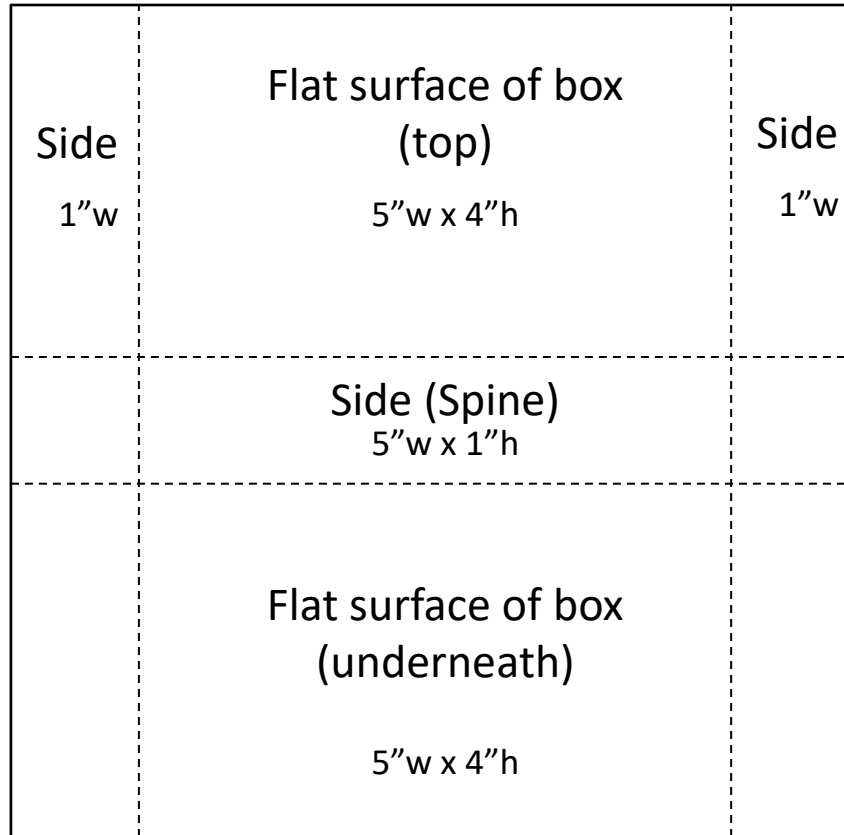


Sample cutting dimensions for book box

Width: left side (1") + flat surface of box (5") + right side (1") = 7"



Height:

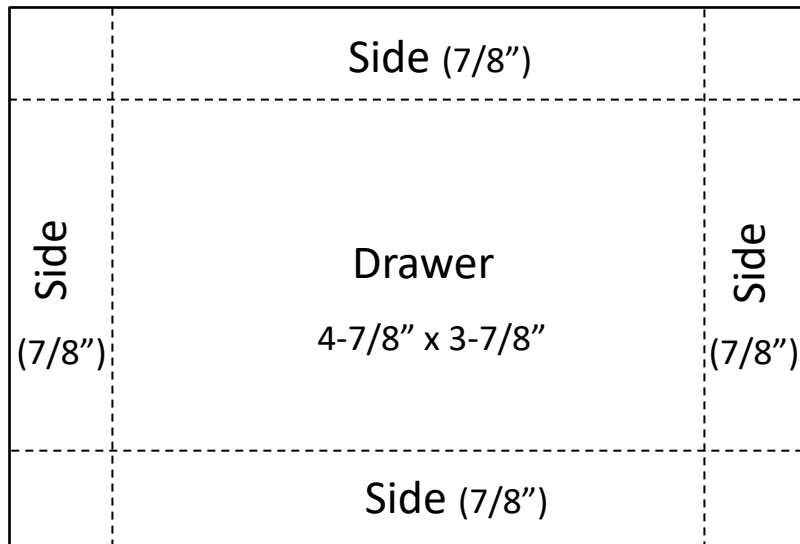
flat surface of box (4") +
Side (spine) (1") +
flat surface of box (4")
= 9"

In this example, I will cut a piece of chipboard or cardstock that measures 7"w x 9"h.

Sample cutting dimensions for drawer
(based on previous template for book box)

* The drawer should measure $1/8''$ less than the width, height and thickness of the book box.

Width: left side ($7/8''$) + width of drawer ($4-7/8''$) + right side ($7/8''$) = $6-5/8''$



Height:
top side ($7/8''$) +
height of drawer ($3-7/8''$) +
bottom side ($7/8''$)
= $5-5/8''$

In this example, I will cut a piece of chipboard or cardstock that measures $6-5/8''$ w x $5-5/8''$ h.