

US00D774509S

(12) United States Design Patent (10) Patent No.:

Covello et al.

US D774,509 S

** Dec. 20, 2016 (45) **Date of Patent:**

MULTI-MEDIA MONITOR

Applicants: Pietro V. Covello, Greenwich, CT (US); Salvatore P. Covello, Greenwich, CT (US)

Inventors: **Pietro V. Covello**, Greenwich, CT (US); Salvatore P. Covello, Greenwich, CT (US)

14 Years I erm:

Appl. No.: 29/524,345

Filed: Apr. 20, 2015

U.S. Cl. (52)

(58)

Field of Classification Search USPC D14/371–375, 125–129, 336, 337, 341; 341/12; 345/104, 156, 168, 173; 348/180, 348/184, 325, 739; 349/1, 2, 11, 62; 361/679.05–679.07, 679.21; D6/300, 308 CPC G06F 1/16; G06F 1/1601; G06F 3/037; G06F 1/162; F16M 11/02; F16M 11/10;

See application file for complete search history.

F16M 11/00

References Cited (56)

U.S. PATENT DOCUMENTS

D497,165 D499,728	S S	*	10/2004 12/2004	Juan	D14/371 D14/371				
D528,523 S * 9/2006 Chiu									

Primary Examiner — Freda S Nunn (74) Attorney, Agent, or Firm — St. Onge Steward Johnston & Reens LLC

CLAIM (57)

The ornamental design for a multi-media monitor, as shown and described.

DESCRIPTION

FIG. 1 is a front right side perspective view of a multi-media monitor in accordance with the new design showing the multi-media monitor in an open position;

FIG. 2 is a rear right side perspective view thereof showing the multi-media monitor in an open position;

FIG. 3 is a front elevational view thereof showing the multi-media monitor in an open position;

FIG. 4 is a rear elevational view thereof showing the multi-media monitor in an open position;

FIG. 5 is a right side elevational view thereof, the left side elevation view being a mirror image thereof showing the multi-media monitor in an open position;

FIG. 6 is a top plan view thereof showing the multi-media monitor in an open position;

FIG. 7 is a bottom plan view thereof showing the multimedia monitor in an open position;

FIG. 8 is a front perspective view thereof showing the multi-media monitor in a closed position;

FIG. 9 is a rear perspective view thereof showing the multi-media monitor in a closed position;

FIG. 10 is a front elevational view thereof showing the multi-media monitor in a closed position;

FIG. 11 is a rear elevational view thereof showing the multi-media monitor in a closed position;

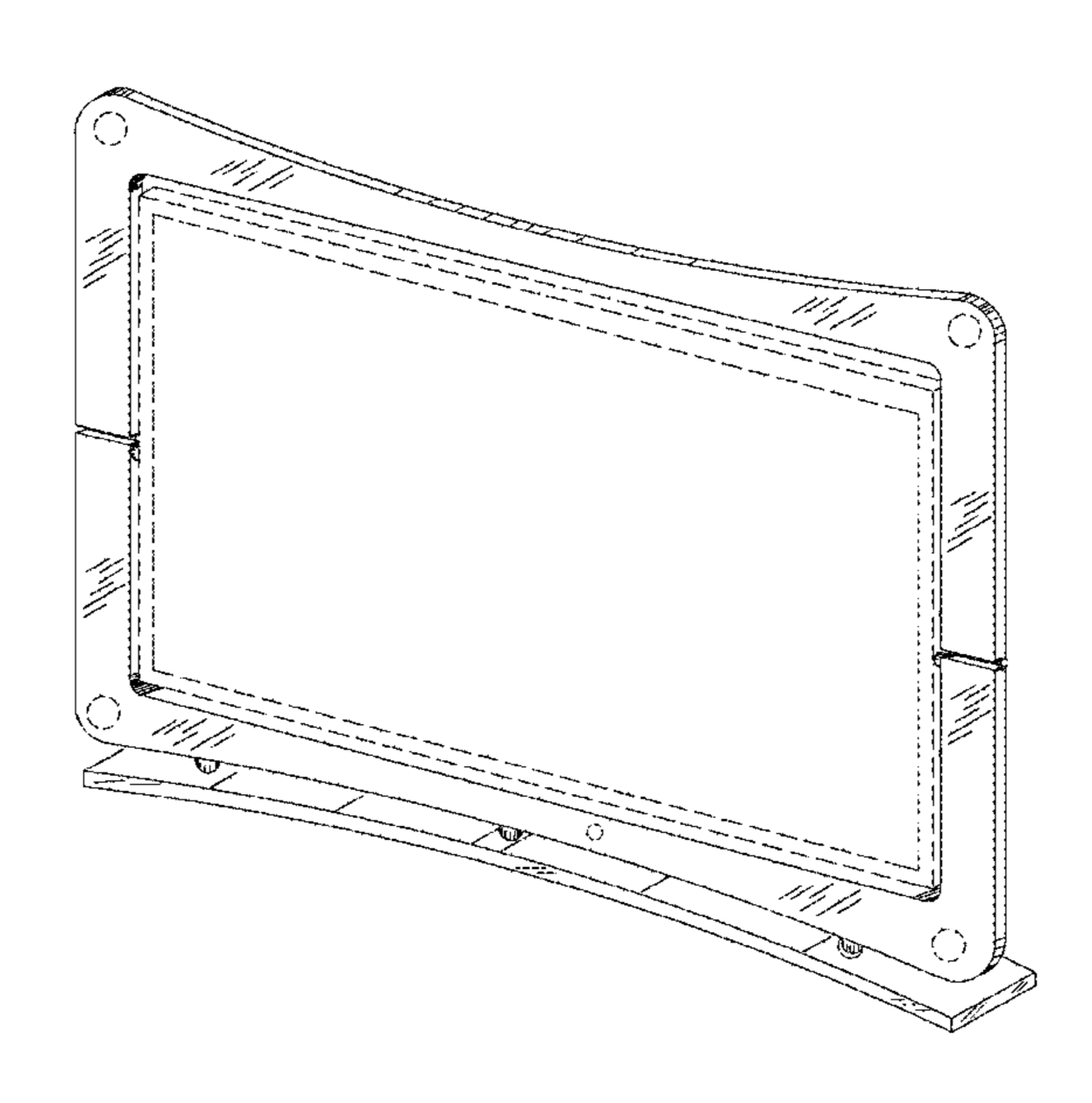
FIG. 12 is a right side elevational view thereof showing the multi-media monitor in a closed position, the left side elevational view being a mirror image thereof;

FIG. 13 is a top plan view thereof showing the multi-media monitor in a closed position; and,

FIG. 14 is a bottom plan view thereof showing the multimedia monitor in a closed position.

