

- The `position` property determines how an element is placed in the document.

If you don't specify `position`, it defaults to `static`.

`static` means the element follows the normal document flow (it does not move based on top, left, right, or bottom properties).

Other position values:

- `relative` → Moves relative to itself.
- `absolute` → Positioned relative to the nearest positioned ancestor (not the viewport).
- `fixed` → Stays fixed on the screen, even when scrolling.
- `sticky` → Acts as relative until it reaches a certain point, then becomes fixed.
- `box-sizing: content-box`; **excludes** padding and border from the width.  
`box-sizing: border-box` includes.
- The z-index property **controls how elements are stacked on top of each other**.
- `overflow: auto`; **only adds scrollbars if content overflows**.