



# Article Side

The Best Press Proof Procedure for Yearbooks by [ExpresslyYours](#)

Article published on July 10th 2012 | [Ebooks](#)

There are many different types of proofs available for yearbooks, but not all are created equal. When you are ordering your yearbooks, the last thing you want is for the end result to be anything less than what you expected. How disappointing that would be!

That's why choosing a yearbook production company that offers the best proofing process possible is vital. So, just what is the best proofing process?

What could be better than seeing an exact prototype of your finished yearbook? That's the best option! You want to be able to see your yearbook on the exact paper, produced on the exact printing press, using the exact files that will be used to print your final yearbooks.

What you don't want is a proof that is only viewed on a computer screen, because the colors you see on your screen will never be accurate. Plus you won't know what the look and feel of the paper will be and what the quality of the printing will be. You also don't want a proof that is not on the exact paper using the exact press, because it will look different from paper to paper and from machine to machine.

Save yourself a lot of disappointments and frustrations by choosing a printing company that offers an exact press proof for your yearbook.

Article Source:

<http://www.articleside.com/ebooks-articles/the-best-press-proof-procedure-for-yearbooks.htm> - [Article Side](#)

[ExpresslyYours](#) - About Author:

Yearbook printing with personalized cover design options for a [yearbook printing](#). Full service [yearbook publishers](#) featuring a variety of hard and soft cover designs.

Article Keywords:

school yearbooks, yearbook printing, yearbook company, Military Cruise Books ,Navy Cruise Books , yearbook publishers, elementary school yearbook covers

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!