



(12) **United States Design Patent**  
**Stanley et al.**

(10) **Patent No.:** **US D970,602 S**  
(45) **Date of Patent:** **\*\* Nov. 22, 2022**

(54) **RISER**

(71) Applicants: **Alicia Harvey Stanley**, Gaithersburg, MD (US); **Briar D. Robinson**, Gaithersburg, MD (US); **Robert Walter Kenny, Jr.**, Mount Airy, MD (US); **Exus D. Altimus**, Manassas, VA (US); **William B. Harvey**, Laytonsville, MD (US)

(72) Inventors: **Alicia Harvey Stanley**, Gaithersburg, MD (US); **Briar D. Robinson**, Gaithersburg, MD (US); **Robert Walter Kenny, Jr.**, Mount Airy, MD (US); **Exus D. Altimus**, Manassas, VA (US); **William B. Harvey**, Laytonsville, MD (US)

(73) Assignee: **Alicia Harvey Stanley**, Gaithersburg, MD (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/692,481**

(22) Filed: **May 24, 2019**

(51) **LOC (13) Cl.** ..... **17-03**

(52) **U.S. Cl.**  
USPC ..... **D17/20**

(58) **Field of Classification Search**  
USPC ..... D17/20, 99; D8/354  
CPC ..... G10D 3/00; G10D 13/11; G10D 99/00  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D200,099 S *	1/1965	Attwood .....	D25/121
D233,293 S *	10/1974	Rosen .....	D6/691.3
D244,748 S *	6/1977	Canterbury .....	D8/380
4,151,774 A	5/1979	Klann	
D257,663 S *	12/1980	McKee .....	D8/354

D342,011 S *	12/1993	Maguire .....	D8/349
D402,534 S *	12/1998	McCoy .....	D8/354
6,459,023 B1	10/2002	Chandler	
6,538,185 B1	3/2003	Stratton	
D513,171 S *	12/2005	Richardson .....	D8/394
7,485,792 B2	2/2009	Collins, Sr.	
D600,535 S *	9/2009	Rix .....	D8/354
D625,484 S *	10/2010	Savard .....	D34/37
8,614,385 B2	12/2013	McKinney et al.	
9,401,133 B2	7/2016	McGinly	

(Continued)

**FOREIGN PATENT DOCUMENTS**

GB	2544517	5/2017
KR	101917599	11/2018

**OTHER PUBLICATIONS**

Accel Audio Pedalboards, <https://www.accelaudio.com/pedalboards> (Last updated Mar. 20, 2019).

(Continued)

*Primary Examiner* — R. Johnson

(74) *Attorney, Agent, or Firm* — Lurman & Brandsdorfer, LLC

(57) **CLAIM**

The ornamental design for a riser, as shown and described.

**DESCRIPTION**

FIG. 1 is a front isometric view of for a riser showing our new design.

FIG. 2 is a front side elevational view of FIG. 1.

FIG. 3 is a back side elevational view of FIG. 1.

FIG. 4 is a left side elevational view of FIG. 1.

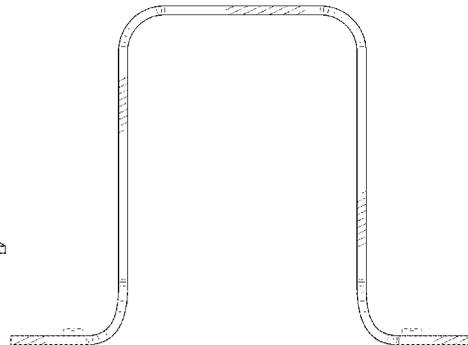
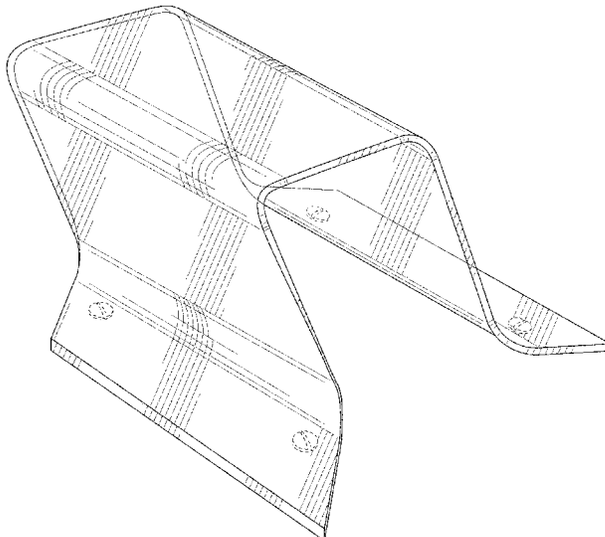
FIG. 5 is a right side elevational view of FIG. 1.

