30% ADMESH™



FEATURES/APPLICATIONS

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

ltem	Data		Unit	Method
Yarn	1000 x 1000		Denier	DIN60001
Net structure	18 x 9		Thread / Inch	DIN53853
Net weight	130		g/sq.m	DIN53352
PVC coated	160		g/sq.m	DIN53352
Product weight	290		g/sq.m	DIN53352
Thickness			mm	DIN53353
Products width	1.02 ~ 5.00		m	
Tearing strength	L	415	N/5cm	DIN53363
	w	620		
Tensile strength	L	935	N/5cm	DIN53354
	W	1683		
Elongation value	L	26	%	DIN53354
	W	26		
Peeling strength	1017		N/5cm	DIN53357
Light transmission			%	ASTM D 1003
Temperature	-30°C ~ +70°C		°C	DIN53372
Expired time	6 ~ 12	months		
Flame retardant	pass		DIN75200	
Anti-wicking	without			
Anti-frost	without			
Anti-mildew	without			
Acrylic lacquer	without			

TECHNICAL DETAILS









FEATURES/APPLICATIONS

- + 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

Item	Data		Unit	Method
Yarn	1000 x 1000		Denier	DIN60001
Net structure	12 x 12		Thread / Inch	DIN53853
Net weight	110		g/sq.m	DIN53352
PVC coated	150		g/sq.m	DIN53352
Product weight	260		g/sq.m	DIN53352
Thickness			mm	DIN53353
Products width	1.02 ~ 5.00		m	
Tearing strength	L	268	N/5cm	DIN53363
	w	270		
Tensile strength	L	1045	N/5cm	DIN53354
	w	1050		
Elongation value	L	26	%	DIN53354
	w	26		
Peeling strength	1017		N/5cm	DIN53357
Light transmission			%	ASTM D 1003
Temperature	-30°C ~	+70°C	°C	DIN53372
Expired time	6~12	months		
Flame retardant	pass		DIN75200	
Anti-wicking	without			
Anti-frost	without			
Anti-mildew	without			
Acrylic lacquer	without			



