

US00D619179S

(12) United States Design Patent Pryke

(10) Patent No.:

(15) Date of Patent

US D619,179 S

(45) Date of Patent:

** Jul. 6, 2010

(54) SIX FOLD GAME BOARD

(76) Inventor: John Michael Pryke, Pillngs House,

Grundlsburgh Road, Clopton, Woodbridge (GB) IP13 6QB

(**) Term: 14 Years (21) Appl. No.: 29/308,803

(22) Filed: Jul. 9, 2008

(30) Foreign Application Priority Data

Jan. 10, 2008	(EM)	 858873-1
Jan. 10, 2008	, ,	

- (52) **U.S. Cl.** **D21/335**; D21/365
- (58) **Field of Classification Search** D21/334–369, D21/397; D6/582, 608; D19/52, 65; 108/65, 108/90; 273/236–287, 309; 283/106; 434/196 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

Primary Examiner—Sandra Morris (74) Attorney, Agent, or Firm—Galgano & Associates, PLLC; Thomas M. Galgano; Jessica G. Bower

(57) CLAIM

The ornamental design for a six fold game board, as shown and described.

DESCRIPTION

This application is being filed concurrently with U.S. Utility patent application Ser. No. 12/217,832, entitled Six Fold Game Board And Method of Folding Game Board, filed on Jul. 9, 2008.

FIG. 1 is a perspective view of a six fold game board embodying the present invention, showing the game board in a fully open position;

FIG. 2 is a perspective view showing the game board after one fold;

FIG. 3 is a perspective view showing the game board after two folds;

FIG. 4 is a perspective view showing the game board after three folds;

FIG. 5 is a perspective view showing the game board after four folds;

FIG. 6 is a perspective view showing the game board after five folds, its fully closed position;

FIG. 7 is a further perspective view of the game board showing the game board showing the cut lines between the outer segments which permit folding;

FIG. 8 is a perspective view of a second embodiment of the six fold game board embodying the present invention, showing the game board in a fully open position;

FIG. 9 is a perspective view showing the game board after one fold;

FIG. 10 is a perspective view showing the game board after two folds;

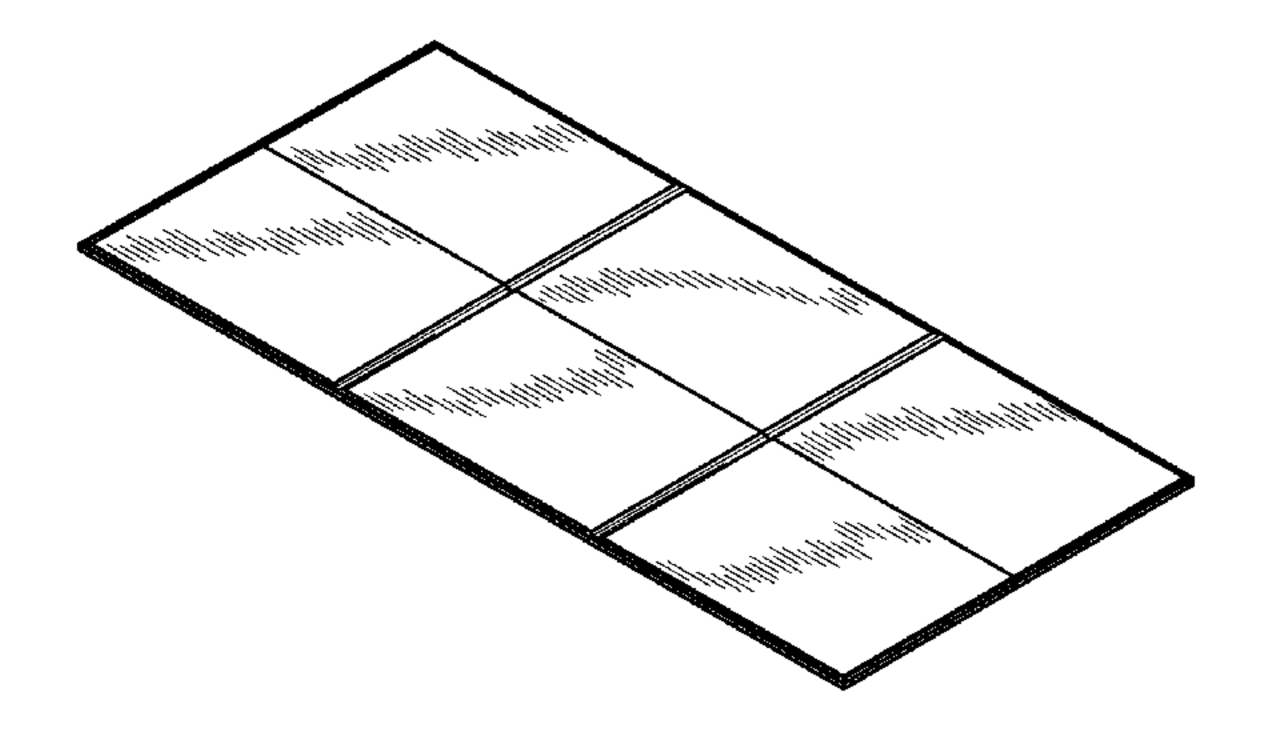
FIG. 11 is a perspective view showing the game board after three folds;

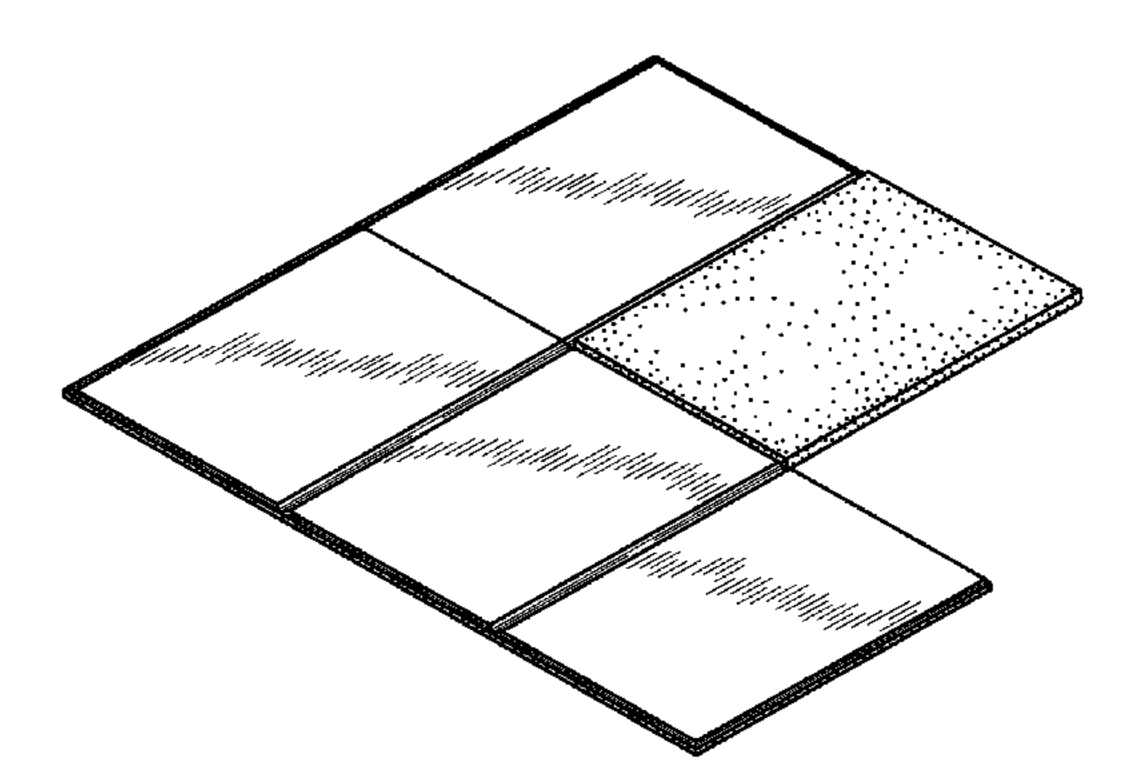
FIG. 12 is a perspective view showing the game board after four folds;

FIG. 13 is a perspective view showing the game board after five folds, its fully closed position; and,

FIG. 14 is a further perspective view of the game board showing the game board showing the cut lines between the outer segments which permit folding.

