

US00D584622S

(12) United States Design Patent

Eggink et al.

(10) Patent No.:

US D584,622 S

(45) Date of Patent: ** J

** Jan. 13, 2009

(54) CARRYING AND DISPLAY TRAY

(76) Inventors: Alfons Eggink, 1116 Edwardsburg Ave., Elkhart, IN (US) 46514; Joseph Eggink, 52644 County Road 7, Elkhart, IN (US) 46514; Paul Eggink, 1146 Willowdale Ave., Elkhart, IN (US) 46514

(**) Term: 14 Years

(21) Appl. No.: **29/301,670**

(22) Filed: Mar. 12, 2008

(51)	LOC (9) Cl 09-07
(52)	U.S. Cl. D9/456
(58)	Field of Classification Search
	D9/433, 434, 435, 438, 439, 445, 447, 449,
	D9/454, 455, 456, 457, 546, 651; 144/353;
	217/72; 206/562, 600; 229/117.07; 343/703;
	446/419; D3/323; 301/40.3, 37.101, 104,
	301/108.1, 108.2, 108.3, 108.4, 108.5
	See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D221,071	S	*	7/1971	Jolin, Jr	D9/456
D234,075	\mathbf{S}	*	1/1975	Clark	D9/456
3,912,158	\mathbf{A}	*	10/1975	Taub	229/117.07
4,093,099	A	*	6/1978	Spooner	217/72
5,158,494	\mathbf{A}	*	10/1992	Ball	446/419
D396,008	S	*	7/1998	Hay	D9/455
D513,183	S	*	12/2005	Eden	D9/456
D523,338	\mathbf{S}	*	6/2006	Hoge et al	D9/456
2006/0017630	A 1	*	1/2006	Kildal	343/703
2006/0042989	$\mathbf{A}1$	*	3/2006	Suter	206/562
2006/0060263	$\mathbf{A}1$	*	3/2006	Inoue	144/353
2007/0221537	A 1	*	9/2007	Macqueen et al.	206/600

OTHER PUBLICATIONS

Found on Sep. 18, 2008 at http://www.murphywoodworking.com/Murph4.html, Craftsman Trays, Clock and Boxes, sdmwoodworking@yahoo.com Serving or Ottoman Trays Sized to Your Needs p. 2 of 6, Letter Trays in the Arts and Crafts Style p. 3 & 4 of 6, Keepsake Boses in the Mission Style p. 5 of 6.*

Primary Examiner—Robert M Spear Assistant Examiner—Barbara B Lohr

(74) Attorney, Agent, or Firm—Eggink & Eggink; Anthony G. Eggink; Katrina M. Eggink

(57) CLAIM

The ornamental design for a carrying and display tray, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of the carrying and display tray of the invention showing our new design;

FIG. 2 is a front elevational view thereof, the back view being a mirror image thereof;

FIG. 3 is a side elevational view thereof, the opposite side being a mirror image thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a top view showing another embodiment of the carrying and display tray of our invention and showing our new design having a slatted bottom;

FIG. 7 is a bottom view thereof, the side and front views being the same as FIGS. 2 and 3;

FIG. 8 is a perspective view showing another embodiment of the carrying and display tray of our invention and showing our new design;

