

141 East Kilbourne Drive - Bucyrus, Ohio - 44820 - Telephone #: 937.459.0430

So, why me?

Booking me means that I am completely devoted to you. I am there from start to finish, helping you with a wonderful session to you receiving your prints.

With me, there is no rush. Your session is more than likely the only session I have for the day, and if I do have another one, it is hours away. With me, it means that I take the time to get to know you, that way you are comfortable in front of my camera. With me, it means taking the time to go through each and every image and editing them so that when you see them, you will automatically enjoy them!

From the start I want to know the vision that you have in your head for your session and I want you to trust me to create that vision. For me, it is all about YOU! My goal is to capture what you want during your session and make sure you feel something when viewing your images.

It would be unfair to me and to you for me to just photograph you and hand you over a disc of images. I am invested in you and what I do, and I want you to have the best experience!

Session Fee: \$50 per session up to 2 hours, includes travel time. (Due at session, non refundable)

Portrait Print Packages

PACKAGE 1 - \$50
5 SHEETS

PACKAGE 2 - \$100
10 SHEETS

PACKAGE 3 - \$200
20 SHEETS

PACKAGE 4 - \$300
35 SHEETS

PACKAGE 5 - \$400
45 SHEETS

PACKAGE 6 - \$500
60 SHEETS

Breakdown of Sheets:

1 - 8X10 = 1 SHEET

2 - 5X7 = 1 SHEET

3 - 4X6 = 1 SHEET

8 WALLETS = 1 SHEET

*** 5X7's & 4X6's can be different pictures on Sheets! ***

*** A sheet of wallets has to be only one (1) picture! ***

Ala Carte

(Available after selecting a package)

(8) Wallets - \$10

4X6 - \$3

5X7 - \$5

8X10 - \$10

CD of Pictures - \$250 - up to 15 pictures

\$400 - up to 30 pictures

5x7 Proof Books (Spiral Bounded):

10 Pictures - \$25

20 Pictures - \$40

30 Pictures - \$55

Name of Senior: _____

Phone #: _____

Parent's Name: _____

Phone #: _____

Address: _____

School: _____

Sports / Activities: _____