



Designed, developed and manufactured in Finland

Product of the European Union



INNOVATIONS FOR ON-DEMAND FINISHING

Modular Finishing System FASTBIND MODULONE™

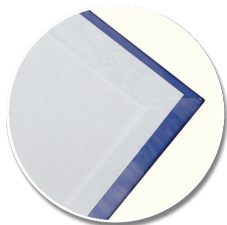
Highly modular system:

- Mix and match module for your setting
- Any combination for your specific needs
- Case and hard cover making
- Linear Book binding
- Layflat Book binding
- Creasing and perforating
- Box and book-sleeves making



Versatile applications:

- Soft cover books
- Hard cover books
- Creasing
- Perforating
- Ring binders and clip boards
- Calendars and greeting cards
- Luxury gift boxes, and more.



Edge-folding



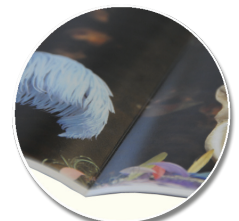
Hard cover book binding



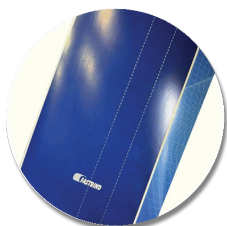
Case making



Box making



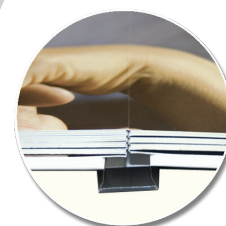
Creasing



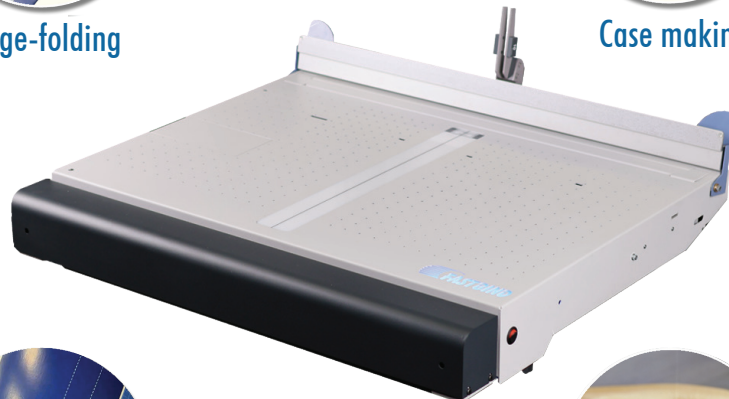
Perforating



Softcover book binding



Layflat book binding



ONE PLATFORM • 15+ MODULES • INFINITE POSSIBILITIES

Highly Modular Bookbinding and Finishing System

Built for flexibility, engineered for performance, and designed to grow with your business, MODULONE sets a new standard in professional bookbinding and print finishing. Combining advanced functionality with exceptional ease of use, the system is designed to streamline production while delivering outstanding precision and consistency.

The modular concept allows users to mix and match components according to their specific production needs. The full system includes over 15 modules and accessories that can be added on separately. All, except the edge folding units, can be installed or removed in seconds. Whether for hard covers or case making, creasing, book binding, perforating, box making, MODULONE can be configured and expanded to adapt to evolving business requirements.

A versatile case-making main module

At the heart of MODULONE is a powerful electric case maker equipped with an integrated light table, vacuum table, and air table. This versatile main unit provides the ideal foundation for efficient and accurate case making, supporting a wide variety of hardcover and presentation applications.

The system can be expanded with a wide range of professional modules and accessories to enhance every stage of production. For the case-making process, MODULONE offers two different edge-folding modules: a bar version and an adjustable roller version, both designed to deliver clean, precise folds with maximum efficiency. Additional tools such as the magnetic corner cutter, precision guides, and interchangeable groove spacers further improve speed, accuracy, and finishing quality.

Bookbinding modules

MODULONE also extends beyond case making. It is the most multifunctional but still ultra-compact bookbinding station with dedicated modules for linear binding, lay-flat mounting, and casing-in hardcover books, allowing users to create complete, professional-quality products within one integrated system, whether they are binding single-sided spreads or duplex prints.

Creasing and perforating modules

For print finishing applications, the system can be equipped with a modular version of Fastbind VERSALONE™, the Versamod CPM540 with creasing and perforating functions, including three creasing matrices, optional perforating and micro-perforating knives, and a choice of two optional professional creasing guides. This highly versatile module allows you to change matrices in just a few seconds. For occasional use, you can opt instead for our Essentials creasing kit with a creasing channel that adapts on either side of the platform and a handheld creasing bone.

