

Lay-Flat® Hi-Tac Film

For creating flat and durable laminated digital prints



Lay-Flat® Hi-Tac film is the ideal solution for single-sided lamination of output from digital printing systems. It uses a patented lay-flat solution to prevent curl during humidity changes.

The Hi-Tac adhesive provides excellent adhesion to toner-based prints. Together they ensure beautiful and long-lasting protection for your digital output.





www.CosmoFilmsNA.com

Features and Benefits

Strong Adhesion — Hi-Tac Adhesive

The lamination of toner-based prints is no problem with Lay-Flat* Hi-Tac films. Even prints with high levels of fuser oil and other toners will create a strong chemical bond with the film's Hi-Tac adhesive. These prints now can be laminated immediately after printing, allowing for faster turnaround times.

Eliminate Curl — Lay-Flat® Film

Prints that are laminated on one side have a tendency to curl when the humidity is high, but not so with Lay-Flat* Hi-Tac film. This laminating film adapts to changes in relative humidity. The result is a book cover, postcard or print that lies beautifully flat.



Lay-Flat® Hi-Tac Film

For creating flat and durable laminated digital prints

Stock Sizes

Available in all sizes. Contact your local Cosmo Films North America representative.

Product Description

Description: Lay-Flat* substrate with Hi-Tac adhesive designed to adhere to

polyester-based toner prints containing fuser oil and other toners

Finish: Available in Gloss and Matte

Gauge: 1.2 mil (30 micron) Matte and 1.5 mil (38 micron) Gloss

Film Wrap: Film is wound adhesive in (PI) on all core sizes

Temperature Range: 270°–285°F (120°–140°C)

Market Applications

> Book covers > Postcards > Pocket folders > Brochures > Presentation covers

Professional Solutions

Cosmo Films recommends Lay-Flat® Hi-Tac film for use on output from digital presses and printers such as Canon imagePRESS, Kodak NexPress, Xerox iGen3 and iGen4, and most DocuColor systems. Consult our printer compatibility chart for other print engines. Run on the Cosmo Films 6300, 7580 or other commercial laminators for fast, trouble-free, single-sided lamination.

775 Belden, Suite D Addison, Illinois 60101 Phone: +1 800 422 7655 E-mail: info.us@cosmofilms.com Visit www.CosmoFilmsNA.com