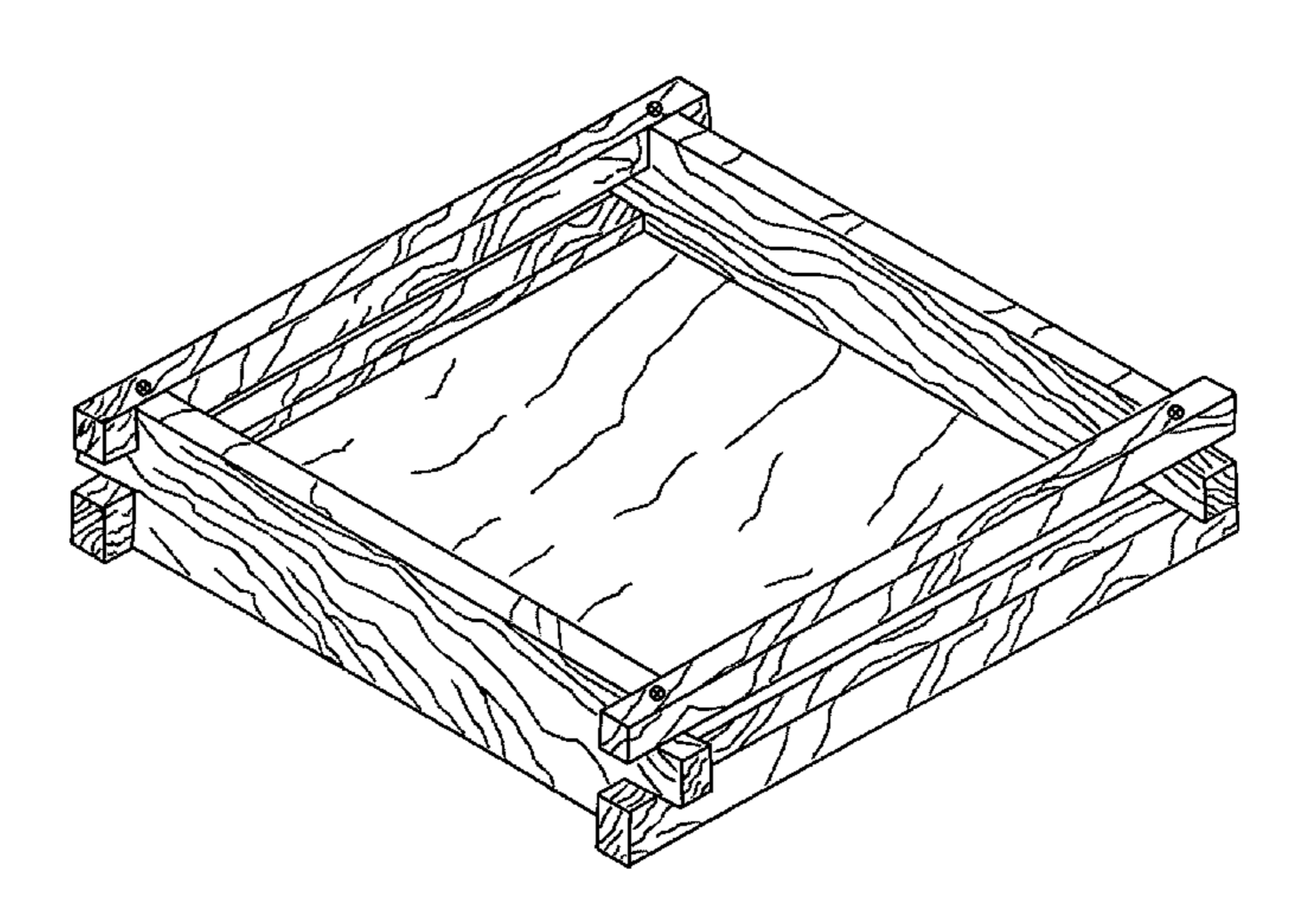
FIG. 9 is a front elevational view thereof, the back view being a mirror image thereof;

FIG. 10 is a side elevational view thereof, the opposite side being a mirror image thereof;

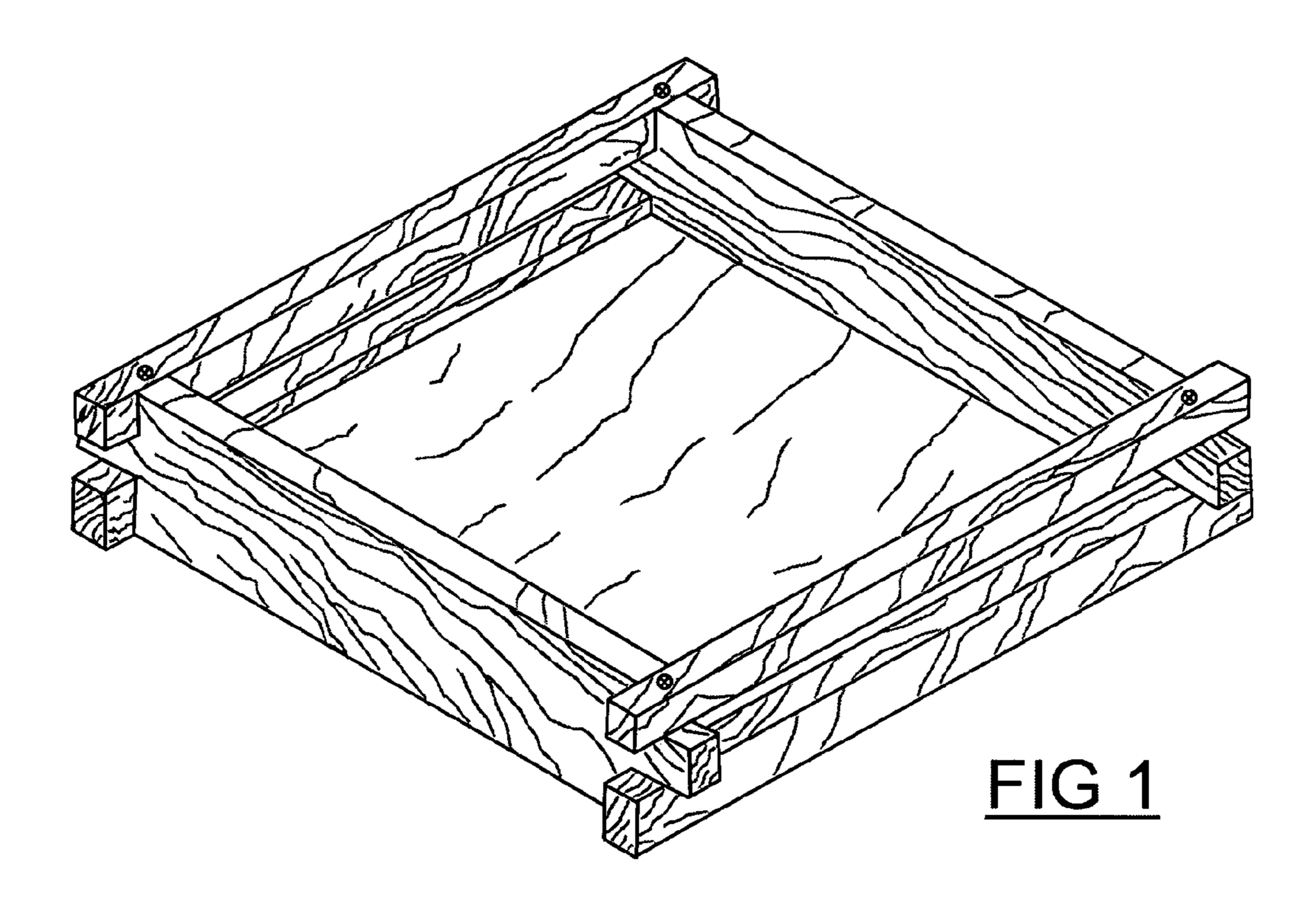
FIG. 11 is a top plan view thereof, the bottom plan view being a mirror image thereof; and,

