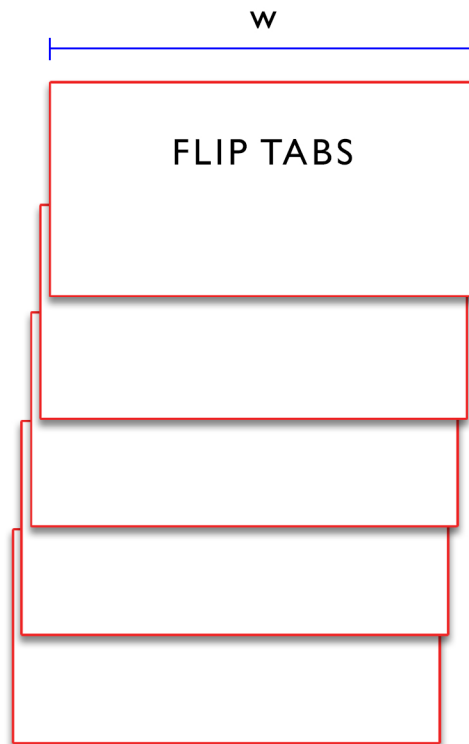
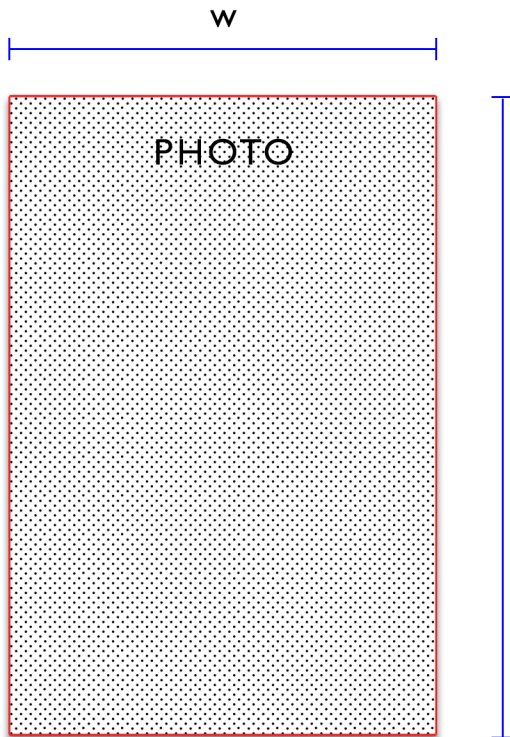


DOMINO PHOTO FLIP



a = height of tabs

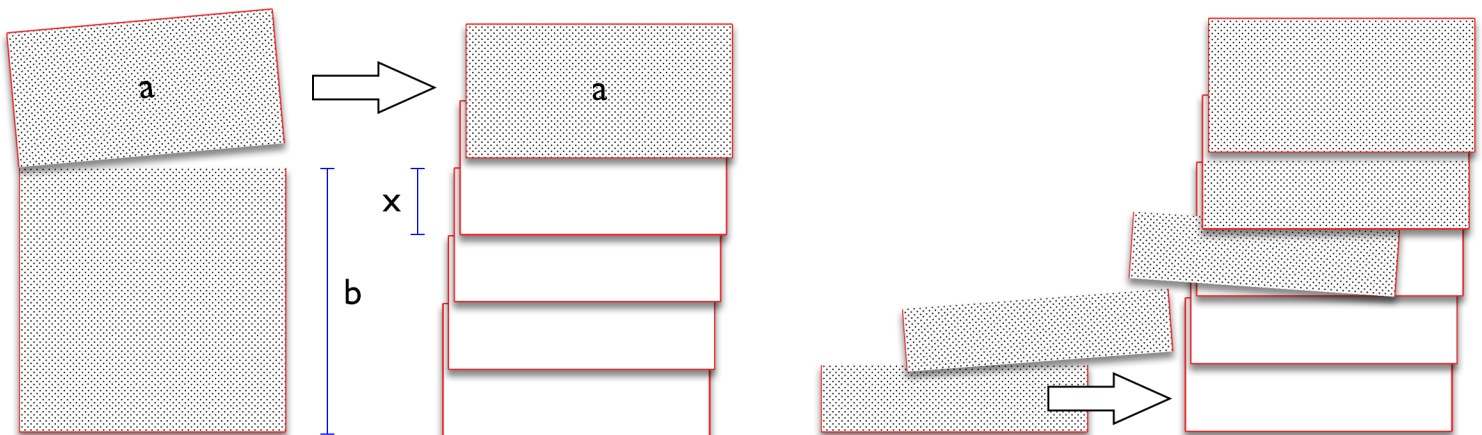
x = visible height of tab when assembled (calculation for x is explained below)

w = width

width of the photo and the flip tabs need to be the same.

Also note,

$a \times (\text{no. of tabs})$ needs to be greater than h , otherwise there will be gaps when you add the photo to the flip tabs.



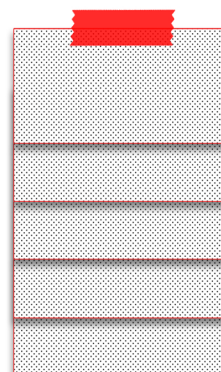
cut top of photo at length a and place on top tab.

to find b : $b = h - a$

to find x : $x = b \div (\text{no. of tabs left under top tab})$

cut the rest of photo into x lengths

place the slices of photo in the correct order on the descending flip tabs. Note: when you tape flip tabs to the page, make sure the tabs overlap the photo slices a little to prevent the edges getting caught/stuck as you flip them.



Use the following PDF to see these calculations in a simple example with photos/tabs from my travel journal.