



Vision Plus Mesh (63/37)

Vision Plus Mesh is an 8 oz. coated polyester scrim mesh banner material. This economical light weight material can be printed on one side and allows 37% air-flow through making it ideal for building, stadium and fence wraps. Vision Plus Mesh can be printed with solvent and UV printers that have mesh kits. This product is also available with a PVC backer that peels off after printing. It is available in a 126" and 196" width.



	Front or Back-lit	Indoor/ Outdoor	Banner	Billboard	Block-out	Building Wrap	Trade Shows	Display Systems	Truckside	Retail/ POP	Movie Banner
Vision Plus Mesh – 8oz	FR	IN OUT	•			•					

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH				
Support Cloth	DIN60001	Polyester					
Yarn dtex	DIN 53830	1100 x 1100 dtex	1000 x 1000 denier				
Type of Coating	N/A	PVC	PVC				
Total Weight	DIN EN ISO 2286-2	280 g/m²	8 oz.				
Tensile Strength	ASTM D 751: 2006, C.R.E.	1400 x 1400 N/5cm	160 x 160 lbs/in				
Tear Strength (warp/weft)	ASTM D 4830: 1988, C.R.E.	300 x 300 N/5cm	34 x 34 lbs/in				
Flame Resistance	DIN 75200	NFPA701, Title 19, CSM, ASTM E84					
Low Temperature (No Crack at:)	ISO 1876	-30°C	-22°F				
RF Weldable (Heat Sealable)	DINN 53354	YES					
Air Permeability (200 Pascal)	ISO 9237	2650mm/sec					
Fungus Resistance	ASTM G21	Trea	Treated				

All statements, technical information and recommendations about Vision Graphics substrates are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Vision Graphics products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.

It is the responsibility of purchasers to independently verify, prior to use, the suitability of the products for their specific applications and print methods. SBR/Vision Graphics cannot be held liable for any misuse, damage or losses as specified in its product warranty. Subject to change without notice.



"Packet on Front" 1-ply Packet No Reinforcement

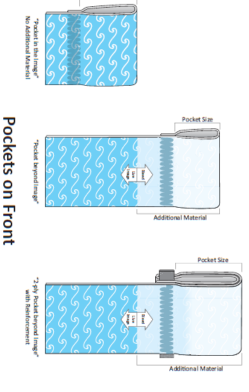


Pocket Size

Additional Material

Pockets on Back

double pockets and/or reinforcement. Finishing Type 05 (and the previous type 04). Standard banner pocketing. Can be welded or sewn. The outside edge of the pocket can be aligned to the Live Area or Additional Material can be included. Options include single or

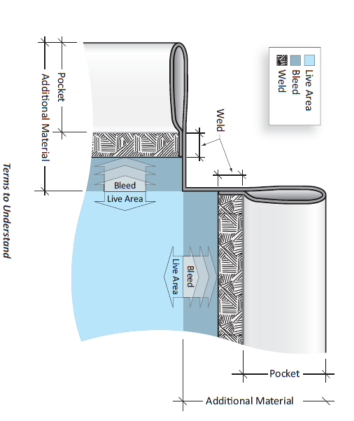


double pockets and/or reinforcement. This type is most economical but limits the amount of bleed. Finishing type 06. Standard billboard finishing. Can be welded or sewn. Options include single or

Frontlit Bulletin Nomenclature & Measuring Guide

with everyone from artist to installer is simplified when everyone is speaking the same language The terms and measurements required to accurately produce a Frontlit sign can be confusing. Communicating

Shown below in detail is a typical Bulletin with Pockets on the Front.



The area visible from the front after installation.

Live Area:

Additional Material:

case" the structure measurements are slightly off or the image is not installed perfectly. Image that is printed beyond the Live Area to cover the edges of the structure or "just in

Any additional material added between the Live Area and the Finished Edge.

Bleed:

Safety Margin:

An arbitrary distance from the Live Area inward to prevent critical copy/artwork from being

too close to the edge.