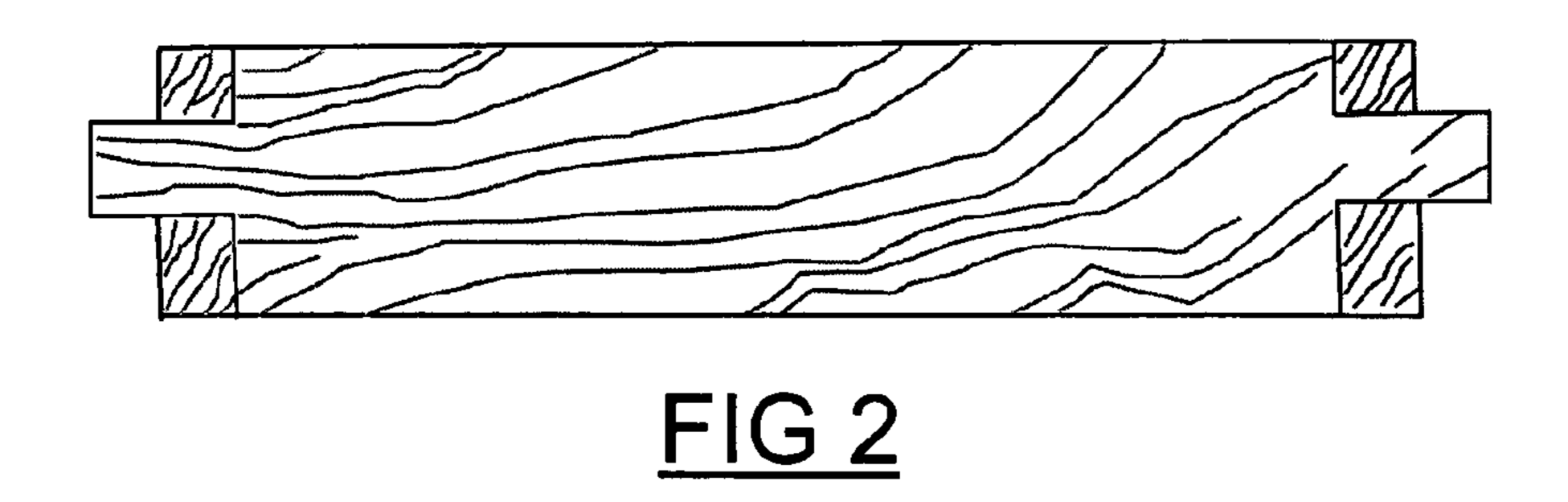
FIG. 12 is a top view showing another embodiment of the carrying and display tray of our invention and showing our new design having a slatted bottom, the bottom view being a mirror image thereof, and the side and front views being the same as FIGS. 9 and 10.

