§ Advanced Poly-Packaging, Inc.

CATEGORY: Envelopes/Mailers
PRODUCT: Advanced Poly “Mailer” Film
COMPANY: Advanced Poly-Packaging, Inc., 1331 Emmitt Road, Akron, OH 44306. Key Contact: Paul Orosz. Phone: 800- 754-4403. Email: sales@advancedpoly.com.
DESCRIPTION: What makes Advanced Poly “Mailer” Film perfect for mail applications? It’s white on the outside, so users can print address or other information directly on the bag, and grey on the inside, to protect customers’ privacy. No label is required. This two-layer film is tough to reduce tearing. Advanced Poly-Bags meet U.S. Postal Service materials requirements.

USPS POLYWRAP FILM: This clear film is an option for products that require less sensitivity than some mail applications. Polywrap Film meets U.S. Postal Service materials requirements. See Advanced Poly-Packaging’s listing in these other sections: Address/Barcode Printers; Addressing Accessories; Inserter Feeders; Labeling Systems; and Wrapping/Polybag Systems.

CONTACT: For more information, call 800-754-4403 or email sales@advancedpoly.com.

§ Formax

CATEGORY: Folding Machines
PRODUCT: Formax Folders and Creasers
COMPANY: Formax, 1 Education Way, Dover, NH 03820. Phone: 800-232-5535. Email: cmacneil@formax.com.

FD 300 DESKTOP FOLDER: The FD 300 Office Desktop Folder provides an economical solution for low-volume folding projects. This compact folder processes 11” and 14” paper at speeds up to 7,400 sheets per hour, and is clearly marked for 4 common fold settings. The LCD control panel includes a resettable 3-digit counter, and AutoBatch for processing a set number of sheets with a pause between sets. The output conveyor features easily adjustable stacker wheels for neat, sequential stacking of folded pieces. Clearly marked fold settings and simple out-of-the-box operation make this folder ideal for churches, schools, and offices that demand quick and easy set-up with minimal adjustment.

FD 312 OFFICE DESKTOP FOLDER: The FD 312 provides an economical solution for low-volume folding projects. Clearly marked fold settings and out-of-the-box operation make this folder ideal for churches, schools, and offices that demand quick and easy set-up with minimal adjustment. This compact folder processes 11” and 14” paper at speeds up to 150 sheets per minute, and can accommodate both standard and custom folds.

FD 320 DOCUMENT FOLDER: The FD 320 is a compact, manual-setting document folder which can process sheets up to 18” in length. It’s pre-marked for three popular folds, has a drop-in feed system, and three-tire friction feed for accuracy. The extended out feed conveyor allows for neat and sequential stacking of folded documents. The FD 320 has variable speed up to 11,000 sheets per hour, clearly marked fold settings and removable top and bottom fold plates for easy setup and operation. These features, combined with a heavy-duty steel frame and durable molded, high-impact side covers, make the FD 320 ideal for small businesses, churches, and schools.

FD 342 DOCUMENT FOLDER: This manual setting folder offers a processing speed of up to 15,500 sheets per hour. Six popular folds are clearly marked for quick and easy setup and operation. The FD 342 features a patented Telescoping Conveyor System which holds up to 500 folded sheets, the ability to process forms up to 18” in length, and an optional Multi-Sheet Feeder which folds up to 4 stapled sheets.

FD 382 AUTOMATIC DOCUMENT FOLDER: The FD 382 folder features a new 2.8” backlit LCD display and control panel, fully automated fold plates, the ability to process sheets up to 18” wide, and a processing speed of up to 20,100 sheets per hour. The FD 382 offers 18 pre-programmed fold settings, stores up to 25 custom folds, and easy-to-remove feed wheels. High-capacity features include the Telescoping Conveyor System for up to 500 folded sheets, and an optional dedicated Multi-Sheet Feeder, with the ability to fold up to 4 stapled sheets.

