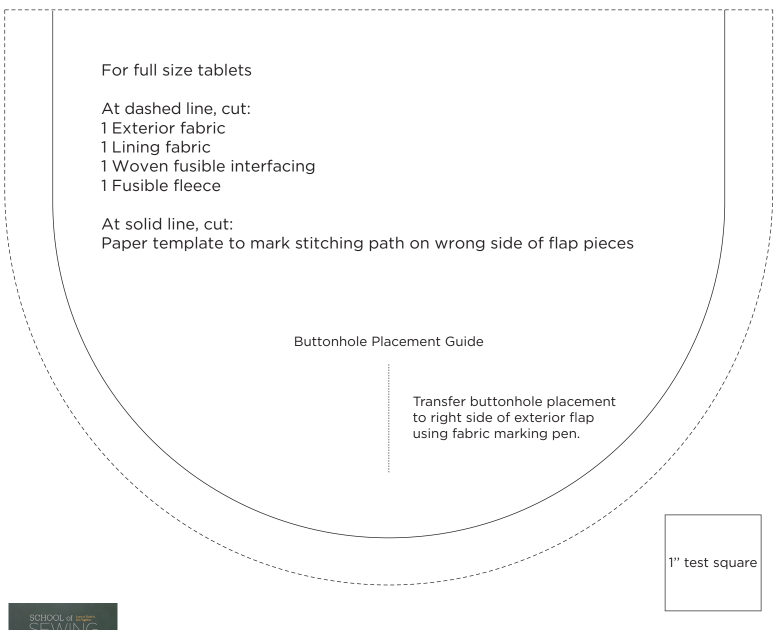


Tech Case Template





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Tech Case Math

Measure and record the dimensions of your device. Include the cover for your device in your measurements if you wish to use it along with this fabric case. Round up to nearest quarter inch and always double check your measurements.

 Width:

 Height:

 Thickness:

A= width + thickness + 1"	My Measurement A is".
B= height + thickness + 1"	My Measurement B is".
C= width + thickness	My Measurement C is''.
D= height + thickness	My Measurement D is''.

Fill in the cutting list below with your measurements. Note: Fusible fleece and fusible interfacing dimensions will be one inch smaller in length and width than fabric pieces.

From Exterior Fabric	From Accent Fabric
(2) A xB	(1) flap (use template)
From Lining Fabric	From Woven Fusible Interfacing
(2) A xB	(3) A xB
(1) flap (use template)	(1) flap (use template)
From Pocket Fabric	From Fusible Fleece
(1) A xB	(4) C xD

(1) flap (use template)



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