

Master[®]tac[®]

The smart choice.



New Kraft Stabilized backing for Digital SRA3/SRA3+ film products

Introducing the **KRAFT STABILIZED 120 (FGY)** backing for our Digital SRA3/SRA3+ film products. This new backing upgrades and replaces our KRAFT STABILIZED 100 (F4), and is designed for maximum printing efficiency with optimal results.

The thickness of this backing material has increased from 97 to 112 microns for improved runnability in digital printing machines. Excellent lay-flat properties provide consistently reliable print runs even at the highest speeds and compact stacking in printer trays

- Tested for top performance with SRA3/SRA3+ sheet sizes, in medium and high volume printers
- High dimensional stability for reliable feed-through, further improved compared to the KS100 backing
- Good lay-flat properties for efficient stacking in trays before and after printing

Backing comparison	Kraft Stabilized 100 (F4)	Kraft Stabilized 120 (FGY)
Weight (g/m ²)	100	120
Thickness (µm)	97	112
Tensile strength MD (kN/m)	7.0	4.0
Tensile strength CD (kN/m)	3.7	8.0

For further information, please contact your UPM Raflatac Area Sales Manager and/or Customer Service.

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MASTERTAC TECHNICAL INFORMATION

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SELF-ADHESIVE	SHEETS
BACKING	KRAFT STABILIZED 120
Kraft	FGY (sales code)
Product	White woodfree kraft backing paper
Use	A4 applications for laser end-use where high layflat is demanded.

Typical technical values

Substance	120	g/m ²	ISO 536
Caliper	112	µm	ISO 534
Tensile strength MD	8.0	kN/m	ISO 1924
Tensile strength CD	4.0	kN/m	ISO 1924

Advantages High dimensional stability providing superior lay-flatness. Specially developed for SOHO, medium and high volume laser printers.

Disclaimer The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

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