



BEFORE YOUR WEDDING DAY...

We start with a pre-wedding meeting to get to know more about you as a couple and your expectations for your big day. Samples and details of the albums will be available for you to peruse and we shall be able to answer any queries you might have regarding the package and how it can be suited to your day specifically.

ON YOUR WEDDING DAY...

Coverage from 1pm until 8pm.

This can be lengthened in either direction, on the day or before, on an hourly rate.

James will capture the entire duration of your wedding from there:

- Bridal shots if desired.
- Boys before the wedding.
- Candid shots of guests arriving.
- Bride's arrival.
- The ceremony. The vows. The couple, and of course, the kiss.
- Arrange and photograph 'formal' group shots.
- Couple shots around the location and throughout the day.
- Capture speeches, cake cut, first dance and other special moments.
- Candid shots throughout the festivities until 9pm.



Slide Show of your day up on Large Display Screen

As you finish your wedding dinner, a slide show will be playing of all of your photographs from your day! Perfect!



AFTER YOUR WEDDING DAY...

Webpage

All photographs are edited and uploaded to a designated page on our website gallery. The page will have a password, which you can share with friends and family so that they too can enjoy viewing the festivities of your wedding day.

All the images are then supplied on USB in an elegant presentation box.

High-Res set of ALL shots from the day presented on USB, approximately 600-800 shots. Edited and ready for print.

YOU as the couple own ALL of the photographs and the copyright!!

There are no surprises; ALL the photographs of the day belong to YOU.

ALBUM (Optional - please see pricing below for included album cost).

A 20x30cm (30 page) or 25x35cm (20 page) uniquely designed wedding can be included, anytime after your wedding day. Many size, cover, parent book and other options available.

TOTAL COST – R16 000
Additional R2 500 for the album
(Deposit R3 000)