



August 2008 TK's Korner Digital Printing Paper Selection Chart

NOTE: using grain short is best when folding pieces. Short grain can help reduce cracking & give you better toner adhesion.

NOTE: not all papers react the same for each different type of digital press. These are what's available, yet, check with your printer/press using. If not using a standard paper, a test run may be a good choice.

Sexton does have a light weight plastic stock option available that is ideal for your projects that need to stand up to the weather elements.

Finish	Stock Name	Company	Shade	Brightness	Gloss	Opacity	Finish	Weight Available Sheetfed
Coated								
	Sterling Ultra Digital	New Page	Blue-White	90	90		Cast Coated C1s	Cover=8pt, 10pt, 12pt Cover=8pt, 10pt, 12pt
		New Page	Blue-White	90	74		Gloss	Cover=80, 100 Text=70, 80, 100
		New Page	Blue-White	90	40		Dull	Cover=80, 100 Text=70, 80, 100
		New Page	Blue-White	90	25		Matte	Cover=80 Text=70, 80
	Centura	Stora Enso		96	80	98	Gloss	Cover=80, 100 Text=80, 100
					80	96-99		
	Futura Laser	Stora Enso		96	65	98.5-99	Gloss	Cover=80, 100, 120 Text=80, 100
					65	93.5-95		
				96	40	95-99	Dull	Cover=80, 100 Text=80, 100
					40	93.5-95		
	Productolith	Stora Enso	Neutral	91	72	98-99	Gloss	Cover=80, 100 Text=80, 100
						95-96		
	Blazer Digital	Stora Enso						
	4CC Color Copy	Stora Enso		96	na	98-99		Cover=60, 80 Text=70
						95		
	HiRes	Stora Enso		98	na	92-95		Text=24, 28
	MultiCopy	Stora Enso		98	na	88-90		Text=20, 24
	Multilaser	Stora Enso		96	na	88		Text=20
Uncoated								
	Cougar Digital Opague							Cover=10.9pt Text=70
	Lynx Opague							Text=60
Synthetic								
	Polyester Paper	Xerox	High	High		High	Wet Weather, chemicals and tearing don't mean a thing	5pt, 10pt
							Perfect for manuals, catalogs airline tray inserts, maps, menus, luggage tags, garden plant tags and more	