

BCC Fast Flipper Filter

Fast Flipper flips or mirrors your image. You can flip your image vertically or horizontally, or define an invisible mirror line that mirrors your image in various directions. You can also blend the mirror line to produce a smoother transition between the original and mirrored images. Resampling is on a pixel-for-pixel basis, so the filter is fast and no quality is lost.

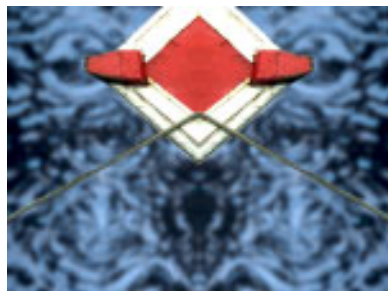


Source image



Filtered image (flipped horizontally)

The **Flip** menu setting determines the type of flip or mirror operation the filter performs. The choices are *Horizontally*, *Vertically*, *Both*; or *Mirror Left to Right*, *Mirror Right to Left*, *Mirror Top to Bottom*, or *Mirror Bottom to Top*.

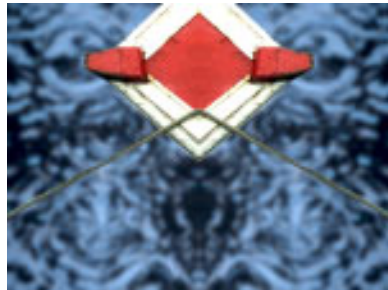


Flip=Mirror Left to Right

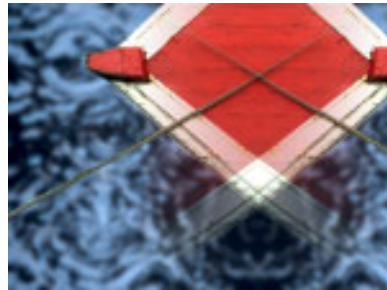


Flip=Mirror Right to Left

Mirror Blend is active if one of the mirror options is chosen under Flip. It softens the mirror edge by blending the image near the mirror line.

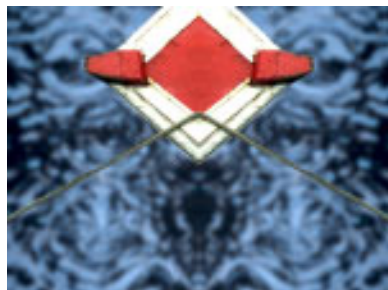


Mirror Blend=0

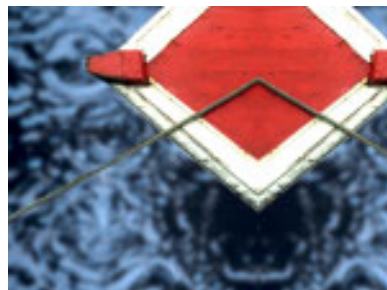


Mirror Blend=200

Mirror Offset % moves the mirror line in the direction of the mirror. For example, if Mirror Right to Left is chosen, increasing Mirror Offset % moves the mirror line to the left. If Mirror Left to Right is chosen, increasing Mirror Offset % moves the mirror line to the right.



Mirror Offset %=0



Mirror Offset %=30