The broken lines shown in FIGS. 1-4 and 8-12 are for the purpose of illustrating portions of the multi-media monitor that form no part of the claimed design.

1 Claim, 14 Drawing Sheets



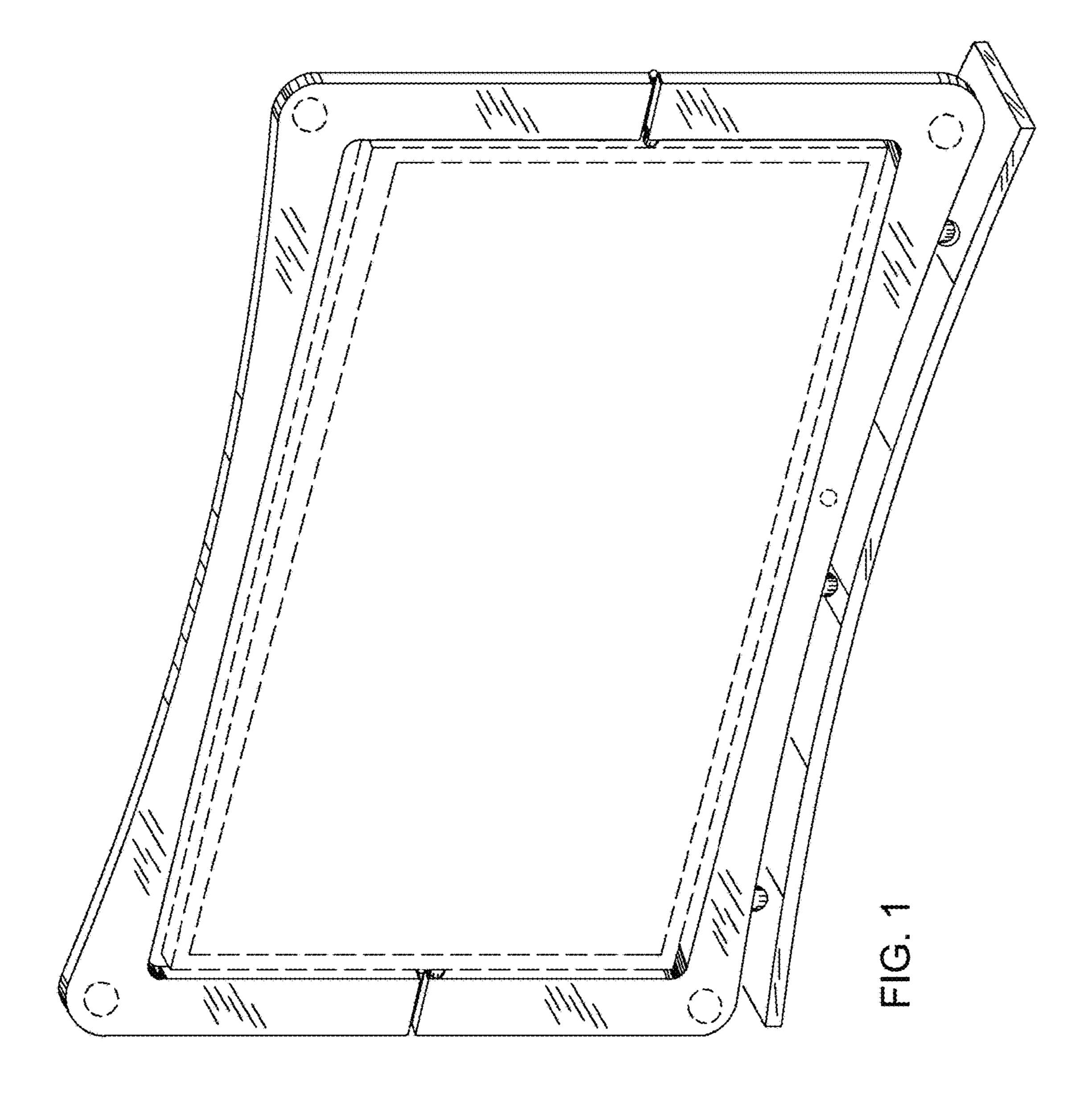
US D774,509 S Page 2

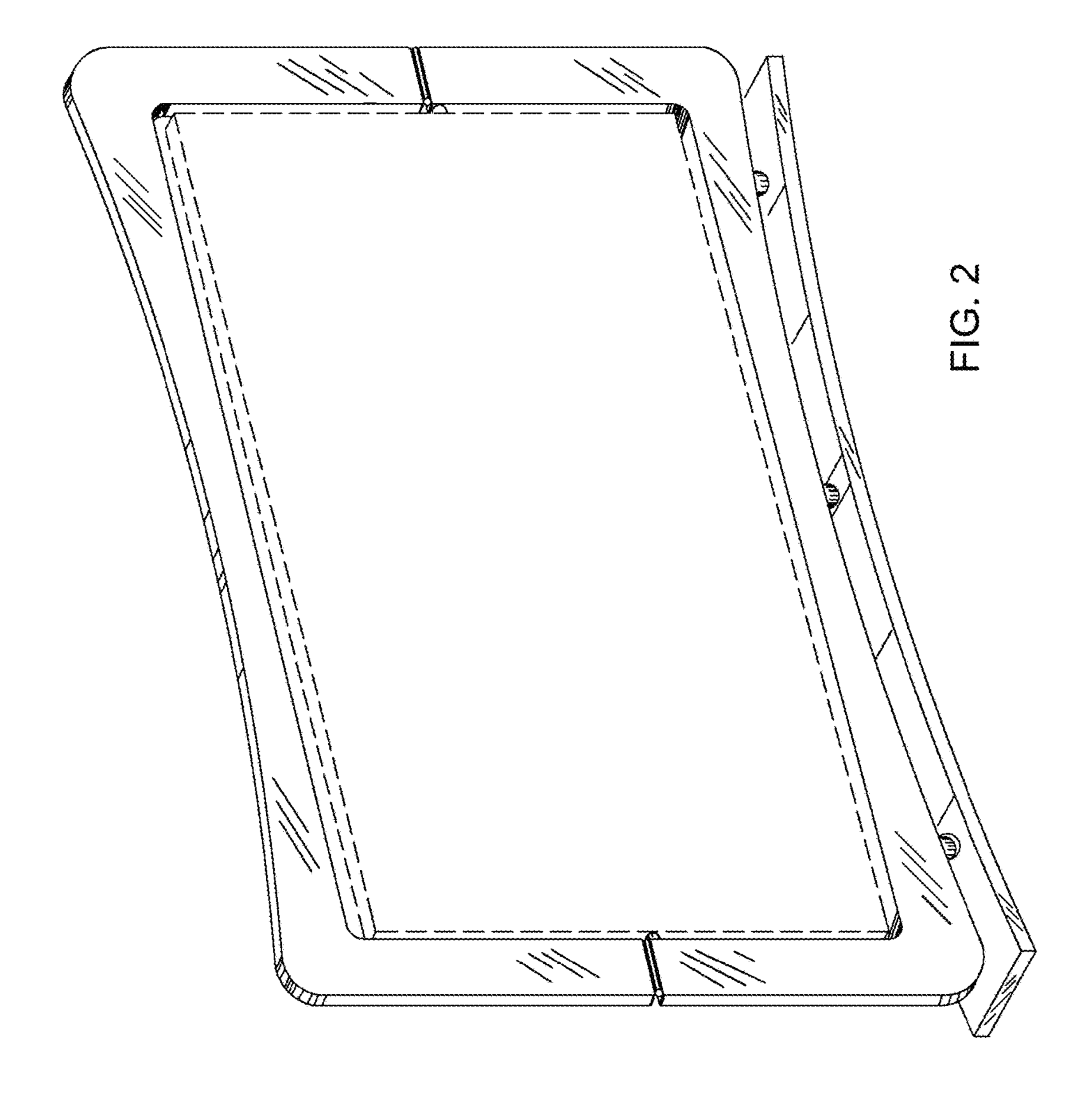
References Cited (56)

