



DAF Heavy-Duty 8mil PVC Matte Lamination Film

This monomeric calendared 8 mil PVC lamination film has a Unique Surface Coating which is low glare and is qualified as Anti slip to the ANSI_NFSI B101 standard. Use this product for Robust Protection (Scuff Resistant) on Printed Graphics for many graphic applications where increased durability is required. This material is designed for Pop-up Displays, Floor Graphics, Tradeshow, Retail, POP, Events, Museums etc. Provides excellent abrasion resistance as well as some minor UV Protection (ink dependent).

Key Features & Benefits:

- Caliper; 200 Micron, 8mil
- Adhesive; Solvent Polyacrylate (permanent) transparent pressure sensitive
- Put-up; 54"x164'
- Liner: 140gsm single Sided PE coated
- Finish; Matte Glare and abrasion resistant. Longevity estimates: Indoor 3-5 years. Outdoor 1-2 years (Vertical surfaces/Mid-country)
- Shelf Life: 1 year in original packaging (stored up to 25°C and 50% relative humidity)

Applications:

- Tradeshow graphics, Floor Graphics, POP displays, Mouse pads, Counter mats, and other signage applications where a durability and scuff-resistant finish is desired.

Floors:

- Combine with a DAF PRINT MEDIA to create a slip-resistant graphic to use on finished, mostly smooth floors such as vinyl laminate, composite, wood, concrete, tile and low pile carpet.
 - DAF Matched Component printable products:
 - Longer-term; Semi-Permanent Adhesive.
 - *DAF Escape 3.2 mil bubble free print vinyl.*
 - *DAF Performance Polymeric Air channel vinyl.*
 - Medium-term; Removable adhesive.
 - *DAF Imprint Removable 4 mil PSA print vinyl.*
 - *DAF 6mil Semi-Rigid PSA vinyl.*
 - Short-term; Ultra removable adhesive.
 - *DAF EZ-Tack 6mil PSA print vinyl.*

Make sure surface is clean and dry. With the adhesive exposed, work product onto receiving surface with particular attention to edges and low points. Use soft roller, felt squeegee or another appropriate applicator. Rounded corners or soft shapes will help avoid edge release. Avoid textured surfaces. Longevity is influenced by inks, application surface, installation quality and environment. For critical applications a suitability test is recommended.