

Digital Capture

No need to wait for film processing to see if you've "got the shot". No more time and money lost scanning film to get your images to the web and print media.

I expertly utilize the ultra-high resolution, 12 Mega-Pixel, Canon EOS-5D professional digital SLR camera to create stunning images.

Premium Services

RAW Capture - This format produces optimal quality reproduction, far superior than JPEG capture, and/or 35mm film.

RAW Image Conversion Processing - Includes individual conversion of the RAW camera file into a custom White Balanced, color corrected, 8-bit or 16-bit TIF file in Adobe RGB color space. The file is now ready for "RGB Master File Preparation", but not reproduction, or final web usage.

Web Gallery - An "online proof sheet" used ONLY for the purpose of making your final selections from the digital captures, as the file resolution is not large enough for print reproduction, nor have the files been optimized for your specific needs, including usage on your website.

RGB Master File Preparation - These files can be converted to CMYK for offset printing, downsized for web usage, or used for our archival color prints. The files are optimized for specific reproduction needs with further tonal adjustments and color correction, spotting and *sizing. Typically, you will receive one master digital file per view on CD, or delivered electronically via FTP.

"Print" images are 8 or 16-bit Adobe RGB color space - TIF or PSD format, and "Web" images are 8-bit sRGB color space - JPG format, sized to your specified pixel dimensions, and custom sharpened.

*The native full frame dimensions from the camera are 4368 x 2912 pixels, and can be re-sampled up larger, or down smaller in Photoshop. I have made 40x60" prints from this camera. It's quite amazing!