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Bovay et al.

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(54) SCREEN

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

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USPC **D6/611**

(58) Field of Classification Search

USPC D6/610, 611, 596, 601, 602, 603, 615, D6/617, 621; D7/332, 334–337; D12/401–405; 135/87, 88.01, 95; 150/165–167, 158, 154; 280/770; 296/136.01, 136.1, 136.11

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,288,469	A		6/1942	Lookholder			
2,557,279	A		6/1951	Greenberg			
5,075,897	A		12/1991	Daniels			
5,339,748	A		8/1994	Bilotti			
5,666,679	A		9/1997	Ruddy			
D411,703	S		6/1999	France			
D425,357	S		5/2000	Waring			
D428,296	S		7/2000	Kelldorf			
6,170,100	B1		1/2001	Le Gette et al.			
6,178,979	B1		1/2001	Galloway			
D496,322	S	*	9/2004	Farney et al D12/401			
D530,559	S		10/2006	Fails			
D545,106	S		6/2007	Hourihan			
D575,568	S		8/2008	Chen et al.			
D603,201	S	*	11/2009	Corle			
D634,152	S	*	3/2011	Natkin D6/611			
/ CO							

(Continued)

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(57) CLAIM

We claim the ornamental design for a screen, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the screen mounted on a chair, wherein two horizontal straps and a vertical strap are connected together;

FIG. 2 is a rear perspective view of the screen mounted on the chair, wherein one, vertically-arranged tensioning strap is disconnected from mating strips mounted on a main panel of the screen;

FIG. 3 is a front planar view of the screen, wherein the two horizontal straps and the vertical strap are disconnected from one another; wherein either hook or loop fasteners are shown arranged on strips mounted on one of the horizontal straps and on the vertical strap;

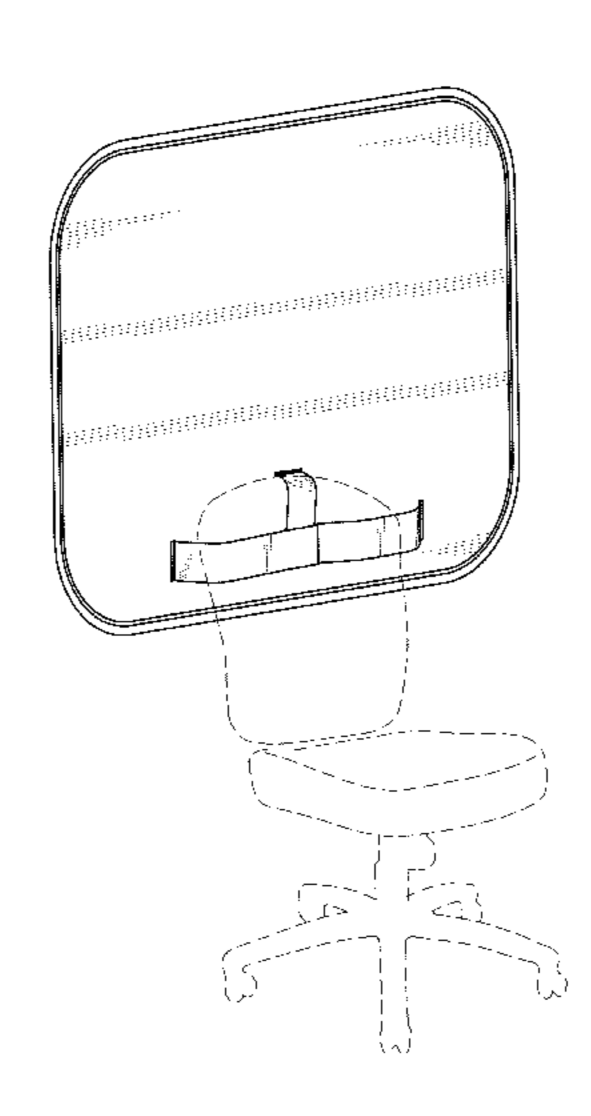
FIG. 4 is a front planar view of the screen, wherein the two horizontal straps and the vertical strap are connected together;

