



JUST BEAUTIFUL DESIGN PRODUCTS

fastFrame Professional

Flexible Canvas Stretching for Professional Labs





The Professional Multiformat Framing System







fastFrame Professional

fastFrame Professional is a semi-automated system that mounts printed canvas onto a preassembled frame. You simply place the canvas, lay the frame on top of it and wrap the canvas manually around two opposite sides of the frame. Once canvas and frame are properly aligned, you press the button for automatic stapling. Then you repeat the process for the remaining two sides of the frame. After finishing, you have a perfectly framed canvas with consistent tension from wrap to wrap. With more speed and accuracy than manual production, the fastFrame Professional simultaneously mounts multiple same-sized frames with a speed of 100+ per hour, depending on size and operator skills.

Product Highlights

- Flexible production mode with multiple frames in one cycle
- Higher profitability compared to manual production
- Automated frame height adjustment
- Enables professional labs to launch canvas products in any size between 200 x 200 mm and 1,200 x 1,200 mm
- Perfect for short-term sales campaigns because new formats can be added easily
- Perfect for customized frames
- Automated detection of frame numbers via sensors
- Easy operation via touch screen

The Beauty of Canvas Prints

Canvas prints are some of the fast growing products in the wall decoration market. Ready to hang framed canvas conveys a sense of art to private homes,

companies, hotels or event locations.

Imaging Solutions has perfected the canvas framing process through labor-saving automation.

Learn how our fastFrame series creates professional wall art in premium quality and your customers interior decorators:



Technical Data

Dimensions:	3,700 (L) x 2,300 (W) x 1,500 (H) mm / 145.7" (L) x 90.6" (W) x 59.1" (H)	Frame formats:	200 x 200 mm to 1,200 x 1,200 mm / 8" x 8" to 47" x 47"
Weight:	1,000 kg / 2,205 lbs	Panel thickness:	min. 10 - 50 mm / 0.4 – 2″
Electricity:	220 V, 50 Hz, single phase	Panel width:	min. 25 mm / 1"
Compressed Air:	6.5 bar	Performance:	100+ frames per hour depending on frame size and operator