



ESM-LBV2 Light-Weight Banner Vinyl Specifications

Product Overview

This coated premium banner product is an ideal solution for short-term and long-term signage. The coated surface is smooth where the scrim pattern is not visible, and the luster finish yields an elevated graphic result. ESM-LBV2 is also non-curling, and it is extremely durable. It can be cut to edge or hemmed and sewn. It is ideal for hanging and fitting with pole pockets or grommets.

At a Glance

Face: 13 oz. vinyl with polyester scrim Ink Compatibility: Roland DG Eco-Solvent, Resin, UV

Finish: Luster (non-glare) VersaWorks Profile: ESM-LBV2

Shelf Life: 2 Years Available Sizes: 30" x 120' and 54" x 120'

Applications

Banner signs Outdoor Signage
Retractable/Roll-up banner Tradeshow Graphics

Point-of-Purchase Displays Temporary fencing and barricades

Specifications

Face: 13 oz. vinyl with polyester scrim Ink Compatibility: Roland DG Eco-Solvent, Resin, UV

Finish: Luster (non-glare) Core Diameter: 3"

Opacity: 96% Shelf Life: 2 Years

Durability: Up to 3 Years Available Sizes: 30" x 120' and 54" x 120' Certification: Fire Retardant certified

Part Numbers

ESM-LBV2-120-30 30" x 150' ESM-LBV2-120-54 54" x 150'

Storage Conditions

ESM-LBV2 Light-Weight Banner Vinyl should be handled with care to prevent surface contamination that may affect the printable surface of the product. This product should be processed and stored in an environment of 65° - 85° F (18° - 29° C) and 30 - 50% relative humidity (non-condensing) that is clean and relatively dust-free. It is recommended to store this product in its original packaging in a cool dry area until ready for use. If storage conditions are outside the recommended operating ranges, allow the material to acclimate to the production environment for at least 24 to 48 hours before use.

Roland Certified Media Guarantee

This product is sold for the usage of the applications stated in this document. The product is free of defects, and produces vibrant, printed graphics when used with Roland DG's TrueVIS, EJ, Eco-Sol MAX Series, Eco-UV, and TA inks.