FIG. 5 is a rear planar view of the screen, wherein the two, vertically-arranged tensioning straps are connected to respective sets of mating strips mounted on the main panel of the screen;

FIG. 6 is a rear planar view of the screen, wherein the vertically-arranged tensioning strap is connected to mating strips mounted on the main panel of the screen; and,

FIG. 7 is a section taken along section lines 7-7 in FIG. 3. The screen is useful for mounting on a chair. When the person sitting on the chair in front of a webcam, the screen an block the view behind the person. The tensioning straps on the back can be selectively engaged and disengaged with mating strips to enhance the degree that the screen retains a vertical orien-

1 Claim, 7 Drawing Sheets



tation.

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(56)	References Cited	,		Rice Golin
	U.S. PATENT DOCUMENTS	D673,803 S *	1/2013	Paron
	D648,587 S * 11/2011 Rice Golin	2014/0311036 A1*	10/2014	Alexander et al 49/463
	D648,589 S * 11/2011 Rice Golin	* cited by examiner		

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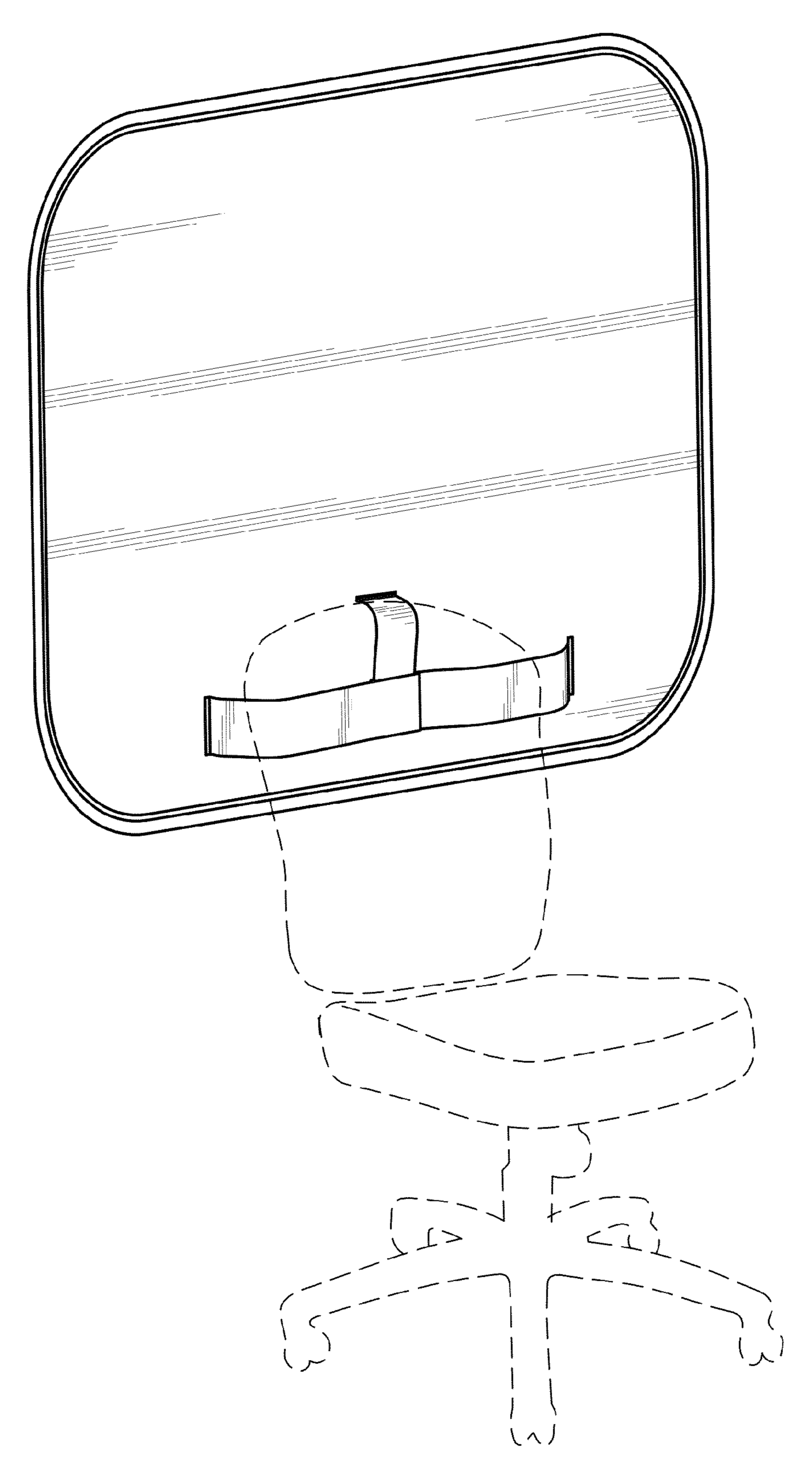