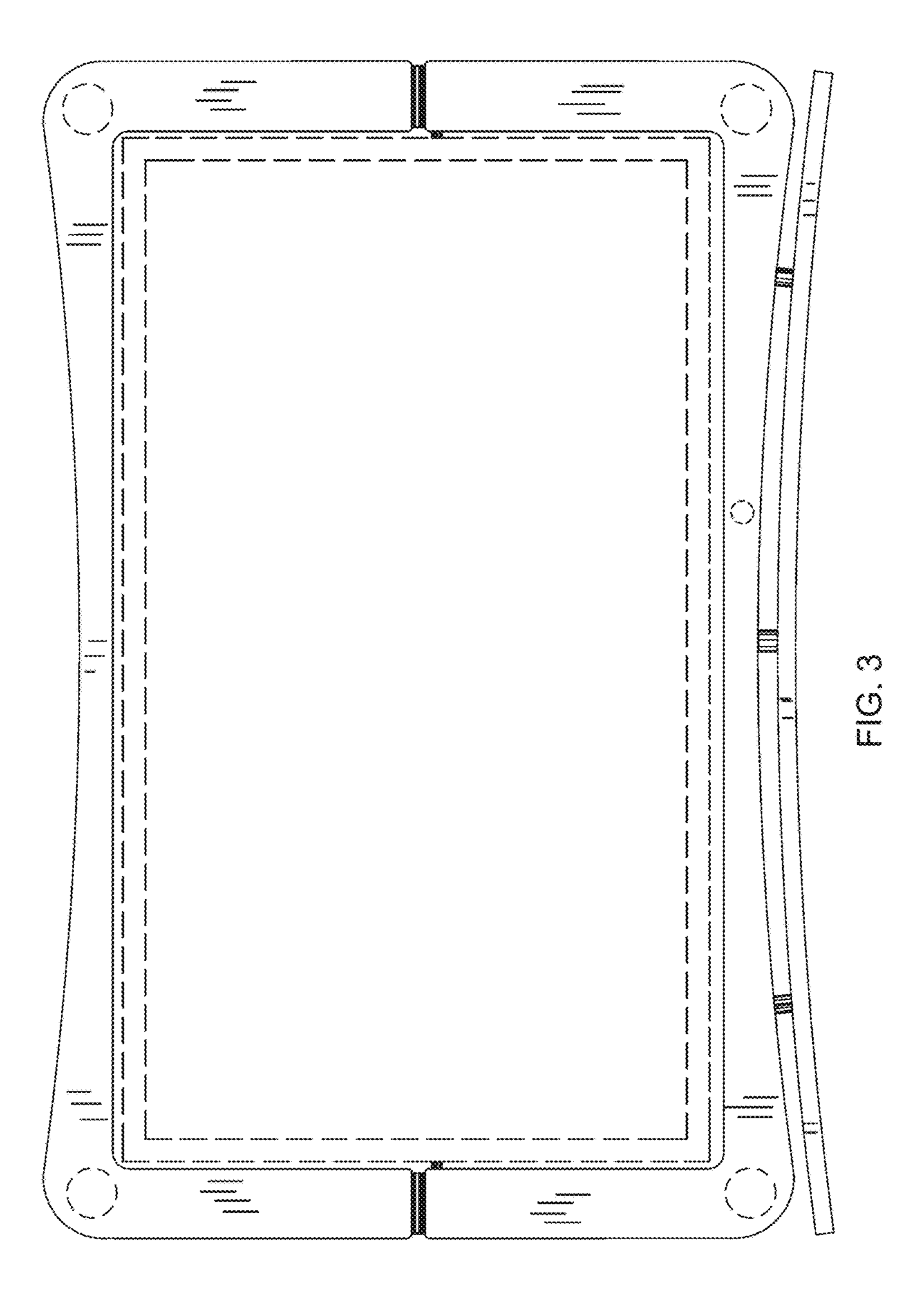
U.S. PATENT DOCUMENTS

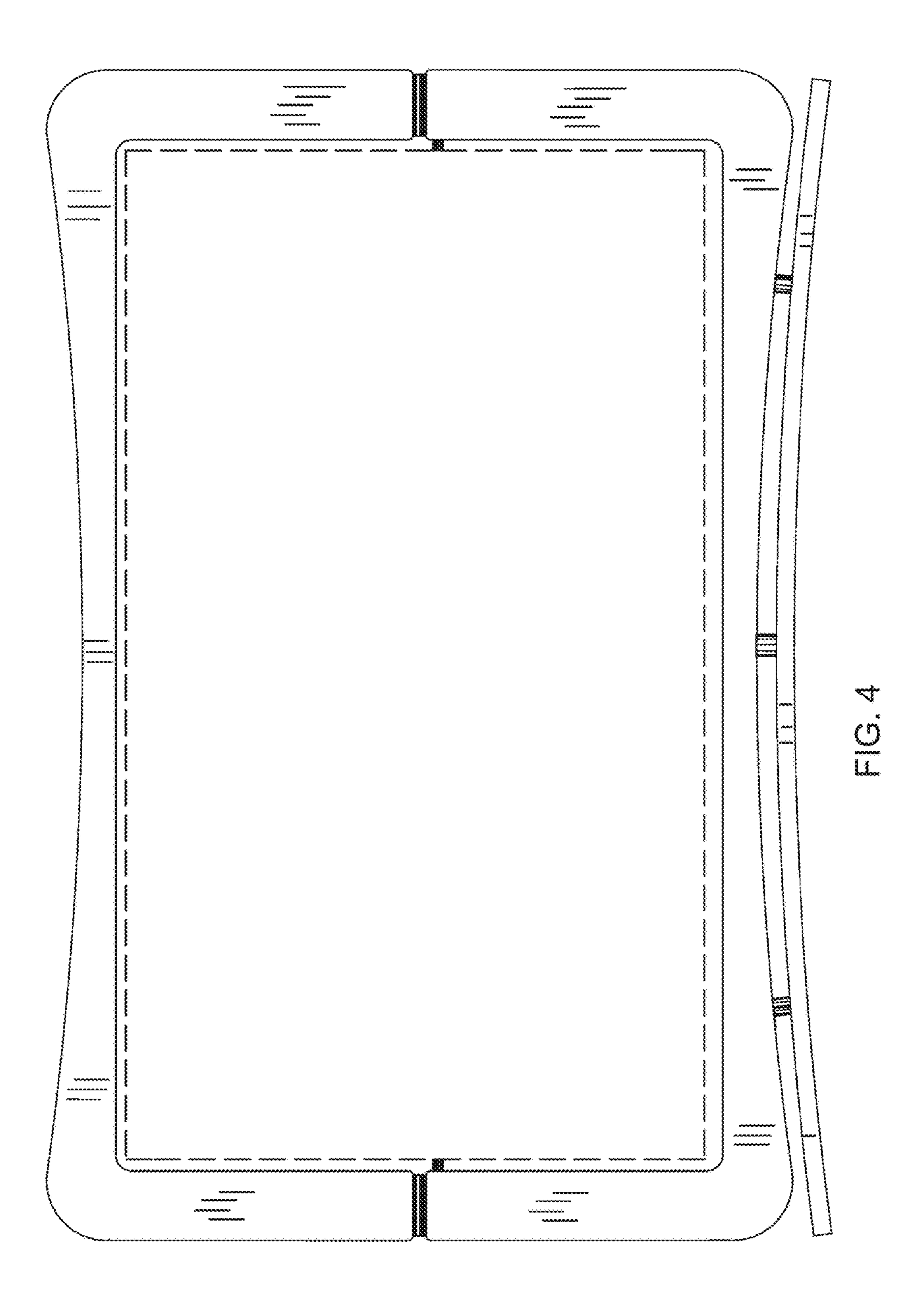
D561,713	S	*	2/2008	Chu D	14/126
				Wesolek D	
D660,015	S	*	5/2012	Chiu Di	14/371
D687,822	S	*	8/2013	Growney D	14/341
2004/0140966	A1	*	7/2004	Marggraff G06F 3/	/04886
				34	45/179