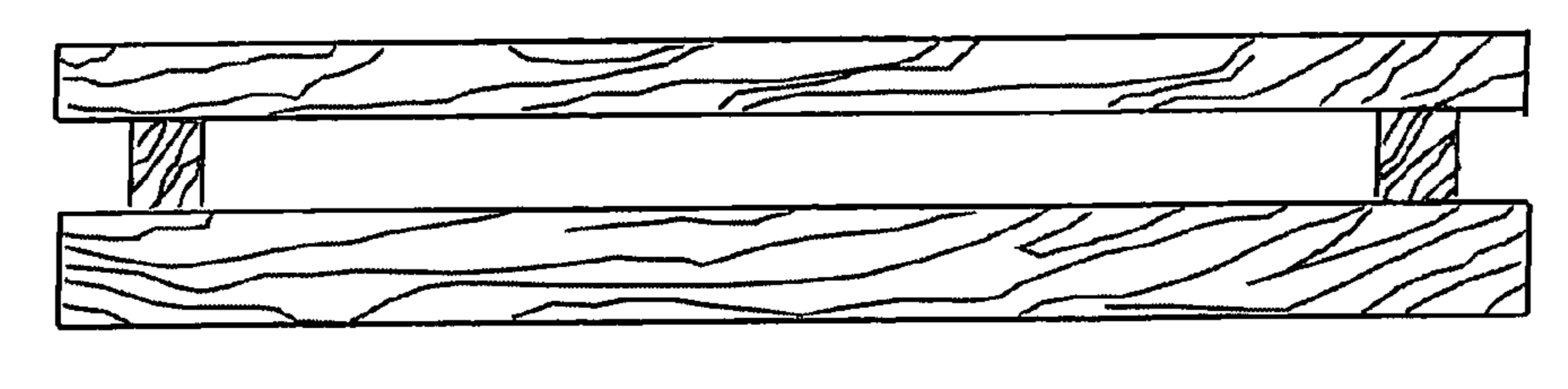
1 Claim, 5 Drawing Sheets



