



Mesh Banner Material

Vision Graphics offers a wide range of mesh products each with their own unique scrim pattern and construction characteristics. Our flexible mesh PVC materials work with solvent, ecosolvent, Latex and UV printers and come in a variety of styles and widths to meet your specific application requirements.

Vision Speaker Mesh (50/50) - 7 oz.

Vision Speaker Mesh is a 7 oz. PVC coated polyester mesh. Vision Speaker Mesh is printable on two-sides and is compatible for use with UV printing. The large-holed mesh allows 70% air-flow through. The material is designed with a special scrim pattern that runs through the open holes catching more ink for optimal ink coverage. Speaker Mesh is best suited for acoustical applications (over concert/venue speakers) or enormous images on building/stadium wraps, murals and protective barriers for scaffolding. Speaker Mesh is well-suited for theatrical and TV backdrops. Available in seamless wide-widths of 126" and 196".

Vision Plus Mesh (63/37) - 8 oz.

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.

Vision Supreme Mesh (75/25) - 9 oz.

Vision Supreme Mesh is a 9 oz. coated, polyester scrim, mesh banner material. The material allows25% air flow through and is designed with slit-like holes for enhanced image quality. The material is ideal for small text or close proximity viewing. Vision Supreme Mesh is compatible for use with solvent, eco-solvent, UV, Latex and screen printing on printers using mesh kits. Available in 126" and 196" widths.

Vision Tight Weave (80/20) - 10 oz.

Vision Tight Weave is a 10 oz. coated, polyester mesh banner substrate that is engineered for building wraps, fence graphics, barricade graphics and a variety of indoor and outdoor applications. Vision Tight Weave allows 30% air-flow through and is REACH compliant. The material has a premium white coating which provides vivid graphic production and consistent color management from batch to batch. Vision Tight Mesh is compatible for use with solvent, UV, Latex and screen printing. Vision Tight Weave is the choice for print professional seeking to improve efficiency and reduce seam frequency in grand format applications. Available in widths from 61" - 126".





| Product | Weight | Yam Deiner | Tensile Strength (lbs/inch) | Tear Strength (lbs) | Flame Resistance | | Ink Types | | | |
|---------------------|-------------|-------------|-----------------------------------|---------------------------|-------------------------|------|-----------|-----|---|-------|
| | | | | | NFPA 701 Title 19 | CSFM | Solvent | ECO | 3 | Latex |
| Vision Speaker Mesh | 7oz (280g) | 1000 x 1000 | 102 x 91 | 67 x 45 | • | • • | • | • | • | |
| Vision Plus Mesh | 8oz (280g) | 1000 x 1000 | 160 x 160 | 34 x 34 | • | • • | • | • | • | • |
| Vision Supreme Mesh | 9oz (305g) | 1000 x 1000 | 276 x 128 | 69 x 22 | • (| • • | • | • | • | • |
| Vision Tight Weave | 10oz (340g) | 1000 x 1000 | 273 x 171 | 67 x 56 | • | • • | • | | • | • |

| Product | 54" | 61" | 63" | 72" | 80" | 98" | 104" | 126" | 196" |
|---------------------|-----|-----|-----|-----|-----|-----|------|------|------|
| Vision Speaker Mesh | | | | | | | | • | • |
| Vision Plus Mesh | • | | • | • | • | • | | • | |
| Vision Supreme Mesh | | | | | | | | • | • |
| Vision Tight Weave | | • | | | | | | • | • |

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