



360° Panorama Galleries in Facebook

your free Photoshop/Lightroom package

*This package is provided to you by Andreas Brett
(fb.com/theboothbrothers.de). You're free to use it. Have fun!*

Content of this package

- Facebook 360 Pano Gallery.lrtemplate
- Facebook 360 Pano Gallery.psd
- how to install.pdf (this file)
- installationshinweise.pdf (this file in German)
- example_photo-strip.jpg (you can use this for testing purposes)
- example_panorama.jpg (resulting pano for testing purposes)

How to install

You need to install the print template for Lightroom in order to use it.

- within Lightroom go to the [Print](#) module
- find the template browser section in the left sidebar
- right click a folder of your choice (you can as well create a folder yourself)
- choose [Import...](#) and select the [Facebook 360 Pano Gallery.lrtemplate](#) file provided in this package
- no need to restart Lightroom the template is available instantly

How to use

(1) create photo strip in Lightroom's print module

1. install print template (see [How to install](#))
2. within Lightroom go to the [Print](#) module
3. load print template [Facebook 360° Pano Gallery](#)
4. fill the empty photo cells with photos of your choice
5. click on [Print to File...](#) to export this layout as a JPEG file

(2) insert photo strip into panorama layout

1. open [Facebook 360 Pano Gallery.psd](#)
2. double-click on layer [Photos](#)
3. copy&paste or embed the JPEG you created in step 1 here
4. close and save this smart object
5. the photo strip should now be visible in the main PSD file
6. ignore the other 2 layers [Photos top](#) and [Photos bottom](#); they're just used to offset the top and bottom rows to make things a little more interesting

(3) modify top and bottom plate

1. double-click on layer **Top Plate** (within folder **Plates**)
2. double-click on layer **Double Click to replace**
3. put the content you want to see in the top plate here
4. this can be used for logos or a special photo you want to feature on the top of the panorama
5. close and save this smart object
6. the top plate should now be visible in the main PSD file (don't worry if it's warped, this is necessary for the pano to work)
7. repeat this for the **Bottom Plate** layer to insert your bottom plate

(4) uploading to Facebook

1. save the main PSD file using **File > Save as...** as a JPEG file
2. please do **NOT** use any other method to save (like e.g. **Save for web**) as this will remove necessary metadata so Facebook will not be able to identify this as a panorama
3. upload the JPEG file to Facebook
4. you should immediately see a sphere symbol in the upload preview indicating that Facebook recognized this as a panorama

Video Tutorial (in German)



[Tobias Gawrisch](#) posted a review and how to for our Panorama Galleries. You can find the video on his YouTube channel [Xplor Creativity](#) (german) and further awesome tutorials on Photoshop, Lightroom and DIY projects on his [English channel](#).