FIG. 1

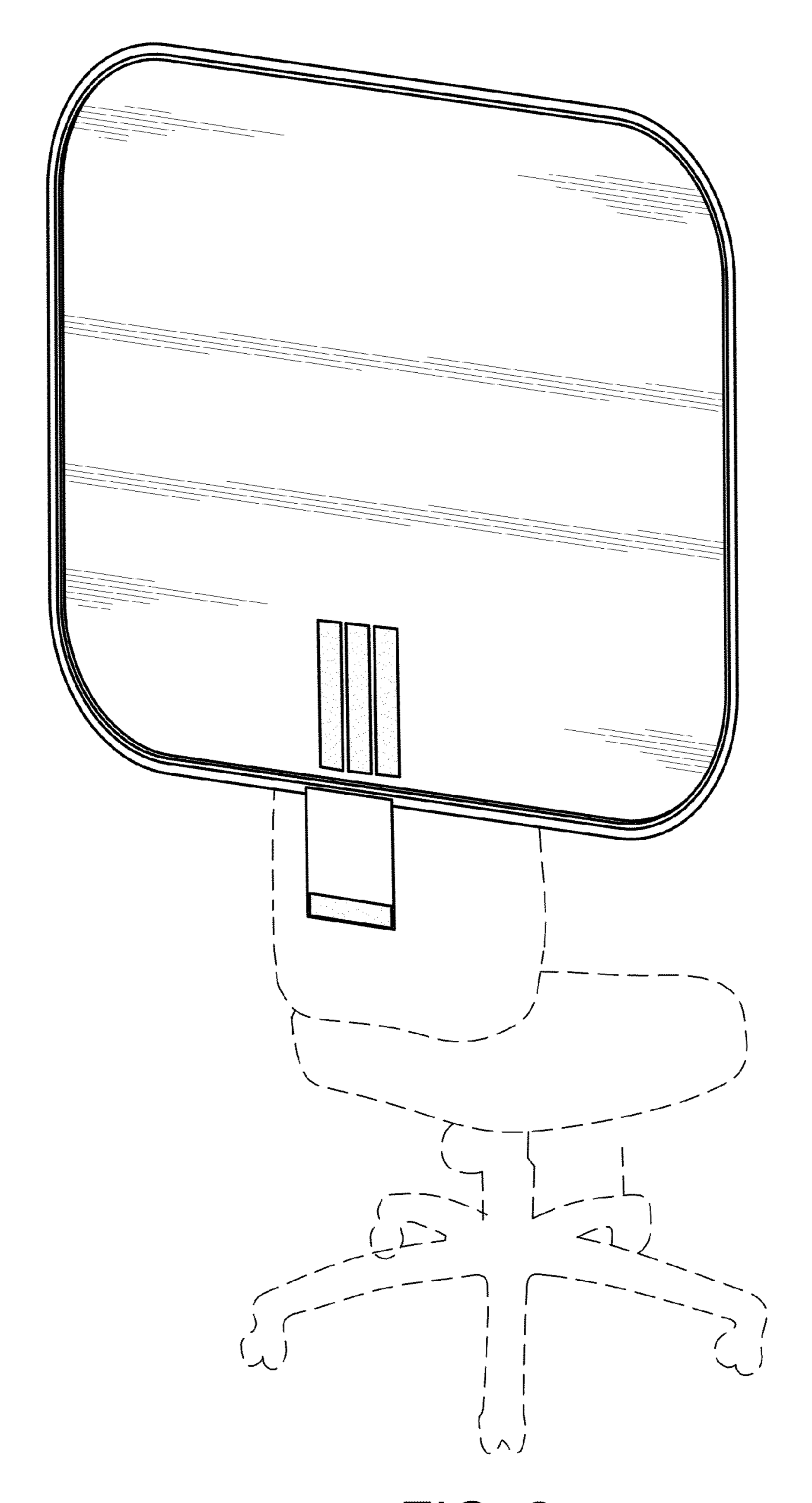
