

US00D938510S

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

US D938,510 S (45) **Date of Patent:** \*\* Dec. 14, 2021 Xu

# COLLAPSIBLE SOFTBOX WITH FOLDING SUPPORTS AND TUBE LOCKS

Applicant: Ye Xu, Sugar Land, TX (US)

Inventor: Ye Xu, Sugar Land, TX (US)

15 Years Term:

(21) Appl. No.: 29/700,544

Aug. 2, 2019 Filed:

U.S. Cl. (52)D16/237

Field of Classification Search (58)

> USPC ....... D16/219, 237–250; D8/354, 355, 363, D8/373, 382–383, 394–396; D14/224, D14/229, 238, 251, 253, 447, 451, 457

> > (Continued)

#### **References Cited** (56)

#### U.S. PATENT DOCUMENTS

(Continued)

#### OTHER PUBLICATIONS

Kamerar D-Fuse Trapezoid LED Light Panel Softbox: 11.5"×11.5" Opening, Foldable Portable Light Diffuser. [online] First available Sep. 5, 2019. Retrieved from URL: https://www.amazon.com/ Kamerar-D-Fuse-Trapezoid-Light-Softbox/dp/B07XH4RD27.\* (Continued)

Primary Examiner — Vy N Koenig (74) Attorney, Agent, or Firm — Benjamin Aaron Adler

#### (57)**CLAIM**

The ornamental design for a collapsible softbox with folding supports and tube locks, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective front, top and right side view of the collapsible softbox with folding supports and tube locks shown not collapsed with the folding support unfolded and the tube lock in a locked position around the folding support, the perspective front, bottom and left side view of the collapsible softbox with folding supports and tube locks being a mirror image of the perspective front, top and right side.

FIG. 2 is a perspective back, top and right side view of the collapsible softbox with folding supports and tube locks shown not collapsed with the folding supports unfolded and the tube lock in a locked position around the folding supports, the perspective back, bottom and left side view of the collapsible softbox with folding supports and tube locks being a mirror image of the perspective back, top and right side view.

FIG. 3 is a perspective back, top and right side view of the collapsible softbox with folding supports and tube locks shown collapsed with the folding supports in a folded position and the tube lock in an unlocked position, the perspective back, bottom and left side view of the collapsible softbox with folding supports and tube locks being a mirror image of the perspective back, top and right side view.

