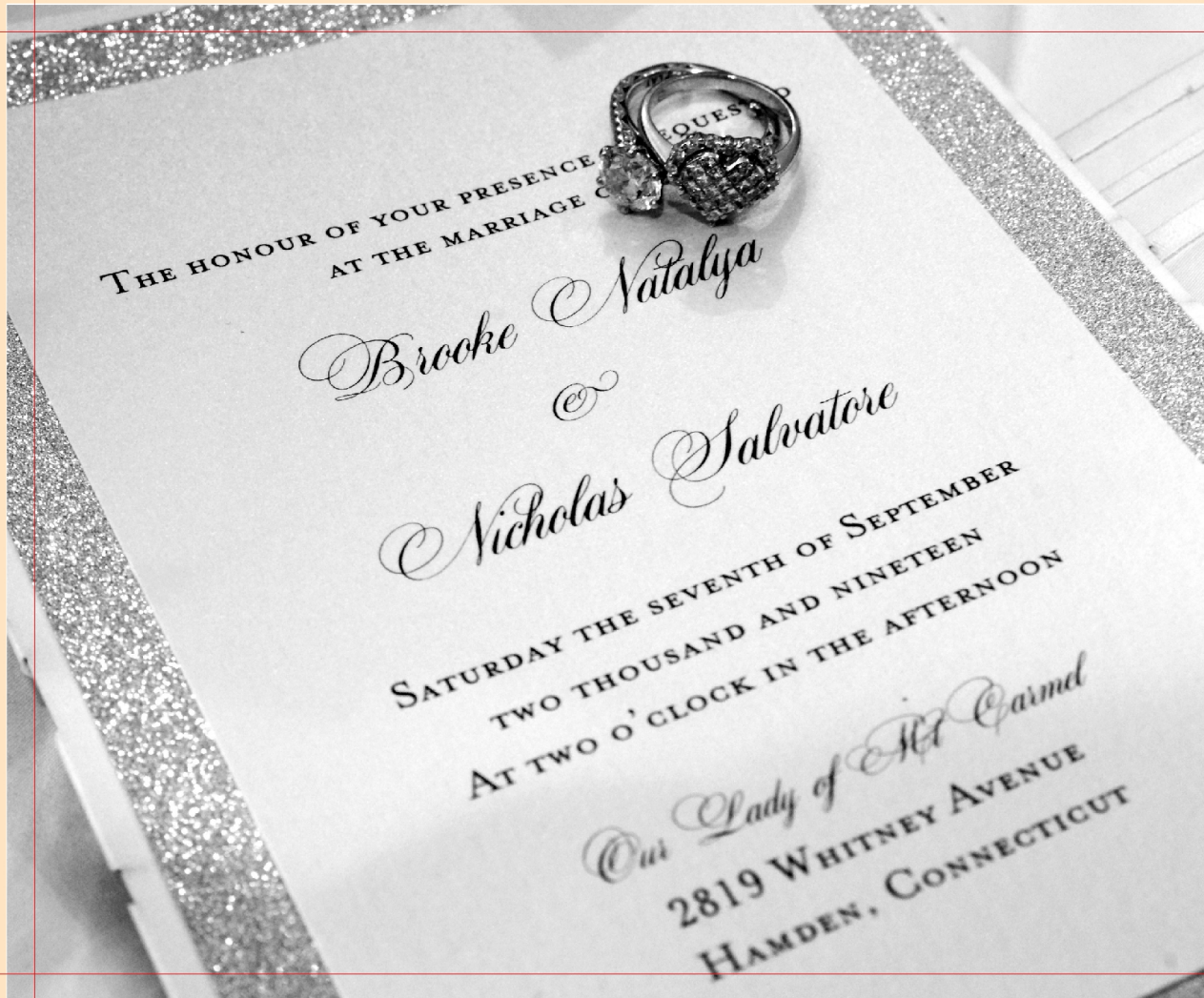


PAGES

Following the preview of the pages made in the project.
You are encouraged to review carefully before confirming the order.

