

HTML emails cheatsheet

Properties to avoid

<code>position</code>	(Outlook, Gmail, Yahoo)
<code>display</code>	(Outlook, Gmail)
<code>float</code>	(Outlook)
<code>height</code>	(Outlook)
<code>width</code> in p/div	(Outlook)
<code>padding</code> in p/div	(Outlook)
<code>background</code>	(Outlook, Gmail)
<code>min-width</code>	(Outlook)
<code>max-width</code>	(Outlook)

Selectors to avoid

<code>E[attr]</code>	(Outlook)
<code>E:nth-child(n)</code>	(Outlook)
<code>::before</code> and <code>::after</code>	(Outlook, Yahoo)
<code>E F</code>	
<code>E + F</code> , <code>E > F</code> etc	(Outlook)

Inline your CSS as much as possible.

Basic layout

```
<table cellpadding="0" cellspacing="0">
  <tr>
    <td width="auto"></td>
    <td width="600" background="#ffffff">
      ...
```

Responsive

(Outlook, Gmail, Yahoo)

```
<style>
@media only screen and (max-device-width: 480px)
</style>
```

<style> is supported in the head and body by everything except Gmail.
Only use them for responsive styles.

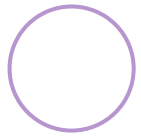
```
</td>
<td width="auto"></td>
</tr>
</table>
```

References

[CSS support matrix](#) campaignmonitor.com

► **0 Comments** for this cheatsheet. [Write yours!](#)

devhints.io / Search 368+ cheatsheets



Over 368 curated
cheatsheets, by
developers for developers.

Devhints home

Other HTML cheatsheets

Xpath
cheatsheet

Input tag
cheatsheet

HTML meta tags
cheatsheet

Layout thrashing
cheatsheet

Appcache
cheatsheet

Applinks
cheatsheet

Top cheatsheets

Elixir
cheatsheet

ES2015+
cheatsheet

React.js
cheatsheet

Vim
cheatsheet

Vim scripting
cheatsheet

Capybara
cheatsheet