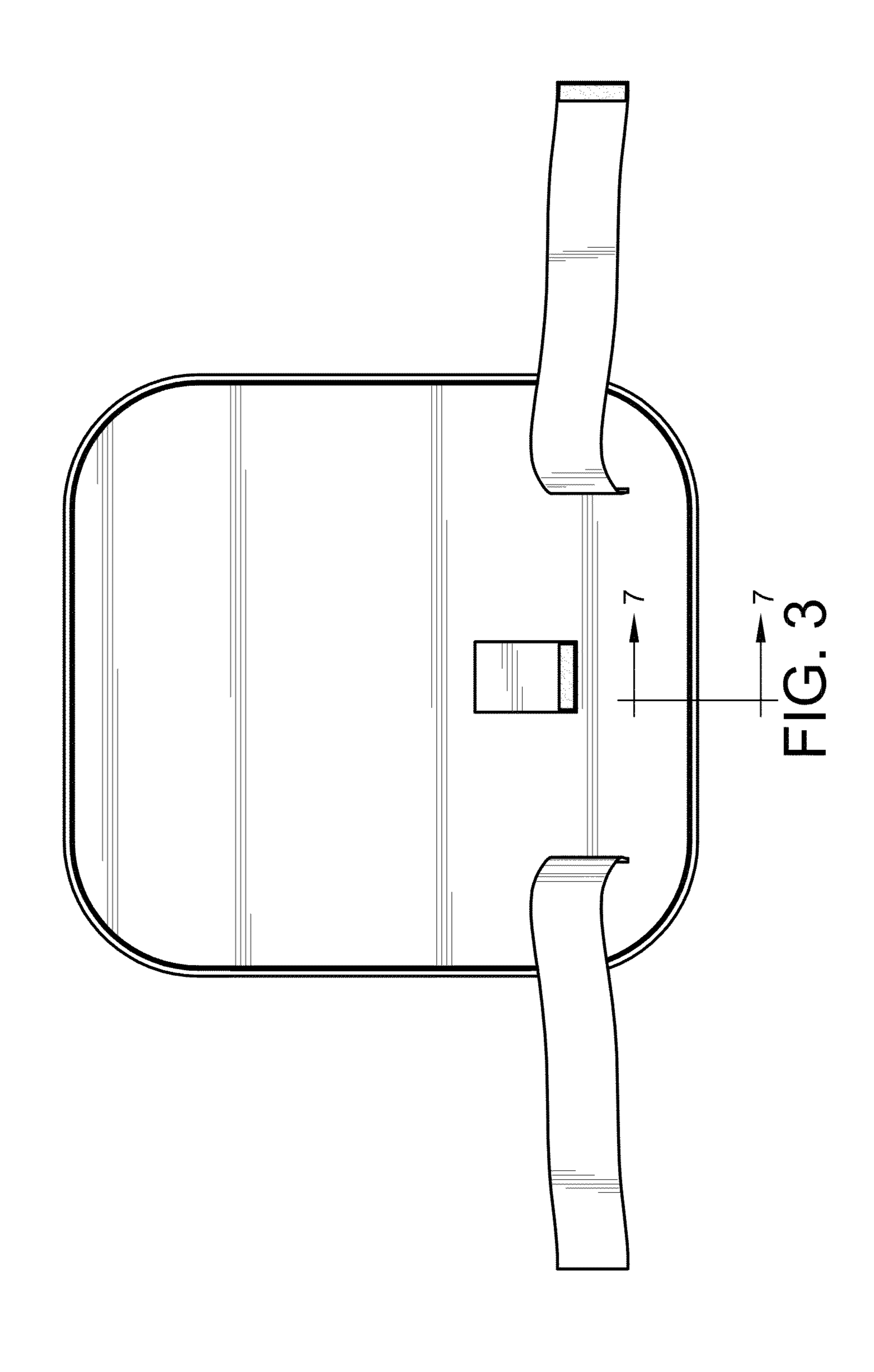