^{*} cited by examiner









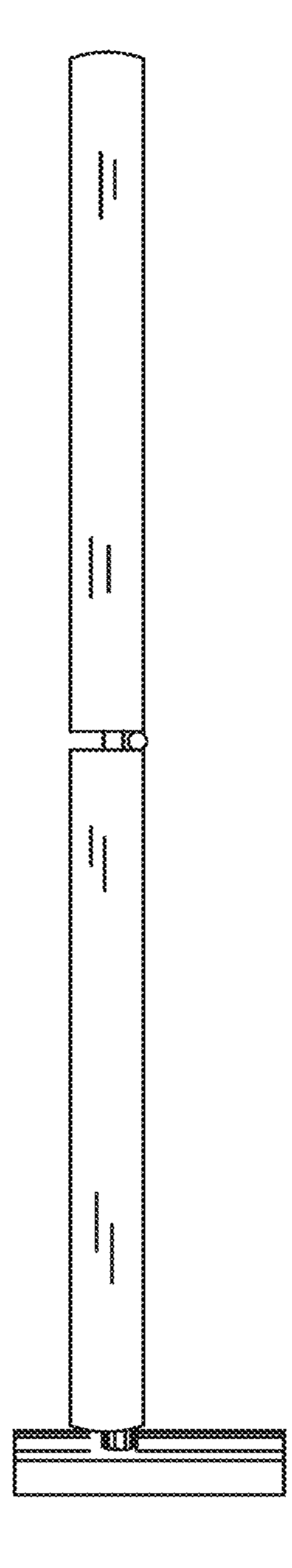
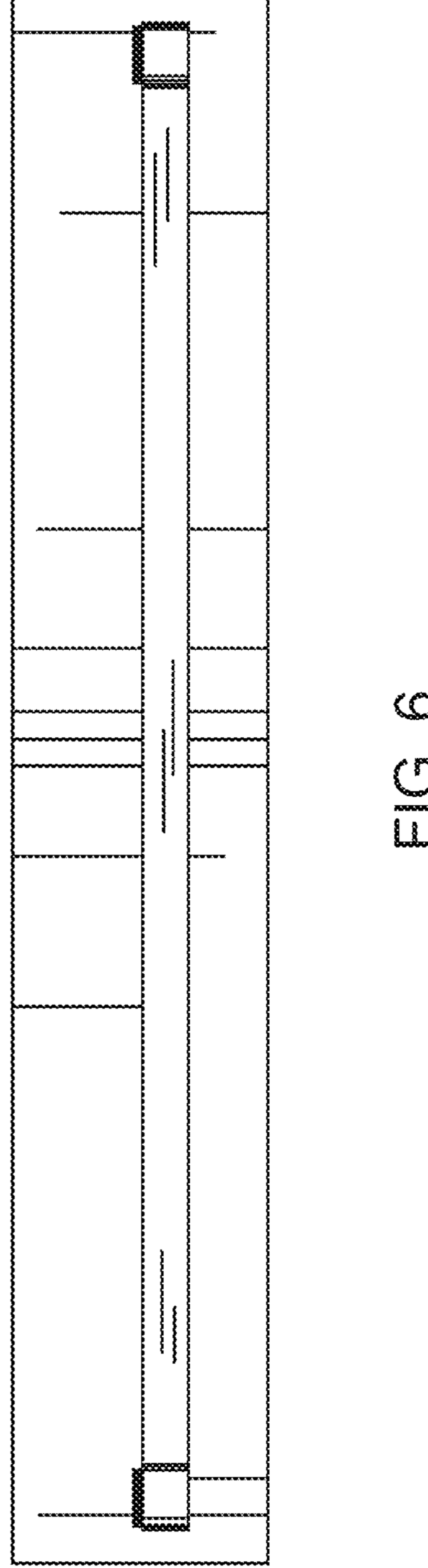
