

CSS Grid vs Flexbox (vsdiff.com)

Feature	CSS Grid	Flexbox
Layout Type	Two-dimensional (rows & columns)	One-dimensional (row or column)
Best Use Case	Complex layouts (e.g., web applications)	Simple layouts (e.g., navigation bars)
Browser Support	Widespread support; modern browsers	Widespread support; modern browsers
Alignment Controls	Grid-specific properties (e.g., grid-template-areas)	Flex-specific properties (e.g., justify-content, align-items)
Child Elements	Can control both rows and columns simultaneously	Controls items in a single direction (default: row)

Source: <https://vsdiff.com/css-grid-vs-flexbox/>