

Content Item	PressProof	Wet Proof	EPSON	Mirror	Indigo
Quick Facts	It ensure realistic printing effects but costly and time-consuming.	Traditional methods. Suitable for print jobs with spot colors and multiple surface treatments	Widely used. It lack support for post-processing and exhibit notable metamerism.	Highly Recommended. It support post-processing and 80% spot color.	Cost effective, but color effect and stability is not comparable. Not recommend for high quality jobs
Printing Size	Max: 720*1020mm	Max: 720*1020mm	Max: 1020mm Roll	Max: 630mm Roll	Max: 750X530mm
Color Stability	★★★★	★★	★★★★★	★★★★★	★★★
Color Accuracy	★★★★	★★★	★★★★	★★★★	★★★
Overprint Accuracy	★★★★	★★★	★★★★★	★★★★★	★★★★
Color Consistency	★★★★	★★★	★★★★★	★★★★★	★★★★
Printing Material	Offset printing materials	Offset printing materials	Dedicated Proofing Paper	Offset printing materials, and most UV printing materials	Commonly-used offset printing materials. Special paper need to be confirmed
Post-processing Adaptability	✓	✗	✓	✓	✓
Spot-Color Printing	✓	✗	✓ 80% Pantone	✗	✓
Ink	Traditional Ink	Traditional Ink	Water-Based Pigment Ink	Resin Ink	LFP Electronic Ink
Cost Advantage	★	★★	★★★★	★★★★	★★★★★