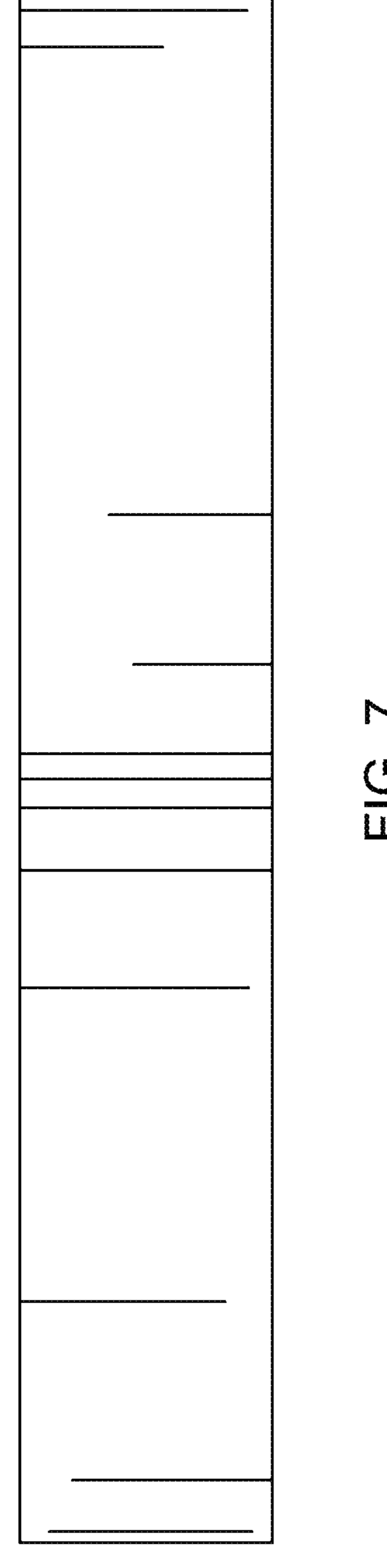
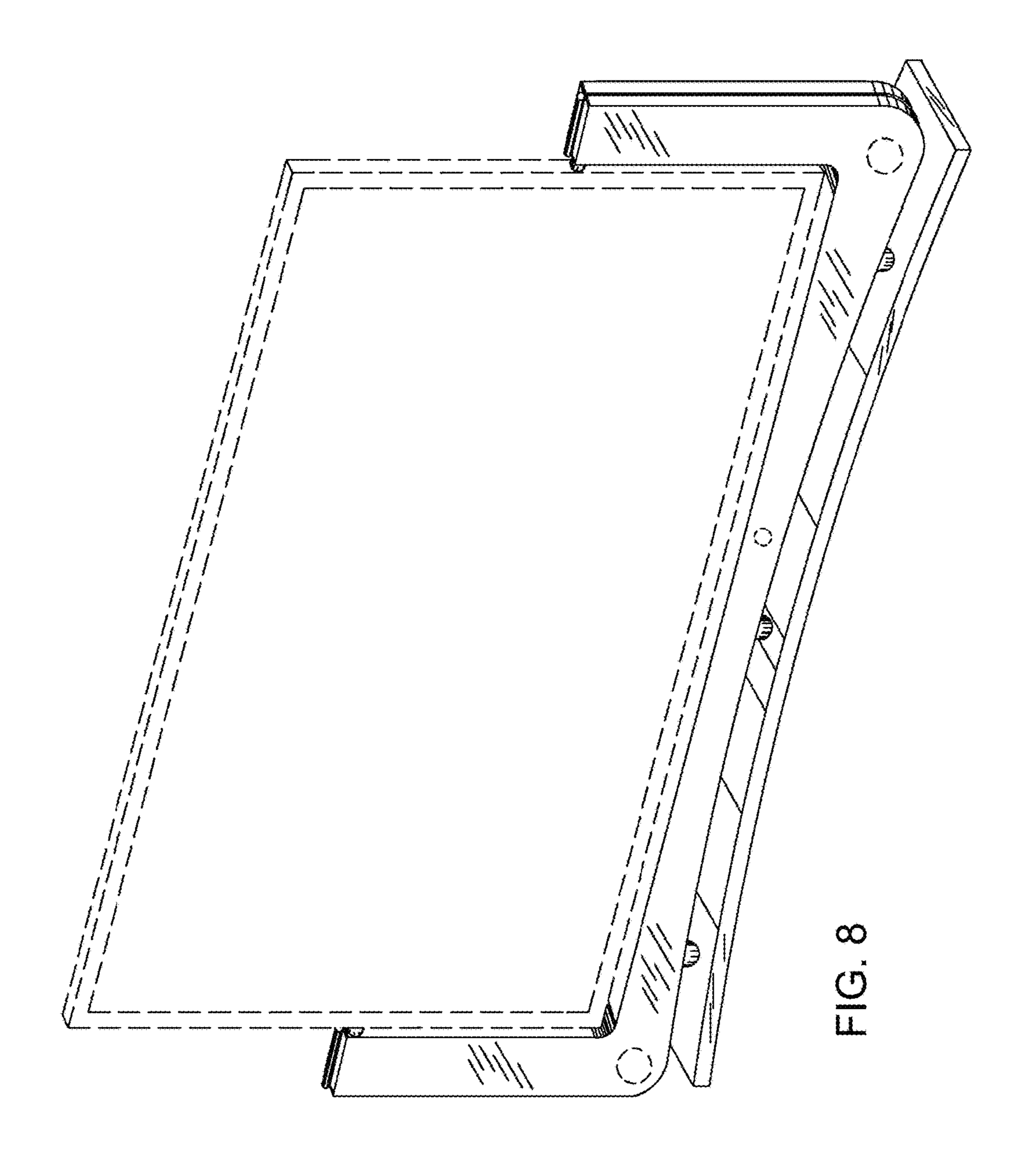


