

End-Leaf and Fly Sheet for Specialty Books by Mazina®

A perfect complement to GPA's Ultra Digital Layflat Photo Specialty Paper with FlexBind®

GPA takes the complexity out of custom book creation with their latest innovative offering by Mazina®. This elegant duo of pre-converted photo specialty papers includes a Fly Sheet that has two 5/16" scores, and an End-Leaf Sheet with adhesive and two reinforced Valeron® film strips built into the page.

Now you can produce beautiful books without the hassle of wet gluing, reinforcing end sheets, or waiting for glue to dry. And no wet glue means no more waste or damage due to glue seepage. You'll also save time by eliminating the set up and messy cleanup of wet gluing machines. These sheets help you increase capacity without having to add equipment. The result is a beautifully finished book...instantly.

Product Description	Sheet Size	GSM	Qty/Pkg
80# Black Matte Text Fly Sheet 10"	14.5 x 10	115	250
80# Black Matte Text Fly Sheet 14"	14.5 x 14	115	250
80# Black Matte Text End-Leaf Sheet 10"	14.5 x 10	115	250
80# Black Matte Text End-Leaf Sheet 14"	14.5 x 14	115	250

For more information, to request samples, a copy of GPA's Ultra Digital® swatchbook or catalog, visit us online at www.askgpa.com or contact GPA Customer Service at 800-395-9000.



APPLICATIONS

Mazina® End-Leaf and Fly Sheets are the substrate solution for an endless list of applications, including professional photo books, fine art books, menus, albums, presentations and calendars.

CONSTRUCTION

End-Leaf Sheet

Manufactured using 80# Black Matte Text, with two reinforced Valeron® film strips. The lined pressure sensitive permanent adhesive has a low initial tack that allows short-term repositioning for handling ease. All material is fully archival, acid free and chlorine free.

Fly Sheet

Manufactured using 80# Black Matte Text, with two 5/16" scores. All material is fully archival, acid free and chlorine free.

BINDING & FINISHING

These pages are a perfect complement to GPA's Ultra Digital® Layflat Photo Pages with FlexBind® Technology, and compatible with a variety of common bookbinding methods including side-stitching or side sewn book blocks.

No stack bias allows for multiple cuts, Variety of sheet sizes creates multiple cut-out options.

DIGITAL RESOURCES

GPA is a Premier Partner of Dscoop (Digital Solutions Cooperative) and a Member of PODi (the Digital Printing Initiative).

GPA PRODUCT LINE

- Ultra Bak Plus® Pressure Sensitive Paper & Die Cut Labels
- Ultra Film® (Pressure Sensitive & Non-Adhesive Films)

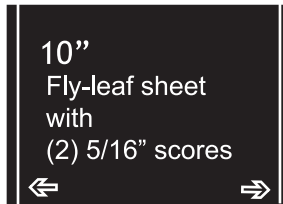
- Ultra Laser™ Digital Imaging Labels & Films
- Ultra Digital® Substrates for HP Indigo Presses



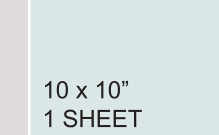
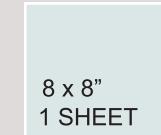
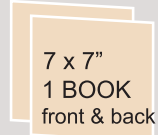
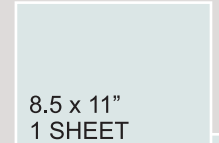
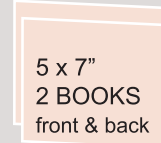
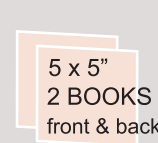
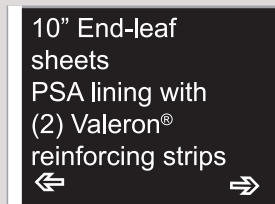
End-Leaf and Fly Sheet for Specialty Books by Mazina®

Multiple options available from the two sheet sizes...

14.5 x 10" Fly-Leaf Sheet

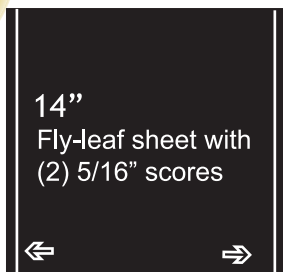


14.5 x 10" End-Leaf



Dual Hinge sheets yield many book options.

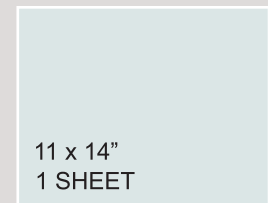
14.5 x 14" Fly-Leaf Sheet



14.5 x 14" End-Leaf



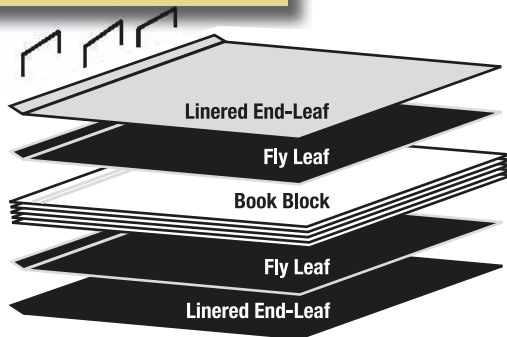
Those above plus...



The book-binding process as easy as 1-2-3...

1.

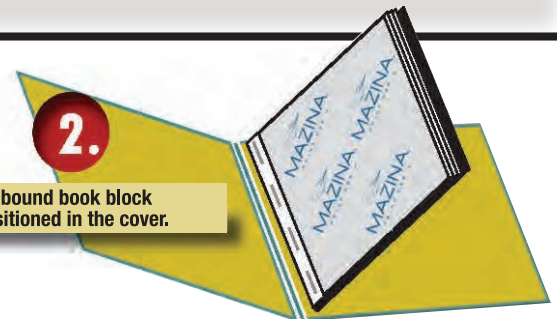
Book block is assembled and stitched, with Fly sheets and End-Leaf sheets, front and back.



All materials are fully archival, acid and chlorine free. Reinforced with Valeron® film.

2.

The bound book block is positioned in the cover.



The pressure sensitive adhesive is a permanent adhesive with a low initial tack, allowing short-term repositioning which reduces waste.

3.

The liners on the front and back are removed.



Position and press down the end-leaf sheet on the front and back cover. Close book and apply pressure for permanent adhesion. Fold fly sheet at score – front and back.



GPA PRODUCT LINE

- Ultra Bak Plus® Pressure Sensitive Paper & Die Cut Labels
- Ultra Film® (Pressure Sensitive & Non-Adhesive Films)

- Ultra Laser™ Digital Imaging Labels & Films
- Ultra Digital® Substrates for HP Indigo Digital Presses