VIEWflex<sup>™</sup> Backlit 560FR

560GSM PVC BANNER



| IEET  |   |
|---|---|
| <i>VIEW</i> flex Backlit is a 560gsm translucent white PVC coated banner suitable for internal & external rear illuminated backlit signage applications. High tenacity PVC banner using 1000 x 1000 18*18 scrim providing optimum tensile & tear strength. Super smooth surface will provide optimum print results across most platforms. Suitable for internal applications as well as external applications for up to 2 years pending installation location, aspect & environmental conditions. |   |
| <ul> <li>White translucent PVC provides optimum illumination</li> <li>Excellent print performance using solvent &amp; UV print platforms</li> <li>High tear strength</li> <li>FR = B1</li> </ul>  |   |
| • Backlit Signs<br>• Light Boxes<br>• Pilon Signs   |   |
| TEST METHOD   |   |
| DIN EN ISO 2286-2   | 560gsm  |
| DIN 6001  | Polyester   |
| DIN EN ISO2060  | 1000 x 1000 Denier  |
| DIN 53363   | 335 x 290N  |
| DIN 4102  | B1  |
| 1600mm, 2500mm, 3200mm, 5000mm  |   |
| Best results obtained from solvent & UV printers  |   |
| Suitable for internal applications as well as external applications for up to 2 years pending installation location, aspect & environmental conditions. Longevity is provided as a guideline & no concise timeframe can be provided. Longevity can be influenced by many variables including processing techniques, surface preparation, vertical or horizontal exposure, aspect, exposure to UV, geography & environment.  |   |
| between 20-24C@ 50% – 6<br>manufacture. Always keep p   | cts should be kept in clean dry conditions & stored<br>0% RH. Best used within 6-7 months from date of<br>roduct in original packaging away from direct sunlight.<br>ast 24 hours prior to printing to acclimatize.   |
|   | <ul> <li>internal &amp; external rear illumi<br/>banner using 1000 x 1000 18<br/>Super smooth surface will pr<br/>Suitable for internal applicati<br/>pending installation location,</li> <li>White translucent PVC prove<br/>Excellent print performance<br/>High tear strength</li> <li>FR = B1</li> <li>Backlit Signs</li> <li>Light Boxes</li> <li>Pilon Signs</li> </ul> <b>TEST METHOD</b> DIN EN ISO 2286-2 DIN 6001 DIN EN ISO2060 DIN 53363 DIN 4102 1600mm, 2500mm, 3200mm Best results obtained from set<br>Suitable for internal applicati<br>pending installation location,<br>provided as a guideline & not<br>influenced by many variable<br>vertical or horizontal exposu <i>VIEW</i> flex PVC banner produ<br>between 20-24C@ 50% – 66<br>manufacture. Always keep p |

Data represents typical values and is not intended for use as a specification. No liability will be accepted for errors or omissions and in no circumstances are HVG or the manufacturer liable for any loss or injury arising directly, indirectly or as a consequence of the publication of this data sheet. All HVG products are supplied subject to our Terms & Conditions of sale. HVG retains the right to change specifications of products without prior notice.





1300 851 033
hvggraphics.com.au
hvggraphicsmedia