



Grand Valley-Direct

Grand Valley-Direct Inc.
24 Corydon Place
Cambridge, ON Canada
N1R 7L5

LAMINATING FILMS

POLYESTER A-LAM™ – A-Lam™ Series Laminate

High clarity thermal economy grade high melt lamination film. Manufactured with LDPE adhesive. Ideal for posters, sell sheets and more. Recommended temperature setting is 230-310°F. Gloss finish, 1.5 mil to 3.0 mil thicknesses.

POLYESTER ULTRA-A – Ultra-A Series Laminate

High clarity thermal economy grade low melt lamination film. Manufactured with 100% EVA adhesive. Ideal for posters, sell sheets and more. Recommended temperature setting is 230-250°F. Available in Gloss finish, 1.7 mil thickness.

POLYESTER – Platinum™ Series Laminate

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 and more. Recommended temperature setting is 230-250°F. Available in Gloss and Matte finishes from 1.2 mil – 15.0 mil thicknesses.

POLYESTER ULTRAGRIP® – Platinum™ Series Laminate

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 230-250°F. Available in Gloss and Matte finishes from 1.7 mil – 10.0 mil thicknesses.

OPP / Oriental Polypropylene – Platinum™ Series Laminate

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 230-250°F. Available from 1.0 mil – 1.4 mil thicknesses.

LUXEFILMS® KARESS™ / Oriental Polypropylene – LuxeFilms® Series Laminate

A luxury laminate soft touch 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 1.4 mil base 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 1.4 mil thickness.

GsPRO PET – Platinum™ 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 230-250°F. Available in 1.2 mil thickness.

METALIZED™ PET – LuxeFilms® 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 230-250°F. Available in 1.1 mil thickness.

DRY ERASE – Platinum™ 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 230-250°F. Available in Gloss finish, 1.7 mil thickness.

NYLON – Platinum™ NyPRO™ 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 230-250°F. Available in Gloss and Matte finishes, 1.2 mil – 1.7 mil thicknesses.

NYLON ULTRAGRIP – Platinum™ NyPRO™ 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 230-250°F. Available in Gloss and Matte finishes, 1.2 mil – 1.7 mil thicknesses.

ULTRA LOW TEMPERATURE – Diamond™ Low Melt UV Laminate

A UV resistant high clarity ultra-low melt lamination film. Manufactured with “A” Grade polyester with double UV inhibitors. Recommended for use on ink jet, laser and other digital medias. Recommended temperature is 185-235°F. Available in Gloss and Matte finishes, 3.0 mil – 5.0 mil thicknesses.

PRESSURE SENSITIVE / COLD - Stellar™ Series Laminate

A UV resistant pressure sensitive lamination film. Manufactured with PVC and lined with silicone release paper. Recommended for use on ink jet, laser and other digital medias. Provides an aggressive, permanent bond. A small amount of heat can be applied to allow premium “wet out”. Outdoor durability of 3-5 years. Available in Gloss, Matte, Satin, Luster and Embossed finishes, 3.1 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield BASE

A UV resistant pressure sensitive economy grade lamination film. Manufactured with PVC base and lined with silicone release paper. Specifically designed for short-term applications. A small amount of heat can be applied for premium “wet out”. Outdoor durability of 1 year. Available in Gloss, Matte and Luster, 3.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield STANDARD UV

A UV resistant pressure sensitive standard grade lamination film. Manufactured with PVC base and lined with silicone release paper. This laminate offers affordable protection against UV rays, dirt and abrasions. A small amount of heat can be applied to allow premium “wet out”. Outdoor durability of up to 3-years. Available in Gloss, Luster in 3.5 mil thicknesses and Matte in 4.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield XTREME UV

A UV resistant premium grade pressure sensitive lamination film. Manufactured with PVC base and a solvent-based acrylic adhesive, lined with silicone release paper. This laminate offers protection against UV rays, moisture, dirt and abrasions. A small amount of heat can be applied to allow premium “wet out”. Outdoor durability of up to 3-years. Available in Gloss, Matte and Luster, 4.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield ANTI-GRAFFITI

High performance PCTFE barrier film that provides protection from UV and a wide variety of stains and chemicals. This Plasticizer and stabilizer free film also offers the highest moisture barrier of any clear, flexible film and is flame resistant. Available in Gloss finish, 1.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield DEEP CRYSTAL

A scratch-resistant, crystal-textured over-laminate. Multi-layered film with polyester core. Produces a durable solution for pop-up displays without the use of heat. Available in Satin finish, 6.0 mil (3.2/2.6) thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Jet Guard DEEP CRYSTAL

A scratch-resistant, textured surface over-laminate. Multi-layered film with polyester core. Perfect for pop-up and large display applications. Available in Satin Matte finish, 6.0 mil (3.2/2.6) thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Jet Guard CRYSTAL MATTE

Ideal for trade show graphics, this over-laminate reduces reflected light and enriches print colours as it protects. Available in Clear Matte finish, 6.0 mil (3.4/2.6) thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield POLYCARBONATE

A high quality extremely durable over-laminate. Adds rigidity to graphics without losing the flexibility required for storage. Aggressive adhesive allows rolled graphics storage without tunneling. Textured velvet finish, available in 5.0 mil and 10.0 mil thicknesses.

PRESSURE SENSITIVE / COLD – Stellar™ Print Shield FLOOR GUARD

A premium grade over-laminate features ultra-aggressive adhesive. Creates vibrant, slip and scuff resistant floor graphics. Also an excellent choice for protecting tradeshow graphics and point of purchase displays from heavy wear and finger prints. Available in textured finish, 5.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ Clear DRY ERASE

A premium clear polypropylene over-laminate. Great for write-on/wipe applications. Available in Gloss finish, 1.0 mil thickness.

PRESSURE SENSITIVE / COLD – Stellar™ WRITE

A polypropylene over-laminate affords high washability. Ideal for write-on/wipe off charges. Available in Gloss finish, 1.0 mil thickness.