FIG. 6 is a top plan view of FIG. 1; and,

FIG. 7 is a bottom plan view of FIG. 1.

The features shown in broken lines in the drawings form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D769,364	S	10/2016	Trifilio	
D781,954	S	3/2017	Wilfer	
9,620,094	B2	4/2017	Abbate	
9,691,369	B2	6/2017	Trifilio	
D792,503	S	7/2017	Helweg	
D795,334	S	8/2017	Kreifeldt et al.	
D815,682	S	4/2018	Trifilio et al.	
D820,904	S	6/2018	Fiden et al.	
9,997,149	B2	6/2018	Trifilio	
10,008,192	B2	6/2018	Kreifeldt et al.	
D821,851	S *	7/2018	Stahl .....	D8/382
D838,575	S	1/2019	Helweg	
10,204,609	B2	2/2019	Grifols	
D862,578	S	10/2019	Lackner et al.	
D862,579	S	10/2019	Lackner et al.	
D862,582	S	10/2019	Lackner et al.	
D862,583	S	10/2019	Lackner et al.	
D874,250	S *	2/2020	Stoops .....	D8/355
D901,404	S *	11/2020	Ice .....	D13/179
D907,692	S	1/2021	Wilfer et al.	
2004/0250673	A1	12/2004	Salerno	

OTHER PUBLICATIONS

Blackbird Pedalboards, 1224 Tolex Series with ATA Case, <https://blackbirdpedalboards.com/product/1224-tolex-series-with-ata-case/> (YouTube video dated Oct. 3, 2017).  
 Boss BCB-60 Pedalboard, <https://www.boss.info/us/products/bcb-60/> (Last updated Jan. 2019).  
 Creation Music Company Pedalboards, <https://creationmusiccompany.com/> (Last updated Jan. 2019).  
 HoleyBoard Pedalboard, <https://holeyboardpedalboards.com/> (YouTube video dated Apr. 24, 2020).  
 Pedaltrain Classic 2 with Tour Case, <https://pedaltrain.com/products/pt-cl2-tc> (Viewed on Feb. 22, 2019).  
 Salvage Custom Pedalboard, <https://reverb.com/item/5640617-salvage-custom-pedalboard> (Listed for Sale 2017).  
 Schmidt Array Taurus Pedalboards, <https://www.schmidtarray.com/shop-6> (Last updated Dec. 2017).  
 Trailer Trash Pedalboards, <http://trailertrashpedalboards.com/theboards> (Last updated Dec. 2019).  
 Voodoo Lab Dingbat Pedalboards, [http://www.voodoolab.com/dingbat\\_landing.html](http://www.voodoolab.com/dingbat_landing.html) (Last Updated Nov. 2019).  
 List of Patents or Applications Treated as Related, Jul. 2020.