Workflow modules

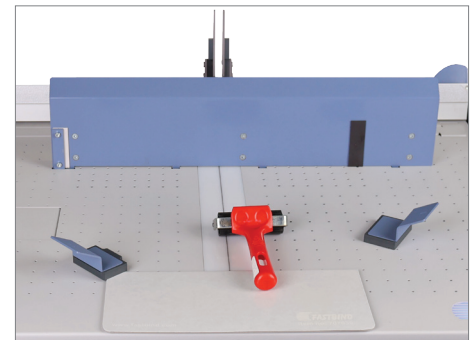
Designed with productivity and operator comfort in mind, MODULONE includes practical workflow enhancements such as retractable side table extensions, an ergonomic stand with integrated storage, and self-standing back shelves for organised and efficient material handling.

Reliable and long lasting technology

Manufactured in Finland within the European Union, MODULONE reflects exceptional engineering, robust construction, and long-lasting durability. Built from premium-quality materials and based on technology refined over many years, the system is engineered for continuous professional use. Its solid construction ensures reliable performance even in demanding production environments, delivering precision, stability, and dependable operation for many years to come.



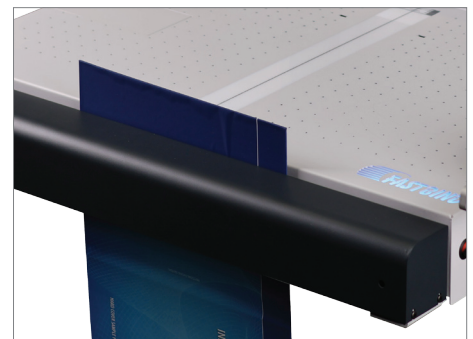
The Linear bookbinding module includes an industrial linear stapler and two magnetic guiding walls.



The lay-flat binding module comes with a mounting wall, a non-stick mounting pad and a professional hand roller for precise finishing.



VERSAMOD CPM540 creasing and perforating module can be enhanced with Fastbind Club guides or ProGuides.



The edge-folding roller module also acts as a cover press to smooth the surface and remove any possible air bubble.



Designed, developed and manufactured in Finland

Product of the European Union



INNOVATIONS FOR ON-DEMAND FINISHING

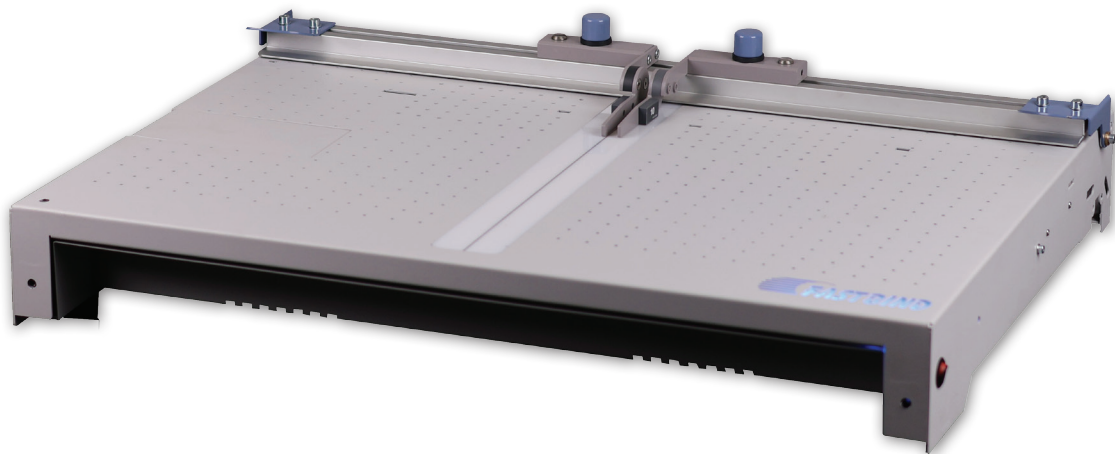
MODULONE™ Main Module

FASTBIND MODULONE MAIN UNIT



Versatile applications:

- Hard covers for books
- Hard covers for menus or diplomas
- Case and boxes
- Ring binders and clipboards
- Hard covers for punch & bind



FASTBIND MODULONE MAIN MODULE

Easy Case making with light table

Vacuum and air table

Compatible with 15+ Fastbind modules

Professional on-demand modular finishing

This MODULONE main unit is the base of all the modular system. It is compatible with over 15 modules that you can install or remove in seconds, depending on the task at hand. The edge-folding units are the only modules that you install permanently.

Built for flexibility, engineered for performance, and designed to grow with your business, this modular book binding and finishing system sets a new standard in production efficiency.

Manufactured in Finland, within the EU, the machine reflects robust construction and long-lasting durability. Its strong build ensures reliable operation even in demanding environments, while its technology is based on solutions that have been proven and refined over many years. Built from durable, high-quality materials, MODULONE is engineered for continuous professional use, delivering stability, precision, and reliability for many years to come.

