

# New Tab Approach to eliminate strange jump when transitioning from 5 tabs to 6 tabs.

1 tabs (gray) + 1 blank space (white), inside nested DIV (in blue) = 1/3 of tab bar (until minimum size of DIV 320px reached)  
tab width = 1/2 of DIV container



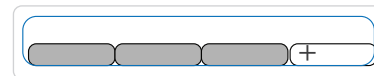
div min width determines tab width



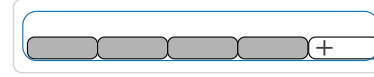
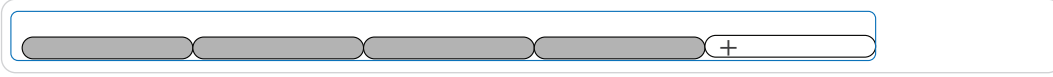
2 tabs + 1 blank space, nested DIV = 1/2 of tab bar  
tab width = 1/3 of DIV container



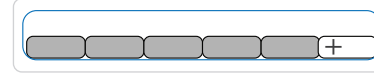
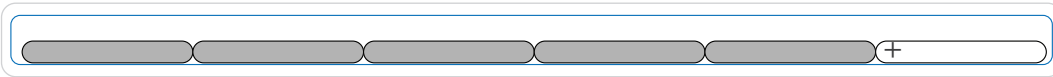
3 tabs + 1 blank space, nested DIV = 2/3 of tab bar  
tab width = 1/4 of DIV container



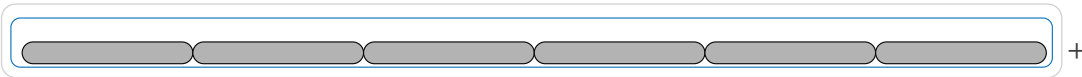
4 tabs + 1 blank space, nested DIV = 5/6 of tab bar  
tab width = 1/5 of DIV container



5 tabs + 1 blank space, nested DIV = 100% of tab bar  
tab width = 1/6 of DIV container



6 tabs + 1 blank space, nested DIV = 100% of tab bar  
tab width = 1/6 of DIV container



5 tabs and 6 tabs have same rules but NEW TAB button moves as currently implemented.



tabs stretch wider as window is enlarged, maintaining DIV percentage rule for each tab count. Tab width has NO maximum.

