

FEATURES

- + Microperforation allows 30% of air to pass through.
- + This lightweight, durable mesh vinyl is digitally printed and ideal for large scale projects.
- + It's install-friendly, and cost-effective for shipping.
- + This Mesh Supreme is great for fencing, large banners, back drops & building wraps.

TECHNICAL DETAILS

Base Material	Polyester with Coating 1000x1000 Denier
Flame Resistance	NFPA 701, German B1
Weight	8 oz per square yard 270 g per square meter
Max Print Size (Width)	197"
Application	Indoor & Outdoor Signage, Building Wrap, Fence



FEATURES

- + Perforation allows 70% of air to pass through.
- + Digitally printed and great for indoor or outdoor use.
- + Most often used outdoor, and when wind blow-through is of utmost importance.
- + This speaker scrim is great for scaffolding, concert speakers, banners in windy areas, huge banners or building wraps.

TECHNICAL DETAILS

Base Material	Polyester with Coating 1000x1000 Denier
Flame Resistance	NFPA 701, German B1
Weight	6 - 6.5 oz per square yard 203 - 220 g per square meter
Max Print Size (Width)	197"
Application	Indoor & Outdoor Signage, Building Wrap, Fence