MODULONE Main Unit

To improve accuracy and operator comfort, MODULONE platform comes equipped with a long-lasting LED light table, designed for intensive daily industrial use while maintaining low energy consumption and excellent visibility. The illuminated working surface makes positioning materials faster and easier.

MODULONE platform also features Fastbind's advanced dual-function working table. During cover positioning, the table operates as a vacuum surface, gently holding the cover material in place to prevent misalignment during setup. Once the cover is assembled, the table transforms into an air-blowing surface, allowing covers to glide smoothly for easier handling.

Our long-time proven flexible spine positioning guides enable exceptionally accurate positioning of your prints and greyboards for a wide range of case making applications. These adjustable guides also serve as an effective positioning tools during the casing-in process, after linear or layflat binding.

Thanks to its intelligent open design, MODULONE produces covers in virtually any format without traditional width limitations, from miniature to oversized premium covers.

Easy to use and ideal for limited spaces

Designed to be easy to use, the system offers an intuitive workflow that simplifies operation and reduces training time. A foot pedal to switch from vacuum to air table allows hands-free operations for a faster, easier and more comfortable process.

Its compact footprint makes it ideal for environments where space is limited, without sacrificing performance or versatility. More than a machine: it's a scalable solution built to adapt, perform, and last.

Available consumables

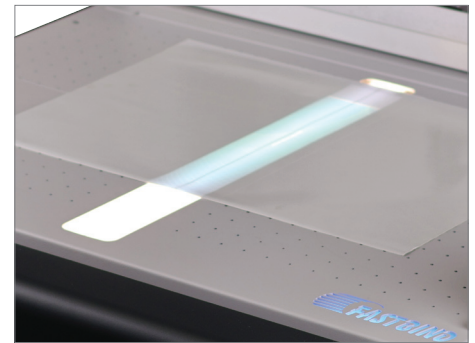
To support your production from start to finish, Fastbind also provides all the necessary supplies for cover production, including printable tacking sheets, grey boards, and endpapers, ensuring consistent quality and seamless results.

Specifications

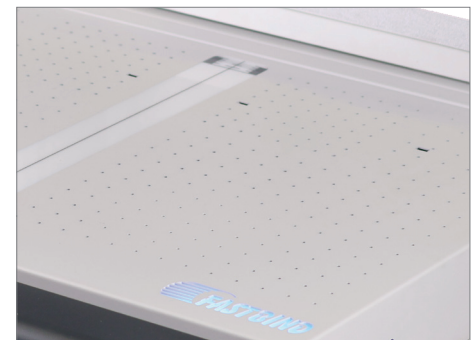
| | Europe | U.S.A. |
|---|-------------------|------------------|
| Main unit dimensions (W x L x H) | 76.5 x 58 x 18 cm | 30.1" x 23" x 7" |
| Dimensions of lighted area (W x L) | 51 x 6 cm | 20" x 2.3" |
| Net weight | 18 kilograms | 39.6 lbs |
| Max finished case size, opened (W x L) | 80 x 54 cm | 31.5" x 21" |
| Max case size, opened (W x L) with side tables | 110 x 54 cm | 43" x 21" |
| Voltage | 220-240 VA | 100-120 |
| Frequency | 50-60 Hz | 50-60 Hz |
| Max. current | 2A | 2A |
| Approvals | CE | |

Fastbind MODULONE™ system: patented/patents pending

Fastbind, MODULONE, VERSALONE, FotoMount and BooXTer are trademarks of Fastbind Mapping Co. Product information as of April 2026 and is subject to change without notice.



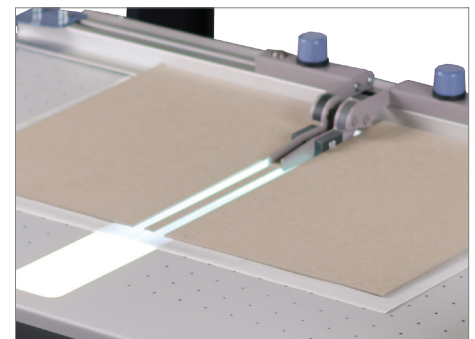
Large and comfortable LED light table



The platform table has a dual function: suction and air table.



Registration marks for thicker and thinner materials offer you more versatility in applications.



The quick-adjust spine positioning guides enable exceptionally accurate positioning of the prints and grey boards.



