## Standard Features:

- Creates a square back on pre-stapled booklets
- Compact, rugged unit in a small footprint
- Operates as a stand-alone unit or in-line with digital print devices
- Handles booklets up to 96 pages/24 sheets, 80 gsm
- Easy-to-use control panel with LED indicators
- Quiet operation for office environment


## Benefits of Squareback Finishing:

- Lays flat and requires less space for packaging
- Allows for printing on booklet spine


## Options:

- FD 2000-25: Cabinet with key lock, shelf, casters
- SI-10: Adjustable stand, floor to infeed height of 12" - 19.5"

Regular stapled booklets


Booklets finished with the Square IT


Squared bindings

Formax - New Hampshire, USA
www.formax.com
Local Dealer:

The Formax Square IT squareback booklet finisher gives your stapled booklets a professional, perfect-bound look, with the security of a stapled binding. Squareback booklets lie flat, making them easier to front-trim on a guillotine cutter. Square bindings also offer the option of printing on the spine, plus they're easier to package and store.

The Square IT finishes booklets up to $91 / 2^{\prime \prime} \times 123 / 4^{\prime \prime}$, in sizes up to 24 sheets of 80 gsm paper. With the easy-to-use control panel, operators can choose from four thickness options, which provide the ideal squareback binding based on the number of pages.

This versatile, compact machine can be used either as a hand-feed unit or in-line with a wide range of traditional and digital finishing devices.

Take your booklets to the next level with the Square IT squareback booklet finisher.
Specifications:

| Capacity: | Up to 24 sheets of 20\# bond / 80gsm |
| :--- | :--- |
| Speed: | Up to 1,800 books per hour |
| Booklet Size, max: | $91 / 2^{\prime \prime} \times 123 / 4^{\prime \prime}(240 \times 325 \mathrm{~mm})$ |
| Booklet Size, min: | $4^{\prime \prime} \times 41 / 2^{\prime \prime}(100 \times 120 \mathrm{~mm})$ |
| Folding modes: | 4, based on booklet thickness |
| Jam detection: | Yes |
| Stacker full detection: | Yes |
| Dimensions: | $13^{\prime \prime} \mathrm{H} \times 22^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{D}(329 \times 560 \times 405 \mathrm{~mm})$ |
| Weight: | $66 \mathrm{lbs}(71 \mathrm{~kg})$ |
| Power: | $105 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |

## Visit www.formax.com to watch the product demonstration video