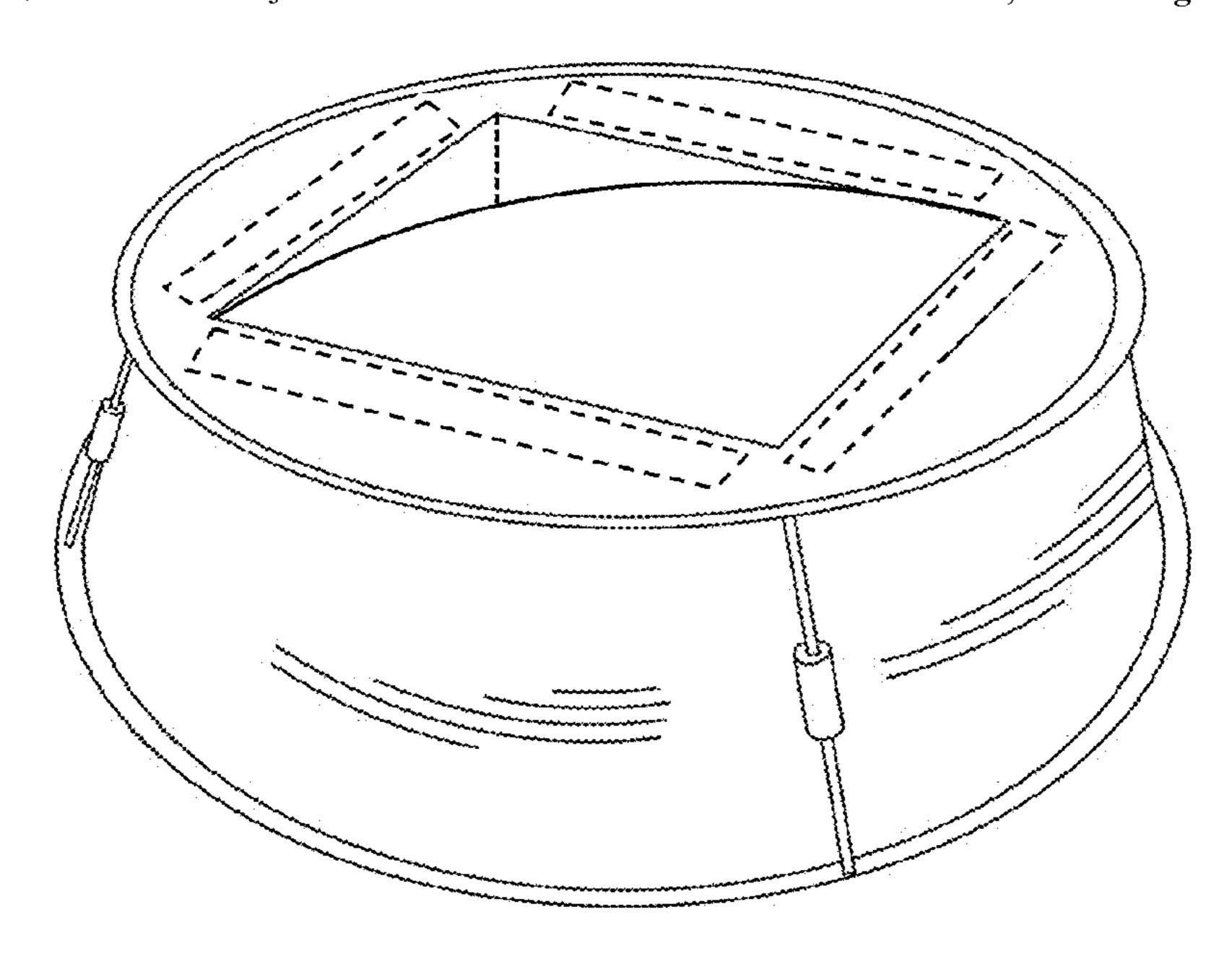
FIG. 4 is a front view of the collapsible softbox with folding supports and tube locks.

FIG. 5 is a back view of the collapsible softbox with folding supports and tube locks shown not collapsed with the folding supports unfolded and the tube lock in a locked position around the folding supports; and,

FIG. 6 is a back view of the collapsible softbox with folding supports and tube locks shown collapsed with the folding supports in a folded position and the tube lock in an unlocked position.

The broken lines in the drawings depict portions of the collapsible softbox with folding supports and tube locks that form no part of the claimed design.

## 1 Claim, 6 Drawing Sheets



# (58) Field of Classification Search

CPC ...... F16M 11/06–10; F16M 11/14; G02B 7/00–002; G03B 17/56; G03B 17/561–566; H04N 5/2253–2254

See application file for complete search history.

# (56) References Cited

## U.S. PATENT DOCUMENTS

7,978,971	B1 *	7/2011	Honl G03B 15/02
			396/198
D698,849	$S^{-3}$	2/2014	Li D16/237
8,678,601	B2 *	3/2014	Morris G03B 15/02
			362/17
D801,414	S *	10/2017	Martin D16/242
10,203,083	B2 *	2/2019	Lin F21V 7/00
D869,543	S *	12/2019	Meraz D16/237
D879,184	$S \stackrel{*}{\sim}$	3/2020	Fissell D16/237
D888,811	$S^{-3}$	6/2020	Chen

## OTHER PUBLICATIONS

Neewer Collapsible Softbox Diffuser Compatible with Neewer 480/660/530 LED Light Panels . . . [online] First available Mar. 9, 2020. Retrieved from URL: https://www.amazon.com/Neewer-Collapsible-Compatible-11-5×11-5inches-Attachment/dp/B085Q3PC66/ref=psdc\_14014901\_t2\_B07XH4RD27.\*

