



Uncoated CAPISTRANOJET

Uncoated inkjet designed for financial, commercial and transactional printing segments

The Capistrano® Jet paper offers high brightness and high opacity while delivering excellent results on press and through the bindery. This uncoated sheet provides the runnability and graphic quality needed for roll-fed printing on both pigment and dye-based platforms with high-quality performance at full press and converting speeds. Controlled ink absorption means dense blacks, vivid colors, and sharp edges for higher resolution of text and lines.

Features

- Offered in 50# – 80# text and 7 and 9 pt. basis weights
- Available in web inkjet rolls
- Excellent opacity
- Superior brightness
- Blue-white shade
- Smooth finish
- Utilizes DuoShake Technology to provide ideal fiber alignment for dimensional stability

Applications

Financial or transactional printing
Book publishing
Commercial printing
Direct mail
Collateral



The mark of
responsible forestry



SUSTAINABLE
FORESTRY
INITIATIVE

SFI-01 924

Available as FSC®- and SFI®-certified upon request. Made in the U.S.
Available with post-consumer recycled fiber.

Specifications

SMOOTH

Basis Weight (25 x 38)	Basis Weight (GSM)	Brightness	Opacity	Caliper	Smoothness
50#	74	95	92	3.80	140
60#	89	95	93	4.30	140
70#	104	95	94	5.00	140
80#	118	95	96	6.10	140
100#	148	95	96	7.70	140
7 pt.	125	95	97	7.20	240
9 pt.	147	95	97	9.30	240

Specifications are based on testing and measurement that we believe to be reliable and are intended for information purposes and do not constitute a warranty. Purchasers should independently verify suitability for specific product use. Caliper figures are an approximate single sheet measurement and may not be appropriate for lineal footage calculations. Contact mill for minimums and trim requirements. Non-standard grades available.

Sonoma®, Capistrano®, Nature web® and Nature plus® are registered trademarks of Willamette Falls Paper Company and reHARVEST™ is a trademark. © Willamette Falls Paper Company 11.2020

Uncoated CAPISTRANOJET