

Laminating Films



EDUCATIONAL LAMINATE FILM

Manufactured to high quality standards, A-LAM™ Roll Laminate is designed for use on all roll laminators. This durable polyester high melt film has a melting temperature of 300°F - 310°F and is used mostly in educational institutions.



EDUCATIONAL / PRINT LAMINATE FILM

An excellent choice for all roll laminators. Ultra-A™ is well known for its transparency, strength and stiffness. This low melt film has great bonding characteristics and is used in print shops and schools.



TRADE LAMINATE FILM

High clarity thermal low melt lamination film. Manufactured with 100% EVA adhesive and a solvent-based primer for long term durability, our premium proprietary adhesive “wets out” at 240°F. CPSIE and FDA approved. Ideal for sell sheets, menus, plastic cards, posters and more. Recommended temperature setting is 230°F - 250°F. Available in Gloss and Matte finishes.



High clarity thermal low melt lamination film produced utilizing a unique two-pass adhesive metering system. This ensures superior adhesion to digitally printed products including fuser oil-based inks. Manufactured with 100% EVA adhesive and a solvent based primer for long term durability. Premium adhesive “wets out” at 240°F. This film is resistant to water, oil, acid and alkali making it useful for many applications. Recommended temperature setting is 230°F - 250°F. Available in Gloss and Matte finishes.



TRADE LAMINATE FILM

A high gloss or dead-flat matte biaxially-oriented thermal lamination film. Manufactured with 100% EVA adhesive which has been specially treated for maximum adhesion and durability. An anti-scuff version is available which includes a microscopic hard coat to prevent scratching and wear marks. All matte is corona-treated for the application of foil, UV and other top coatings. Ideal for book covers, low cost protection of sell sheets, packaging and more. Recommended temperature setting is 230°F - 250°F. Available in Gloss and Matte finishes.



DigiGrip digital adhesive is the perfect solution for digital print lamination. Films with DigiGrip® adhesives are manufactured with a special high-grip bonding agent that adheres strongly to toners, fuser oils, and many other challenging outputs in the digital print-engine world. DigiGrip® adhesive is widely used and respected, available in gloss, matte and SmartSilk™ matte finishes.

Laminating Films

PERFORMANCE™ GS

GLUEABLE/STAMPABLE LAMINATE FILM

Performance Series Glueable / Stampable Laminate A transparent SL56 grade polyester film chemically modified to enhance adhesion of solvent, water-based inks and coatings. Manufactured with 100% EVA adhesive and a solvent-based primer for long term durability, the film base gauge (48) and dyne level (56) combine to ensure superior abrasion resistance and glue ability. Recommended temperature setting is 230°F - 250°F. Available in OPP & PET (AGX).

PERFORMANCE™ Dry Erase

DRY ERASE LAMINATE FILM

Performance Series Ultra Erase Laminate High clarity thermal lamination film. Manufactured with 100% EVA adhesive. This product has the ability to receive writing when using dry erase markers and erases without ghosting. Ideal for dry erase boards, charts and more. Recommended temperature setting is 230°F - 250°F. Available in Gloss finish.

PERFORMANCE™ NYLON

NYLON LAMINATE FILM

Performance Series Laminate A high gloss film designed to resist curling. Specially formulated with a low melt point copolymer thermal adhesive. Ideal for high speed, single sided laminating. Recommended temperature setting is 230°F - 250°F. Available in Gloss and Matte finishes.

PERFORMANCE™ NYLON

DIGI GRIP™

Performance Series Laminate A high gloss film designed to resist curling. Superior adhesion to digitally printed products including fuser oil-based inks. Specially formulated with a low melt point copolymer thermal adhesive. Ideal for high speed, single sided laminating. Recommended temperature setting is 230°F - 250°F. Available in Gloss and Matte finishes.

