

Finch Fine is the cost-cutting alternative to premium text and covers. Featuring an Ultra Smooth surface, 98 brightness, and superior formation, Finch Fine is simply the best value for all types of color printing.

Finch Fine Bright White and Soft White, 10% PCW

Soft White shade stocked in 60, 70, 80, and 100 Text; 65, 80, and 100 Cover; and 130 lb. DTC

Bright White, 98 brightness										
		Ultra Smooth				Antique				
Basis Weight	Opacity	Smoothness	Caliper	PPI	Smoothness	Caliper	PPI			
60 lb. Text	93	110	4.3	466	-	_	-			
70 lb. Text	94	110	4.9	408	240	5.4	370			
80 lb. Text	95	110	5.6	358	240	6.2	322			
100 lb. Text	96	110	7.3	274	250	8.0	250			
65 lb. Cover	97	110	8.3	240	-	-	-			
80 lb. Cover	98	110	10.3	194	280	12.0	166			
100 lb. Cover	98	110	12.8	156	300	15.3	130			
130 lb. DTC	99	110	15.8	126	270	18.8	106			
160 lb. DTC	99	110	20.0	100	-	-	-			
200 lb. DTC	99	110	24.8	80	-	_	-			

Finch Fine 100 PC White, 100% PCW

DTC indicates Double-Thick Cover

94 brightness					
		Ultra Smooth			
Basis Weight	Opacity	Smoothness	Caliper	PPI	
70 lb. Text	94	110	4.9	408	
80 lb. Text	95	110	5.6	358	
100 lb. Text	96	110	7.3	274	
80 lb. Cover	98	110	10.3	194	
100 lb. Cover	98	110	12.8	156	

Digital Performance Guaranteed. See finchpaper.com for details.













- 98 Bright White
- Bright White and Soft White with 10% PCW
- New 100 PC White
- Ultra Smooth and Antique
- 60 lb. Text to 200 lb. Double-Thick Cover
- FSC[®] and SFI[®]-certified
- 10% and 100% post-consumer recycled
- Elemental Chlorine-free

Benefits:

- High-quality print results
- Variety of weights for many applications
- Excellent environmental attributes
- Optimal value solution for clients

Uses:

- Annual reports and capabilities brochures
- Marketing materials and newsletters
- Premium catalogs
- College viewbooks
- Direct mail

Print Engines:

Finch Fine is perfect for sheetfed and web offset printing, embossing, stamping, diecutting, engraving, letterpress, digital printing, and color copying.

Finch Fine iD and Finch Fine Color Copy

are matching substrates for digital printers and presses.

