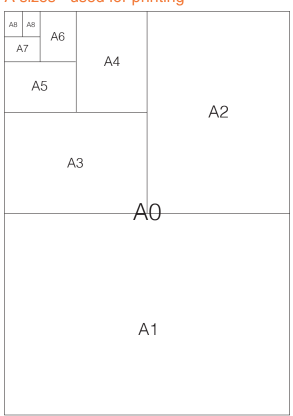
## PAPER SIZES

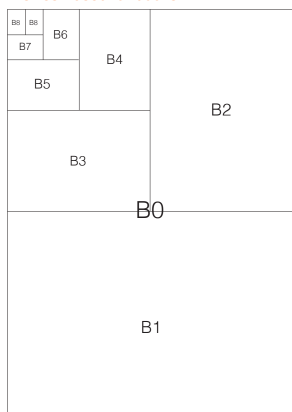
Designing to a standard paper size can help you control printing costs through minimising paper wastage and allows you to easily communicate product specifications with your printer. Shown below are the most common paper sizes.

The A series is based on the A0 sheet size (841 x1189mm) and is most often used for general printing. As the A number gets bigger the sheet size gets smaller by half. RA and SRA sizes are also commonly used; these are simply untrimmed A sizes that allow for bleed and trimming. The B series is used for books whilst the C series is used for envelopes that hold the A sizes. And if the ABC's weren't enough there is the DL envelope. Most commonly used for business communication, the DL allows an A4 sheet with two horizontal folds to fit comfortably inside.

### A sizes - used for printing



#### B sizes - used for books

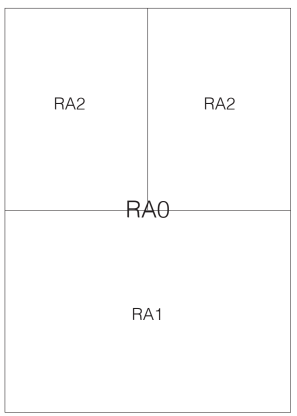


Format	(mm)
A0	841 x 1189
A1	594 x 841
A2	420 x 594
A3	297 x 420
A4	210 x 297
A5	148 x 210
A6	105 x 148
A7	74 x 105
A8	52 x 74
A9	37 x 52
A10	26 x 37

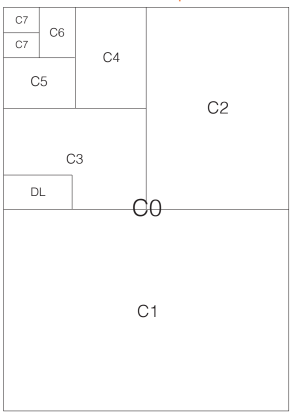
Format	(mm)
B0	1000 x 1414
B1	707 x 1000
B2	500 x 707
B3	353 x 500
B4	250 x 353
B5	176 x 250
B6	125 x 176
B7	88 x 125
B8	62 x 88
B9	44 x 62
B10	31 x 44

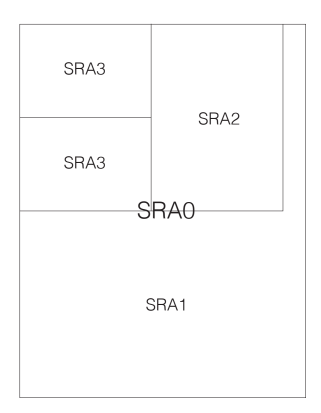
# PAPER SIZES

### RA & SRA sizes



### C sizes - used for envelopes





Format	(mm)
C0 C1 C2 C3 C4 C5 C6 C7	917 x 1297 648 x 917 458 x 648 324 x 458 229 x 324 162 x 229 114 x 162 81 x 114 110 x 220
RA0	860 x 1220
RA1	610 x 860
RA2	430 x 610
SRA0	980 x 1280
SRA1	640 x 900
SRA2	450 x 640
SRA3	320 x 450