1 Claim, 8 Drawing Sheets





US D619,179 S Page 2

U.S. PATENT	DOCUMENTS	5,190,295 A *	3/1993	Togni 273/285
		5,269,524 A *	12/1993	Womack 273/285
	Arnopol 428/102	D367,680 S *	3/1996	Abbott
	Heacock 273/258	D385,142 S *	10/1997	Sparks
2,826,829 A * 3/1958	Koons 434/196			O'Rourke
4,964,643 A * 10/1990	Hass 273/285	•		Appleby D6/582
D318,575 S * 7/1991	Applebaum D6/582			
5,100,151 A * 3/1992	Lyon et al	* cited by examiner	,	

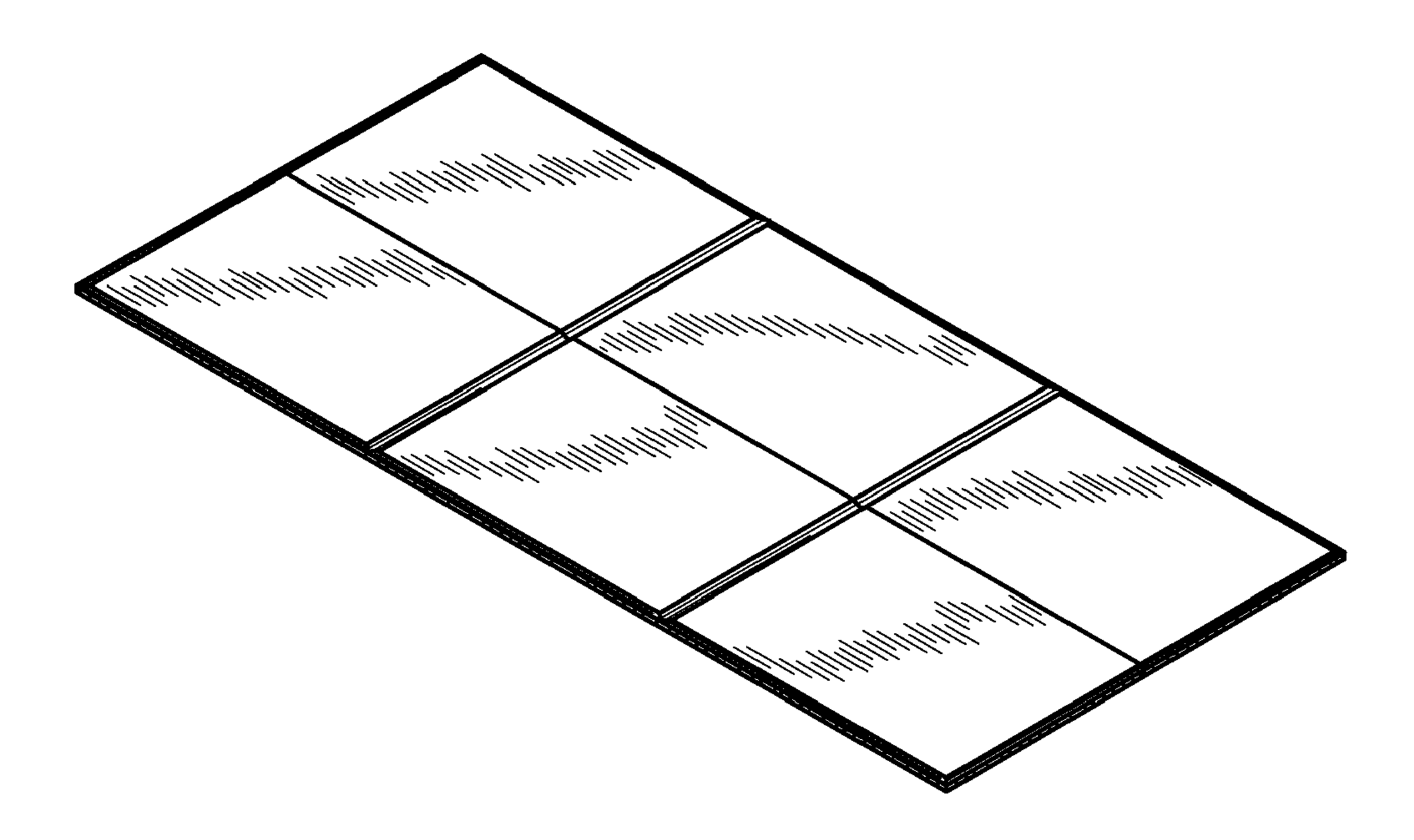


FIG. 1