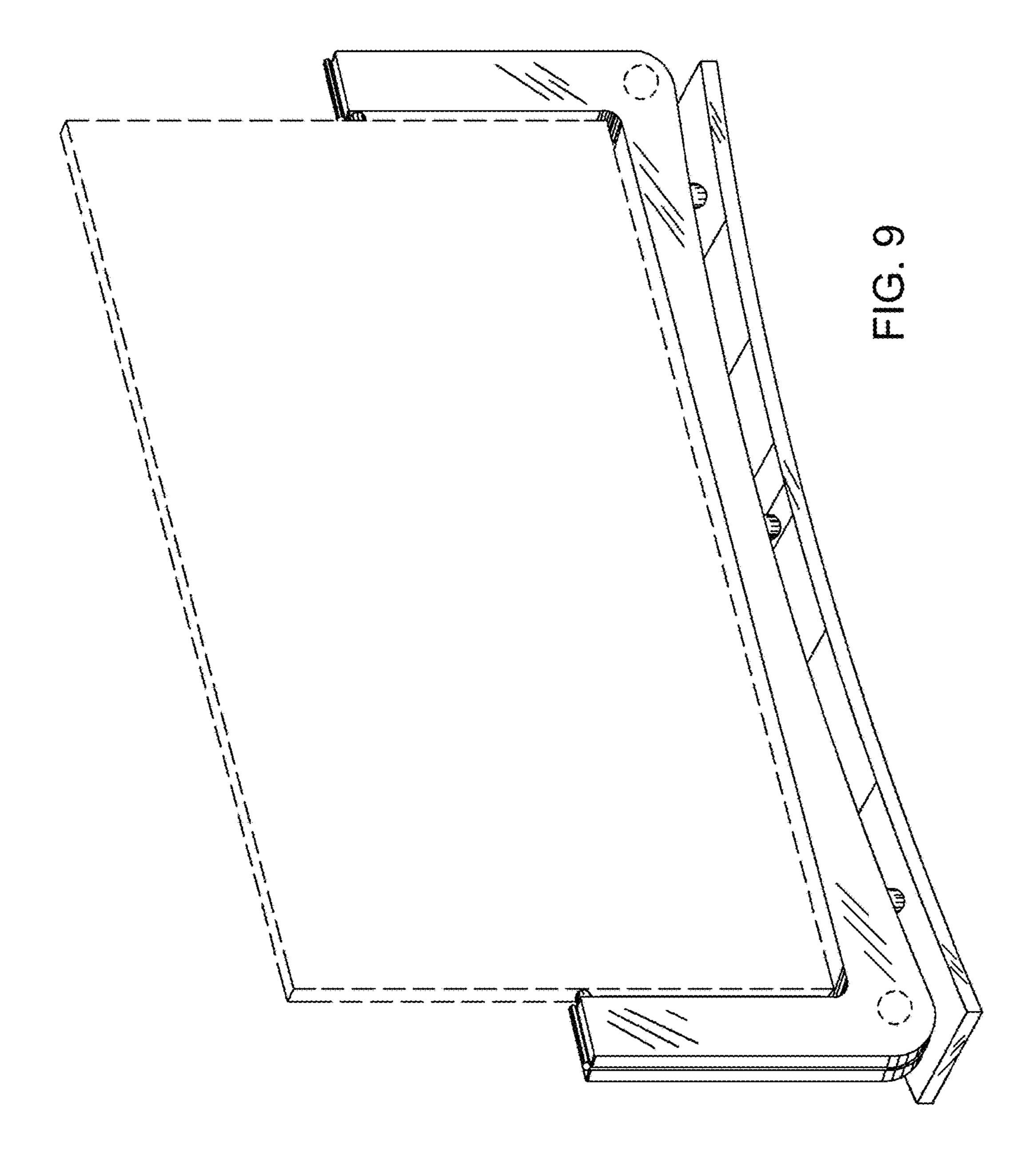
FIG. 5

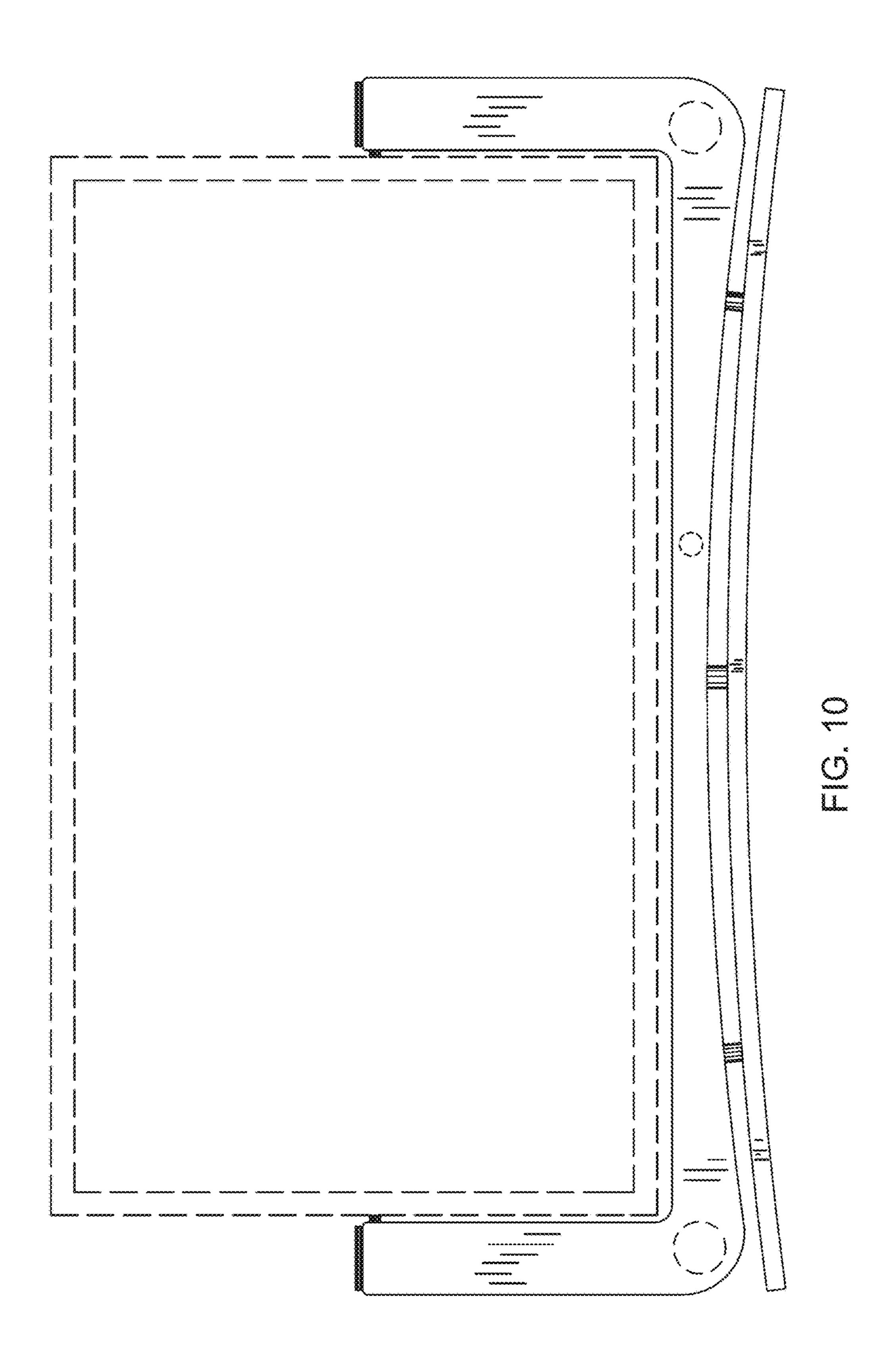