FD 38X FULLY AUTOMATIC DOCUMENT FOLDER: The new FD 38X folder features a new 2.8” backlit LCD display and control panel, fully automated fold plates, the ability to process sheets up to 18” wide, and a processing speed of up to 20,100 sheets per hour. It offers many exclusive fea-
Folding Machines

Formax FD390 Air-Feed Folder

FORMAX FD 390 HIGH-VOLUME AIR-FEED DOCUMENT FOLDER: The 390 is a high-speed folder ideal for mail houses, printshops, or virtually any other high-volume environment. The FD 390 has a top speed of up to 35,000 folded documents per hour and can process forms up to 14"W x 20"L. A bottom feed air system allows for continuous feeding of forms for uninterrupted form processing. Heavy-duty rollers and steel fold plates give this unit great durability.

FD 210M: Formax expands its line of digital print and finishing solutions with the FD 210M Creaser. Creasing prevents cracking or tearing in toner-based digital printouts, providing a clean professional look, and making it easier for folding devices to fold with accuracy. The FD210M Manual Paper Creaser is easy to use: simply adjust the paper stops, load paper and press down on the creasing handle.

FD 215S: Formax expands its line of digital print and finishing solutions with the FD 215S Semi-Automatic Creaser. Creasing prevents cracking or tearing in toner-based digital printouts, providing a clean professional look, and making it easier for folding devices to fold with accuracy. The FD215S offers semi-automatic operation with a push-button or hands-free foot pedal.

CONTACT: For more information, call 800-232-5535 or email cmacneil@formax.com.

Formax FD210M Creaser

Formax FD215S Creaser

§ Neopost USA

CATEGORY: Folding Machines

PRODUCT: PF-60, PF-80, PF-90 Folders

COMPANY: Neopost USA, 478 Wheelers Farms Rd., Milford, CT 06460. Phone: 800-NEOPOST (636-7678).

PF-60: The PF-60 Document Folder is an easy-to-use solution for virtually all folding applications. Fast and dependable, it offers six popular, clearly marked folds for quick set-up and operation. Simply load paper and press the folding handle to complete a wide variety of fold jobs in just minutes, whether the user is a business, church, school or print shop. Easy adjustment can be made to process a variety of precision folds.

FEATURES: Productivity: Process quickly at 15,500/hour. Input and Output feed balanced—500 sheets and 500 finished pieces. Pre-marked fold settings. Flexibility: Process variable page sets such as invoices or statements. Cross folding available for newsletters or large format documents. Wide variety of folds. Process various paper weights. Ease of Use: Intuitive control panel. Counter for security. Batch counter to stop at pre-set number.

PF-80: The PF-80 Automatic Document Folder gives users the simplicity and versatility to completely a wide variety of fold jobs in just minutes, whether the user is a business, church, school or print shop. Simply select a pre-programmed fold type, adjust stacker wheels, and go. Operators will find the HF80 easy to style creasing and buckle folder style folds so you can avoid outsourcing forever. Rollers register the product accurately as it enters the KR219RRSF. Vacuum belts and individually spring loaded urethane rollers transports the piece through the folding section. The folding section aligns easily with the score using the adjustment handle. Options are available for expanding KR219RRSF capabilities. For additional folds, run inline with a KR219FM. Glue systems are easily added for sealing the piece closed. Camera scanning systems verify or lookup and track each piece through the system for inkjet printing after the fold.

CONTACT: For more information, call 770-427-4203 or email sales@kirkrudy.com.

Kirk-Rudy KR219RRSF Roller Registration Score Folding System

§ Kirk-Rudy, Inc.

CATEGORY: Folding Machines

PRODUCT: KR219RRSF Roller Registration Score Folding System

COMPANY: Kirk-Rudy, Inc., 125 Lorraine Parkway, Woodstock, GA 30188. Key Contact: Sales Email: sales@kirkrudy.com. Phone: 770-427-4203.