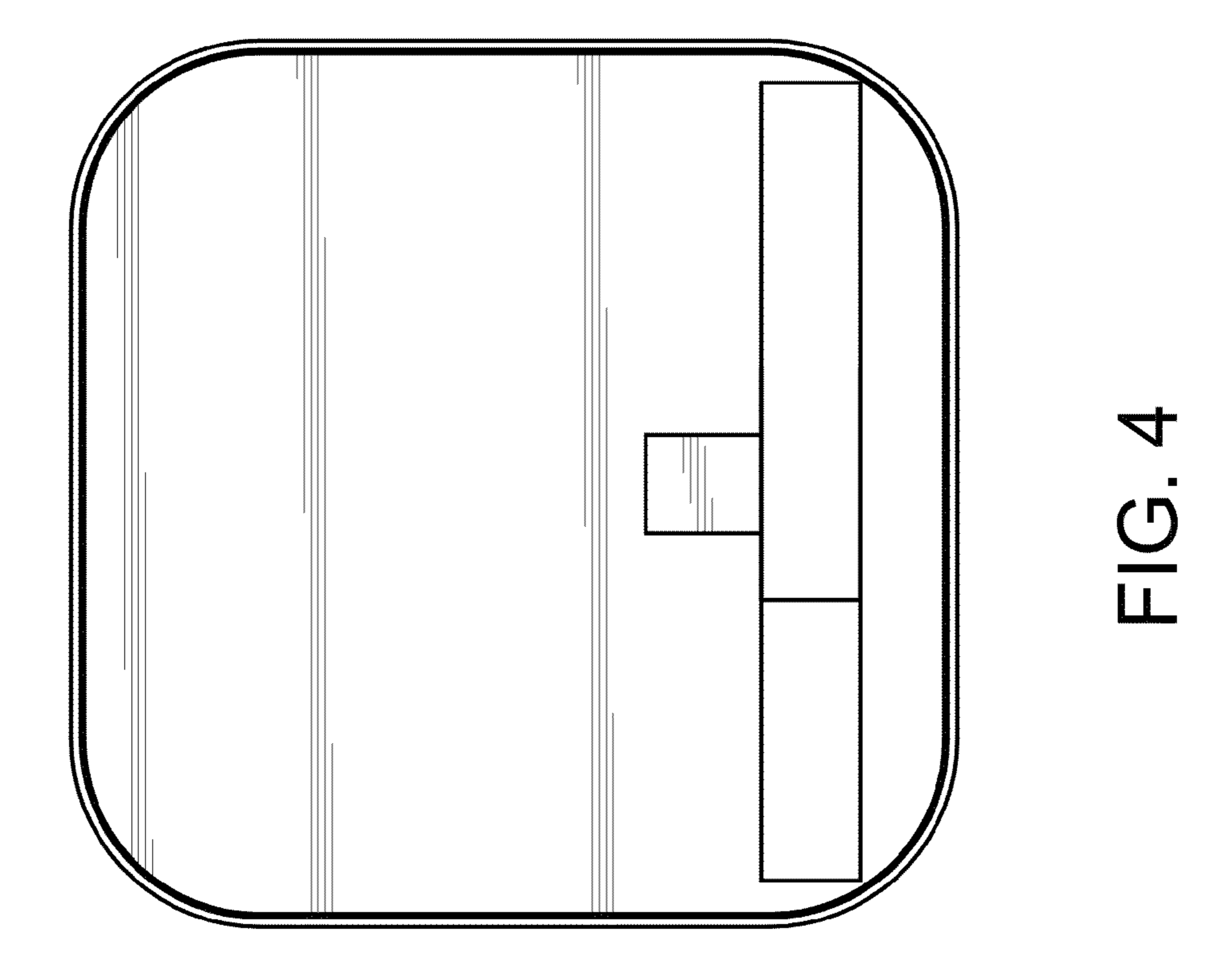