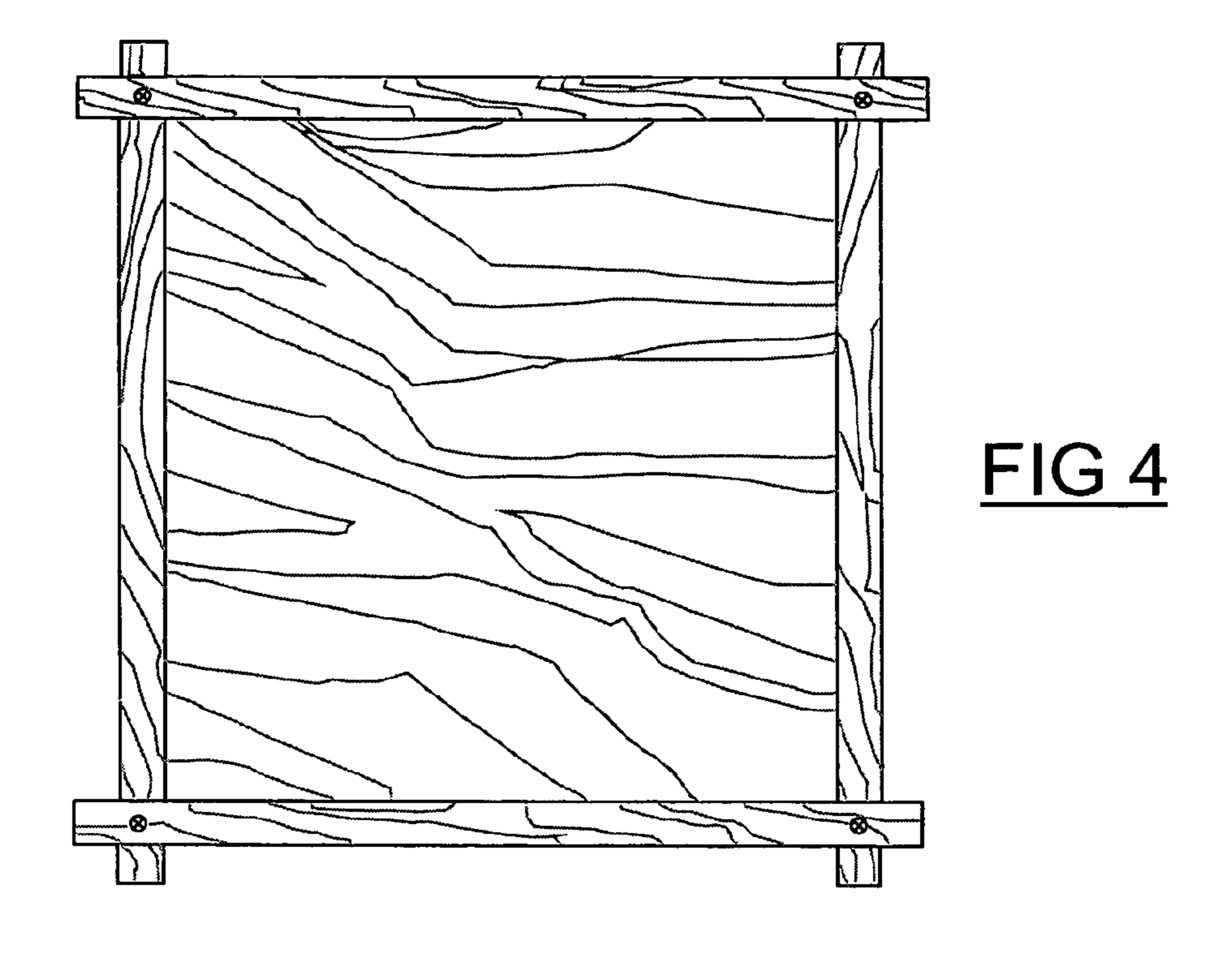
^{*} cited by examiner

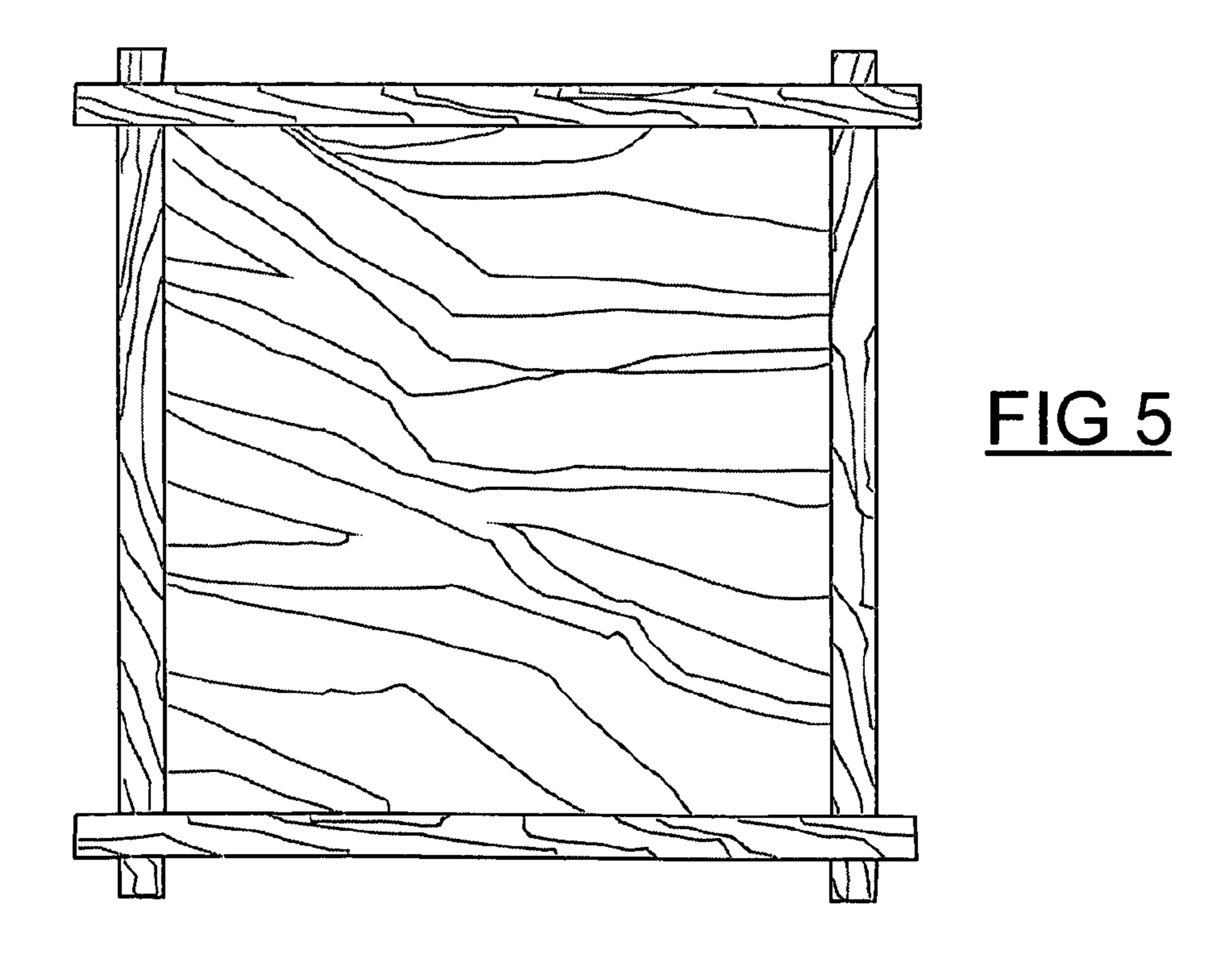