Designed, developed and manufactured in Finland

Product of the European Union



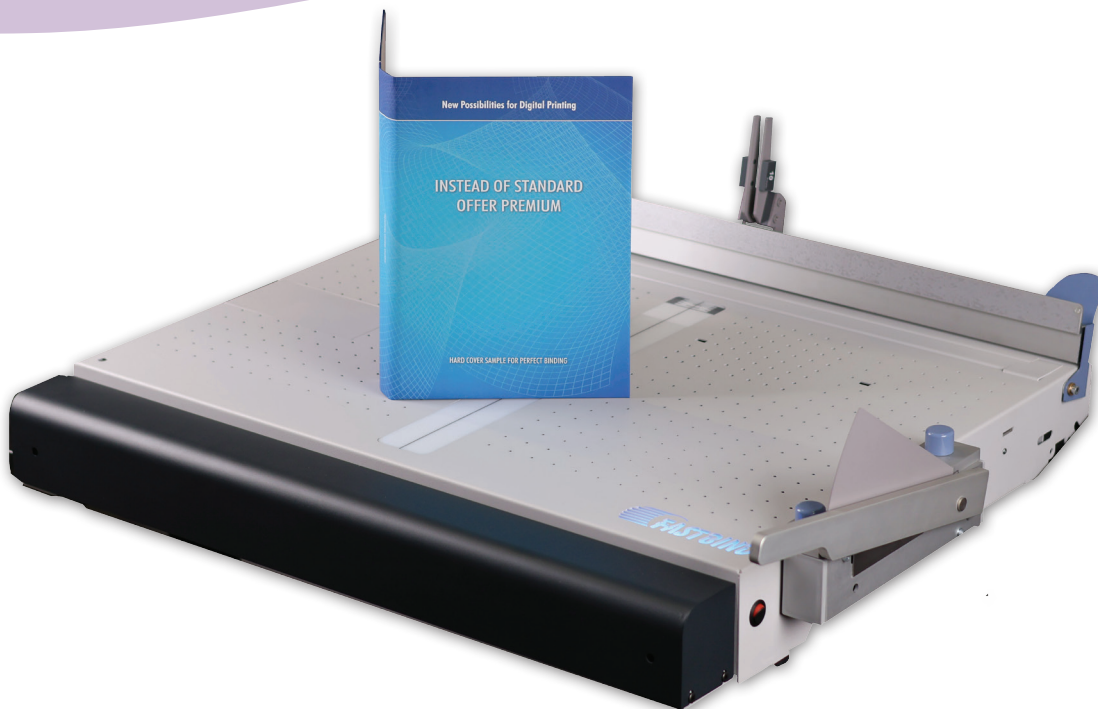
INNOVATIONS FOR ON-DEMAND FINISHING

Large Format Case making Module for MODULONE™ FASTBIND MODULONE CASE MAKING



Versatile applications:

- Hard covers for books
- Hard covers for menus or diplomas
- Case and boxes
- Ring binders and clipboards
- Hard covers for punch & bind



FASTBIND MODULONE CASE MAKING MODULES

All hard covers formats up to 50 x 50 cm
Compatible with Fastbind binding machines
Easy to use

Professional on-demand modular finishing

The Fastbind MODULONE main unit is already a fully equipped, high-performance case-making system. It already integrates cover guides with a light table, a built-in vacuum and air table system that ensures perfect positioning and handling of materials. To take your case-making even further, MODULONE can be enhanced with a range of dedicated modules, each designed to extend its versatility and adapt to your specific needs.

Edge-folding modules

Two edge-folding modules are available to suit different production needs: a bar system or an adjustable roller system. Both options deliver clean, precise folds and can be adjusted to accommodate cover materials up to 5 mm thick.

The roller version offers additional versatility by also functioning as a cover press, increasing overall production efficiency. Its open-sided design allows covers longer than the unit itself to be folded in multiple passes, creating an unlimited folding length. The roll-through press capacity extends up to 67 cm, making it ideal for larger cover formats.

Once installed, the module becomes a permanent part of your setup, ensuring exceptional stability, reliability, and long-term performance.

Corner Cutter

The Fastbind Corner Cutter delivers perfectly even cover corners every time. Installed in less than five seconds using powerful magnetic fixation, it stays securely in place during operation. It accurately trims the print corners at the ideal angle and distance from the board, ensuring a clean, professional finish.

Multi-Guides Module

These practical magnetic guides help position prints accurately throughout the case-making process. They are especially recommended when working with opaque materials where the light table cannot be used. Ideal for small and medium production runs, they allow quick alignment directly against the magnets without the need for registration marks.

Quick-Change Spacers

Available in sets of five pairs (8, 10, 12, 14, and 16 mm), Fastbind Quick-Change Spacers make adjusting the groove between cover boards and spine sticks faster and easier than ever. For most perfect binding applications, 8 mm or 10 mm spacers are recommended. Wider groove options (12, 14, or 16 mm) are preferred for applications such as lay-flat binding or linear stapling, creating an elegant and premium appearance.

Flexibox Module

The Flexibox module is a side-mounted guide especially engineered to expand your box-making capabilities. Designed with creativity and efficiency in mind, it enables you to produce a wide variety of packaging solutions, from elegant book sleeves and gift boxes to refined presentation cases and holders.

Fully adjustable, the guide can tilt up and down and rotate along its axis, giving you exceptional control and flexibility throughout the production process. This unique freedom of movement allows you to explore new shapes, angles, and designs with ease, turning even the most creative concepts into reality.

