

Function Overview

Select events which automatically trigger the cut function

You can turn off event listening completely by unchecking the checkbox next to it.

Cut at currently active Path

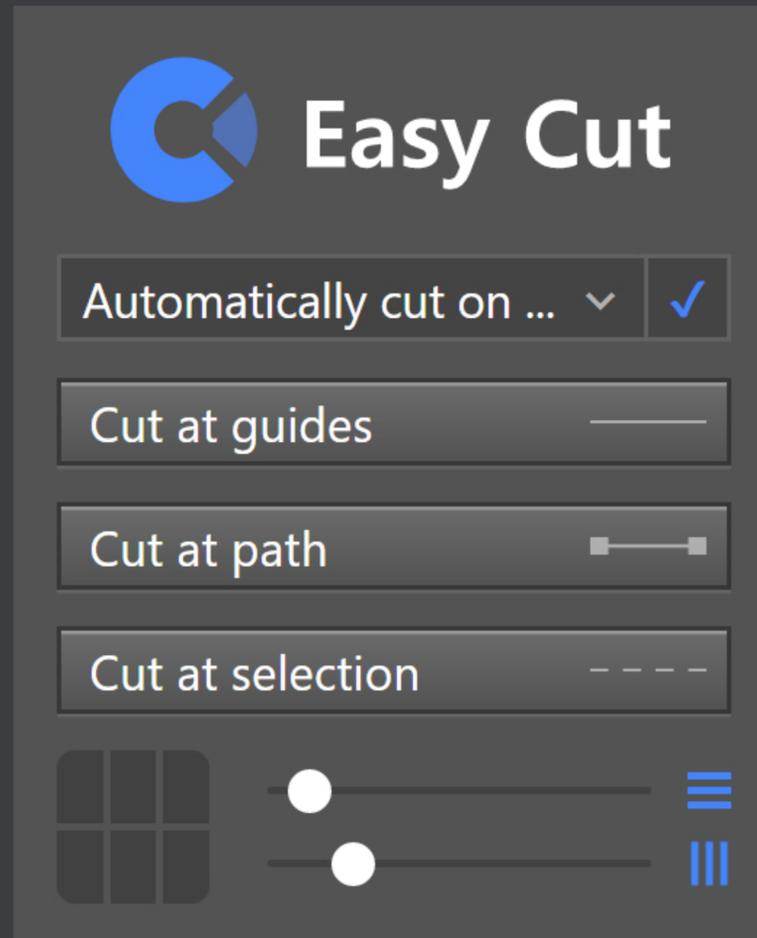
The panel can process various types of paths (one directed points, two point line, closed path / custom shape) and run the respective action to cut your layer the right way.

Split into equally sized parts

This box shows you a preview of how the cuts will be positioned. Once you're finished setting the values, click the box to apply the effect.

Select all the new parts after cutting

Add an appendix ([1], [2]) to layernames



Settings:

- Run in background
- Select afterwards
- Rasterize SmartObj.
- Add name appendix
- Merge path components

Cut at existing guidelines

You can place multiple guidelines wherever you want your cuts to be. Just like all other cutting functions, this also processes all selected layers.

Cut at current selection

Sliders to control amount of parts to split

Drag to add more or less cuts to the preview left to it.

Enable auto-cutting to work even when closed

Rasterize Smart Objects before cutting

Merge subpaths of each part after cutting

The script creates a subpath to cut shape layers by using shape operations (subtract/intersect). You can keep those subpaths by turning this setting off. (This won't change the visual result)