



Vectorian Free Vector Pack

USER MANUAL

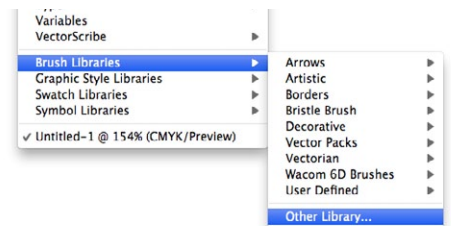
Simple Borders for Illustrator

Loading the Brushes panels

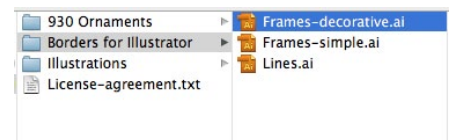
- 1 To show the brushes panels go to the Illustrator top menu: *Window>Brushes*



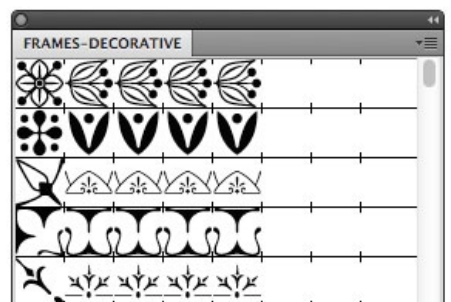
- 2 In the Illustrator top menu, go to: *Window > Brushes Libraries > Other library*



- 3 Browse your hard drive to find the brushes files located in your pack in the *Borders for Illustrator* folder



- 4 **The brushes are now loaded in a new brushes panel.**
You can now apply them to any vector shape like a rectangle or a circle.



Installing the brushes borders definitely

Every time you restart Illustrator you must reload the brushes borders panels.
If you use it frequently, save time: place them in the Illustrator default presets folders. Now they are always available in the Brushes menu.

Install on Windows:

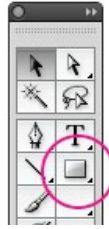
C: \Program Files \Adobe \Adobe illustrator \Presets \Brushes

Install on Mac:

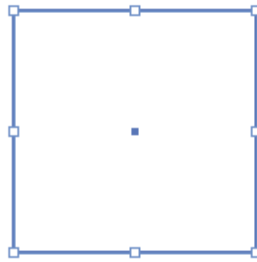
Applications:Adobe Illustrator:Presets:en_GB:Brushes

Applying a Brushes Border to a shape

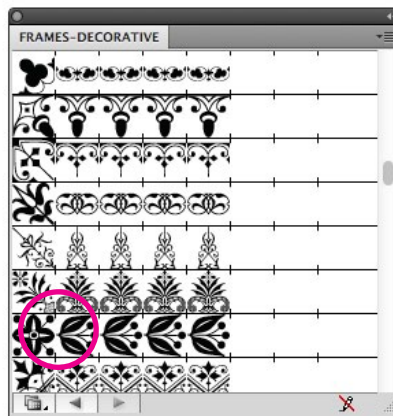
- 1 Select the rectangle tool



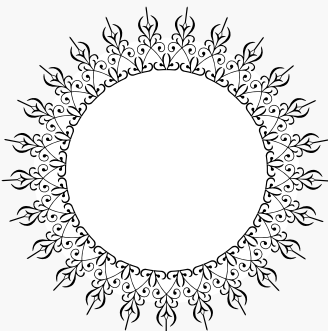
- 2 Draw a shape and select it



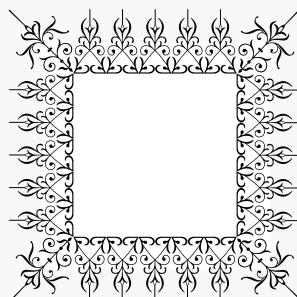
- 3 While the shape is selected, click on a border brush from the panel



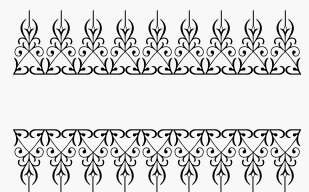
Applying the same brush to different shapes



Circle



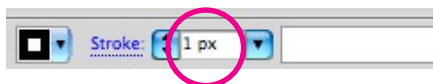
Square



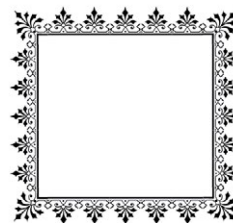
Lines

Changing the border size

Select the shape and change the stroke size in the *Stroke* dropdown in the top Menu



Stroke=2



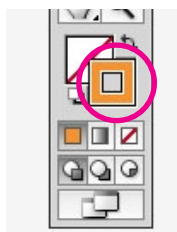
Stroke=1

Changing the color

Select the shape:



Change the stroke color



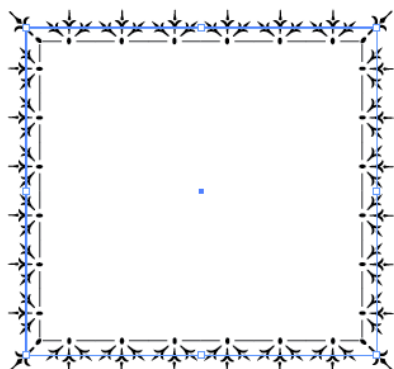
The shape color is updated



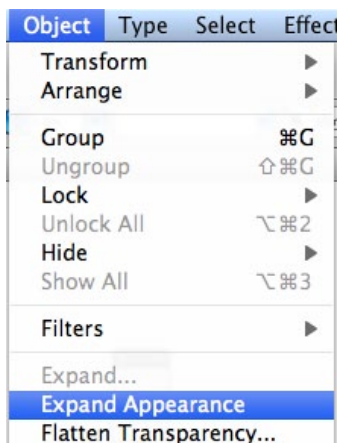
Convert brush borders into outline

If you need to export the borders to another software, or to apply complex effects on the borders, convert them in outlines first

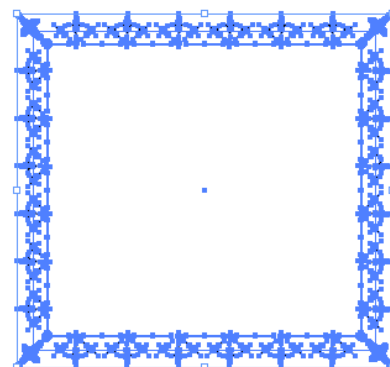
Select the shape:



Select *Object > Expand appearance* in the Top menu

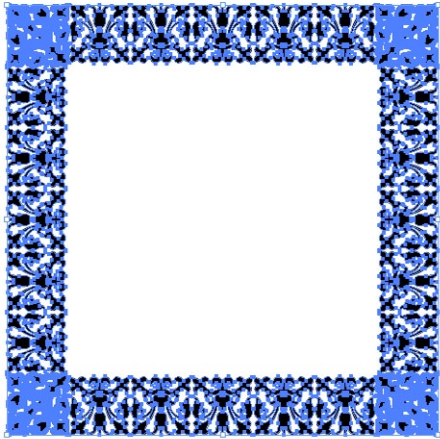


Now the borders are converted in outlines. You can export it or



Apply effects on outlines

First, convert the borders to outlines (see previous page)



Next, ungroup the borders by selecting *Object > Ungroup* in the top menu



Now apply any style or gradient to the outlined borders.