<sup>\*</sup> cited by examiner

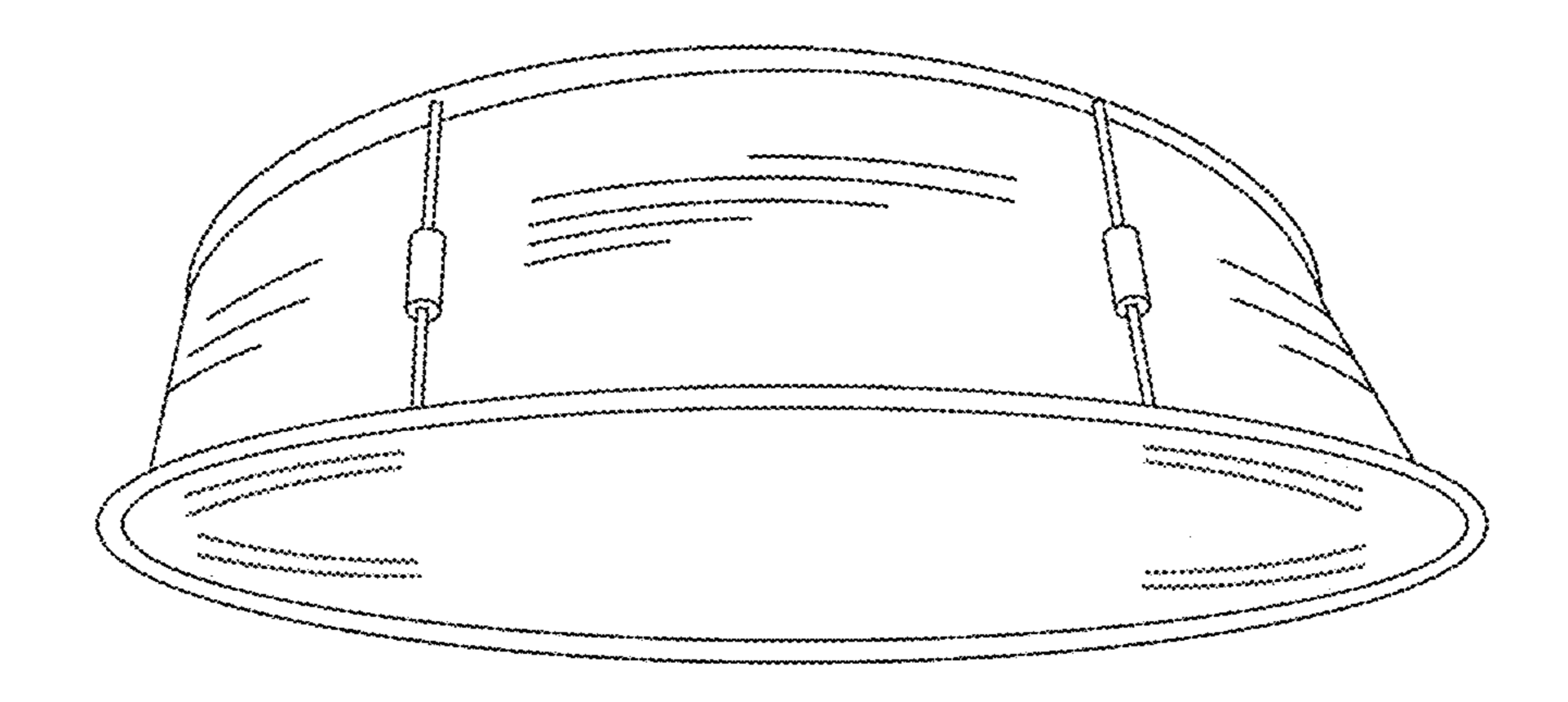