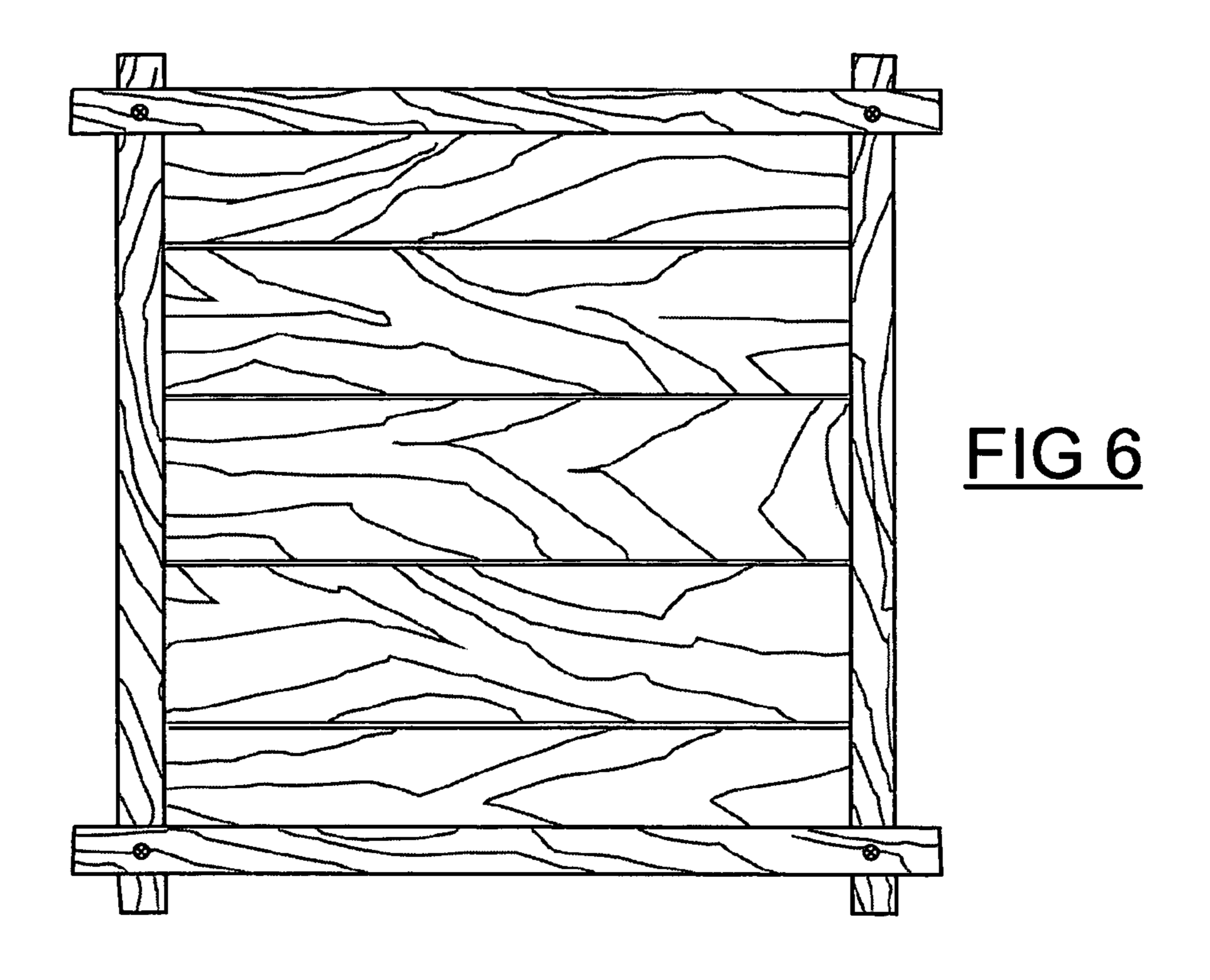


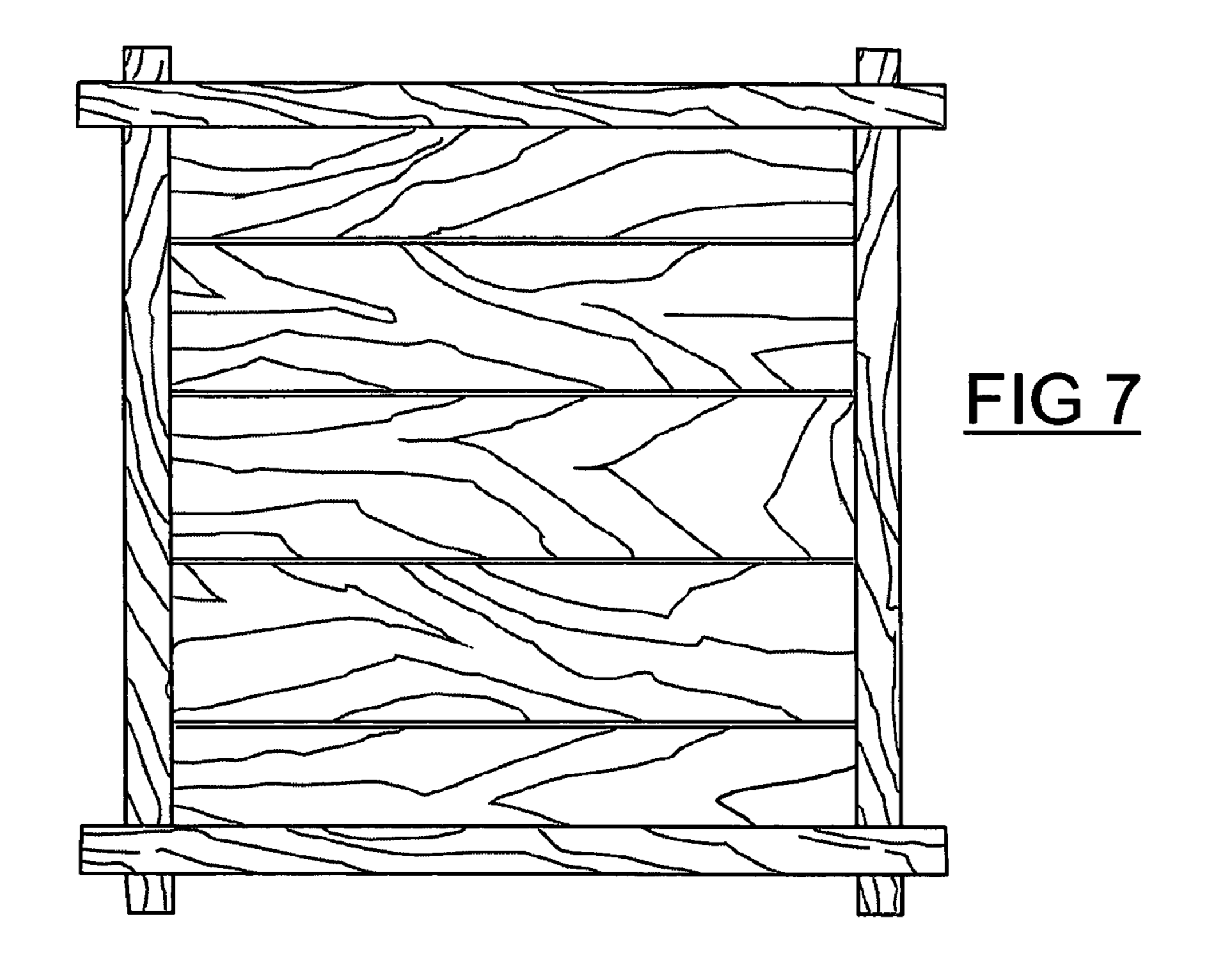