Whether you are crafting functional packaging or high-end presentation pieces, the Flexibox module empowers you to push the boundaries of your production and bring your ideas to life with precision and style.

Extra-Long Spine Guides and Supplies

Extra-long spine guides are also available for specialised applications. Fastbind also offers a complete range of premium supplies for cover production, including printable adhesive papers in sheets or rolls, grey boards, and printable endpapers.



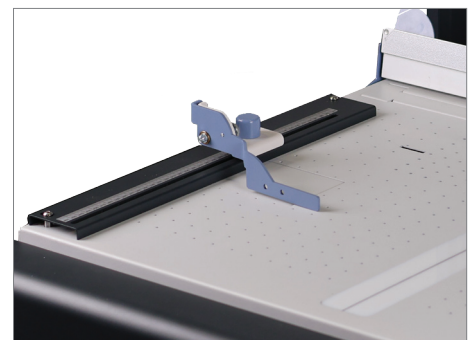
Registration marks for thicker and thinner materials offer you more versatility in applications.



The integrated edge folding unit is adjustable for different cover board thicknesses.



The corner cutter, enables fast, accurate trimming for perfectly finished corners and a refined final product.



The Flexi-box module can tilt and rotate in all direction, so you can let your imagination express itself.



Designed, developed and manufactured in Finland

Product of the European Union



INNOVATIONS FOR ON-DEMAND FINISHING

Book Binding Modules for MODULONE™

LINEAR BOOKBINDING MODULE



Versatile applications:

- Soft covers books
- Hard cover books
- Strip back binding
- Binding without cover



FASTBIND LINEAR

Book binding up to 25 mm thick

Any type of paper or materials

Easy to use

Professional Bookbinding Made Simple

Creating professional-quality books has never been easier. The MODULONE Linear bookbinding module allows you to produce elegant hard cover books, soft cover books, reports, photo books, and presentations quickly and effortlessly, all from a compact system designed for speed, simplicity, and professional results.

Capable of quickly binding up to 500 pages or 25 mm thick documents, you can produce up to 120 books per hour. Whether you are binding standard documents, premium photo books, or custom publications, this module delivers a fast and reliable workflow with no training required.

Fast, Flexible and Versatile Binding

With the MODULONE Linear module, you can bind books and documents in seconds using hard covers, soft covers, binding strips, or even your printed sheets as front and back covers without any additional cover material.

The system handles a wide variety of paper types with ease, including standard copy paper, coated stock, heavy paper and photo paper as well as non-paper materials like film.

MODULONE Linear module creates one of the strongest and most secure binding methods available, making it an ideal solution for professional document production and duplex printed applications.

Integrated Linear Stapling System

The module includes a robust industrial-grade stapler and two wall mounts for flexible operation. Discreetly integrated into the main table is a hidden stand for the stapler. Once the job is complete, it nests neatly back inside the table, keeping the workspace clean, organized, and space-efficient.

The main MODULONE table also functions as a complete case making workstation. You can produce your custom hard covers directly on the same platform and use it as a support station for accurate casing-in of bound content.

The MODULONE Linear eco-friendly solution operates without warm-up time, chemicals, or unnecessary energy consumption. Simply start binding when you are ready.

A Complete Solution

MODULONE Linear module comes complete with a starting kit of 50 endpapers (203 x203) and a box of staples, so you can start making books right away. This module also exists in its Mini version for customers who already have a compatible industrial stapler. In this case, Linear Mini comes with a converting kit, so you can use your existing tool as a MODULONE module.

Compatible with the Complete Fastbind Ecosystem

For enhanced precision and easier handling, an optional multi-guide kit is available. It helps hold book blocks securely in position during stapling and also assists during the casing-in process.

The MODULONE Linear bookbinding module is fully compatible with all Fastbind BooXTer consumables, including endpapers, binding strips, hard covers and staples.

Specifications

| | Europe | U.S.A. |
|--|-------------------|---------------------|
| Module size (W x L x H) | 37 x16 x 23 cm | 14.6" x 6.3 "x 9.0" |
| Max. binding thickness* | 25 mm / 500 pages | 1" / 500 pages |
| Max. book dimensions (closed) | 50 x 50 cm | 20" x 20" |
| Main Unit Net weight | 2.7 kilograms | 5.95 lbs |
| Module Total weight (including consumables) | 5.0 kilograms | 11.02 lbs |
| "Mini" Total weight (including consumables) | 3.0 kilograms | 6.6 lbs |
| Approvals | CE | |

Fastbind MODULONE™ system: patented/patents pending
 Fastbind, MODULONE, VERSALONE, FotoMount and BooXTer are trademarks of Fastbind Maping Co.
 Product information as of April 2026 and is subject to change without notice.

