Business Cards

Technical Specifications

Care Instructions

To maintain the quality and longevity of your business cards:

- · Store in a cool, dry place to prevent fading or warping.
- Keep away from moisture to avoid smudging or damage.
- Stack flat to prevent creases or bent corners.
- Distribute carefully to avoid bending or crumpling edges.
- · Recycle responsibly to minimise waste when no longer needed.

Additional Information

Materials Information	Silk Silk-coated paper with a smooth, low-sheen finish. Offers excellent image reproduction with high colour density and clarity. Surface is writable with a ballpoint pen.
	Uncoated Uncoated paper with a naturally textured, porous surface. Provides strong ink absorption, fast drying times, and is ideal for writing or stamping applications.
	Lamination:
Finishing Method	No Lamination Supplied without any laminate coating; stock remains unsealed.
	Matt 27Mic BOPP (biaxially oriented polypropylene) Matt Thermal Lamination Film.

Business Cards Page 1 of 2

Additional Information

	Lamination:
	Velvet 32Mic BOPP (biaxially oriented polypropylene) Soft Touch Thermal Lamination Film.
	Embellishment:
Finishing Method	None No embellishment applied; standard laminated or unlaminated finish.
	Spot UV UV-cured varnish applied to selected areas of the artwork.
	Foil Hot stamped 12 Micron Polyester metallic foil.
	Note: Embellishment can only be added to laminated print. Lamination can be added to stock thicker than 250gsm and cannot be added to uncoated stocks
Printing Process	Drop-on-demand offset lithographic printing for high-definition quality with smooth shadows, gradients, and sharp text.
	Standard: 85 x 55mm
Sizes	Folded: Long edge: 110mm x 85mm Short edge: 170mm x 55mm
Sustainability	All paper options are FSC®-certified. Business cards can be recycled but check with your local facility as lamination and embellishments may affect recyclability.

Business Cards Page 2 of 2