FIG. 1

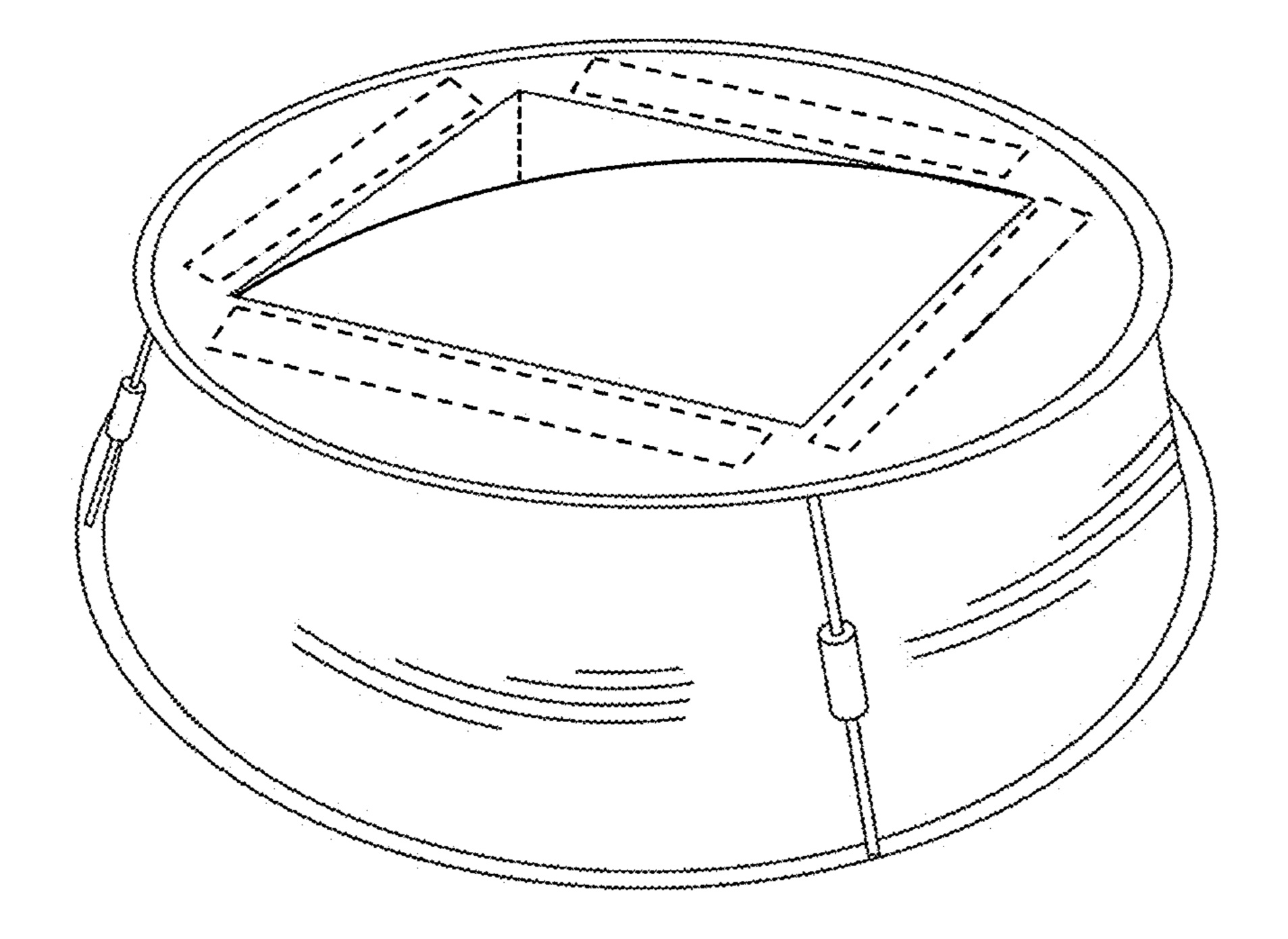