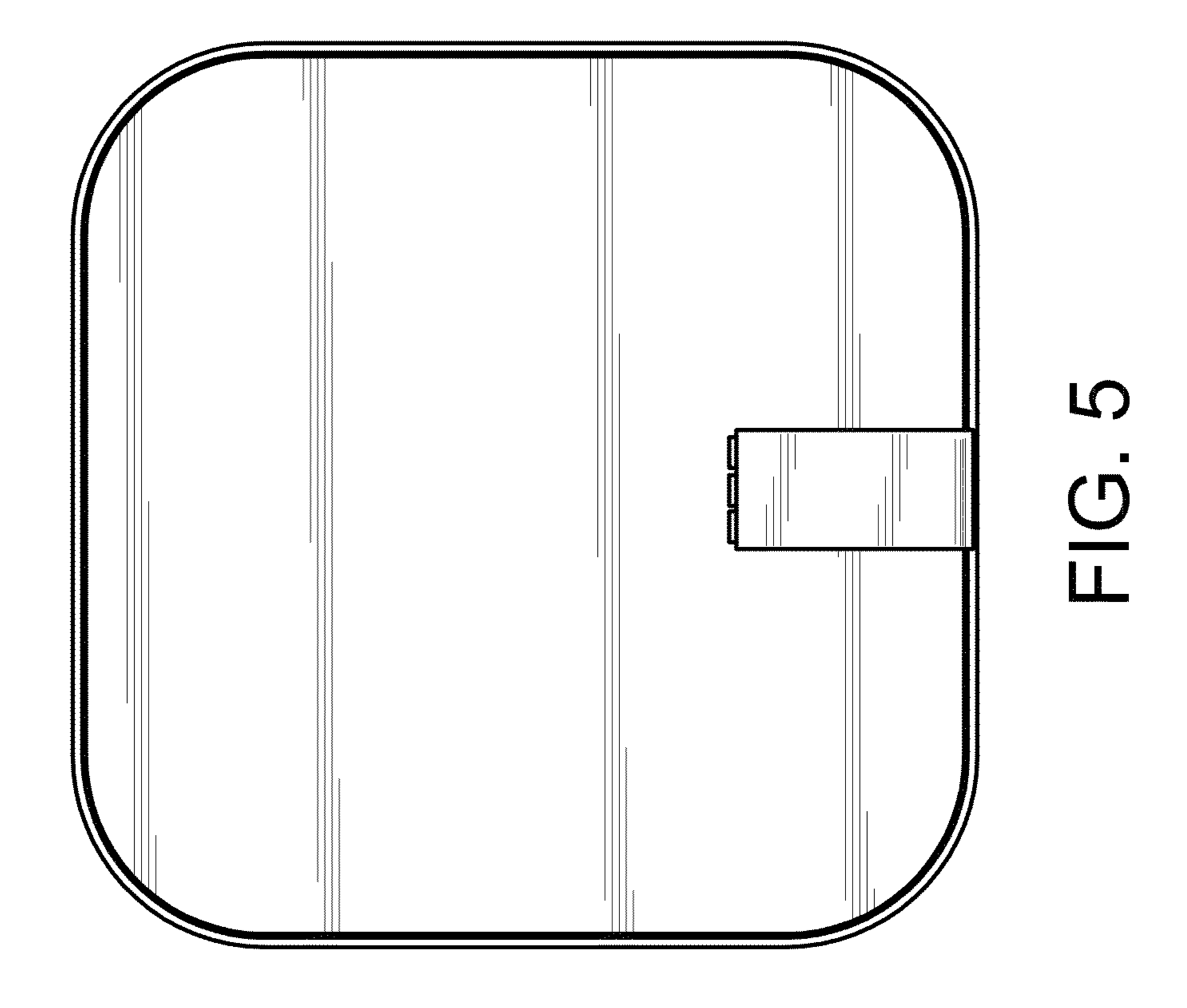
