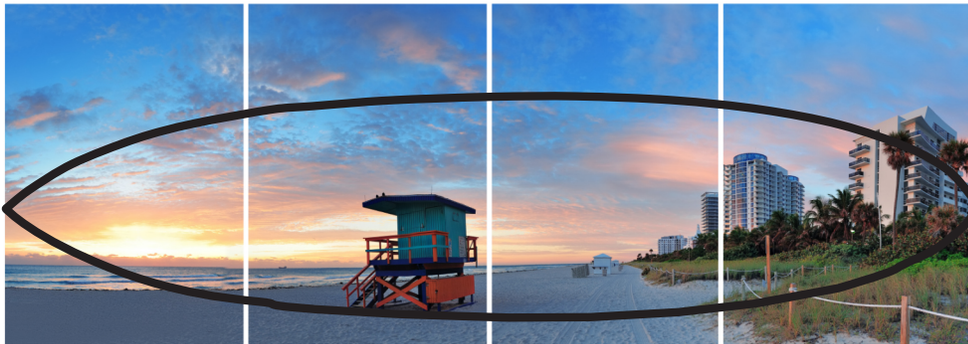


Instructions

A single photograph allows us to use approximately 40% of the image for the snowboard design, which is lower resolution than a panorama. For 48 megapixels per photo, this equates to 19,2 megapixels of resolution used for printing the board.



A panorama allows you to capture approximately 60% of each image, which represents very good resolution. For 48 megapixels per photo, this equates to 115 megapixels of resolution. Used for the image on a panorama of 4 photos.



Here are the instructions we recommend

Horizontal Photo

1. Try taking your photo in panorama mode with your smartphone. Recent phones offer very satisfactory results. Be careful to avoid photographing your shadow and anything else that might distract the viewer, so as not to disturb your audience.
2. If possible, try taking a panorama of 5 to 6 photos. Support yourself on your arms for stability, keep the horizon straight, focus on the horizon, take your time, and take 5 to 6 vertical photos of your landscape. If they are crooked or blurry, delete them from your phone and start again. It's worth taking a few minutes to try, as the result will be better. Try to make each photo slightly overlap so the software recognizes them as a panorama and stitches them together.
3. If the two previous methods don't work, take a simple photo, either horizontally or vertically depending on the desired orientation of the board. Avoid zooming in too much, as this will further pixelate the photo. Be aware that this method significantly reduces the resolution and quality of the image.

Vertical photo

For a vertical photo, you have two options: create a vertical panorama, a complex task generally reserved for professional photographers; or take a simple photo.

- Don't zoom in too much if your zoom is digital; move around to frame the shot properly.
- Be careful of shadows (yours and others', unless intentional); they ruin photos.
- Keep your horizon straight.



Portrait Photo

Here again, the same constraints apply as for vertical photos; however, make sure your portrait is on the horizon and not too large, given that only 40% of the image will be used. If the heads are too large, they will extend beyond the frame of the board.

* Take several photos from different distances from the camera. This way, we'll have several shots to try.



In conclusion, prepare in advance to get the best photo. Once you arrive, take your time and take several shots. Send us your best photos so we can review them.

- Please note that we will correct some typical smartphone defects to make your photo more printable.