

Film / Code	Description/Key Uses/Features	Make Up	Life Expectancy	Finishes Available	Dimensions
Monomeric PVC Gloss: ET02 Matt: ET03	<ul style="list-style-type: none"> • High clarity PVC • UV protection of 85.6% • Suited to most digital media offering protection for large graphic prints & transparencies • Long term indoor / Short term outdoor • Easy application cold or heat assist up to 50°C 	<ul style="list-style-type: none"> • 80 micron • Permanent solvent acrylic adhesive • 100gsm silicon coated backing paper 	1 – 2 years	Gloss Matt	1040mm X 50m 1295mm X 50m 1370mm X 50m 1530mm X 50m
Polymeric PVC Calendered Gloss: ET02-UV Matt: ET03-UV Lustre: ET03-SUV	<ul style="list-style-type: none"> • High clarity PVC • Calendered / Stabilized • UV protection of 99% • Best suited for large format Outdoor Signage • Easy application cold or heat assist up to 50C • Medium to long term indoor & outdoor 	<ul style="list-style-type: none"> • 80 micron • Calendered Polymeric UV Stable PVC • Clear solvent acrylic adhesive • 105gsm silicon coated backing paper 	Up to 5 years	Gloss Matt Lustre/Satin	1370mm X 50m 1530mm X 50m
Anti-Graffiti PET ET01	<ul style="list-style-type: none"> • Anti-graffiti High Gloss Surface • UV protection of 99% • Hard Surface • Optically clear film and glue • Write on wipe off surface • Excellent resistance to most commercial cleaning practices 	<ul style="list-style-type: none"> • 80 micron • UV Stable Clear Polyester • Permanent acrylic adhesive • 100gsm silicon coated backing paper 	Up to 5 years	Gloss	1370mm X 50m 1530mm X 50m
Sand PVC PSASAND	<ul style="list-style-type: none"> • Heavy Textured Sand Overlamine • Anti-slip surface for Floor Graphics • Dry - ISTS Report Class F Moderate to Very Low Risk • Wet – ISTS Report Class X Moderate Risk • Greatly reduces glare from lighting sources • Scuff & Scratch Resistant • Optically clear film and glue • Resistant to most commercial cleaning practices • Long term indoor / Short term outdoor 	<ul style="list-style-type: none"> • 120 micron • UV Stable Clear Textured Vinyl • Permanent acrylic adhesive • 100gsm silicon coated backing paper 	1 – 2 years	Textured Sand	1370mm X 50m 1530mm X 50m

Please refer to notes overleaf & individual product data sheets for more information





The durability does not relate to the image protected but only to the laminating film. The end-use life estimates are based on accelerated ageing studies and outdoor exposure, under conditions experienced in vertical exposure and in "normal" temperate climates. Exposure to severe humidity and ultraviolet light will cause rapid deterioration. This also applies to polluted areas, high altitude, horizontal and /or south-facing exposure where durability may be halved. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the product.

Allow the inks to cure/dry/gas off before over laminating, usually 24-48 hours. Failure to do so can cause delaminating, tunnelling and shrinkage and / or adhesive failure. The amount of dry time required is a function of the amount of ink applied, the image printed, relative humidity, printing conditions, etc. and all prints are not the same nor dry at the same rate. There may still be solvent in the ink that has not completely dried at the time of lamination. Although all PVC outgases, in some cases this process is accelerated by the presence of excess solvent in the ink and heat from high UV exposure

All statements, technical information and recommendations about products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All products are sold with the understanding that the Purchaser has independently determined the suitability of such product for its purposes.

Liability for defective products shall not exceed the purchase price paid and in no event shall be responsible for any incidental or consequential damages whether foreseeable or not, caused by defects in such products.

No express warranties and no implied warranties shall apply to products sold by LS.

Please refer to individual product data sheets for more information