\* cited by examiner

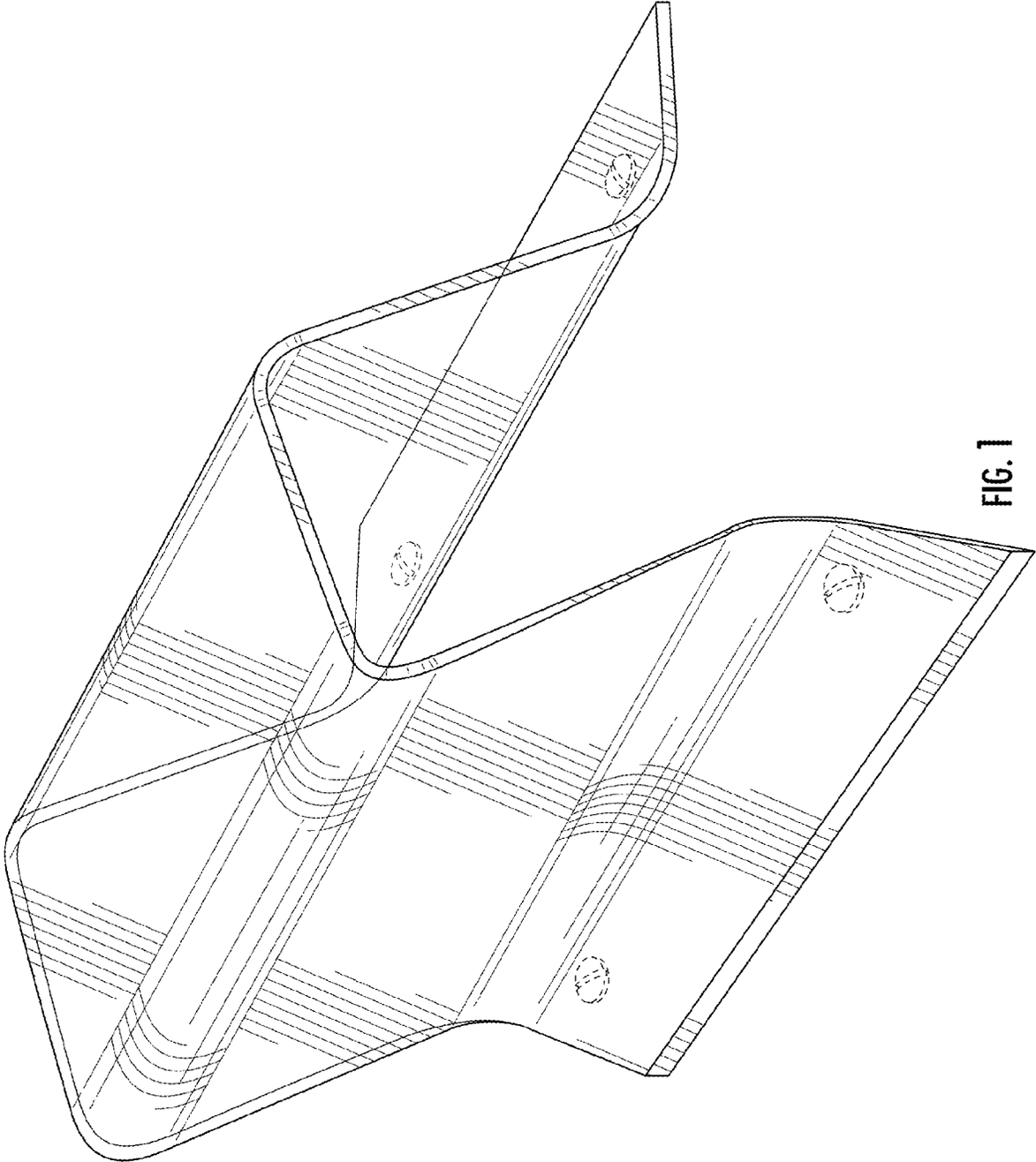


FIG. 1