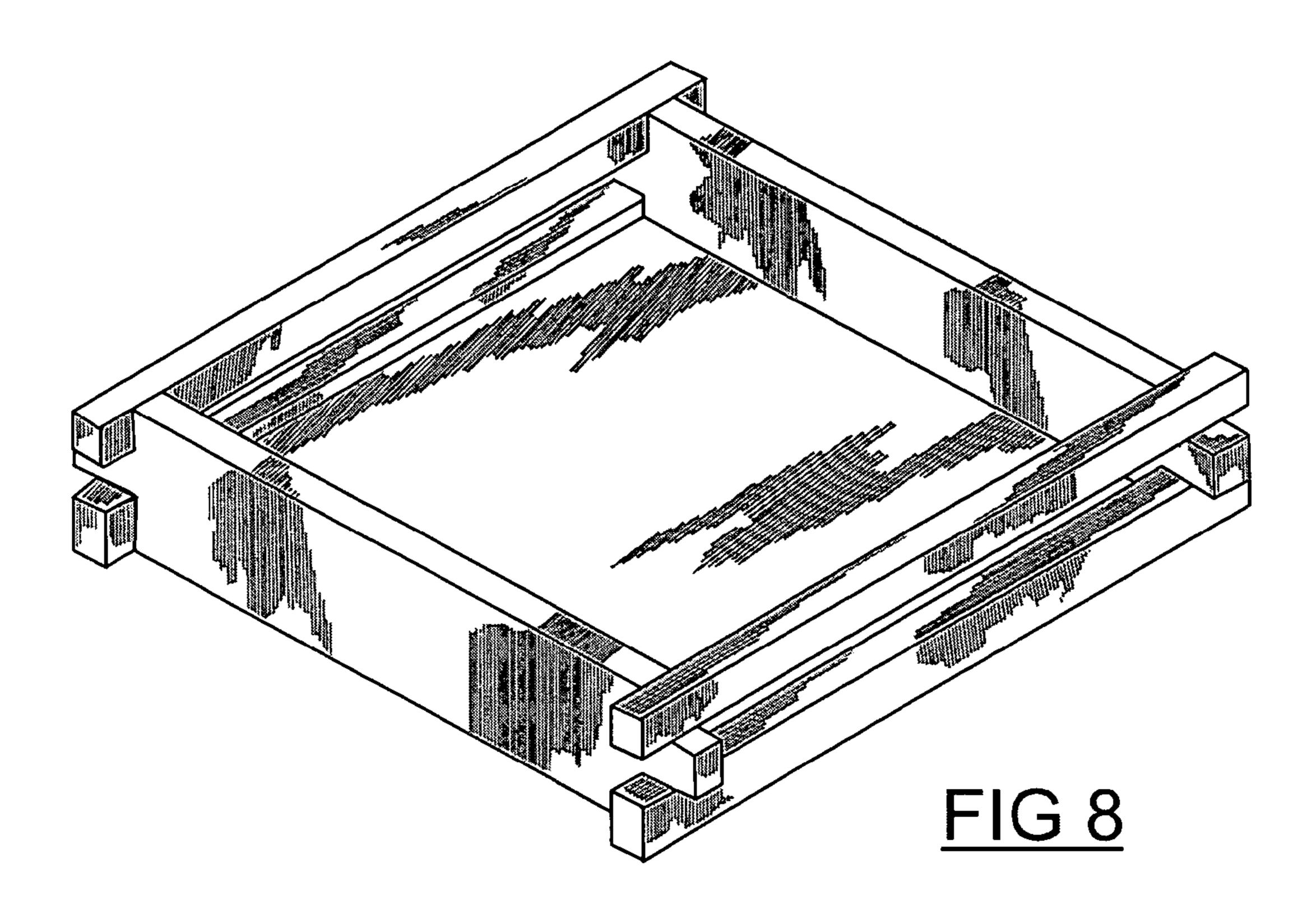
<u>FIG 3</u>