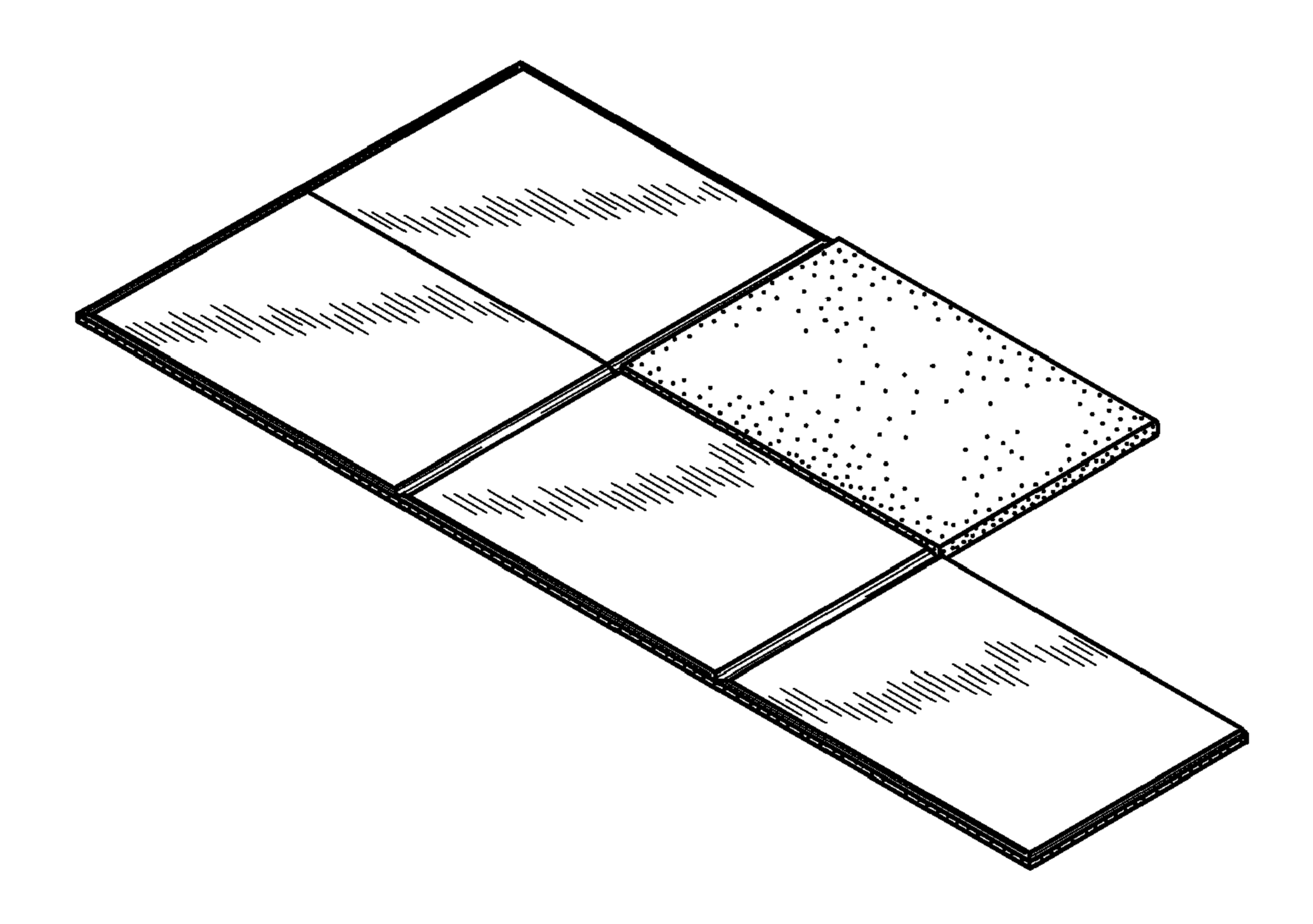


FIG. 2

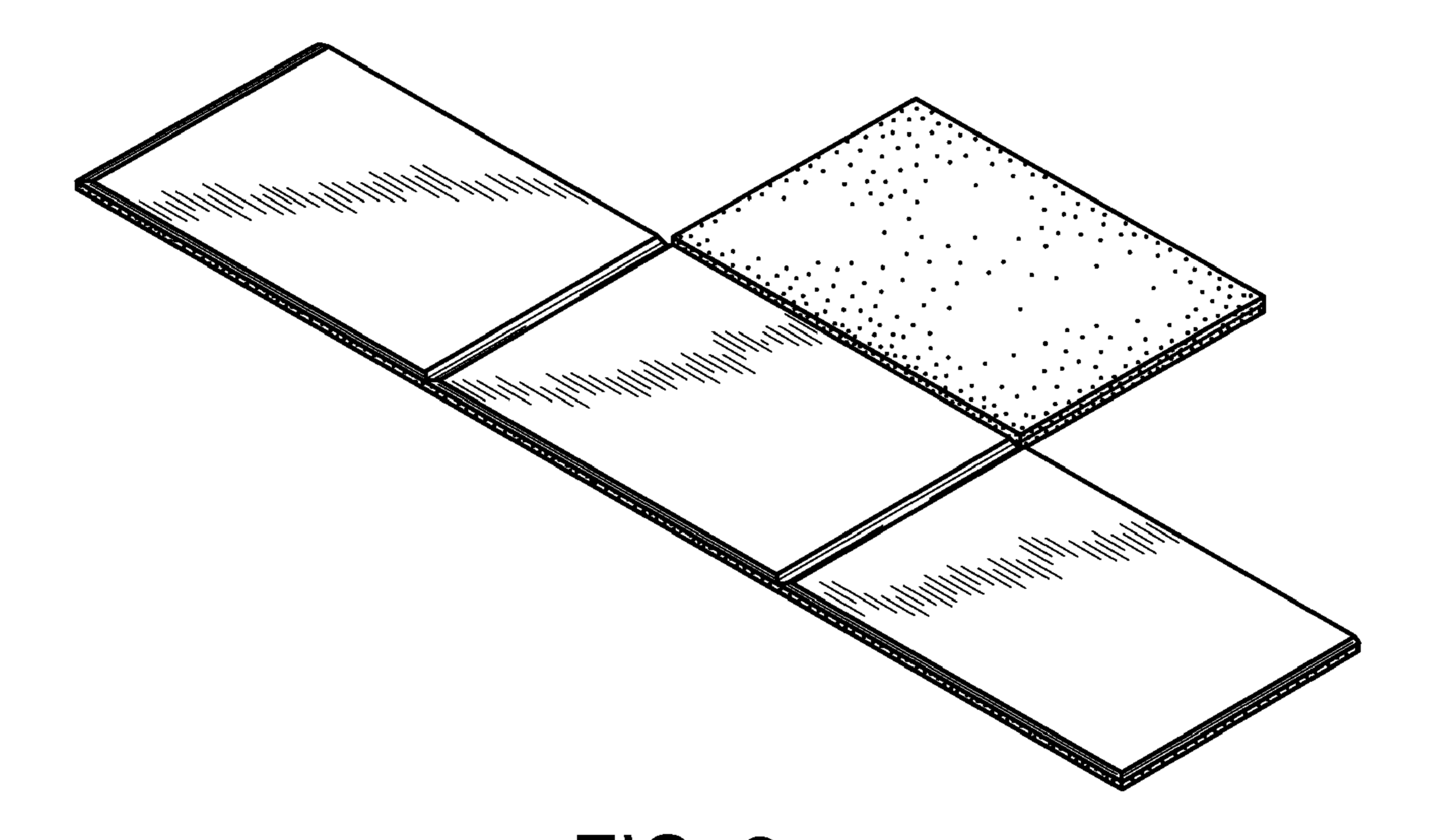


FIG. 3

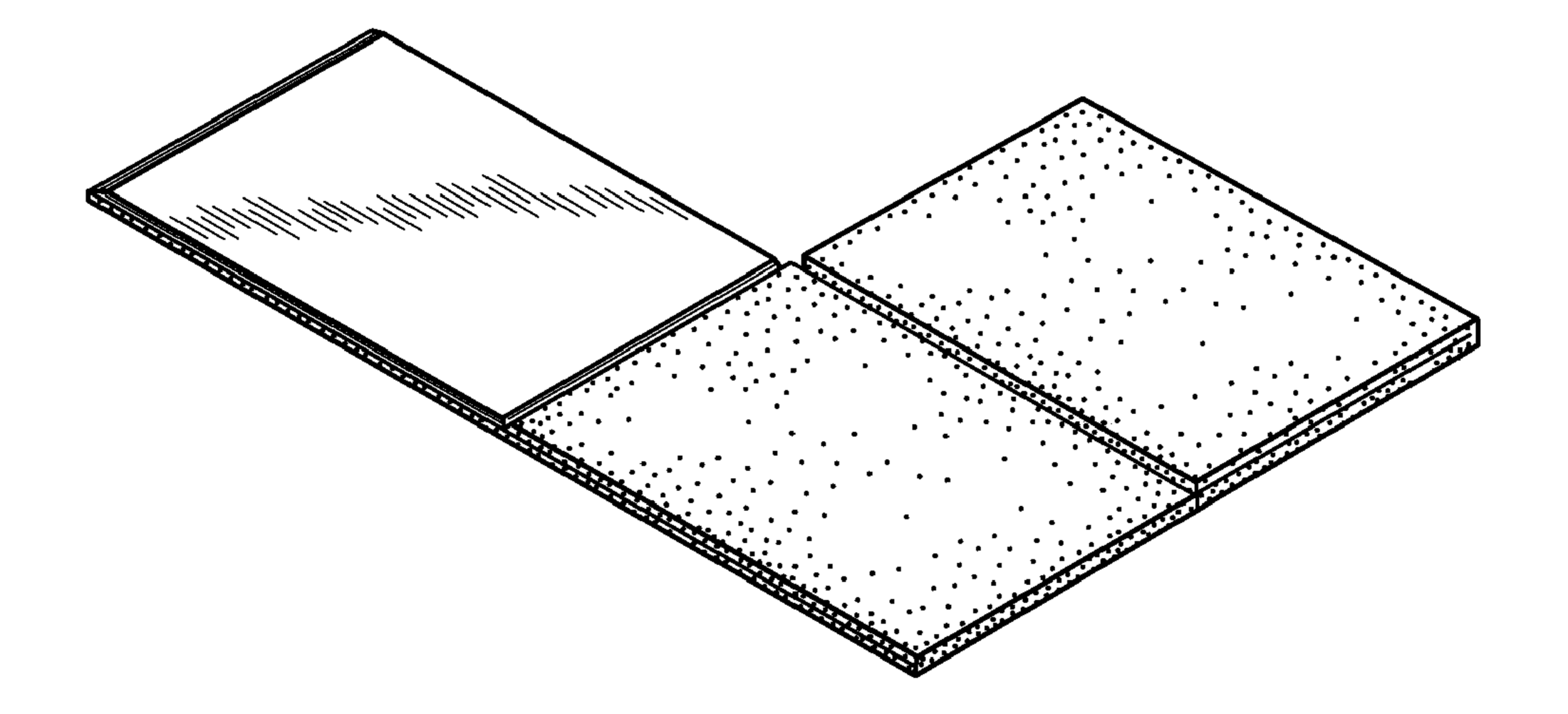


FIG. 4

