## © spiral

## Formax Square IT Square Binding Edge Booklet Finisher

## 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

Regular stapled booklets


Booklets finished with the Square IT



## square TT

The Formax Square IT Squaring Binding Edge Booklet Finisher gives your stapled booklets a professional, perfect-bound look, with the security of a stapled binding. Square IT 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 squared 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 Squaring Binding Edge Booklet Finisher.

Specifications:

| Capacity: | Up to 24 sheets of 20\# bond / 80gsm |
| :--- | :--- |
| Speed: | Up to 1,800 books per hour |
| Booklet Max. Size: | $91 / 2^{\prime \prime} \times 123 / 4^{\prime \prime}(240 \times 325 \mathrm{~mm})$ |
| Booklet Min. Size: | $4 " \times 41 / 2^{\prime \prime}(100 \times 120 \mathrm{~mm})$ |
| 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: | $66 \mathrm{lbs}(77 \mathrm{~kg})$ |
| Power: | $110 \mathrm{~V}, 60 \mathrm{~Hz}$ |

