Breakpoints Cheatsheet for Responsive Website Development

Unlock the key to seamless responsive website development with our Breakpoints Cheatsheet. In the world of Webflow, where design meets functionality, this guide provides quick information on breakpoints. Breakpoints influence design across various devices, ensuring a user-friendly experience for all.

Understanding breakpoints can be utilized in the guide setting on Figma.

1920px

This is a standard resolution for full HD monitors. An example device is a 24-inch ASUS VG245H gaming monitor with a resolution of 1920 x 1080 pixels.

1440px

Larger monitors and high-resolution displays often have this width. An example device is a 27-inch iMac with a resolution of 2560 x 1440 pixels.

1280px

This width is commonly found on smaller laptops and desktop monitors. An example device is the MacBook Air with a resolution of 1440 x 900 pixels.

Desktop (base)

On Webflow, styles apply to all devices unless overridden at other device breakpoints. Establish a default layout for desktop users with a base breakpoint, catering to standard desktop screens.

Tablet (991px wide and below)

Optimize for tablets like iPads with a breakpoint at 991px, ensuring a seamless experience on devices such as the iPad Air.

■ Mobile landscape (767px wide and below)

Craft a landscape-friendly layout for devices like smaller tablets and some smartphones, with a breakpoint at 767px, enhancing usability on the iPhone SE.

Mobile portrait (478px wide and below)

Fine-tune for narrow screens on mobile devices in portrait mode, setting a breakpoint at 478px, and ensuring readability on smartphones like the Google Pixel 4a.

















