Container

The container centers your content horizontally. It's the most basic layout element.

While containers can be nested, most layouts do not require a nested container.

{{"component": "modules/components/ComponentLinkHeader.js", "design": false}}

Fluid

A fluid container width is bounded by the ${\tt maxWidth}$ prop value.

 $\label{thm:codeOpen} \end{constraints} \begin{center} \label{thm:codeOpen} \end{constraints} \begin{center} \label{thm:codeOpen} \end{center} \begin{center} \label{thm:codeOpen} \end$

```
<Container maxWidth="sm">
```

Fixed

If you prefer to design for a fixed set of sizes instead of trying to accommodate a fully fluid viewport, you can set the fixed prop. The max-width matches the min-width of the current breakpoint.

{{"demo": "FixedContainer.js", "iframe": true, "defaultCodeOpen": false}}

<Container fixed>