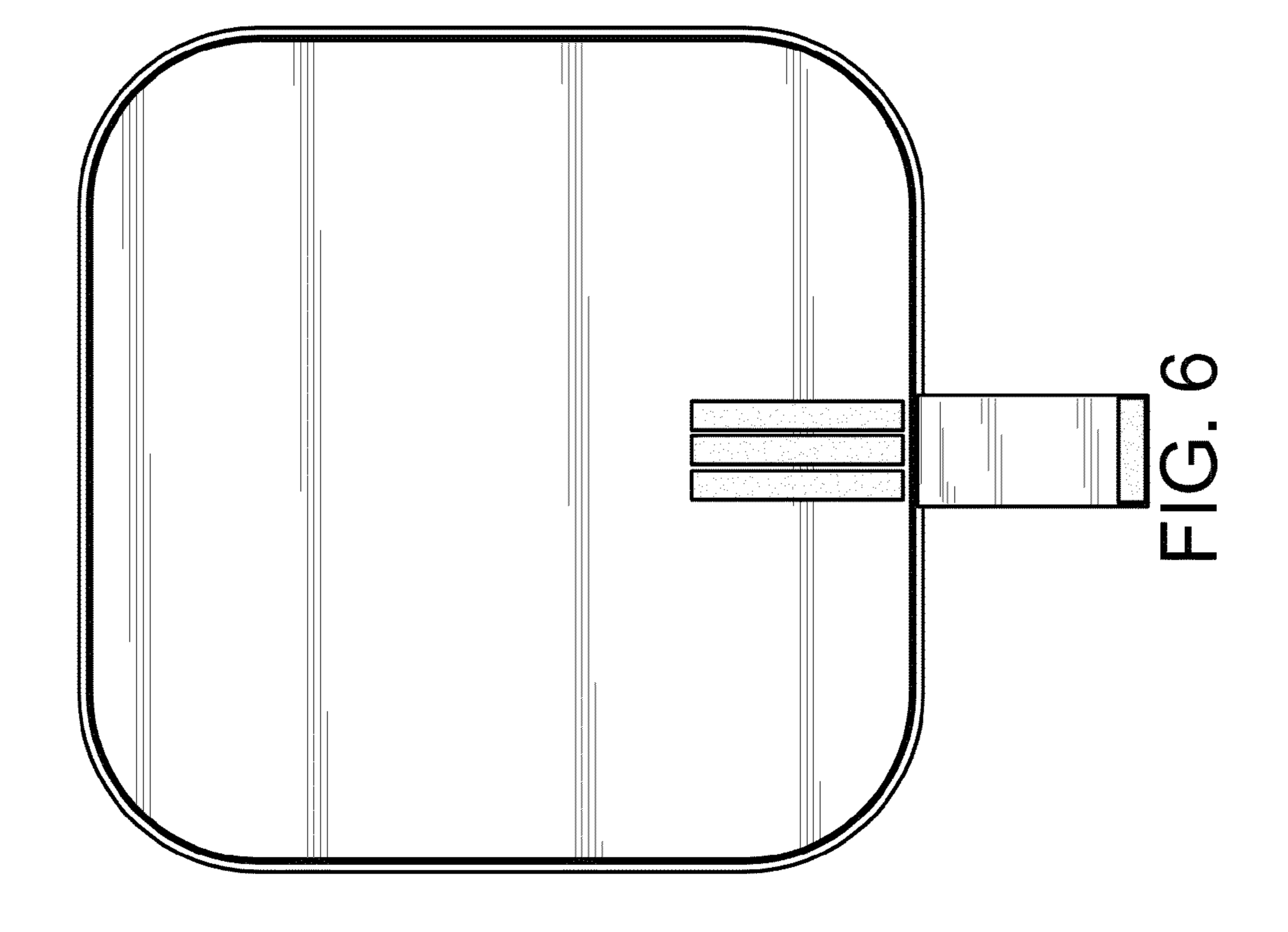