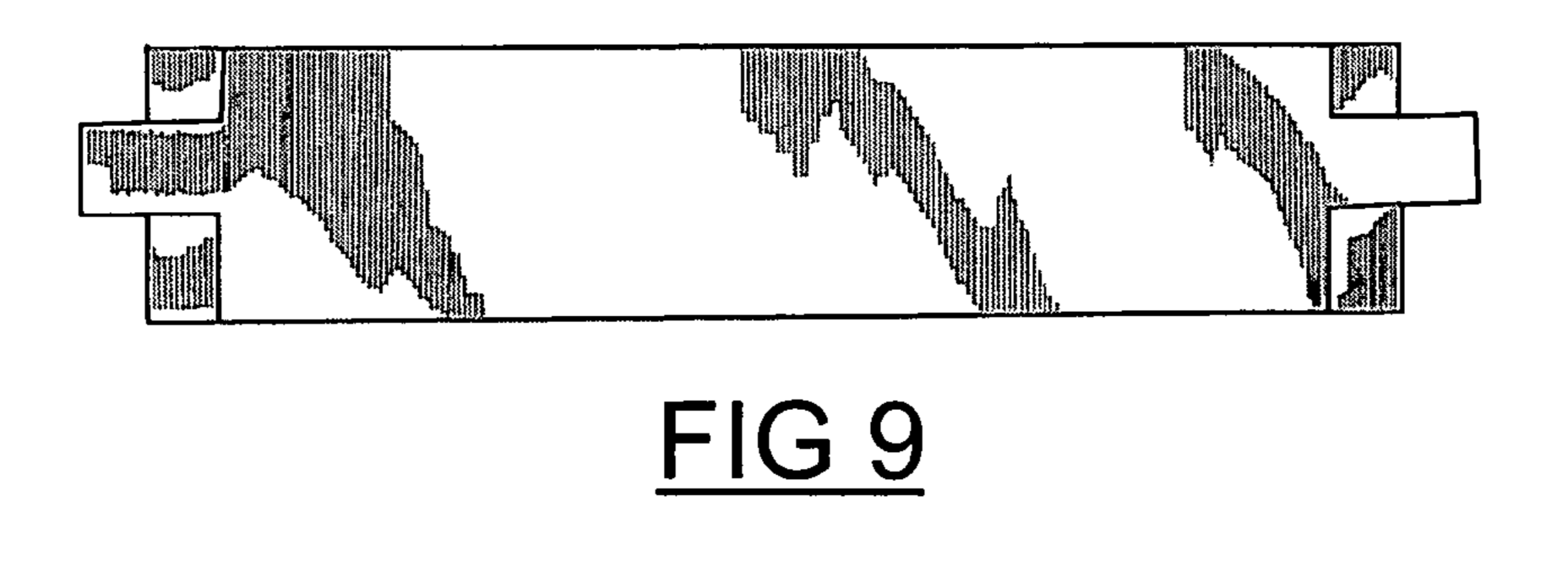












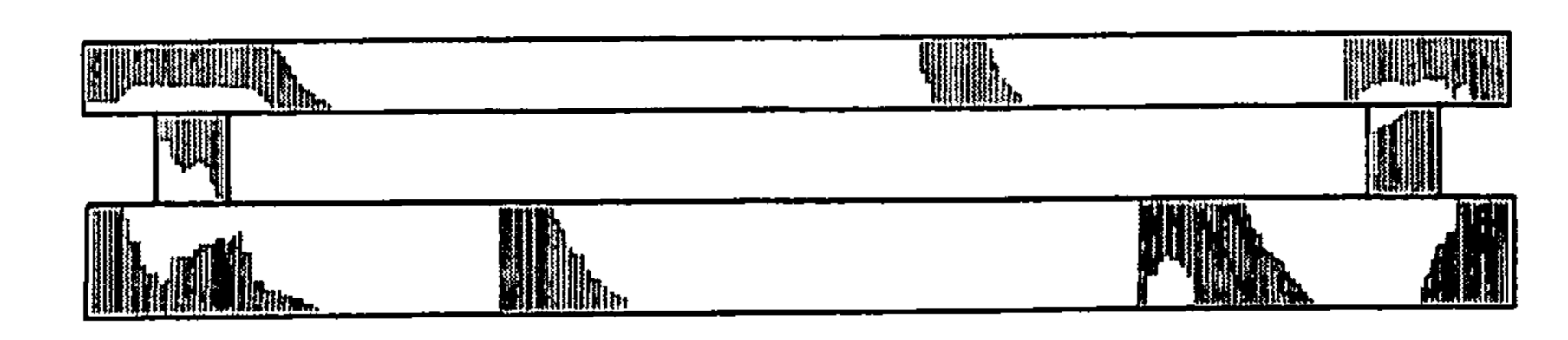


FIG 10