PERFORMANCE™ LM/UV

LOW MELT / UV WIDE FORMAT LAMINATE FILM

Performance low-melt, UV block laminate film is a premium digital laminating film designed specifically for inkjet media, heat sensitive materials and other digital wide-format outputs. Performance™ film composition of ultra-low melt adhesives, UV absorbers and a high "Grade A" polyester content, exhibits maximum clarity, rigidity and longevity for all your digital printing. Applies at 180°F and is available in gloss, dull matte, textured matte, black, white, and satin finishes.

Laminating Films



PSA & UV WIDE FORMAT LAMINATE & ADHESIVE

Stellar™ pressure-sensitive laminates and adhesives are known widely in the industry for their outstanding quality. Manufactured to very-high standards, our wide-format series is available up to 62" wide, and all are suitable for outdoor use. Excellent for substrates that are heat-sensitive, our 1.0-2.0 mil Cast, 3.0 – 5.0 mil Calendared, and 1.0 mil Dry-Erase laminates are easily applied on nearly any wide-format laminator. Stellar™ Cast laminates are typically used on high end car wraps and decals, while Calendared laminates work well on graphics and wide-format posters, and Dry-Erase films are utilized on calendars and whiteboards.

GVDirect™ also offers a wide range of Stellar™ Mounting Adhesives, in both permanent and removable, white and clear. Excellent for nearly any type of wide-format board or bond application, Stellar™ adhesives are safe, extremely durable, and have a very high-quality bond strength.



FloorGrip

Stellar FloorGrip & Indoor FloorGrip offers a slip resistant, semi-transparent, slightly textured (emboss) surface durable for indoor use. This cold/PSA film can be applied cold / with moderate heat. UL-410 approved for slip resistance.



PS Clear Dry Erase

Stellar™ Dry Erase Cast PS laminate film is a premium cold-melt PET laminate specifically designed for use in the most demanding dry erase applications. Laminate may be written on repeatedly without ghosting; wipes clean with dry tissue or dry erase cleaning fluid. Applies to substrate at room temperature up to 120°F. Stellar™ Dry Erase Cast film is meant for all indoor application only. Available in high gloss.



PS/UV Matte

Stellar™ PS/UV Matte offers a non-reflective finish which affords a feeling of warmth while enriching and deepening the colour in your digital and inkjet printing. The flexibility of a PVC base with UV and aqueous acrylic adhesive layer ensure an aggressive, permanent bond with rollability and excellent lay flat memory.



PS/UV Gloss

Stellar™ PS/UV Gloss offers a transparent high gloss finish, for brilliant definition and clear, sharp enhancement of digital printing and inkjet media. It's PVC base, UV absorbers and aqueous acrylic adhesive layer enrich Stellar PS/UV Gloss to provide an aggressive, permanent bond.



PS/UV Luster

Stellar™ PS/UV Luster exhibits a mildly matte finish to reduce glare where prints will be displayed under interior display or gallery lighting. It's silky finish enriches and deepens colour in digital printing while providing UV protection. The PVC base of Stellar PS/UV Luster affords flexibility. It's aqueous acrylic composition features an aggressive, permanent bond.



PS/UV Satin

Stellar™ PS/UV Satin provides an almost-matte surface offering a professional finish for displays in bright lighting conditions. The distinctive design of Stellar PS/UV Satin with a flexible, UV absorber PVC base and aqueous acrylic adhesive layer, makes it the pressure sensitive film of choice for almost any application.

Laminating Films



PHOTOFLAIR™ LAMINATE FILM

PhotoFlair is a Silver Halide Replacement technology, and means that there is now a smarter, more environmentally sound and lower-cost way to produce photos that have the look, feel, and weight of regular photo paper. The new PhotoFlair Finishing Method is a dynamic combination of digital printing technology, ask us more about 1.6 mil PhotoFlair™ Lamine film, and our PhotoFlair™ Lamination Equipment.

PhotoFlair™ photo finishing saves 20-40% over standard silver halide production, meaning HUGE savings for short run to high-volume photo finishers, photobook producers, and wholesale photo labs.



