

SCAN TO LEARN MORE >>>



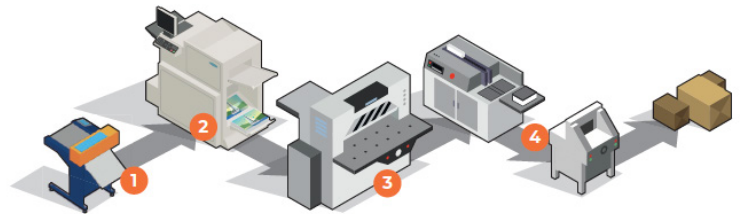
V Twister

EXTRA TWIST TO THE V PAPER TECHNOLOGY RESULTING IN LAY-FLAT AND MORE APPLICATIONS

The V Twister has been designed to turn your double-sided printed or printable paper into lay-flat pages, one by one. Through a single-step process, our innovative technology forms the paper fibres for each sheet, creating a supple hinge at the spine of the book. This makes your publication lay open effortlessly.

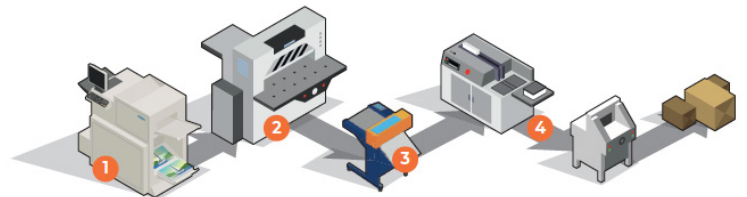
OPTION 1

1. Run your blank paper through the V Twister
2. Print on the paper
3. Cut sheets to size
4. Bind and finish your book

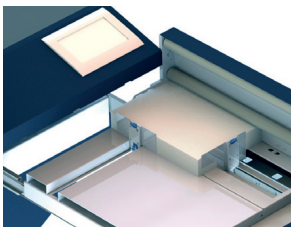


OPTION 2

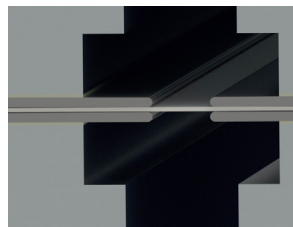
1. Print on oversized paper
2. Cut sheets to the size of the book
3. Run them through the V Twister
4. Bind and finish your photo book



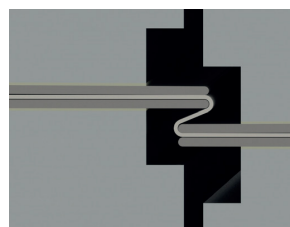
VTWISTER PROCESS



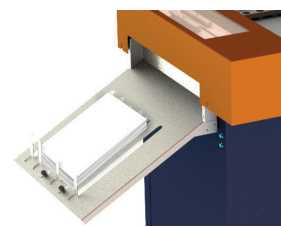
1. Load your job in the optional incorporated or in your existing feeder tray. *



2. Each page is fed into the V Twister and gripped by the clamps at a predefined position.



3. The clamps move at the predefined angle, creating a hinge in each sheet.



4. The sheets are ejected into the output tray.

*We offer a friction feeder with the V Twister, however any existing feeder can be connected to the V Twister.

VTower

ADD VALUE TO YOUR PERFECT BOND BOOKS AND CAPTURE EXTRA BUSINESS

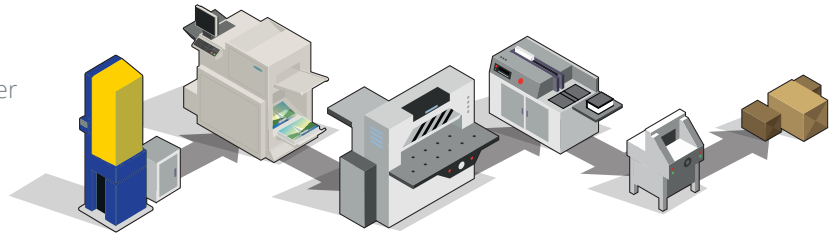
- Enhance the user experience by turning any paper into pages that stay open
- Increase efficiency: just load the paper and collect it at the end of the process
- Unlock your possibilities by using it on any paper from 50 lb to 93 lb
- Take your business to the next level by using V Paper Tower on softcover photo books bound with perfect binders. V Paper eliminates the need to put pressure on the spine and as a result, the PUR glue is not mandatory
- Stand out from the competition by offering soft- and hardcover books that stay open
- Maximize productivity by using the most effective way to create books that stay open



WORKFLOW

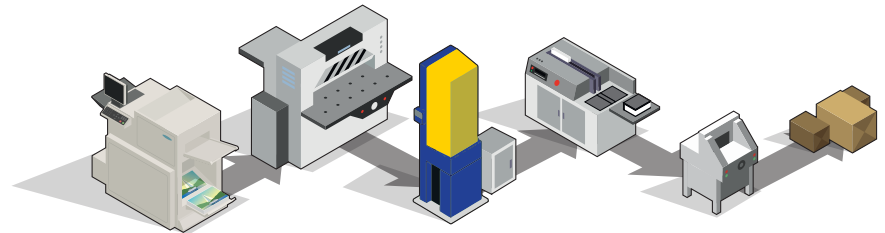
OPTION 1

1. Run your blank paper through the V Paper Tower
2. Print on the paper
3. Cut sheets to size
4. Bind and finish your book



OPTION 2

1. Print images on oversized paper
2. Cut sheets to the size of the book
3. Run them through the V Paper Tower
4. Bind and finish your photo book



The V Paper Tower can be used on both printed and blank sheets.

TECHNICAL INFORMATION

SPEED	6.000 sheets/hour
WEIGHT PER M	min. 50 lb. max. 93 lb of any paper type
PAPER WIDTH	min. 2.5" max. 18"
FOLD LENGTH	min. 7" max. 12"
ELECTRICAL POWER BY 110 VOLT	1.000 Watt
SMALL FOOTPRINT	L 4.0 ft x W 2.6 ft x H 8.2 ft

No warm-up time, high efficiency