



Our global headquarters located in Warminster, PA incorporates advanced engineering and research departments, in addition to a sophisticated machine shop for the production and assembly of most of the equipment and accessories shown in our latest catalog.

We can design, engineer, and fabricate for your specific needs. We have facilities to completely rebuild your folding machine and make your folder look and act like new.

Both our North American and European Operation Headquarters-MOLL International Ltd. have well stocked parts departments for most makes and models of leading brands of folding machines (like MOLL*, MBO*, Baumfolder*and Stahl*) enabling us to ship your order within 24 hours to minimize your downtime. We also offer on-site service, maintenance and training.

If you wish to place an order or require additional information please call TOLL FREE: (U.S.A. and Canada 866-438-4583. In the UK: +44 (0) 1268 560962.

MOLL is a family run business for three generations.

Finishing may be the last thing you do, but it's the first thing your customer sees.

GLOBAL HEADQUARTERS

TEL: 267-288-0282 Fax: 267-288-0284 www.mollbrothers.com

744 Nina Way Warminster, PA 18974 USA

MOLL INTERNATIONAL, LTD. www.mollinternational.co.uk

Office / Showroom: +44 (0) 12685 60962 Unit 13 Brocks Business Park, Hodgson Way Wickford, Essex SS11 8YN United Kingdom

*MOLL, B&R MOLL, Inc., are registered trademarks

© 2018 B&R MOLL. Inc. Printed in U.S.A.

Do all your die cutting, stripping, folding, and gluing in one process... all in-house

with MOLL!

THE FINISHING SYSTEMS EXPERTS

www.mollbrothers.com

Built and Assembled in the U.S.A.

The products offered in this brochure are proprietary products and are protected by U.S., Canadian, and Foreign patents.

BACK COVER

FRONT COVER

The MOLL flexcut Rotary Diecutting System

· Quick change overs

Touch screen controls

Decreases handling

Run multiple ups

Inline stripping unit

User friendly

Economical / cost efficient

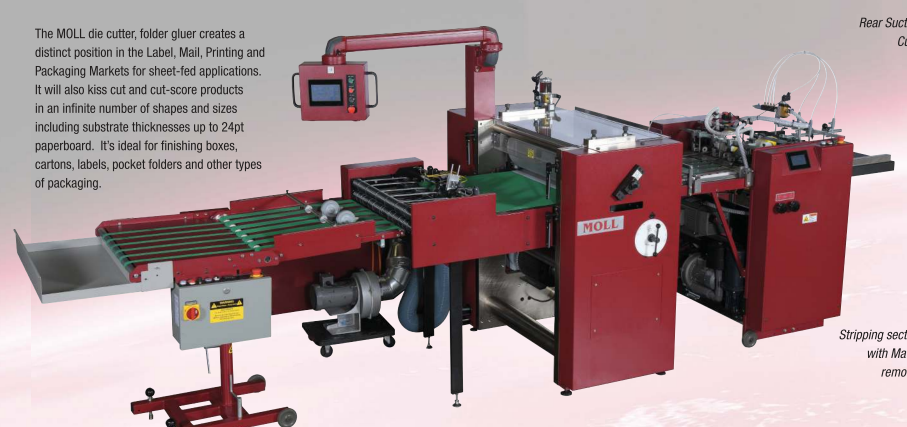
Increases Production and profits

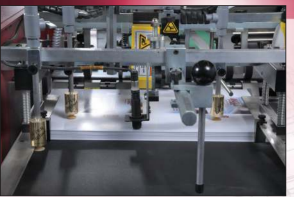
Keeps all processes in-house

B&R MOLL introduces their in-line, sheet-fed, flexo magnetic rotary die cutter, folder/gluer system.

VERSA-FOLD

and 36" wide formats.









You can run the Moll Die Cutter Systems' work directly from the Stripping Unit, into Moll's Versa-Fold and Dial-A-Stack for die cutting, stripping, folding, gluing and finishing in-line! Through the integration of Moll's Die Cutter and Folding/Gluing equipment you are making a 4 step process a 1 step process reducing time, labor, and ultimately leading to more profit for your company.

Gluing, forming pockets, plow

folding, turning paper direction, and final

folding are just a few of the many tasks given to this high

speed, versatile unit. Also, this unique plow fold table is capable of being

Optional register, hot, or cold glue systems are available. Available in 30"

used behind your paper folder systems to add more finishing solutions.

DIAL-A-STACK Moll's Dial-a-Stack is designed to meet your machine

The Moll Versa-Fold speed demands with the much needed stock capacity. The Dial-a-Stack is an adjustable mobile stacking unit. variety of layouts The height can be adjusted to any section to be performed on with ease. It has a this unit. The optional Tipper Fold two-stage stack Plate creates another feature not found on any unit of its type.

table and is controlled by a variable

DC drive. The sheet scanner feature eliminates delivery jam-ups caused by feeder gaps. When there is a feeder gap, the stacker will stop and wait for

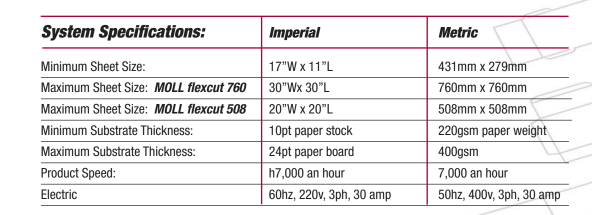
the next sheet. Also, the Moll Dial-a-Stack can be used as a delivery unit to any make and/or size folding machine.

Features

- Top air suction feed w/ adjustable sucker heads
- Positive side register on the operator side
- Mechanical double-sheet detector
- Servo driven registration Gripper less
- One servo driven infeed nip to drive and register sheets into the die cutter

- Dual magnetic cylinders which houses magnetic flexible die
- Micro Gap die control in 0.0001 increments
- Spherical roller bearings class 3 Sealed for life
- Direct vertical cylinder loading the sheets of paper stay flat while traveling through machine
- Run speeds up to 7,000 sheets per hour w/ variable speed adjustment
- One no-sheet detector after die nip, which will shut down machine if sheet, is missing after going through die nip
- Stripping section that deflects the matrix waste down
- Jam detector at the matrix diverter

- with adjustable front air separation blower
- Servo driver pre-registration
- Sheet count and batch control monitors
- Off-site maintenance trouble shooting capabilities
- Digital Print to cut registration and lead edge cut registration





Moll's In-line Die Cutting and Folding/Gluing Solution