

Filling Columns

Depending on the `-ah-column-fill` value, the content in an `<div>` that has multiple columns can either fill the columns sequentially or be balanced, as much as possible, across the columns. When `-ah-column-fill` is **balance** (default), the columns are balanced as much as possible. When it is **auto**, the columns are filled sequentially.

Unless stated otherwise, these samples have orphans: 1;, widows = 1;, and max-height: 7lh + 8pt; `-ah-column-fill`

-----------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

The available content might not fill balanced columns.

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

Content that cannot break, such as a graphic, can affect column heights.



---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

`-ah-column-fill` 'orphans', 'widows', and properties causing keeps or breaks can effect column heights

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

---------------------------------------	-----------------	-----------------	-----------------

-ah-column-fill: auto; Columns are sequentially filled up to the maximum available height.

Lore ipsum dolor sit
amet, consectetur
adipiscing elit bibendum
tincidunt pharetra.

Lore ipsum dolor sit
amet, consectetur
adipiscing elit bibendum
tincidunt
pharetra. Aenean
ultricies molestie ante,
sit amet ultricies nunc

mollis id. Integer ut
porttitor felis, vel
tincidunt velit. Duis
volutpat, quam quis
aliquet tristique, nulla dui
malesuada velit, et
consectetur tellus ipsum

et arcu. Ut tincidunt
lorem erat, at
elementum nibh varius
consectetur. Sed viverra
metus quis nibh pulvinar,
at dignissim nibh
adipiscing.



Lore ipsum dolor sit

amet, consectetur
adipiscing elit bibendum
tincidunt pharetra.
Aenean ultricies
molestie ante, sit amet
ultricies nunc mollis id.
Integer ut porttitor felis,

vel tincidunt velit.

Content before a spanning block is balanced.

Duis volutpat, quam quis
aliquet tristique, nulla dui

Lore Ipsum

Duis volutpat, quam quis
aliquet tristique, nulla dui
malesuada velit, et
consectetur tellus ipsum

malesuada velit, et
consectetur tellus ipsum

et arcu. Ut tincidunt
lorem erat, at

elementum nibh varius
consectetur.

et arcu. Ut tincidunt
lorem erat, at
elementum nibh varius
consectetur.