* Depending on materials



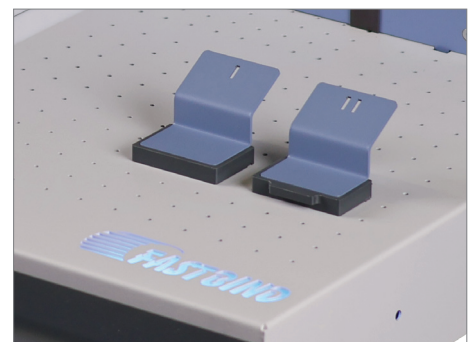
The Linear bookbinding module includes an industrial linear stapler and two magnetic guiding walls.



The support for the stapler neatly nests inside the table when not in use.



You bind up to 25mm thick content.



The optional multi-guide kit is available. It helps hold book blocks securely in position



Designed, developed and manufactured in Finland

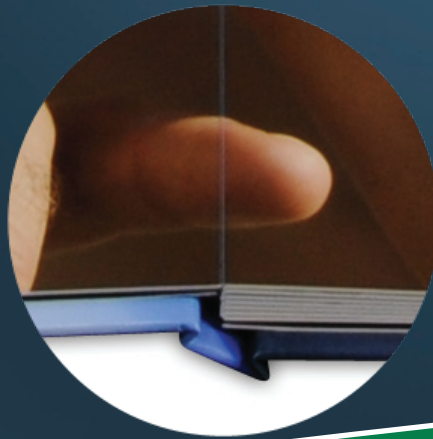
Product of the European Union



INNOVATIONS FOR ON-DEMAND FINISHING

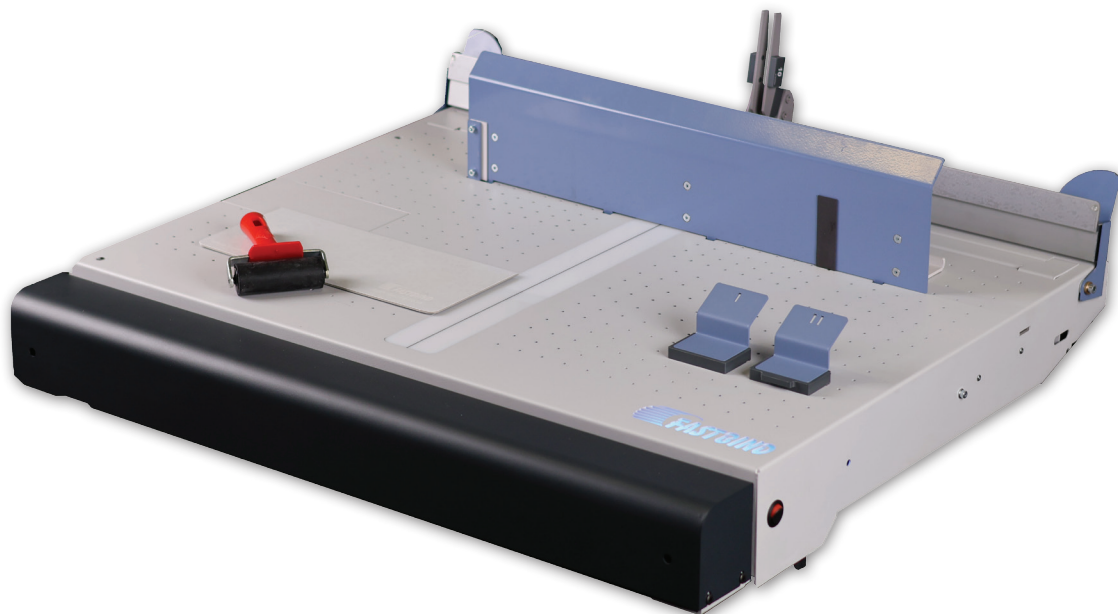
Book Binding Modules for MODULONE™

LAY-FLAT BOOKBINDING MODULE



Versatile applications:

- Soft covers books
- Hard cover books
- Luxury presentation
- Photo albums



FASTBIND LAYFLAT

No thickness limit

Any single-side print

Mount and case-in on the same table

Create Premium Lay-Flat Books with Exceptional Presentation

The MODULONE Layflat module is designed for the production of prestige flush mount books featuring an free-floating spine and seamless edge-to-edge opening. From miniature formats to impressive oversized books up to 50 × 50 cm (20"x20"), the system offers complete creative freedom for premium publishing and luxury presentation applications.

Ideal for niche and specialty markets, the module allows the production of sophisticated custom books using photographic paper, fine art paper, laminated materials, card stock, and many other premium printed supports.

Elegant Lay-Flat Opening and Seamless Spreads

The lay-flat binding structure enables pages to open completely flat, creating uninterrupted double-page spreads with a refined panoramic presentation.

Single-sided printed folio sheets are folded and mounted together to create the distinctive butterfly page construction, delivering both luxurious aesthetics and exceptional durability. The same Modulone table can be used as a base for mounting and casing-in.

