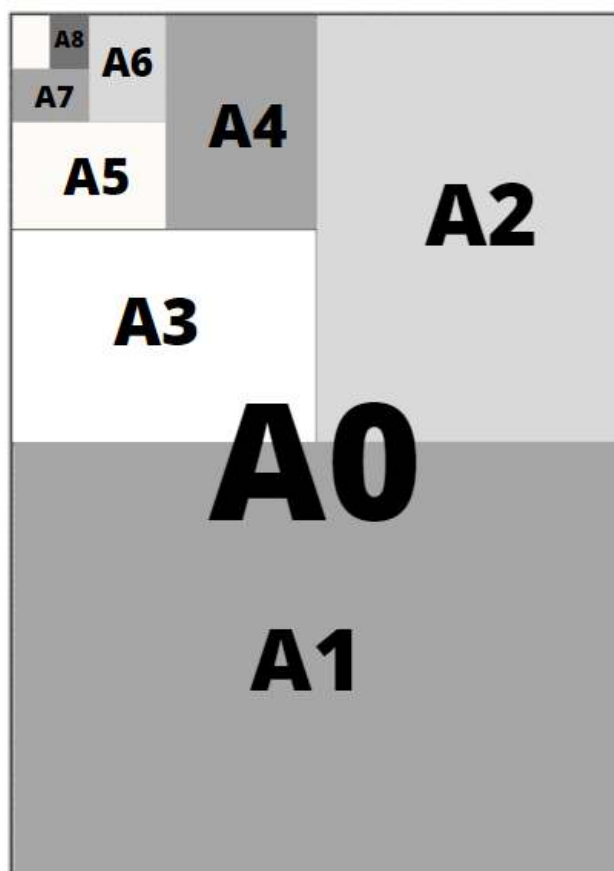


## PAPER SIZES AND WEIGHT

### Popular paper sizes:

Size	Width x Height (mm)
A0	841 x 1188
A1	594 x 841
A2	420 x 594
A3	297 x 420
A4	210 x 297
A5	148 x 210
A6	105 x 148
A7	74 x 105
A8	52 x 74
B1	707 x 1000
B2	500 x 707
B3	353 x 500
B4	250 x 353
B5	176 x 250
<b>Envelope:</b>	
C3	324 x 457
C4	229 x 324
C5	162 x 229
C6	114 x 162
DL	110 x 220



### Paper Weight

Paper weight is measured in **gsm** or 'grams per square meter'. The thicker the paper, the higher the gsm.

The weight of a sheet of paper has a considerable impact on a finished document and affects attributes such as look and feel, user writing experience, durability, and the documents overall weight and thickness.

The **gsm** and number of **sheets** of paper, **dividers** and **covers** should be considered before choosing wire, comb, or plastic spiral binds. A higher gauge (or larger diameter) is needed for thicker documents.

### Common paper weights:

Weight	Type	Description
<b>50gsm - 70gsm</b>	Light Weight	A greater number of sheets can fit inside a notebook. Writing indentation will show on the flipside of the sheet.
<b>80gsm - 110gsm</b>	Medium Weight (Standard)	A popular weighted paper with reduced indentation on the flipside. The perfect choice for printed text.
<b>120gsm - 240gsm</b>	Heavy Weight	Great for invitations, photobooks, architectural drawings, scrapbooking, posters, sketch paper. Very little if any indentation on the flipside.
<b>240gsm +</b>	Card Stock	Very thick and sturdy. Ideal for front and back document covers, business and wedding cards, invitations and posters. No indentation on the flipside.