

SupraFLEX® Breeze Coated Mesh Banner

Piedmont Sign Grade® SupraFLEX® Breeze is a lightweight coated mesh banner for exterior applications and has the capability to withstand high wind loads. It is an excellent product for exterior applications such as ball parks, stadiums, festivals and theaters.

Traditional vinyl banners can twist or fall when consistently hit by strong gusts. Like a screen window, vinyl mesh banner is made to allow air to flow seamlessly through the material, adding the capability to withstand high wind loads and allow natural light to pass through the material.

Product Line

- PSG® SupraFLEX® Breeze FR
- PSG® SupraFLEX® Breeze Ultra
- PSG® SupraFLEX® Horizon
- PSG® SupraFLEX® Horizon FR
- PSG® SupraFLEX® Horizon Ultra
- PSG® SupraFLEX® Eclipse
- PSG® SupraFLEX® Eclipse FR
- PSG® SupraFLEX® Eclipse Ultra
- PSG® SupraFLEX® Curl Free



Vibrant. Banner. Solutions.



Print Technology

| Solvent | Eco-solvent | UV | Screen Print | Latex |
|---------|--------------------|-----|--------------|-------|
| Yes | Yes | Yes | Yes | Yes* |

^{*}Materials should be tested on latex printing equipment due to the variation of heat used in the process.

8oz Coated Mesh Banner

| Physical Property | Test Method | Value |
|----------------------------|-----------------|---------------|
| Denier | DIN EN ISO 2060 | 1000 x 1000 |
| Manya (thuan da (agr. in) | DIN60001 | 9 x 9 |
| Weave (threads/sq. in) | DIN60001 | 12 x 12 |
| Suitable Temperature Range | DIN53372 | -4°F to 158°F |

| Available Weave | Wind Flow | Tensile Strength |
|-----------------|-----------|---|
| 9 x 9 | 43% | Length: 274.27 lbs / 2 in Width: 234.47 lbs / 2 in |
| 12 x 12 | 37% | Length: 367.56 lbs / 2 in Width: 347.55 lbs / 2 in |

Other available options:

- With or without liner
- Alternative weights and weaves
- Fire Retardant material adhering to NFPA 701:2010 Standards



Vibrant. Banner. Solutions.