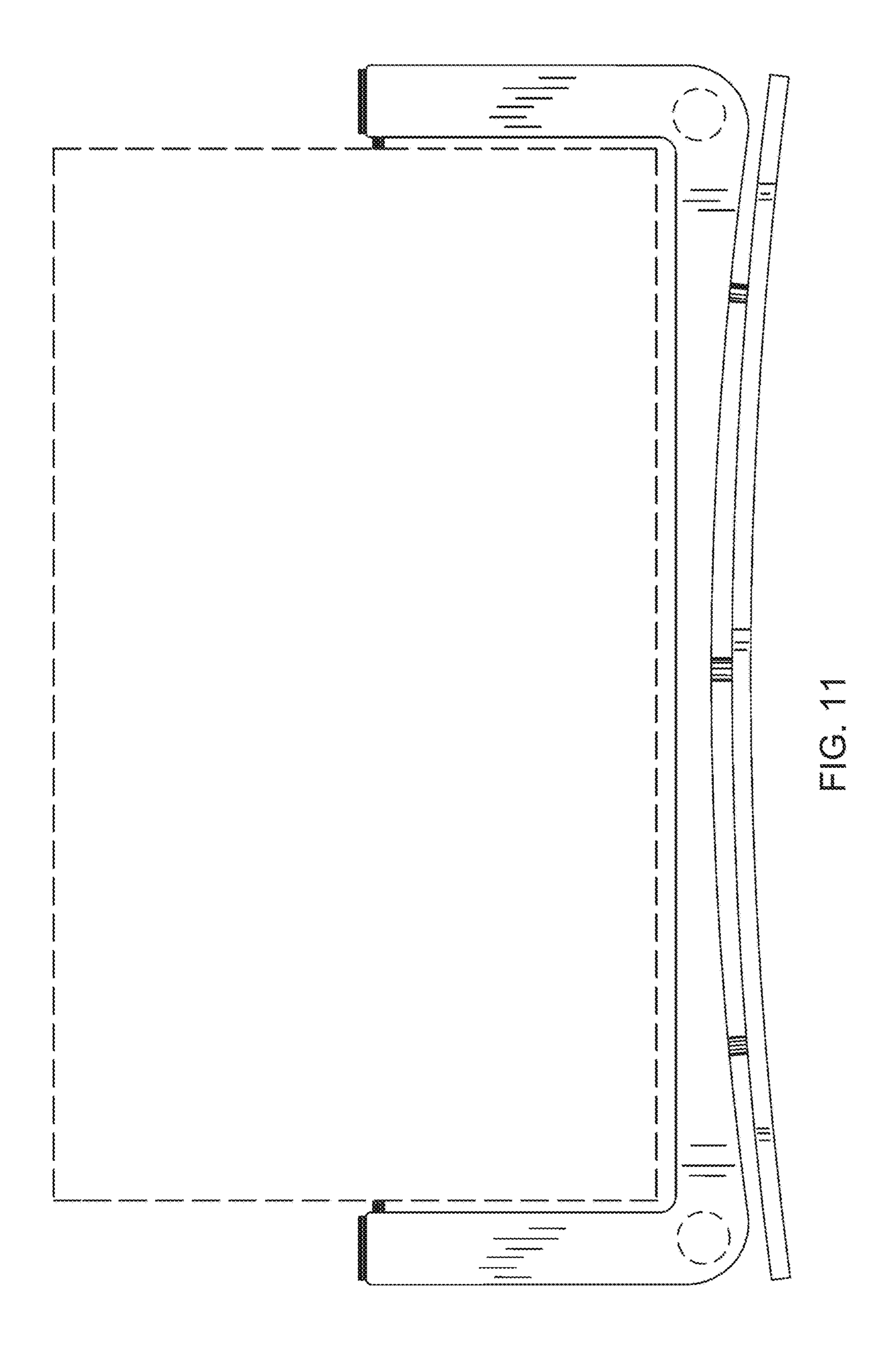
ے ا











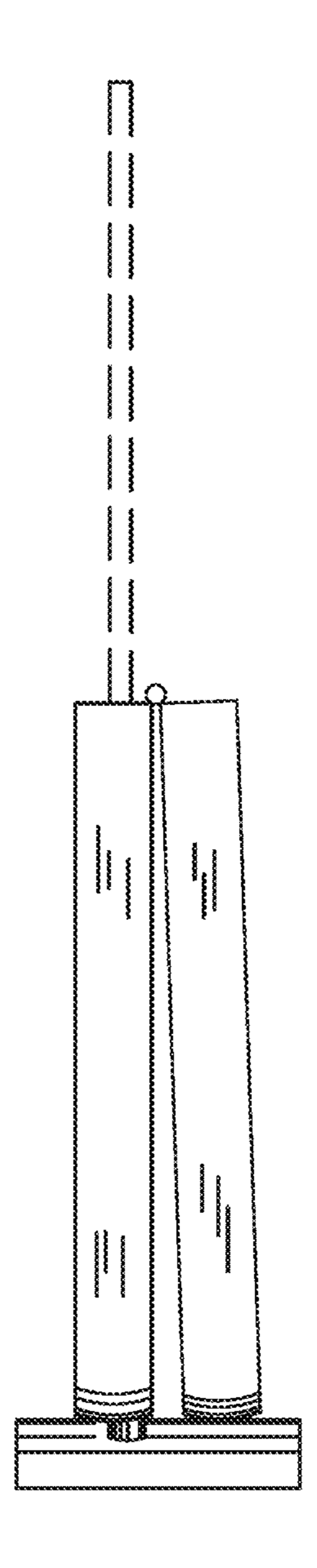
