

Reference

Abbreviations 'gsm' and 'mic' used throughout the catalogue denote the weight of the paper or card, 'mic' is short for micron. 1000 microns = 1mm.

Paper mills generally only guarantee card that is up to 160gsm in weight to work on an inkjet printer, in practice (apart from most irridescent, gloss and pearlescent cards) many actually print quite well. We recommend trying them first to make sure before buying bulk.

Size Convertor - mm to inches

74x105mm	=	A7	2 ⁷ / ₈ "x4 ¹ / ₈ "	120x120mm	=	4 ⁷ / ₈ "x4 ⁷ / ₈ "
74x175mm	=		2 ⁷ / ₈ "x6 ⁷ / ₈ "	128x178mm	=	7"x5"
89x89mm	=		3 ¹ / ₂ "x3 ¹ / ₂ "	140x140mm	=	5 ¹ / ₂ "x5 ¹ / ₂ "
99x210mm	=	DL	3 ⁷ / ₈ "x8 ¹ / ₄ "	148x210mm	=	A5 5 ⁷ / ₈ "x8 ¹ / ₄ "
105x148mm	=	A6	4 ¹ / ₈ "x6"	210x297mm	=	A4 8 ¹ / ₄ "x11 ³ / ₄ "
112x112mm	=		4 ⁷ / ₁₆ "x4 ⁷ / ₁₆ "	304x304mm	=	12"x12"

European Card Sizes

A7	=	74x105mm
DL	=	99x210mm
A6	=	105x148mm
A5	=	148x210mm
A4	=	210x297mm'
A3	=	297x420mm
A2	=	420x594mm

European Envelope Sizes

C7	=	82x113mm
DL	=	110x220mm
C6	=	114x162mm
C5	=	162x229mm
C4	=	229x334mm

Finished Card Size

Suggested Envelope

74x105mm	82x113mm
74x175mm	89x185mm
89x89mm	100x100mm
99x210mm	110x220mm (DL)
100x100mm	113x113mm
105x148mm	114x162mm (C6)
105x210mm	110x220mm (DL)
120x120mm	125x125mm
125x125mm	130x130mm
128x178mm	133x184mm
140x140mm	150x150mm
144x144mm	150x150mm
148x210mm'	162x229mm (C5)