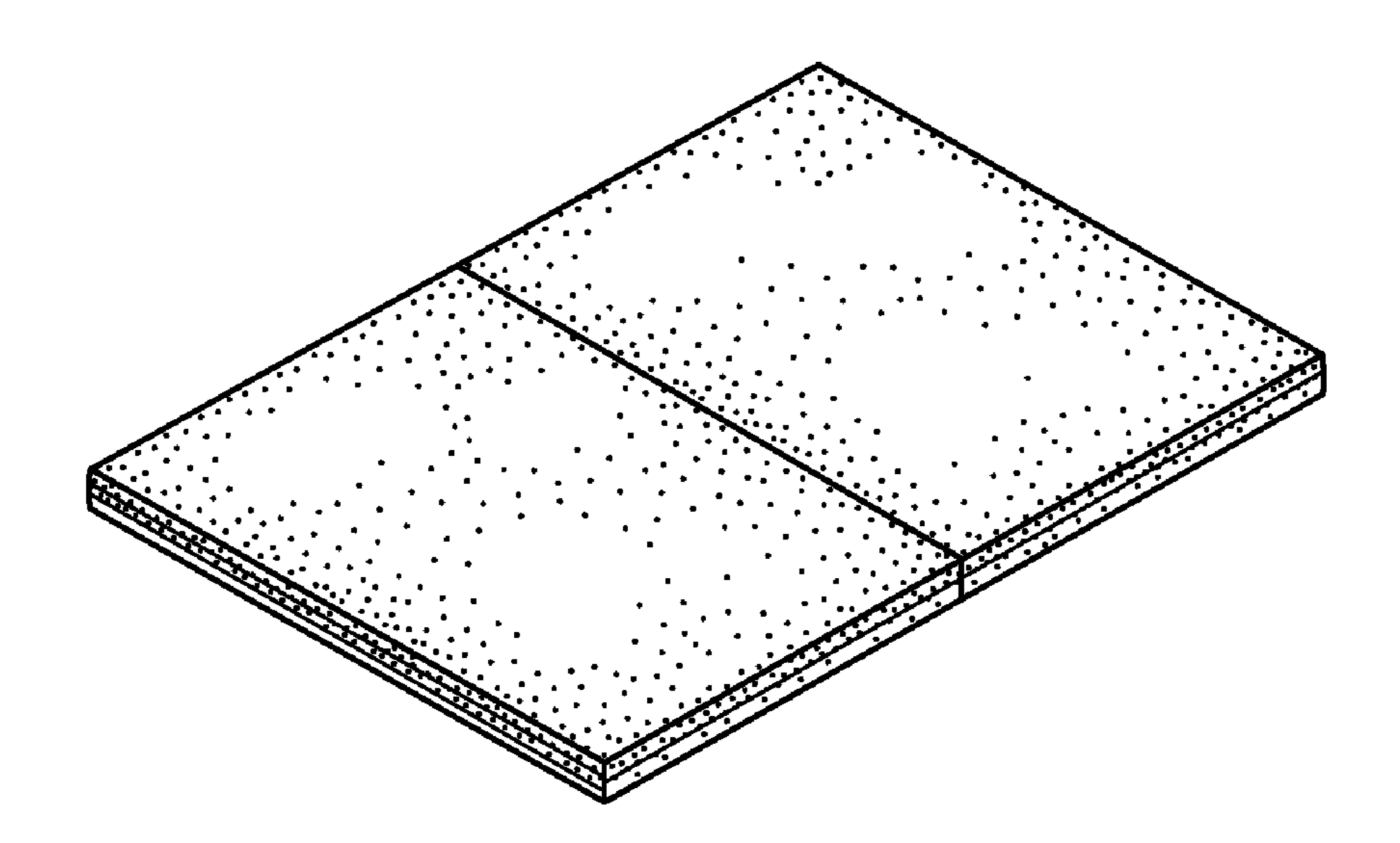


FIG. 5

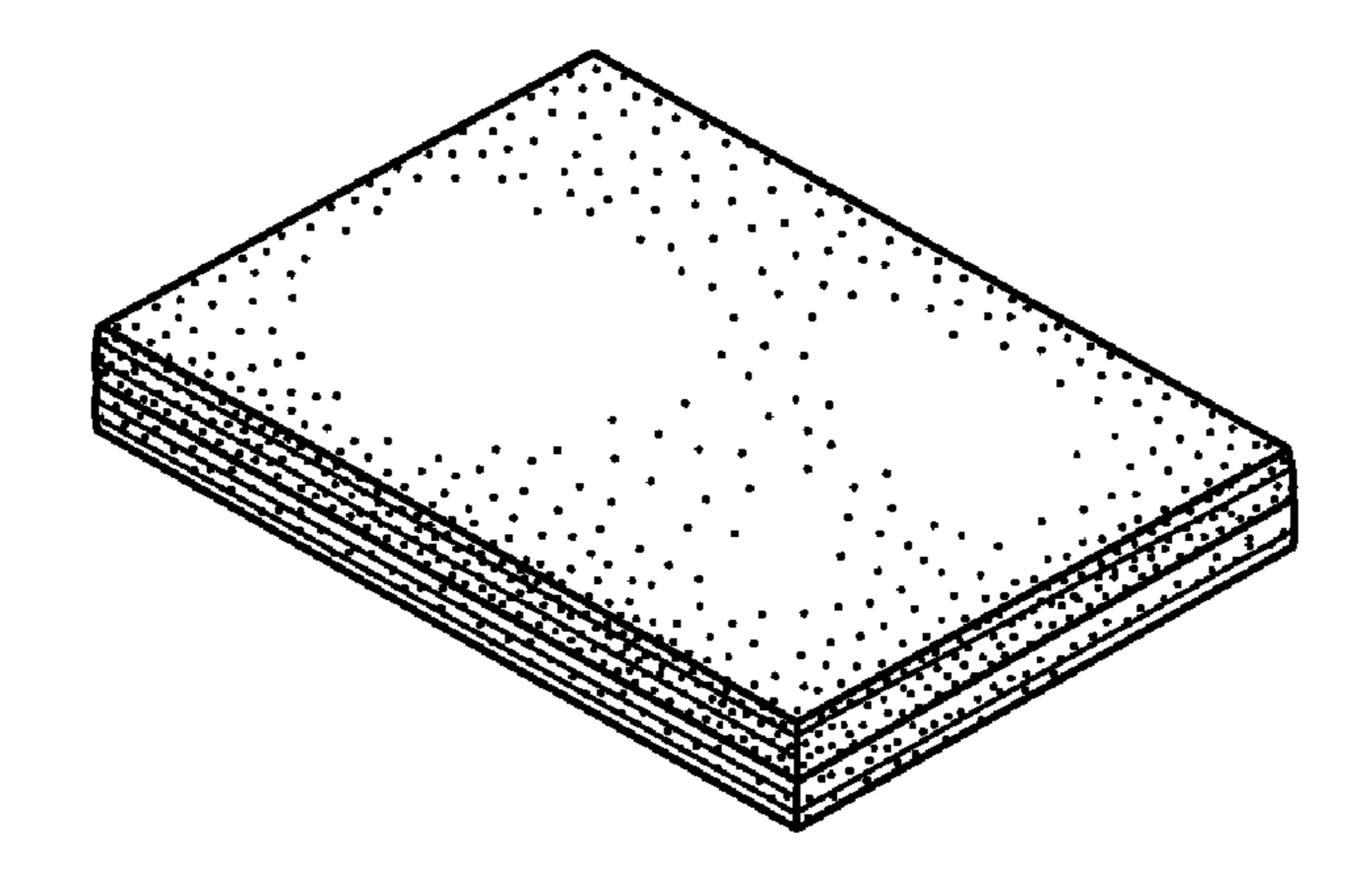


FIG. 6

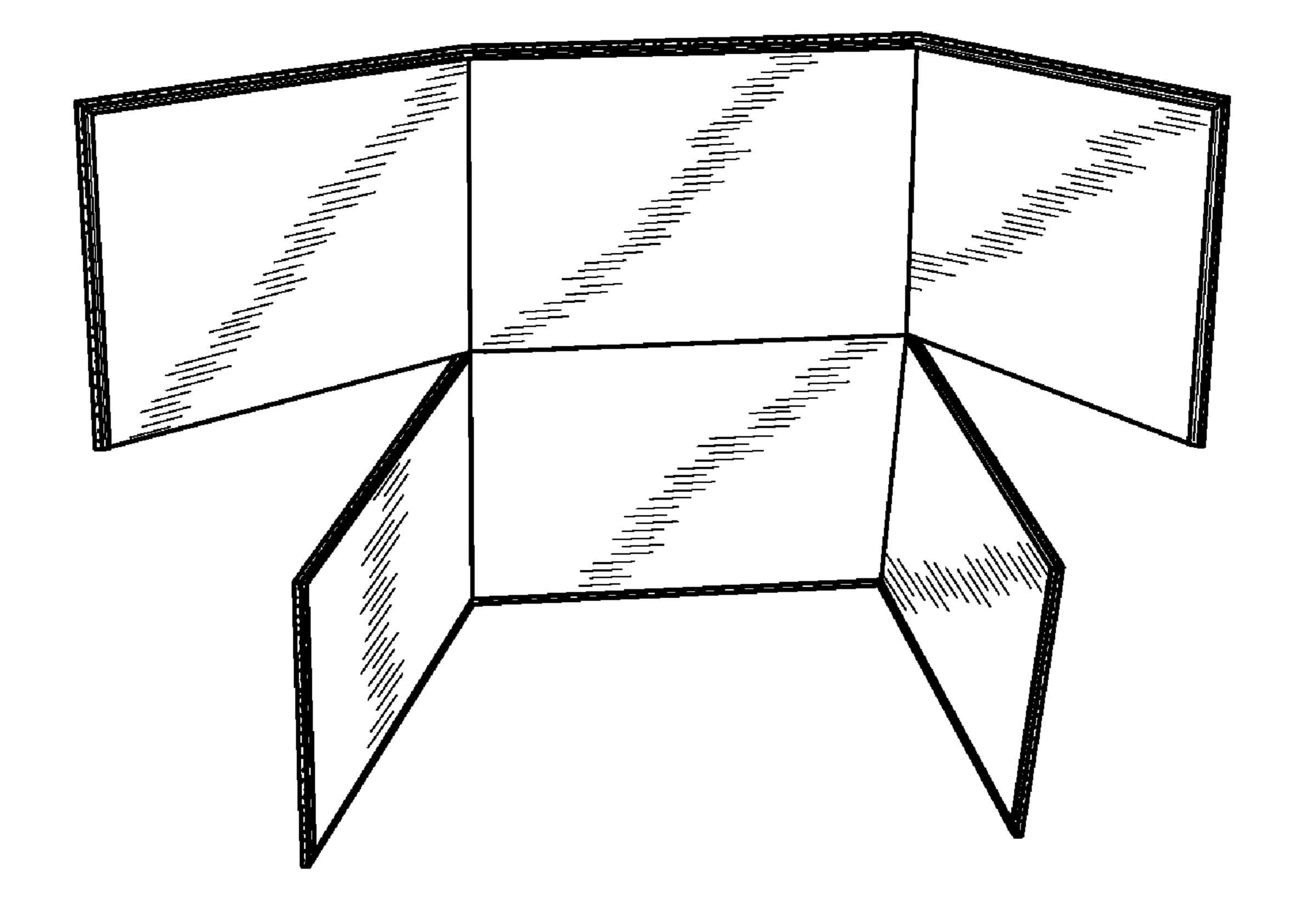


FIG. 7

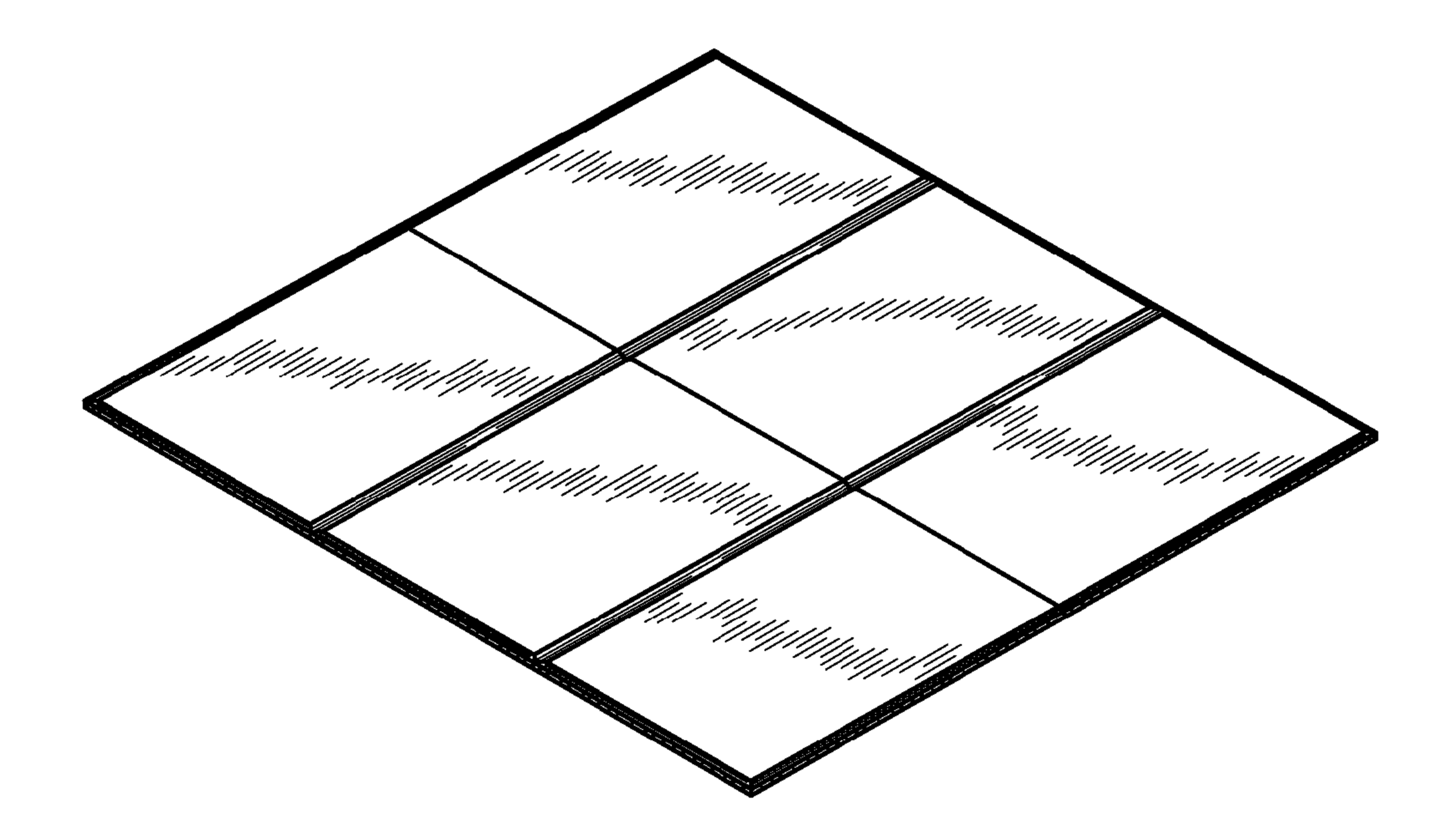


