

PRINTER TYPES



FLAME RETARDANT STANDARDS



APPLICATIONS

Mesh banners. Window curtains.

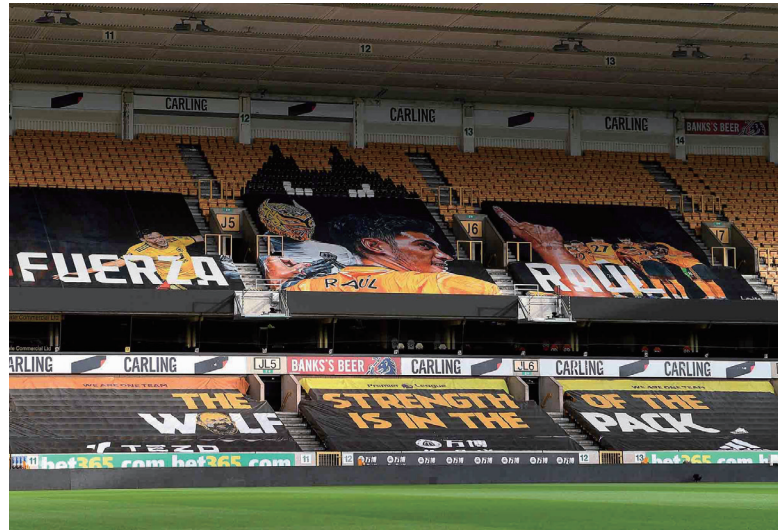


Photo Credit : Courtesy of DIS Graphics UK (for Wolves F.C. Molineux Stadium)

| PROPERTIES | TEST METHOD | RESULT | UNIT |
|------------------------|---|-------------|--------|
| Weight | | 180 ± 20 | gsm |
| Thickness | | 0.35 ± 0.02 | mm |
| Regular roll length | | 50 | meters |
| Max Width | DIN EN ISO 2286-1 | 5 | meters |
| Composition | Polyester yarn • PVC-free resin | | |
| Coating | Water-based • PVC-free • Phthalate free | | |
| Characteristics | Lightweight • Perfect for high quality digital printing | | |
| Tensile Strength (W/F) | DIN 53354 | 200/166 | Kg/5cm |
| Tear Resistance (W/F) | DIN 53363 | 35/30 | Kg |
| Temperature Resistance | DIN 53361 | -40~+90 | °C |

Test data is for reference only and may vary according to usage.



Macro International Distribution SRL

Str. nr. 111
 Tel/fax: +40 21 2000 1111 1111 1111 1111
 +40 21 2000 1111 1111 1111
 E-mail: office@macro.ro
 Registrul Comertului: J40/12939/94 Cod
 Unic: R5919316

Greenhouse gas emissions of packaged PVC-free Kavalan banner (model Spiderweb 300) for industrial application are **1.0 kgCO₂e** per 1 square meter (m²) unit. The calculation is based on the data collected from January 2020 to September 2020 from cradle to grave.
 SGS Report No. **LCA20123-5**