FIG. 2









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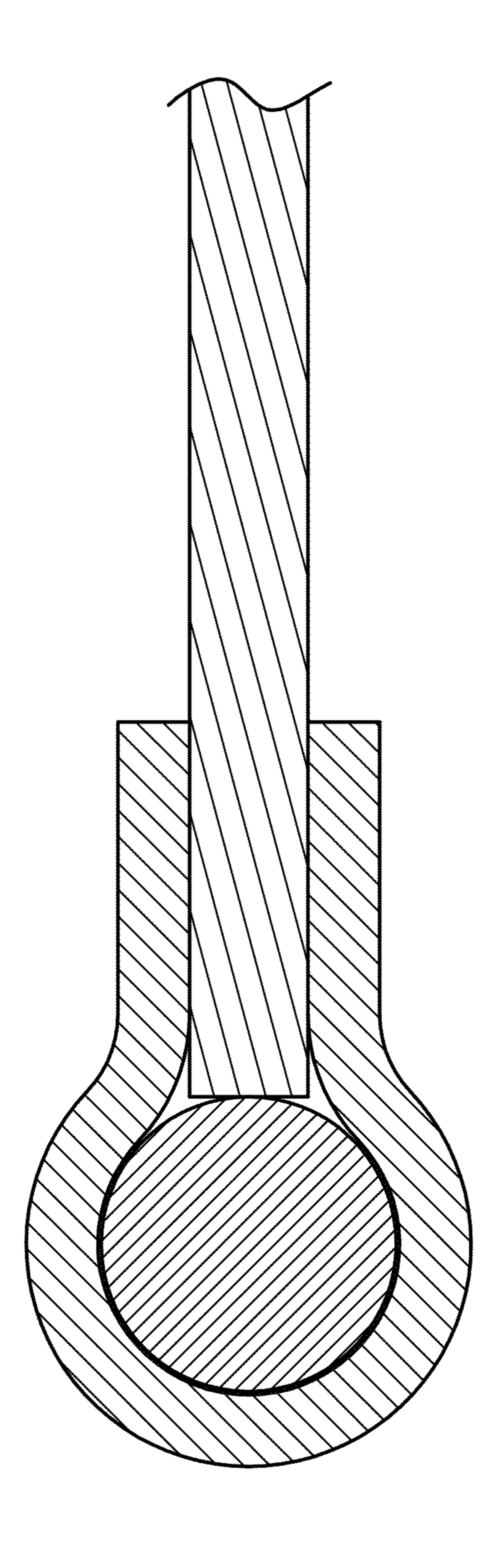


FIG.7