FIG. 8

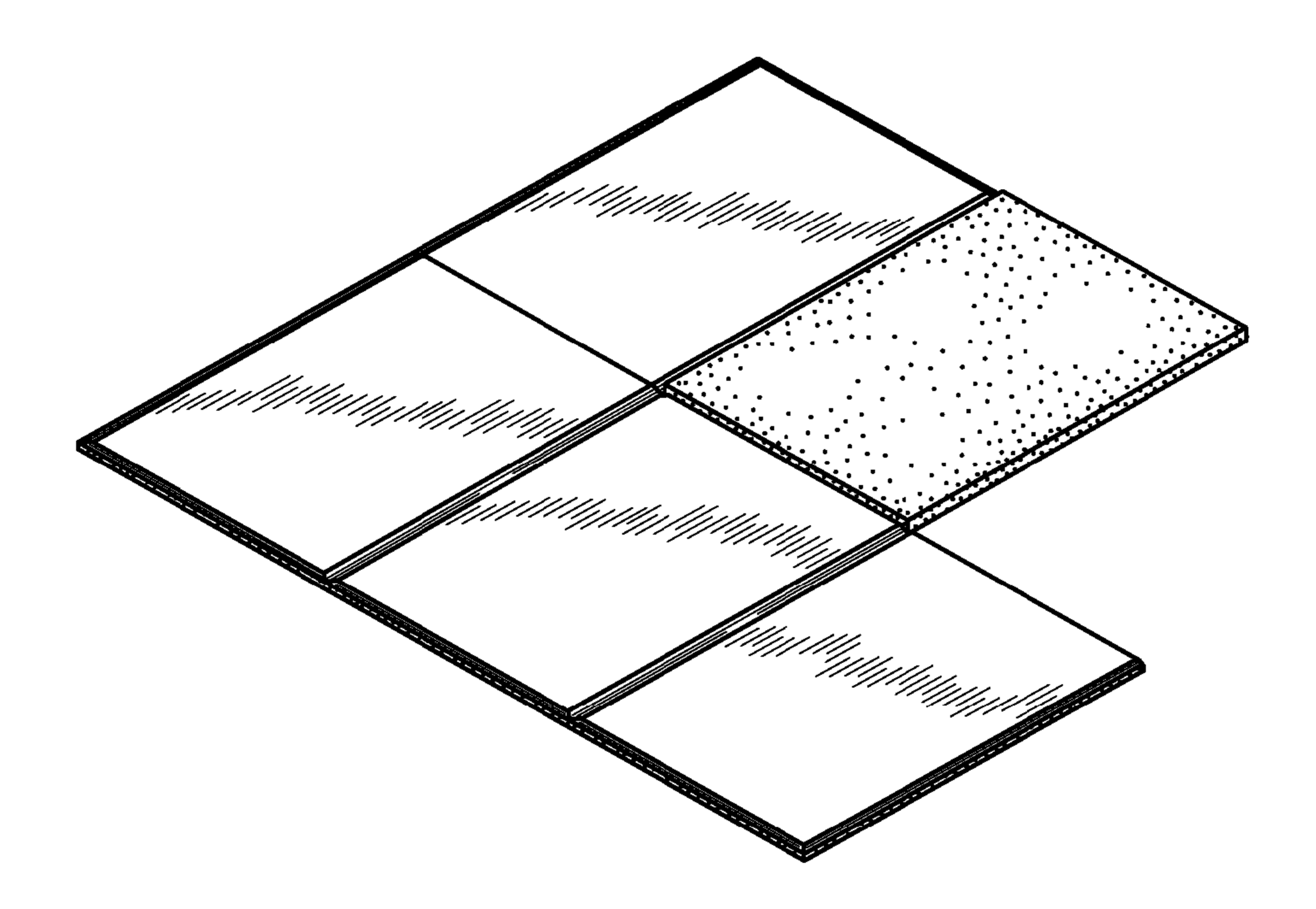


FIG. 9

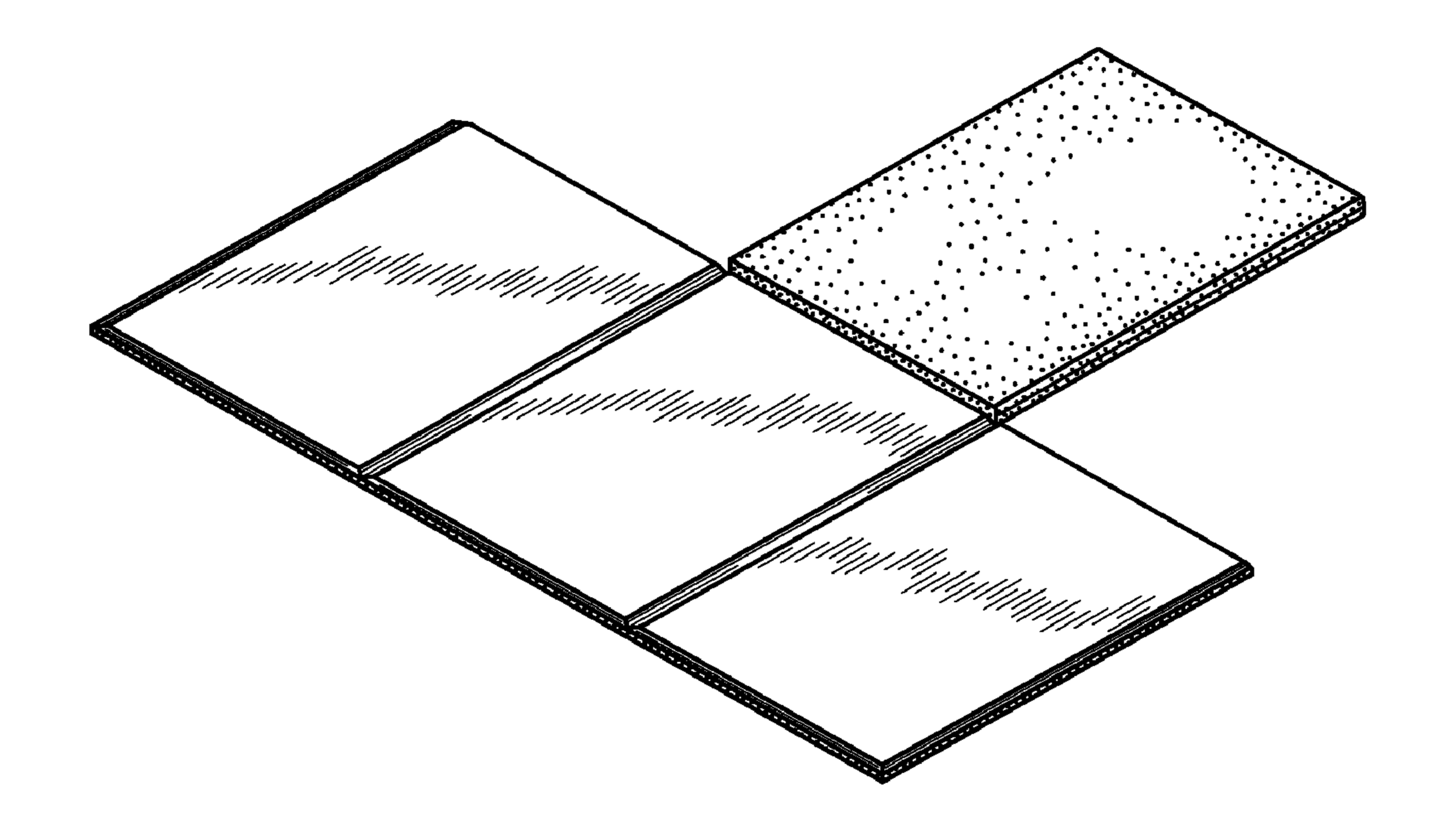


FIG. 10

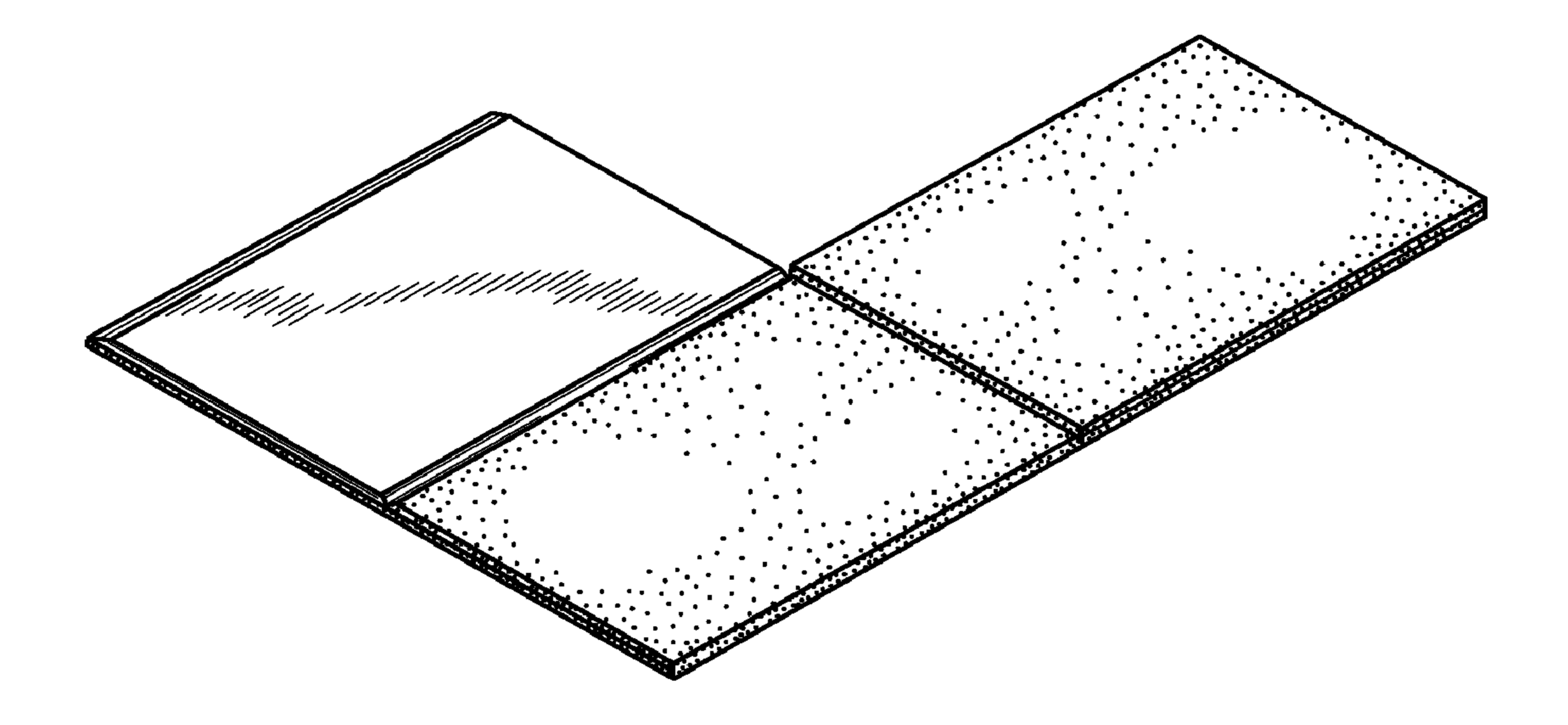


