

HTML layouts for pages

Six webpage designs that are liquid between 680 and 340px. Will print on one-page but fit a phone.

div= breadcrumb	ř.		
<h1>Title</h1>			- Sincon
Table=Deck			1 5
	text	pdf img	
Table-float-table	NOTE OF THE PERSON NAMED IN COLUMN 1		
TD two-up-cell-left	TD=two-up-cell		
	Ima	ıge	_
	Text text text text Table	text text text	200
	TD=two-col	TD=two-col	
TD=pointer-cell			

For a decade I tried to make this website liquid. That means it would fill the screen when it it was on a phone or on a 4k monitor. Those sites that have a narrow strop of 800- to 900-pixels-wide down the middle are so 1998.

The problem is as that when viewed on a wide screen the text had very long lines that made it hard to read. There is a reason newspapers, books, and the Reader's Digest display columns. There are CSS style rules for Firefox to display text in columns. Chrome has those too. But they aren't universal and as expected, Internet Explorer does not honor either of those rules.

TD=lede-content			0.0040
div-breadcrumb			Ī
<hl>Title</hl>			TD=sidebar
Table-Deck		200	ar
i	text	pdf img	
Table=float-table		200	
TD two-up-cell-left TI	D=two-up-cell		
	Image		
=	Text text text text text text	2	
	Text text text text text text		
Table TD-two-col	Text text text text text text text TD=two-col		

Just as bad, its hard to predict how the multicolumn rules will render, it gives control to some arbitrary rule the browser engineers might change at some future release.

So I gave up on liquid and went to responsive. The bulk of the pages are built into 340-pixel-wide half-page columns. This lets them stack as needed One-wide for phones, two-wide for printouts, and three-wide on my 1920px-wide monitor/TV.

Yet the title or "lede" page had to be two columns wide and liquid enough so it can shink to 340px. These templates are for that.

TD=lede-content	h		Ħ		TD=lede-content div= breadcrumb				٦ E
<h1>Title<th></th><th></th><th>TD=sidebar</th><th></th><th><h1>Title</h1></th><th>ř</th><th></th><th></th><th>II)=sidebar</th></h1>			TD=sidebar		<h1>Title</h1>	ř			II)=sidebar
Table=Deck			bar		_Table=Deck				bar
Tuble Deck	text pdf				Tuest Beek	text		pdf img	
Table=float-table TD=fwo-up-cell-lef	t TD=two-up-cell				Table=float-table TD=one-up-cell				
	Image					Imag	ge .		
	Text text text text text text text	=			Table				
	Image	S4		×	TD=two-col		TD=two-col		
						l,			á
TD=pointer-cel					TD=pointer-cell		TD=post-pointer	r-cell	
TD=pointer-cel	TD=post-pointer-cell				TD=pointer-cell		TD=post-pointer	r-cell	
liv–lede-wrap (need Table–lede-table		4			TD=pointer-cell div=lede-wrap (neede Table=lede-table TD=lede-content	d for Chrome max	Stv	r-cell	
liv-lede-wrap (need	TD=post-pointer-cell ed for Chrome max-width) Style #	1.	TD-		div=lede-wrap (neede		Stv		
liv–lede-wrap (need Table–lede-table TD–lede-content	TD=post-pointer-cell sed for Chrome max-width) $Style \#$	1.	TD=sideb		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table		Stv		ID=sideba
liv-lede-wrap (need Table-lede-table TD-lede-content div- breadcrum	TD=post-pointer-cell sed for Chrome max-width) $Style \#$	1.	TD-sidebar		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb		Stv		ID=sidebar
liv-lede-wrap (need Table-lede-table TD-lede-content div- breaderum <h1>TitleTable-Deck</h1>	TD=post-pointer-cell sed for Chrome max-width) $Style \#$		TD-sidebar		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table	TD-two-up-cell	Stv		ID-sidebar
liv=lede-wrap (need Table=lede-table TD=lede-content div= breaderum <h1>Title</h1> <td>TD=post-pointer-cell ed for Chrome max-width) Style #</td> <td></td> <td>TD-sidebar</td> <td></td> <td>div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table</td> <td>TD-two-up-cell</td> <td>-width) Sty</td> <td></td> <td>1D=sidebar</td>	TD=post-pointer-cell ed for Chrome max-width) Style #		TD-sidebar		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table	TD-two-up-cell	-width) Sty		1D=sidebar
div=lede-wrap (need Table=lede-table TD=lede-content div=breadcrum <hl>Title</hl> <td>text pdf</td> <td></td> <td>TD-sidebar</td> <td></td> <td>div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table</td> <td>TD-two-up-cell</td> <td>nage</td> <td></td> <td>ID=sidebar</td>	text pdf		TD-sidebar		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table	TD-two-up-cell	nage		ID=sidebar
div=lede-wrap (need Table=lede-table TD=lede-content div=breadcrum <hl>Title</hl> <td>text pdf TD=post-pointer-cell Style #</td> <td></td> <td>TD—sidebar</td> <td></td> <td>div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table</td> <td>TD-two-up-cell Im </td>	text pdf TD=post-pointer-cell Style #		TD—sidebar		div=lede-wrap (neede Table=lede-table TD=lede-content div= breaderumb Table=float-table	TD-two-up-cell Im			

The TurboCAD design files are 1, 2, 3, 4, 5, 6.