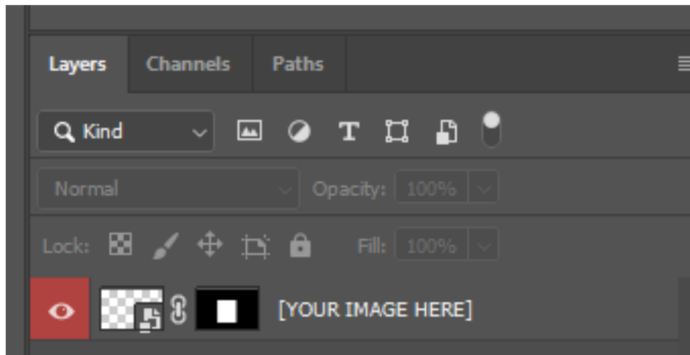


How to use our Mockup Templates

In this article, we will show you, how to use standalone PSD file with **Smart Objects**. **Smart Objects** are special layers that preserve an image's source content. They usually contain raster and vector image.

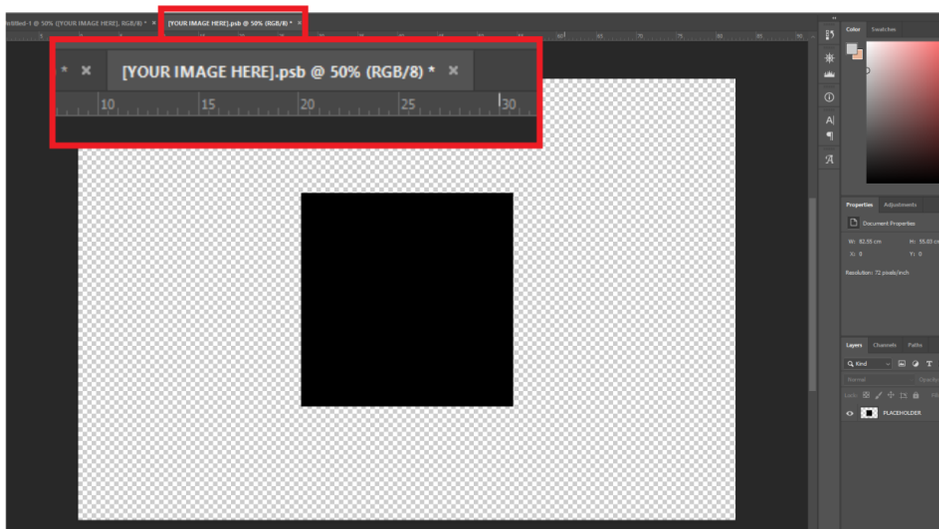
#1

Open the .psd file in Adobe Photoshop and study its layers. What you will find depends on how complex and detailed a mockup is. Look for the Smart Object labeled "[YOUR IMAGE HERE]" and marked with **red** color.



#2

Double click on the Smart Object. A second image (PSB) will appear that you want to drag and drop your content into (JPG, AI, PSD, PDF etc... visual elements/images).



#3

Save and close the PSB file.

What's a PSB file?

PSB stands for "Photoshop Big" and is usually the file you insert your own content into. These files basically extend your PSD file so you can add extra information to the image. You can find more on that here.

Important things to know!

Which Software do I need to use the mockup?
You will have to use Adobe Photoshop CS or later.

What can I take for downloading your mockup?
When you download our PSD mockup, it is typically saved as a zipped file. Once you extract its contents, take a close look at what the seller has included. Ideally, it should possess the following files:

- .psd file of the mockup, which is the source file you will edit
- .jpg file of the mockup, a preview of the template in action
- .txt or .pdf file that explains what the mockup is about, who made it, and its licensing policy.

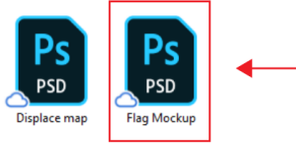
Applying Displace Map

Here is your mockup guide. First of all, let's start with the displace map. You must use the displace map because of realistic design wrappin on the object surface. This is how it works:

! Video tutorial about this topic on our youtube channel : youtu.be/C8GNEerFBIY

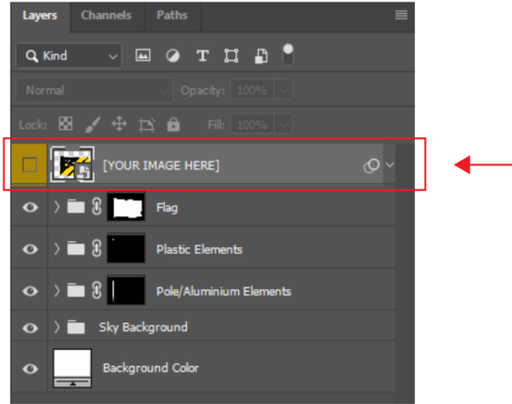
#1

First of all, open your Mockup Template. (Flag Mockup.psd)



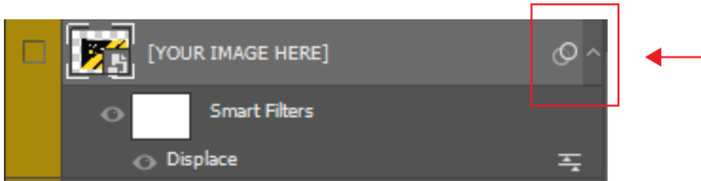
#2

In the Layers tab, you can find a smart object called "[YOUR IMAGE HERE]".



#3

Click on the drop down arrow near the layer name.



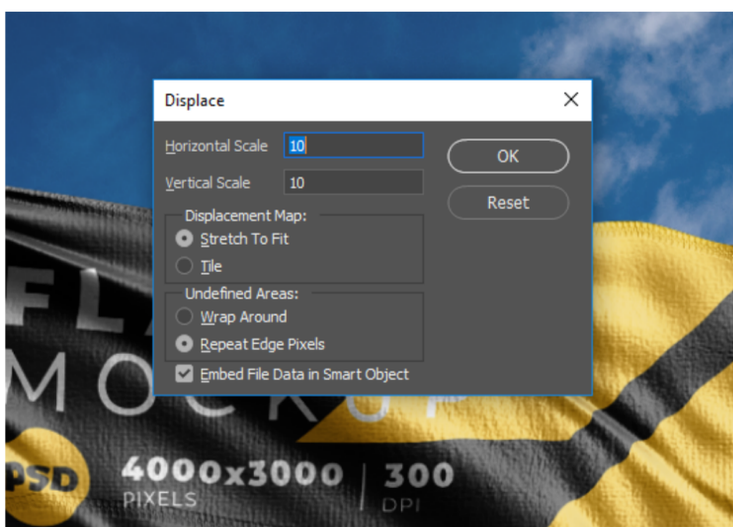
#4

Double click on the "Displace" text for the displace settings.



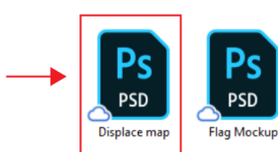
#5

Here you will find a pop up window with the displace setting. Just hit "OK".



#6

Now, the photoshop is asking you to find the proper displace map. Just select the corresponding PSD file from there.



You are done with the displace map.