FIG. 2

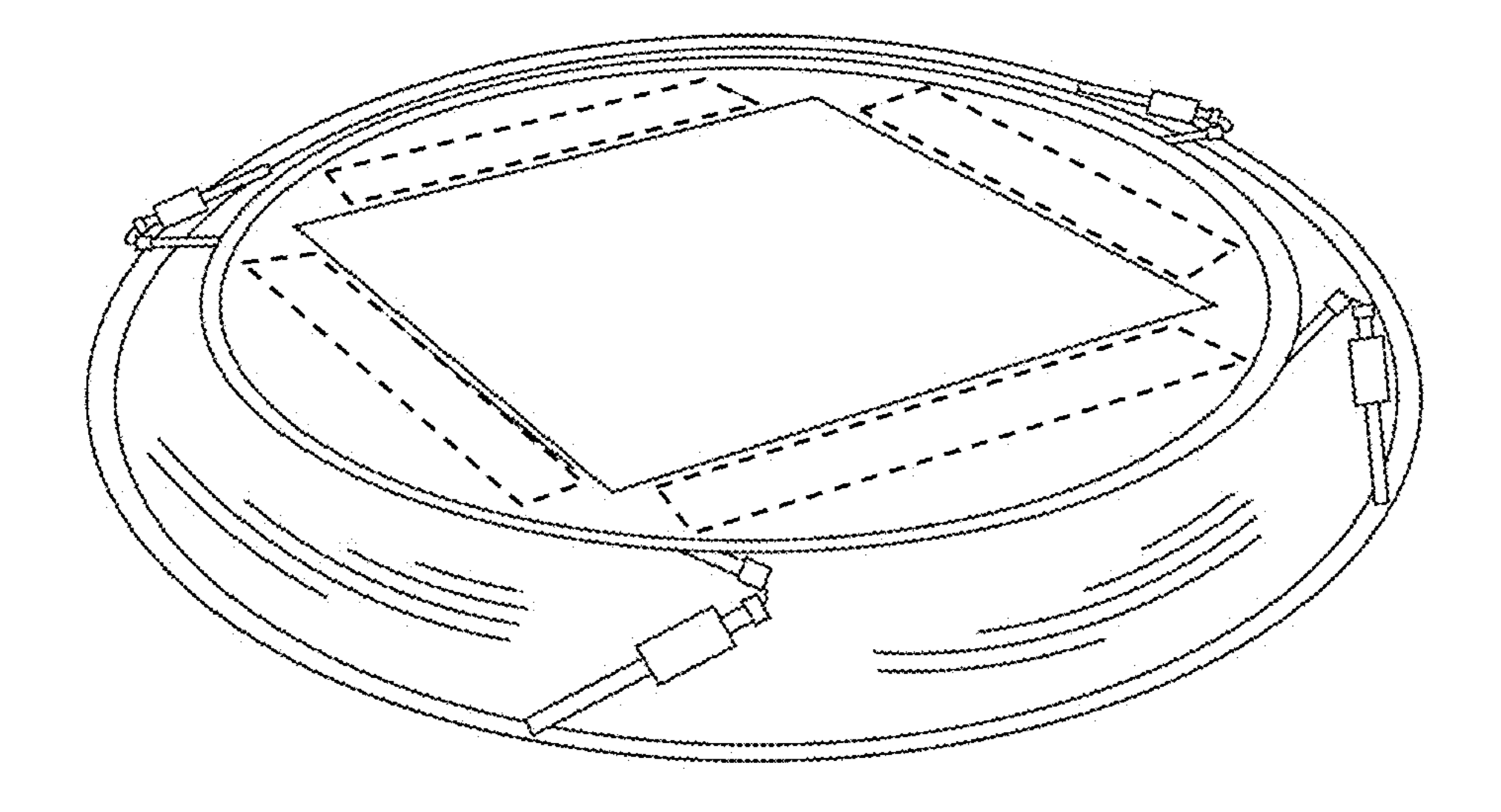


