

SEMI-MATTE PROOFING PAPER 185G



Description

PerfectProof Semi-Matte is a high resolution coated paper which perfectly serves high quality proofing applications. Alongside its already excellent look and feel, mimicking most common offset papers, it provides you with an exceptionally wide color gamut, crisp images and sharp texts. Compatible with HP, Epson, Canon, Agfa, Mutoh, Roland ink-jet printers with dye and pigmented inks, it will help you to output reliable predictions of what the final printed job will look like.

APPLICATION GUIDELINES

Proofing

Promotional tools (flyers, catalogues, general presentations and brochures)

PRINTER COMPATIBILITY

	Epson	Stylus Photo (1200,1270,1280,1290,1520,2000p,2100/2200,R2400) Stylus Pro (3000,4000,4400,4800,5000,5500,7000,7400,7500,7600,7800, 9000,9400,9500,9600,9800,10000,10000CF,10600)
	Hewlett Packard	DesignJet (10,20,30,50,90,100,120,130,800,1050,1055,2x00,3x00,3500,4000,5000,5500)
	Canon	i9100,s9000,BJ (C8500,W7000S,W9000),imagePROGRAF (W2200,W6200,W6400,W7200,W7250,W8200,W8400)
	Agfa	Sherpa (2,24,43,54,62),Grand Sherpa (50,64,87)
	Roland	HifiJet Pro (FJ-400/500/600) & Pro II(FJ-540),CammJet Pro (CJ-400/500) & Pro II(CJ-540)
	Mutoh	RJ-800,RJ-4100,RJ-6100,Rockhopper,Falcon2 RJ8000

AVAILABILITY

30m (98.4ft) rolls:	13"(0.33x15m)	17"(0.43m)	24"(0.610m)	36"(0.914m)	42"(1.07m)	44"(1.12m)
Part:	200056	200176	200096	200036	200076	200046
100 sheets:	A4+(241x330mm)	A3+(330x483mm)				
Part:	200066	200006				

PHYSICAL PROPERTIES

Finish:	High resolution Semi-Matte finish
Thickness:	210 µm – 8.3 mil
Ink Compatibility:	Dye, Pigment and UltraChrome inks
Resolution:	Recommended: 720 dpi or 1440 dpi
Drying Time:	Instant
Brightness:	>89%
Opacity:	>92%
Gloss 75°:	42%
Tint (Lab):	95.5 ; 0.85 ; -3.1 (Delta E = 0.62 from ISO 12647-2)
Production Delta E:	< 1.1
Lamination:	Hot: Yes / Cold: Yes
Storage:	After printing, unused material should be stored in its original packaging. Protect it from direct sunlight and moisture. Between 18 and 23c° at 50% relative humidity.