TALENT™ SMARTSILK™ LAMINATE FILM

A luxury soft touch laminate with an incredibly smooth velvet feel to increase sensory appeal. It is manufactured with 100% EVA adhesive as well as a microscopic hard coat to prevent scratching and wear marks. The various mil thicknesses provides additional adhesive for outstanding bond to any type of packaging product. A high dyne level allows for multiple post lamination surface treatments of solvent or water-based inks, foil, UV and other top coatings. Ideal for book covers, packaging requirements and more. Recommended temperature setting is 230-250°F. Available in DigiGrip product for maximum adhesion.



TALENT™ SCUFFMASTER™ LAMINATE FILM

Talent™ ScuffMaster™ laminate film, a GVDirect exclusive, is the new standard in premium scuff-protection laminating film. Different from every other type of anti-scuff film on the market, ScuffMaster™ utilizes new secret technology that changes the molecular structure of the film surface, through a chemical reaction, to greatly increase the hardness and durability. Key Benefits are Completely Scuff and Burnish Resistant, Reduces Spoilage to Zero, Highly Cost Competitive, Extreme Surface Hardness, Accepts Spot UV; Glueable and Stampable.



TALENT™ BRILLIANT™ METALIZED LAMINATE FILM

Talent™ Series Laminate a brilliant aluminum thermal polyester film coated with low density polyethylene. Manufactured with 100% EVA adhesive and a solvent based primer for long term durability, our premium proprietary "wets out" at 240°F. Glueable, stampable and printable. Resistant to oil, odorless and suitable for food contact applications. This opaque product has a chemically modified surface to enhance adhesion of solvent and water based inks and coatings. Recommended temperature setting is 230°F-250°F.

Laminating Films

TALENT™ GENIUS MATTE™

TALENT™ GENIUS™ TACTILE LAMINATE FILM

Talent™GeniusMatte™ is a scuff resistant laminating film provides a significantly higher resistance to scuffing and scratching over standard matte films, while providing a soft tactile feel or consumer engagement. Talent™GeniusMatte™ laminating film allows for the bonding of spot UV coating, glues, and foil stamping with ease.

TALENT™ GENIUS MATTE™ DIGI GRIP™

Talent™GeniusMatte™ DigiGrip is a scuff resistant laminating film provides a significantly higher resistance to scuffing and scratching over standard matte films, while providing a soft tactile feel or consumer engagement. Talent™GeniusMatte™ DigiGrip laminating film allows for the bonding of spot UV coating, glues, and foil stamping with ease.

TALENT™ GENIUS™ Linen

GeniusLinen™ overlamine offers allure and tactile dimension to the print, publishing and packaging world. Manufactured with a unique emboss pattern on the film, GeniusLinen™ simulates the texture of high-quality European linen. The tight grain pattern gives a suave and luxurious Old World feel on every application.

TALENT™ GENIUS™ Leather

GeniusLeather™ overlamine offers allure and tactile dimension to the print, publishing and packaging world. Manufactured with a unique emboss pattern on the film, GeniusLeather™ simulates the texture of high-quality fine-grained leather. The smooth cowhide pattern gives a subdued, yet expensive feel on every application.

TALENT™ RADIANT™

TALENT™ RADIANT™ LIGHT HOLOGRAPHIC LAMINATE FILM

Talent™ Radiant™ Light overlamine film, is a clear overlamine featuring a distinctive light band pattern. The effect is an engaging visual display of light and color that draws attention and highlights the graphic elements of the printed piece. Talent™ Radiant™ Light boasts a seamless pattern so the eye cannot detect where the pattern repeats.

As a PET thermal overlamine film, Talent™ Radiant™ Light adheres to most print substrates while performing beautifully in post press applications such as die-cutting, folding, gluing, stamping, and spot UV finishes. Talent™ Radiant™ Light stellar performance makes it an excellent finish for folding cartons, labels, book covers and POP displays.