

Box Model VS Flexbox VS Grid

CSS Flexible Box Layout Module - CR

Method of positioning elements in horizontal or vertical stacks. Support includes all properties prefixed with **flex**, as well as **display: flex**, **display: inline-flex**, **align-content**, **align-items**, **align-self**, **justify-content** and **order**.

| | | | |
|-------------|--------|----------|----------|
| Global | 84.52% | + 12.11% | = 96.63% |
| unprefixed: | 84.19% | + 3.16% | = 87.35% |
| Germany | 81.63% | + 7.54% | = 89.17% |
| unprefixed: | 81.25% | + 6.31% | = 87.56% |

[show more...](#)

[illegible]

CSS Grid Layout - CR

Method of using a grid concept to lay out content, providing a mechanism for authors to divide available space for layout into columns and rows using a set of predictable sizing behaviors

| | |
|-------------|------------------------------|
| Global | $58.14\% + 4.35\% = 72.49\%$ |
| unprefixed: | 58.14% |
| Germany | $58.88\% + 7.74\% = 76.62\%$ |
| unprefixed: | 58.88% |

[illegible]

Served via
HTTPS to
prevent
snooping and
ensure content
hasn't been
tampered with.



SECURE