This binding method is particularly suited for premium editions, luxury presentation books, high-end portfolios, collector publications, corporate showcase books, art books, and bespoke printed products where visual impact and tactile quality are essential.

Flexible Production for Premium Applications

The MODULONE Layflat module combines simplicity with professional production capabilities, allowing beautiful custom books to be produced quickly and efficiently in a wide variety of formats and thicknesses. The module includes a mounting wall, a non-stick mounting pad and a professional hand roller for precise finishing.

Both standard hard covers and fully customized digitally printed covers can be used, enabling the creation of truly unique and personalized luxury products. Its flexibility and premium finish quality allow businesses to offer distinctive high-value printed products with efficient short-run and custom production capabilities.

Simplified Consumable System

The Fastbind FotoMount™ system keeps production efficient with only two primary consumable types needed for all book formats and sizes: Fastbind FotoMount Mounting Sheets™, forming the structure of the book block and Fastbind FotoMount End Sheets™, attaching the book block securely to the cover. This streamlined system enables the production of books of any size while keeping inventory management simple and cost-effective.

MODULONE Lay-flat module comes complete with a starting kit of 50 FotoMount mounting sheets (333 x230) so you can start making books right away and experiencing the superior quality of these consumables.

Compatible with the Complete Fastbind Ecosystem

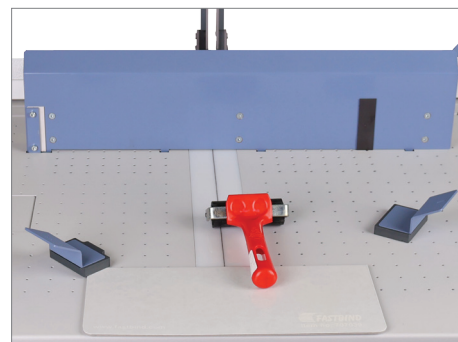
For enhanced precision and easier handling, an optional multi-guide kit is available. It helps hold book blocks securely in position during mounting and casing-in.

The main MODULONE table also functions as a complete case making workstation. You produce custom hard covers directly on the same platform and use it as a support station for accurate casing-in of bound content. This ensures seamless integration into existing Fastbind production workflows while offering maximum flexibility for future applications.

Specifications

| | Europe | U.S.A. |
|--|----------------|-----------------------|
| Module size (W x L x H) | 53 x 13 x 7 cm | 20.87"x 8.25" x 2.75" |
| Max. binding thickness* | 120 mm | 4.7" |
| Max. book dimensions (closed) | 50 x 50 cm | 20" x 20" |
| Module Total weight (including consumables) | 5 kilograms | 11.02 lbs |

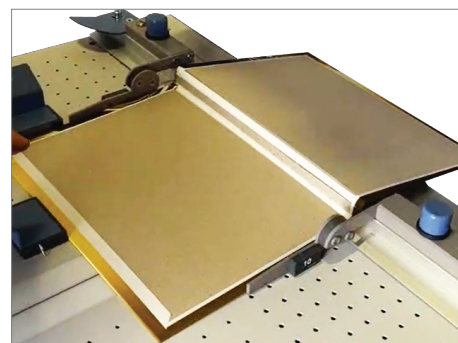
Fastbind MODULONE™ system: patented/patents pending
 MODULONE, MountingWall, FotoMount and BooXTer are trademarks of Fastbind Maping Co.
 Product information as of April 2026 and is subject to change without notice.
 * Depending on materials



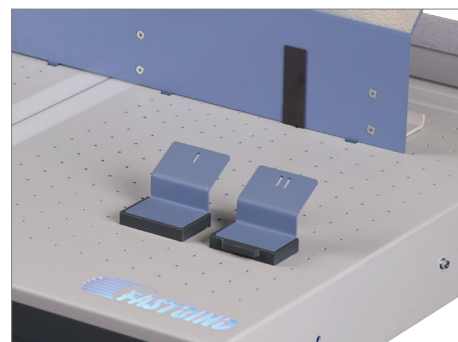
The modules comes with a mounting wall, a non-stick mounting pad and a professional hand roller for precise finishing.



The flush-mount binding method created an elegant finish to premium books with single-print spreads.



Modulone built-in guides also assist the casing-in process of your mounted book block.



The optional multi-guide kit is available. It helps hold book blocks securely in position.



Designed, developed and manufactured in Finland

Product of the European Union



INNOVATIONS FOR ON-DEMAND FINISHING

Large Format Creasing and Perforating Module for MODULONE™

FASTBIND VERSAMOD CPM 540



Versatile applications:

- Soft covers for books
- Folders, cards and menus
- Tabletop gift calendars
- Spreads for layflat binding



FASTBIND VERSAMOD

Max creasing width: 540mm

Creasing and perforating

Easy to use

Flexible creasing machine

Versamod CPM540 is the modular version of Fastbind VERSALONE creasing and perforating system. You install it easily on the side of the MODULONE table thanks to two Engineered for precision and versatility, VERSALONE CPM540 is supplied with three standard creasing matrices, allowing you to effortlessly score materials from 80g/m² copy paper up to 500 g/m² board, including demanding materials such as corrugated board. The crease is made using a precision creasing bar, so that the material, toner and prints are never damaged.