FIG. 3

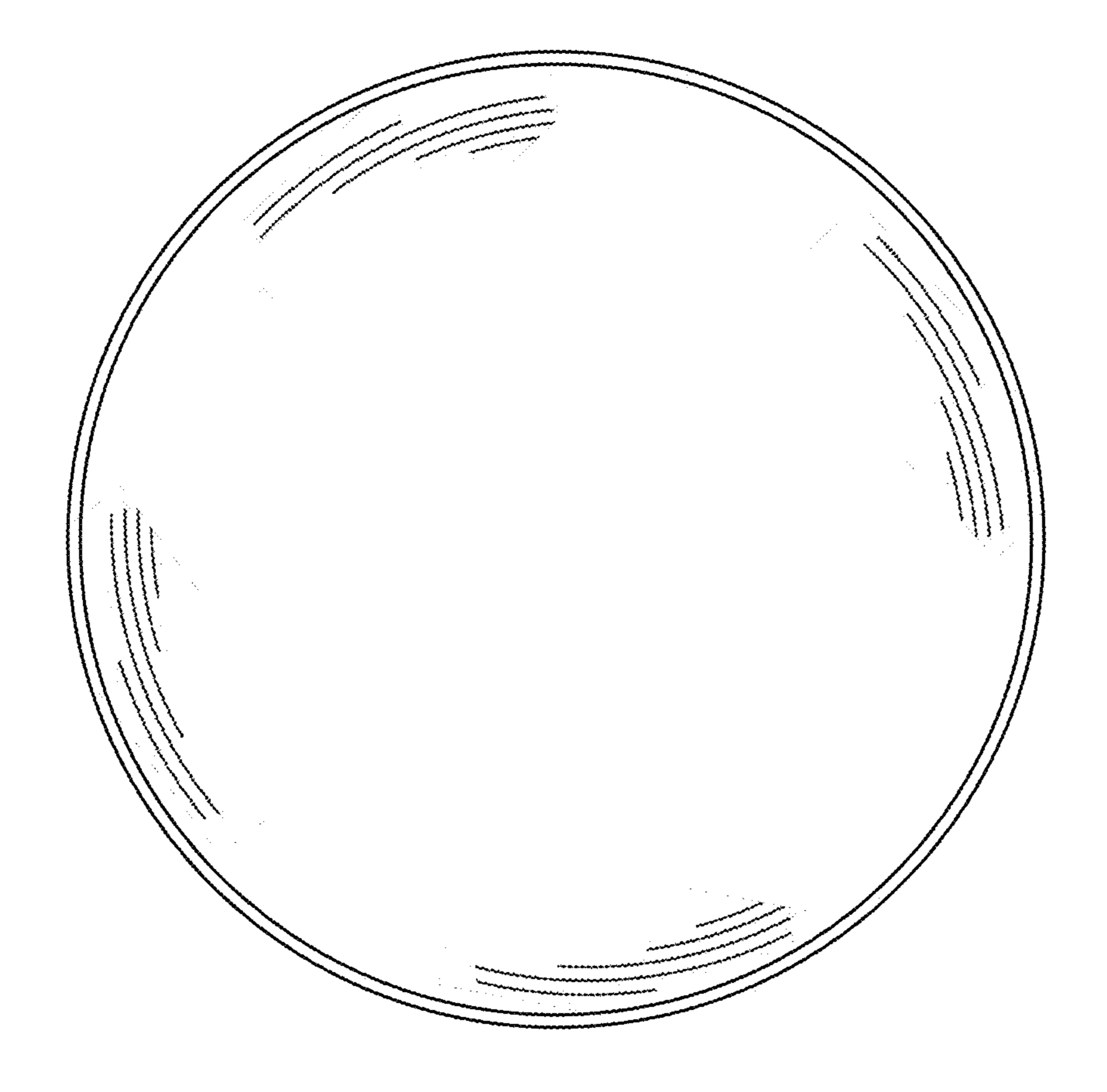