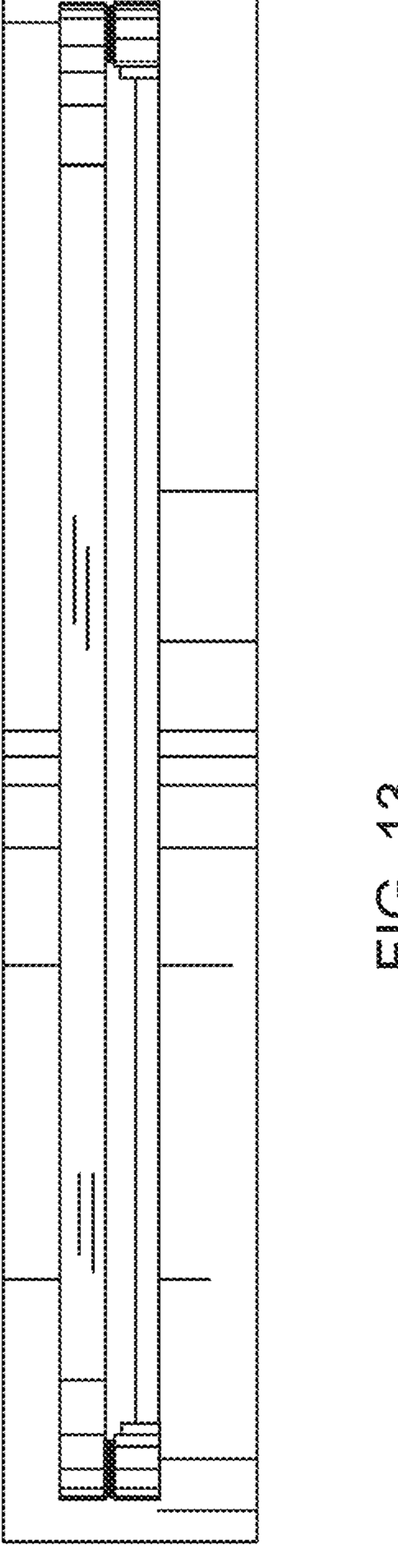
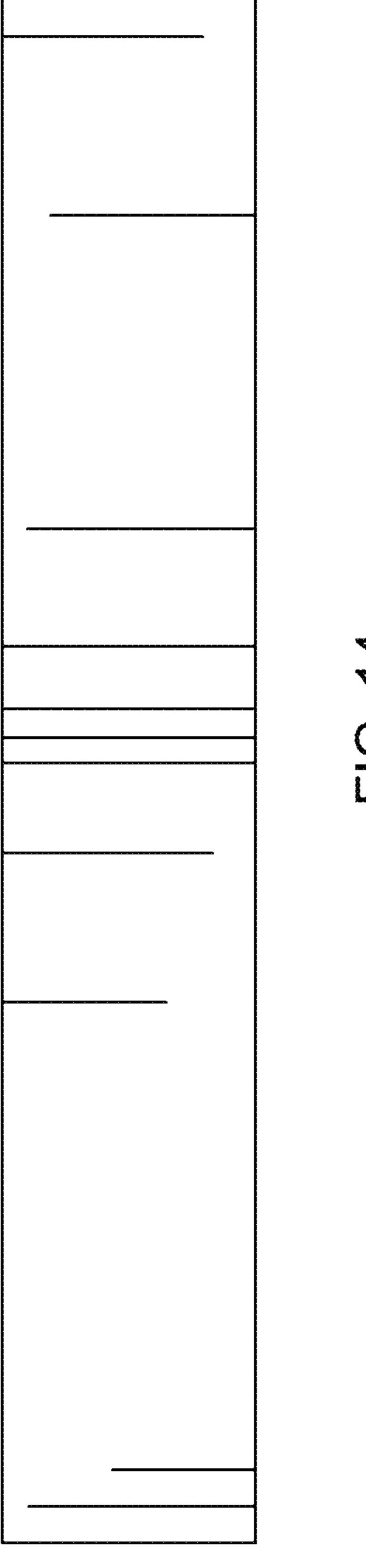


FIG. 12





マ つ つ