

## IMPROVING BLANKET LIFE

PAPER TIPS FOR THE HP® INDIGO®



©2017 International Paper Company. All rights reserved. Printed in USA.

Accent is a registered trademark and IPIQ is a trademark of International Paper Company. HP and HP Indigo are registered trademarks of HP Inc.







ACCENT® OPAQUE PORTFOLIO

It's not enough to choose papers certified for your HP® Indigo® digital press. Size matters too.

HP recommends the use of certified papers on its Indigo presses. It conducts rigorous testing to ensure that a paper product is suitable for digital printing. It looks specifically at ink adhesion, jamming issues and blanket life. When it comes to improving blanket life, sticking with a consistent paper size may be one of the best ways to protect your press.



Switching paper sizes frequently can cause more harm than you may think. To increase your press's blanket life and save money in the long run, choose one size to use for every print job. For example, instead of switching back and forth from 12" x 18" to 12 1/4" x 18 1/2" stick with the standard 12" x 18". Your press will thank you.



ACCENT® OPAQUE DIGITAL STANDARD SIZES

Accent® Opaque Super Smooth offers a 20.8125" x 29.5" sheet designed specifically for the HP Indigo 10000 digital press. Here are other stock sizes appropriate for your press.

12 × 18

13 × 19



## STAR RATED PORTFOLIO

HP recommends certified papers like Accent® Opaque. With **28** 3-star rated papers, the portfolio has undergone rigorous testing to ensure trouble-free performance and high-quality results. Here are just a few:

MEDIA	WEIGHT	RUNNABILITY	FIXING	BLANKET COMPATIBILITY
Accent® Opaque Digital Cover	65#	***	***	***
	80#	***	***	***
	100#	***	★★☆	***
Accent® Opaque Digital Text	50#	***	***	***
	60#	***	★★☆	***
	70#	***	★★☆	***
	80#	***	***	***
	100#	***	***	***
Accent® Opaque Digital for Indigo Super Smooth Cover	65#	***	***	***
	80#	***	***	***
	100#	***	***	***
Accent® Opaque Digital for Indigo Smooth Cover	120#	***	***	***
Accent® Opaque Digital for Indigo Super Smooth Text	50#	***	***	***
	60#	***	***	***
	70#	***	***	***
	80#	***	***	***
	100#	***	***	***