FIG. 4

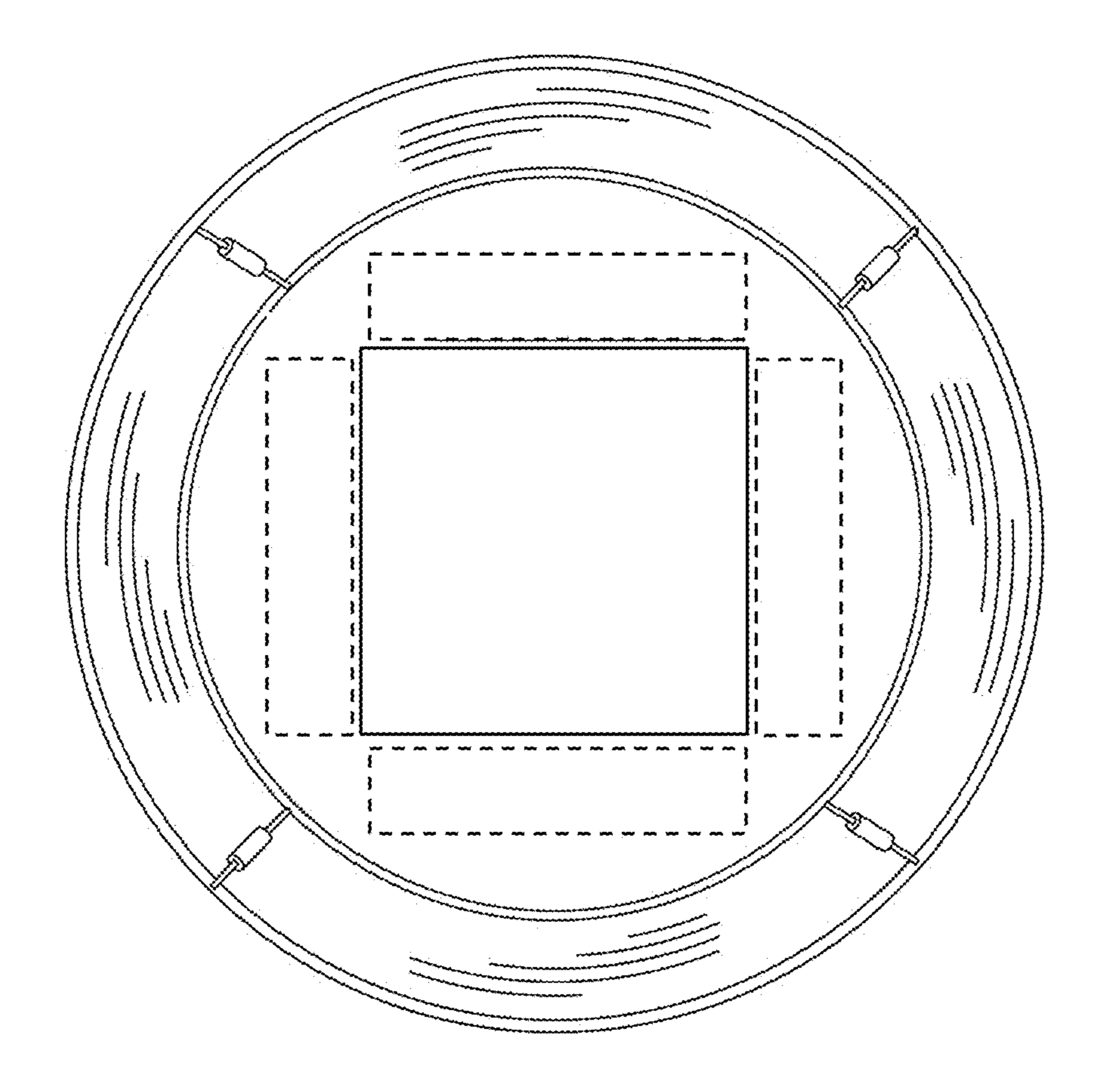


