

**Finch Smartbook Jet Silk** is specifically designed for digital books with high pages-per-inch requirements. Finch Smartbook Jet Silk is an uncoated, treated substrate for pigment inkjet systems which don't require an on-press bonding agent. Its silk surface provides brilliant color images with remarkable opacity.

## Finch Smartbook Jet Silk

Basis Weight	GSM	Brightness/ Shade	Opacity	Smoothness	Caliper	PPI	Grade Code
41 lb. Text	61	86 / Pearl White	92	25	2.4	830	1262-041
45 lb. Text	67	86 / Pearl White	92.5	35	2.7	750	1262-045
60 lb. Text	89	92 / Blue White	93	55	3.9	512	1190-060
70 lb. Text	104	92 / Blue White	95	55	4.6	434	1190-070

**Finch Smartbook Jet Text** is engineered for value. It is the perfect choice for pigmented ink production environments, as it prints higher black densities and ultra-crisp text with reduced ink loss.

# **Finch Smartbook Jet Text**

Basis Weight	GSM	Brightness/ Shade	Opacity	Smoothness	Caliper	PPI	Grade Code
50 lb. Text	74	92 / Blue White	91	150	3.8	526	1180-050
60 lb. Text	89	92 / Blue White	93	150	4.5	444	1180-060
70 lb. Text	104	92 / Blue White	95	150	5.2	384	1180-070
50 lb. Text	74	74/Natural	92	220	4.5	444	1160-055

Digital Performance Guaranteed. See finchpaper.com for details.



#### Uses:

· Digital Book Production

### Benefits:

- · Fast, flexible responsive service
- · Rapid ink drying for higher print speeds
- · Minimal show-through
- Superior toner adhesion for higher black densities
- Vivid color reproduction
- · Minimal show-through
- Manufactured in compliance with NASTA specifications for textbooks
- · Archival and acid-free

### **Print Engines:**

High-speed inkjet presses that incorporate pigmented inks, including:

- Canon Océ ColorStream and JetStream
- HP PageWide Web Presses
- Kodak Prosper and Versamark
- RICOH InfoPrint 5000 and Pro VC60000
- Screen Truepress Jet520





FSC® is the global benchmark for responsible forest management. Finch Paper LLC's Chain of Custody number is SW-COC-000934.

Custom Product Solutions
Available Upon Request, Including:

- 10% and 30% PCW Recycled Content
- FSC® or SFI® Chain-of-Custody Certification
- · Additional basis weights