KR219RRSF-ROLLER REGISTRATION SCORE FOLDING SYSTEM: Add roller registration folding capabilities to your attaching and inkjet printing systems with the KR219RRSF. Designed to handle a wide variety of product including those containing cards, magnets or product samples, the KR219RRSF helps bring automation capabilities to your operation. The KR219RRSF is engineered to produce letterpress
use. It has a user-friendly control panel with large 2.8” LCD backlit display, up to 25 programmable jobs, and the ability to load up to 500 sheets in the hopper.


PF-90: The PF-90 Fully Automatic Document Folder is ideal for any business, church, school or print-for-pay center requiring the highest levels of productivity and application flexibility. From fully automated folder plates to the automatically adjusting stacker wheels, which accommodate various fold types, the HF90 is designed to increase efficiency and give users a professional fold every time. Simply select a pre-programmed fold type and go.


CONTACT: For more information, call (636-7678) or click www.neopostinc.com.

§ Profold, Inc.

CATEGORY: Folding Machines

PRODUCT: PF-1100, ELITE 500, Hurricane, and The Gator

COMPANY: Profold, Inc., 10300 99th Way, Sebastian, FL 32958. Key Contact: Frank Hogan. Phone: 772-589-0063. Email: fhogan@profold.com

PF-1100 FEEDER FOLDER: A unique machine designed to save labor and eliminate the bindery step by folding flat stock and delivering it directly into an inserter hopper. This unit fits easily on the inserter hopper table of most conventional A-frame inserters and requires no additional floor space. YouTube video “Profold, Inc. The PF 1100 Feeder Folder”.

Hurricane – Feed/Accumulate/Fold - Integrates seamlessly to existing mail inserting systems for in-line applications and stand alone applications. Capable of processing documents at 20,000 2 page sets per hour with 100% document integrity. Boasts the fastest make ready time in the industry with no roller adjustments for different substrates and variable sheet counts. YouTube “Hurricane Feeder/Folder batch counting with conveyor delivery”.

THE GATOR: A compact continuous feed 4 plate folder with the right angle as an option. Folds over 40,000/sheets per hour. Patented “No-Gap-Set” fold roller technology and the fast track grooved fold rollers makes for quick set up time and very tight folds. YouTube “The Gator by Profold”.

ELITE 500 SERIES: Quiet Vacuum or Friction Feed. Fold rollers special grooves that forces loose laser toner and ink to the sides of the rollers, thereby reducing the roller clean-up time and marking on substrates. The grooves allow air to escape to eliminate wrinkles and provide a tight fold. YouTube “Elite 500 QV paper folder”.

CONTACT: For details, call 772-589-0063 or e-mail fhogan@profold.com

Fulfillment Services

§ The MAIL Group

CATEGORY: Fulfillment Services

PRODUCT: Literature and Small Parcel Fulfillment

COMPANY: The MAIL Group, 526 N Earl Avenue, Lafayette, IN 47904. Key Contact: Ron Robbins. Phone: 888-624-5590

DESCRIPTION: The MAIL Group is a resource for fulfillment houses, catalogers, and corporate mailers for savings on postage and processing and provides the convenience of a dedicated Account Manager for your account. Leveraging a 33 year history of processing mail in all rate and processing categories, The MAIL Group created a unique service to expedite printed material, catalog and small parcel distribution. We use proprietary software and sorting techniques to generate a daily mixed-weight flat Standard mailing with a drop-ship component.

A parallel service for literature fulfillment is also offered. Fulfillment houses benefit by receiving postage discounts when commingling orders and projects into our high-volume daily mail stream. Catalogers with daily requests can increase their bottom line with savings in both postage and labor. While most catalogue companies mail their seasonal mass mailings into a direct mail hopper, Therma/Grommet mailers or other such systems, we offer a drop-shipping service directly to the consignee. Suitable for both 1:1 and 1:100 mailings.

What also sets the TMG services apart is its high level of quality control at every stage. Our dedicated Account Managers are expe-