Choice of quick changing matrices

The three standard creasing matrices (white, yellow and green) allow you to get the most precise crease depending on the material thickness. The consistent pressure guarantees a sharp regular crease in card, paper, PVC coated cardboard, and numerous other materials. The applications are illimited: soft covers for books or folders, greeting cards, menus, spreads for lay-flat binding, etc. It's the ideal solution for digital printers, copy shops and on-demand publishers and more. Fully featured and compact, this tabletop unit fits naturally in any environment.

Powerful perforating machine

Beyond creasing, Versamod CPM540 easily transforms to handle perforating and die-cutting tasks. Tool changes are quick and straightforward, enabling you to switch applications in seconds and keep your workflow efficient. The unit is capable of perforating up to 15 sheets simultaneously or up to 500 g/m² stock, making it ideal for both short runs and higher-volume jobs. Three perforating tools, with standard micro-perforation and perforation profiles are available as optional accessories.

Versatile and productive

VERSALONE CPM540 is truly versatile. You can switch from one creasing matrix to another in 10 seconds and to a perforating knife under one minute.

Optional Pro-guides

Versamod CPM540 comes with a choice of two types of measuring guides: either a set of clever club guides that allow up to 4 creases per setup or, for even more advanced guiding, we recommend the optional pro-guides. Their guiding wheels will hold you card exactly at the correct place for quicker operation.

Specifications

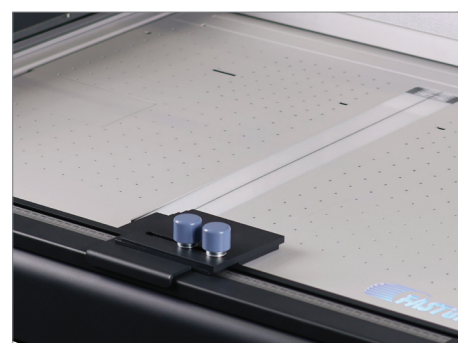
| | Europe | U.S.A. |
|---|----------------------|-----------------------|
| Module Size (W x L x H) | 67 x 23.5 x 13.5 cm | 26.4" x 9.25" x 5.3" |
| Max Creasing width | 540 mm | 21" |
| Min. thickness of creased material* | 80 g/m ² | 45 index |
| Max thickness of creased material* | 500 g/m ² | 280 index |
| Max. Perforating width | 540 mm | 21" |
| Max thickness of perforated material* | 500 g/m ² | 280 index |
| Module net weight (with 3 creasing matrices) | 11.7 kilograms | 25.8 lbs |
| Club Guides dimensions | 77 x 13 x 6.5 cm | 30.3" x 5.12" x 2.56" |
| Club Guides net weight | 2,65 kilograms | 5,84 lbs |
| Approvals | CE | |

Fastbind MODULONE™ system: patented/Patents pending technology
 MODULONE, VERSALONE, MountingWall, FotoMount and BooXTer are trademarks of Fastbind Maping Co.
 Product information as of April 2026 and is subject to change without notice.

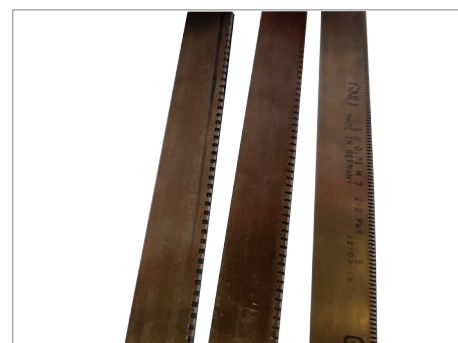
* Depending on materials



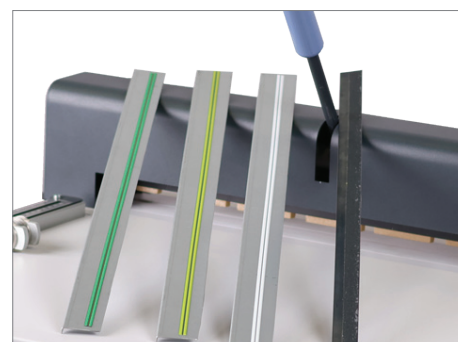
Versamod CPM540 fits perfectly on the side of the Modulone table



The club guides just fit onto the table front. They allow you to make 4 creases in one setup.



The perforating knives come in three standard perforating and micro perforating shapes.



The optional pro-guides with guiding wheels.