



Printed on Cotton Canvas
Mounted on Hidden Frame
Size and Pricing on Back

Copy-N-Ship Center ARKU 105 The Gallery Wrap Store

479-575-7670 Email: arucopy@uark.edu

Here are a few things to keep in mind.

Just because an image looks sufficiently big onscreen doesn't mean it'll translate the same way on paper. A 2-megapixel-resolution image, for example, will only go as large as 4 x 6 while keeping the best quality intact, even though that image might look great on your monitor.

If you try to print an image larger than allowed, you'll get something that's pixelated and

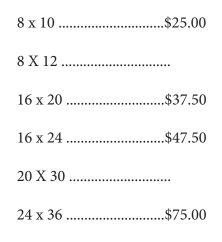
high-quality printing.

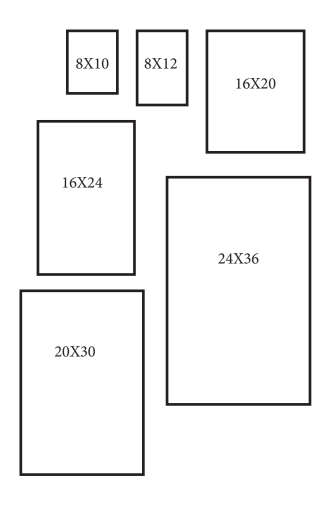
From our last example, a 4608 x 3456 image will yield a 15 x 11 print.

Some places may refer to ppi as dots per inch (dpi). Although they are technically different, many places use them interchangeably. It's a confusing topic, but just remember to keep it at 300 where you see dpi or ppi.

Simply put, the larger the megapixel, the larger you can print your images.

Gallery Wrap Pricing







unusable.

It's easy to determine the number of megapixels of an image and how large you can print it. First, find the dimensions of the image. You can find that through the properties menu of the image file.

Now, to figure out the print size, divide the width and height dimensions by 300. Why 300?

That's the number of pixels per inch (ppi) (also a type of resolution) that's suitable for

As we just mentioned, the more megapixels in an image, the higher the resolution, the better the photo will look.

You can save your photo in a High Quality Jpeg or Tiff format.

Why wait ? Get yours Today!

Contact The Gallery Wrap Store inside the Copy-N-Ship Center in the Arkansas Union 479-575-7670.