

MATTED ALBUM

Measurements and specifications for the design

In the Matted Album, a thin or beveled mat is applied over the page of printed images. The process of cutting the mat openings is done with maximum precision to correspond to the layout of the images. The layout is not subject to any fixed template and can be prepared with any software, Photoshop and InDesign included, by simply applying a thin

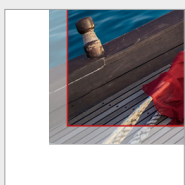
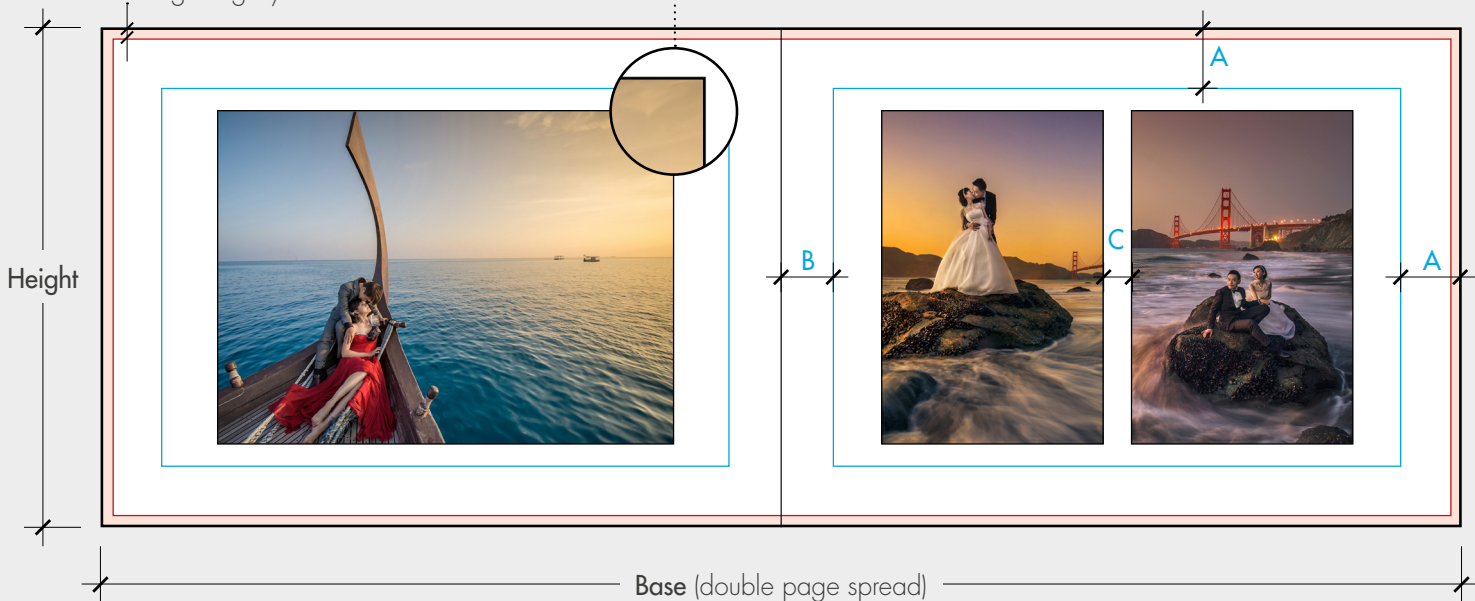
border around the images per the specifications below. Files can be uploaded as PDFs or JPEGs (see our Print & Bind document for all the relevant details).

By using Graphissoftware 6.2.0, you can design the Matted Album as you would any of our other books, simplifying the process (see Graphistudio 6.2 pdf)

BLEED* Bleed is the part of the image which is cut off during the final crop. This tolerance is necessary as the actual trim of the book might slightly differ.

Apply a thin stroke to the image: black on a white background or vice versa.

MINIMUM DISTANCE REQUIRED (A-B-C)



The aperture will be 1/3 of inch smaller than the actual dimensions of the image in order to ensure the perfect superimposing of the mount on the perimeter of the image.

The Matted Album with thin mounts can include up to 70 pages (35 double spreads), the one with bevel mounts up to 40 pages (20 double spreads).

VERTICAL	BASE inch	HEIGHT inch	BLEED* inch	MINIMUM DISTANCE REQUIRED			SUGGESTED RESOLUTION DPI
				A inch	B inch	C inch	
8X12	16.77	11.46	0.12	1	0.85	0.24	300
9.5X13	20	13.66	0.15	1.18	1.02	0.27	300
12X16	23.62	16.14	0.20	1.37	1.18	0.31	250

SQUARE	BASE inch	HEIGHT inch	BLEED* inch	MINIMUM DISTANCE REQUIRED			SUGGESTED RESOLUTION DPI
				A inch	B inch	C inch	
8X8	16.77	8.54	0.12	1	0.85	0.24	300
9.5X9.5	20	10.16	0.15	1.18	1.02	0.27	300
12X12	23.62	12.01	0.20	1.37	1.18	0.31	250

HORIZONTAL	BASE inch	HEIGHT inch	BLEED* inch	MINIMUM DISTANCE REQUIRED			SUGGESTED RESOLUTION DPI
				A inch	B inch	C inch	
12X8	22.91	8.39	0.12	1	0.85	0.24	300
13X9.5	27.44	10.04	0.15	1.18	1.02	0.27	300
16X12	32.28	11.81	0.20	1.37	1.18	0.31	250