 92.36                      | 0.002               |



### Anti-Wicking, 10-year Warranty Architecture Membrane Super Star!

Excellent Anti-Wicking Performance: The base fabric fibre polyester is treated with anti-wicking method, so the treated PVC membrane has excellent anti-wicking performance, it is not easy to mould, blacken, yellow and suffer other pollution for a long time, it can keep the beauty and appreciation of the membrane well, and it also has a positive influence on the span life of the fabric.





#### • Technical properties

| Product      | VT6AW-49511FA | VT6AW-914011TA       | -                 |
|--------------|---------------|----------------------|-------------------|
| Width        | 300cm         | 300cm                | DIN EN ISO 2286-1 |
| Thickness    | 0.75mm        | 1.12mm               | DIN EN ISO 2286-3 |
| Total Weight | 950g/m²       | 1400g/m <sup>2</sup> | DIN EN ISO 2286-2 |
| Roll length  | 50/100 m/roll | 50/100 m/roll        | -                 |

#### • Physical properties

| Tensile strength             | Warp 4200N/5CM<br>Weft 4000N/5CM | Warp 9000N/5CM<br>Weft 8500N/5CM | EN ISO 1421             |
|------------------------------|----------------------------------|----------------------------------|-------------------------|
| Tear strength                | Warp 550N/5CM<br>Weft 500N/5CM   | Warp 1200N/5CM<br>Weft 1200N/5CM | DIN 53363               |
| Adhesion                     | ≥120N/5CM                        | ·                                | EN ISO 2411             |
| Crack resistance             | _                                |                                  | DIN 53359-A             |
| Elongation                   | _                                |                                  | EN 15977 (24h-100N/5cm) |
| Residual elongation          | _                                |                                  | EN 15977 (24h-100N/5cm) |
| Anti-wicking                 | Yes                              |                                  | FZ/T64014-2009          |
| Extreme working temperatures | -30~70°C                         | DIN EN 1876-1                    |                         |

#### • Flame retardancy

| Flame retardancy | B1   | DIN 4102 |
|------------------|------|----------|
| Flame retardancy | Pass | NFPA 701 |

#### Surface treatment

| Surface treatment         | PVDF/Acrylic | TiO <sub>2</sub> /Acrylic | -              |
|---------------------------|--------------|---------------------------|----------------|
| Self-cleaning performance | _            | -                         | GB/T 9780-2013 |

#### • Solar optical values

| Color fastness | 27 | ISO 105-B04                  |
|----------------|----|------------------------------|
| UV Aging Test  | 24 | ISO 4892-3 grey scale assess |

#### • Eco friendly

| Environmental Friendly      | Pass    | REACH       |
|-----------------------------|---------|-------------|
| Anti-mildew Test            | 0 Grade | ASTM G21-15 |
| Heavy Metal Test (Cd/Pb/Hg) | Pass    | GB/T 26125  |
| Odor Test                   | Pass    | GB 18401    |
| PH Value Test               | Pass    | GB 18401    |
| Formaldehyde content test   | Pass    | GB 18401    |

### • Certifications, labels, guarantees

| China Environmental Labelling    | Pass | -      |
|----------------------------------|------|--------|
| BSCI                             | Pass | -      |
| ISO 9001 / ISO 14001 / ISO 45001 | Pass | DIN EN |

The technical data above are averaged values with a +/-5% tolerance.

Values quoted in this document are commonly used test results for design purposes. They are given for information only in order to offer our customers optimum usage of our products.

Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data. The colours and textures presented are included for information only.