FIG. 11

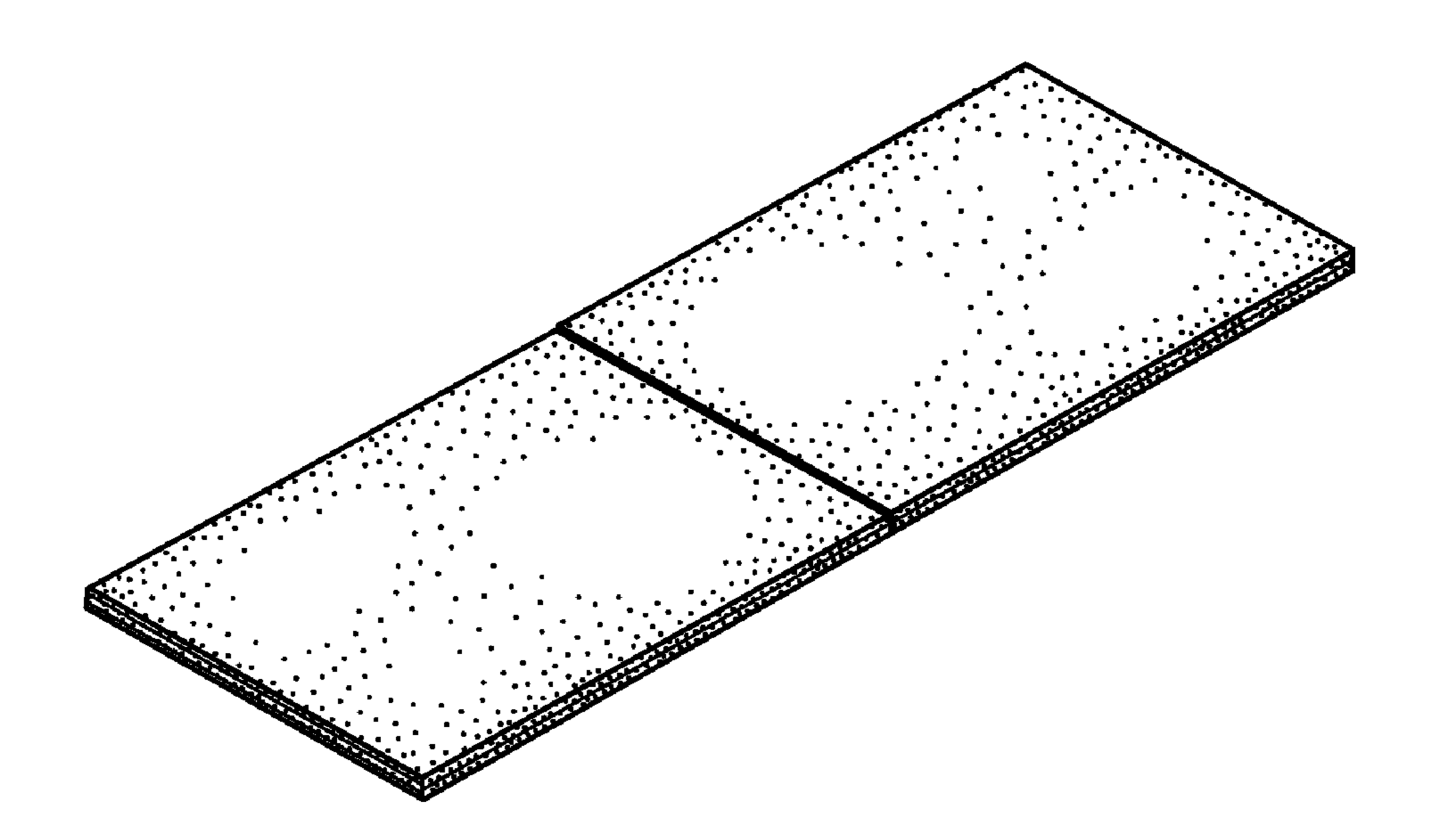


FIG. 12

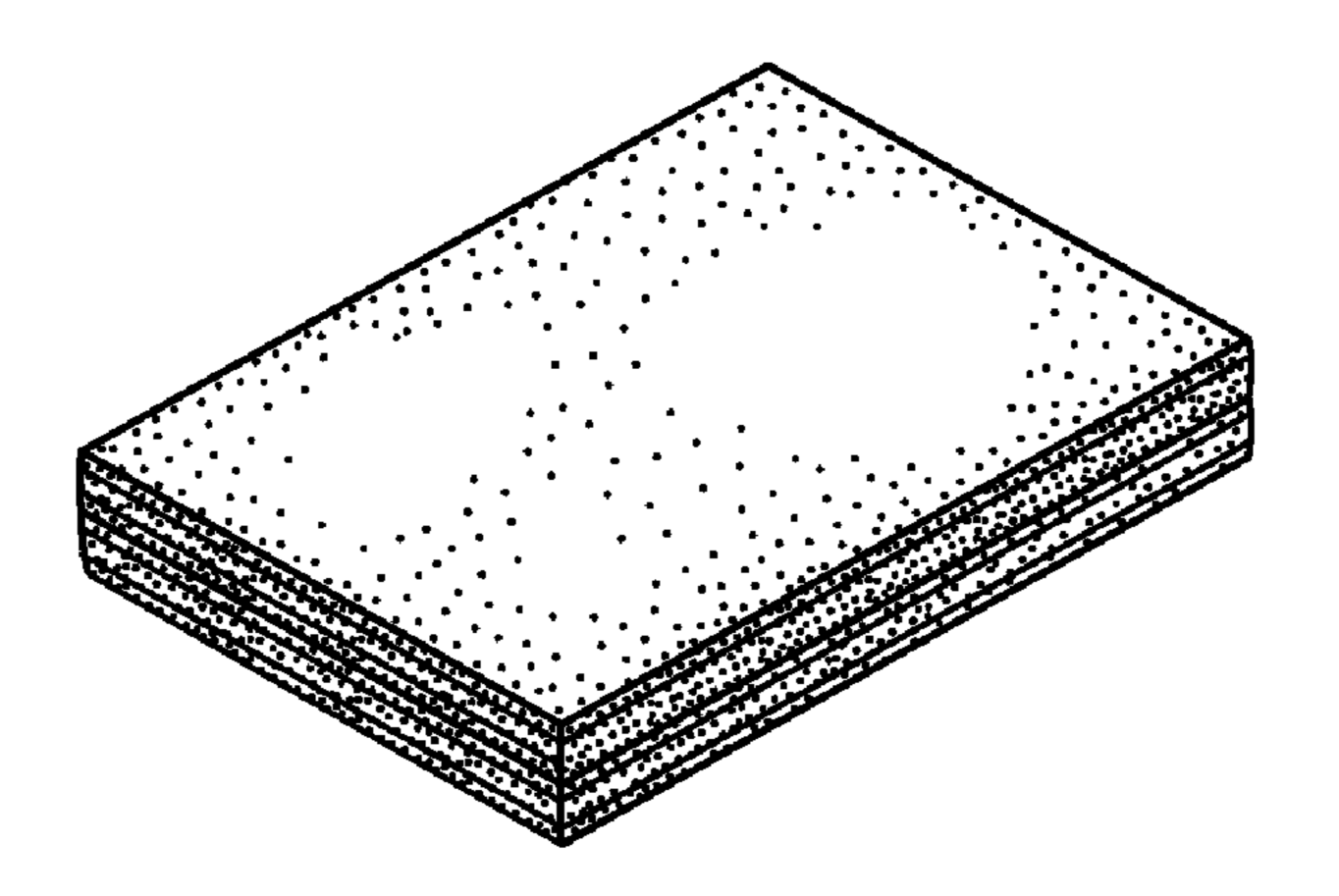
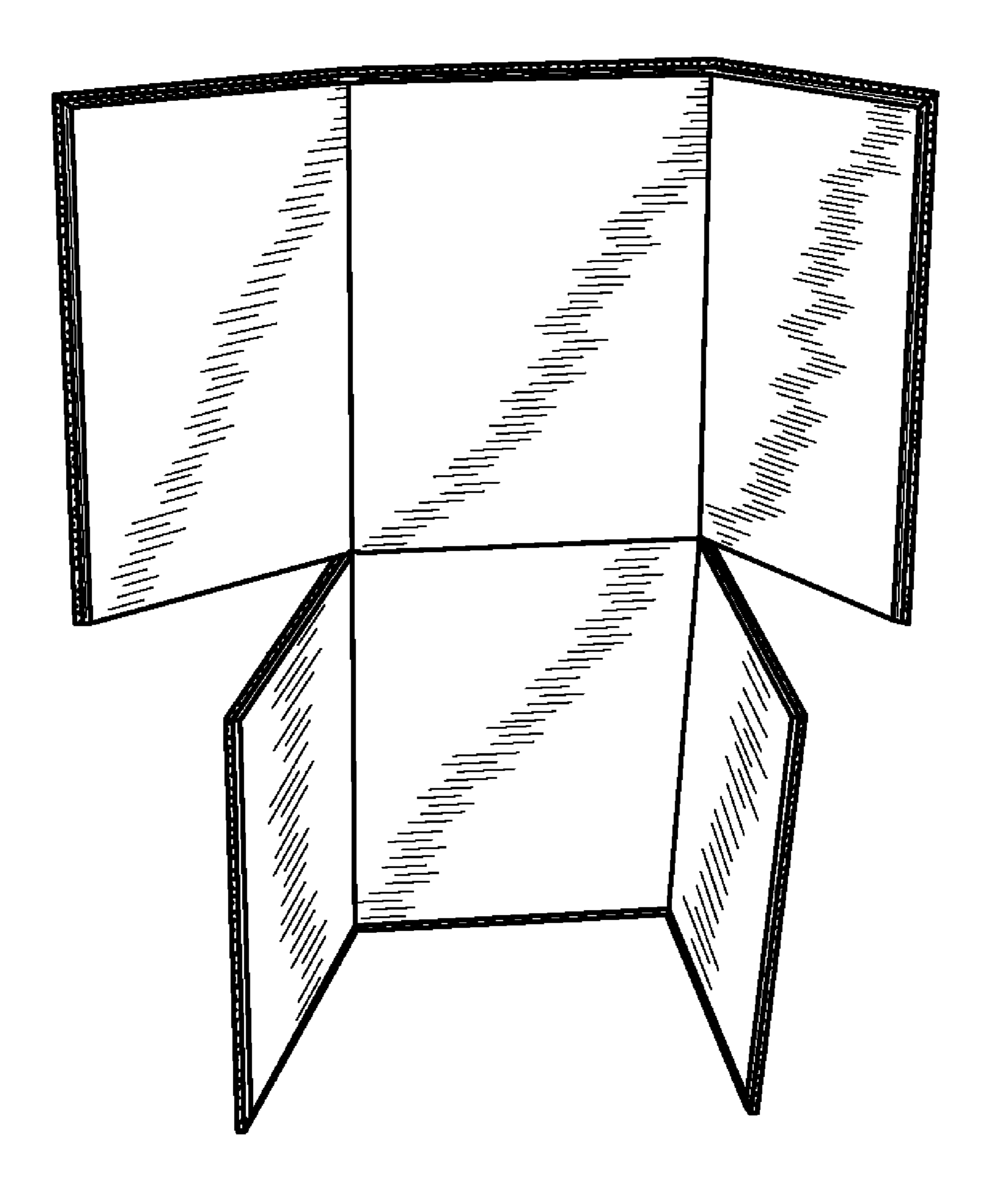


FIG. 13



F1G. 14