FIG. 5

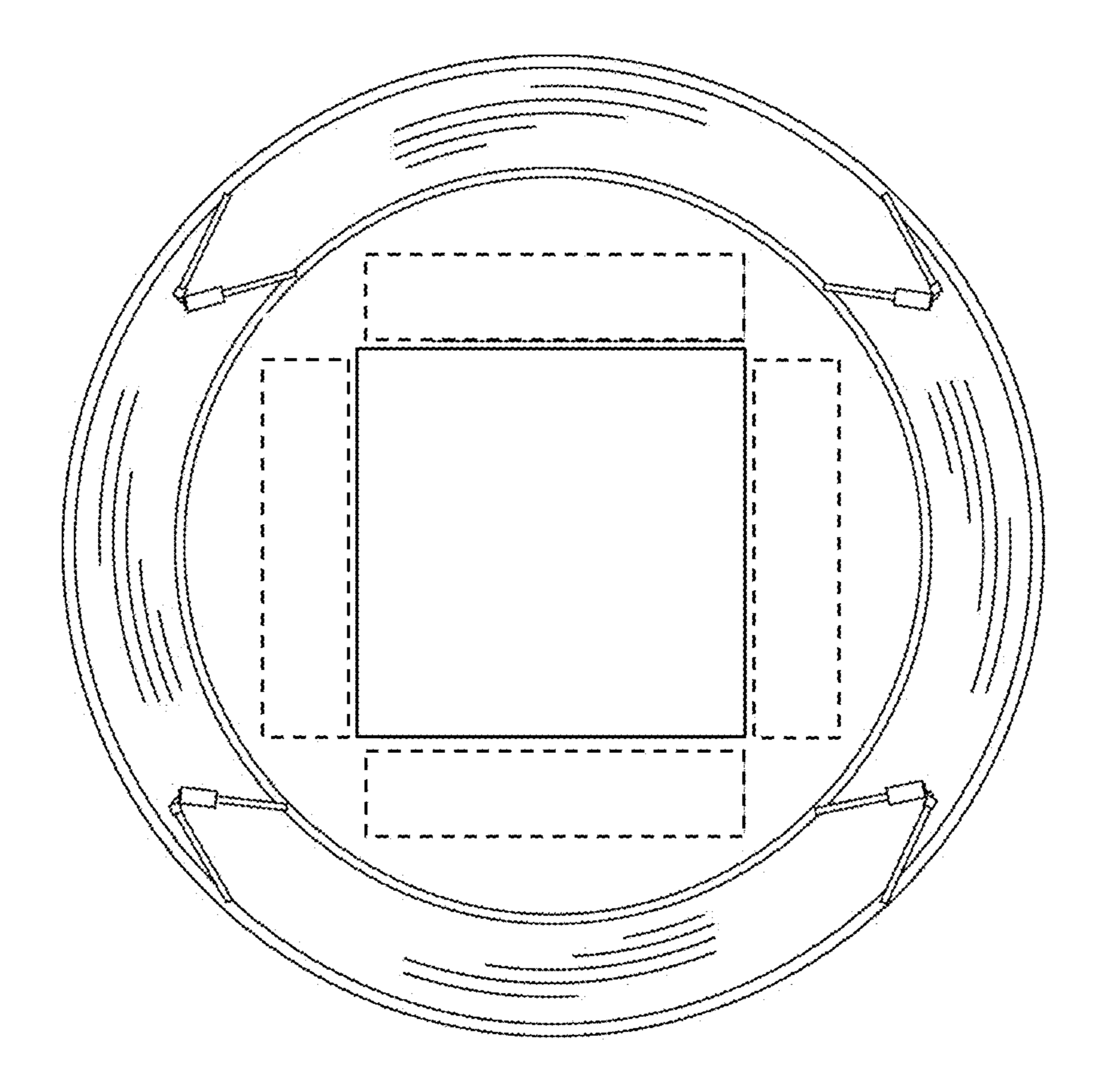


FIG. 6