



Available as FSC®- and SFI®-certified upon request. Made in the U.S.

Uncoated Laser Offset MOCR/MICR

Willamette Falls uncoated laser offset MOCR and MICR papers are designed for transactional documents produced with laser imaging and offset printing. This paper is made to perform in high-speed conversion, printing and insertion applications.

Applications

92 bright white shade

DuoShake fiber alignment technology provides sheet dimensional stability for efficient converting operations

Consistent print performance and runnability

Guaranteed paper performance for MOCR applications

Alkaline (acid-free)

Designed for roll-to-roll, roll-to-fold, and roll-to-sheet applications

Specifications

Basis Weight (17 X 22)	Basis Weight (GSM)	Brightness	Opacity	Sheffield Smoothness (SU)	Caliper (mils)
20#	75	92	89	140	4.0
24#	90	92	93	140	4.6
28#	105	92	95	140	5.4
32#	120	92	96	140	6.2

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.

Sonoma®, Capistrano®, Nature web® and Nature plus® are registered trademarks of Willamette Falls Paper Company and reHARVEST[®] is a trademark.® Willamette Falls Paper Company 09.2022

SFI Marks are registered marks owned by the Sustainable Forestry Initiative. https://forests.org/

4800 Mill Street | West Linn, Oregon 97068 t: 833.966.1239 | e: customerservice@wfpaperco.com www.wfpaperco.com

