

US00D688574S

(12) United States Design Patent

Tucker

(10) Patent No.:

US D688,574 S

(45) **Date of Patent:**

** Aug. 27, 2013

(54) TEMPLATE FOR QUILTING FABRIC

(76) Inventor: **Deborah K. Tucker**, Cogan Station, PA

(US)

(**) Term: **14 Years**

(21) Appl. No.: 29/421,598

(22) Filed: Aug. 20, 2012

(52) U.S. Cl.

USPC **D10/64**

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

D640,942 S	;	*	7/2011	Tucker		D10/64
D640,943 S	;	*	7/2011	Tucker		D10/64
D656,422 S	;	*	3/2012	Zieman		D10/64
D656,423 S	;	*	3/2012	Zieman	•••••	D10/64

* cited by examiner

Primary Examiner — Antoine D Davis

(57) CLAIM

The ornamental design for a template for quilting fabric, as shown and described.

DESCRIPTION

FIG. 1 is a top surface view of my template for quilting fabric design showing both solid and dashed lines associated with placement marks and instructive numbers in whole and fractional symbols (but other forms of numbering may be used) for the process of precisely cutting pieces of fabric useful in quilting; and wherein the solid and dashed lines are measuring and visual guides. The dashed lines are not for illustrative purposes, but rather indicate stitching locations in different shapes as a visual aid for a quilter using my template for quilting fabric design invention;

FIG. 2 is a top edge view of my template for quilting fabric with the bottom edge view being the same;

FIG. 3 is a bottom surface view of my template for quilting fabric design showing the top surface lines and guidance numbers in reverse when viewed through the clear acrylic of the bottom surface. Otherwise, the bottom view is flat and lacking in any ornamentation; and,

FIG. 4 is a left side edge view of my template for quilting fabric design, with the right side edge view being the same.

1 Claim, 2 Drawing Sheets