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_001.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_002.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_003.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_004.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_005.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_006.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_007.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_008.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_009.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_010.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_011.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_012.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_013.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_014.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_015.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



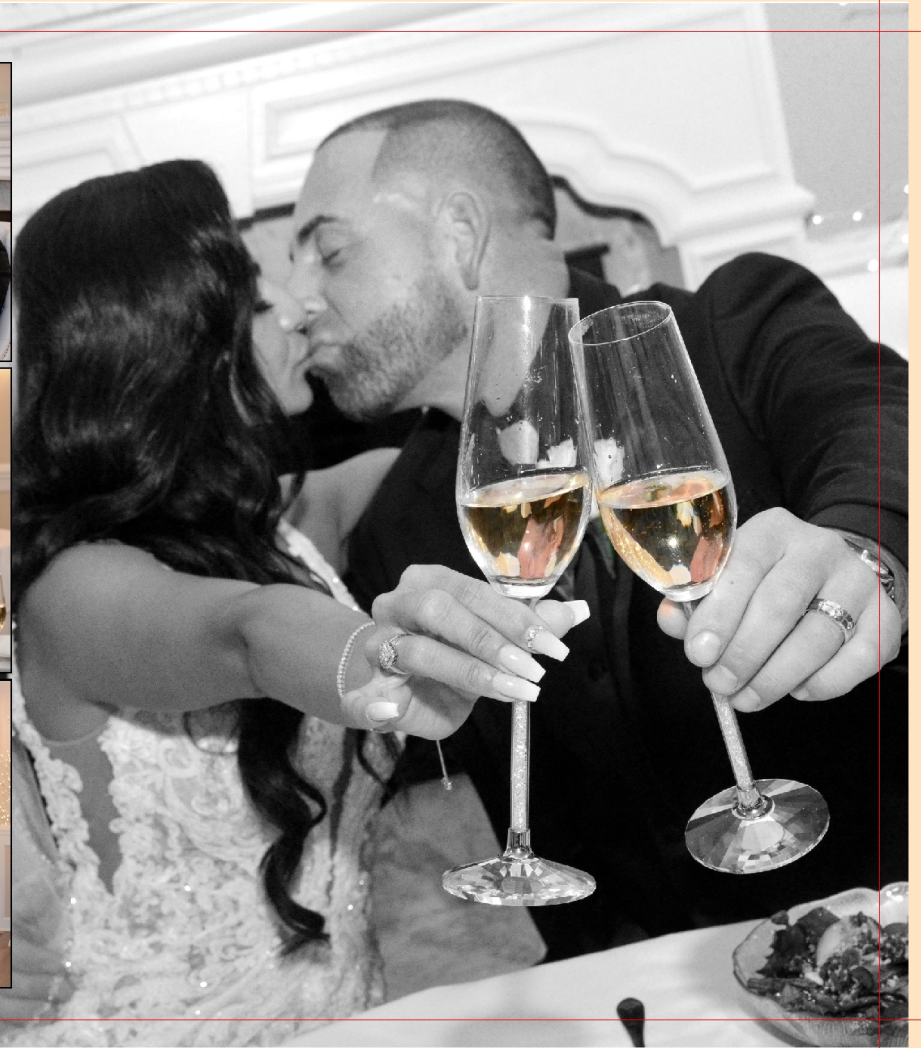
E3_7652_820719941264_016.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_017.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_018.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_019.jpg

The red lines indicate the maximum crop area that printed photo could endure during binding phase. Crop area is not constant and it can be different on each album.
If you would like a full bleed image please insure that your images covers all white space.



E3_7652_820719941264_020.jpg

COVERS

Following the preview of the covers selected and made in the project.
You are encouraged to review carefully before confirming the order.

It is necessary that the area outside the red lines, that is the abundance of the picture for the preparation of the cover, does not remain white. Must be covered entirely by the image selected, avoiding that it contains important details, because they will not appear on the front cover.



Wedding Album 10x10 (COMO-1-CONT)