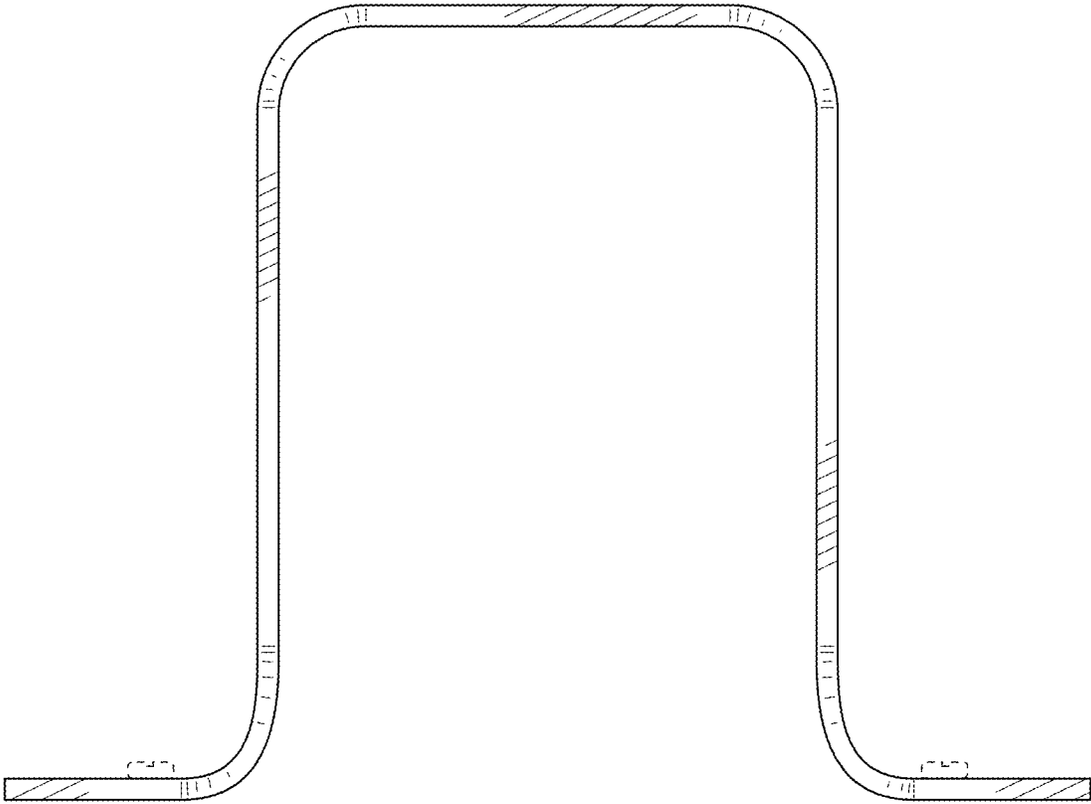


FIG. 2

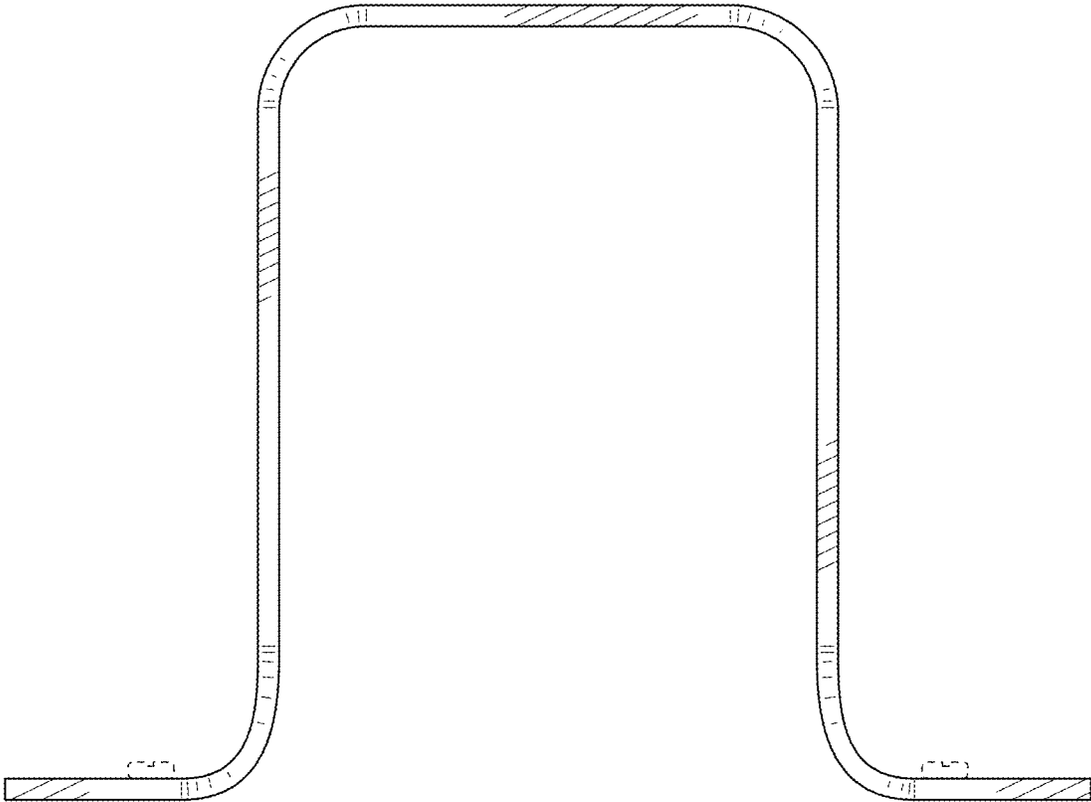


FIG. 3

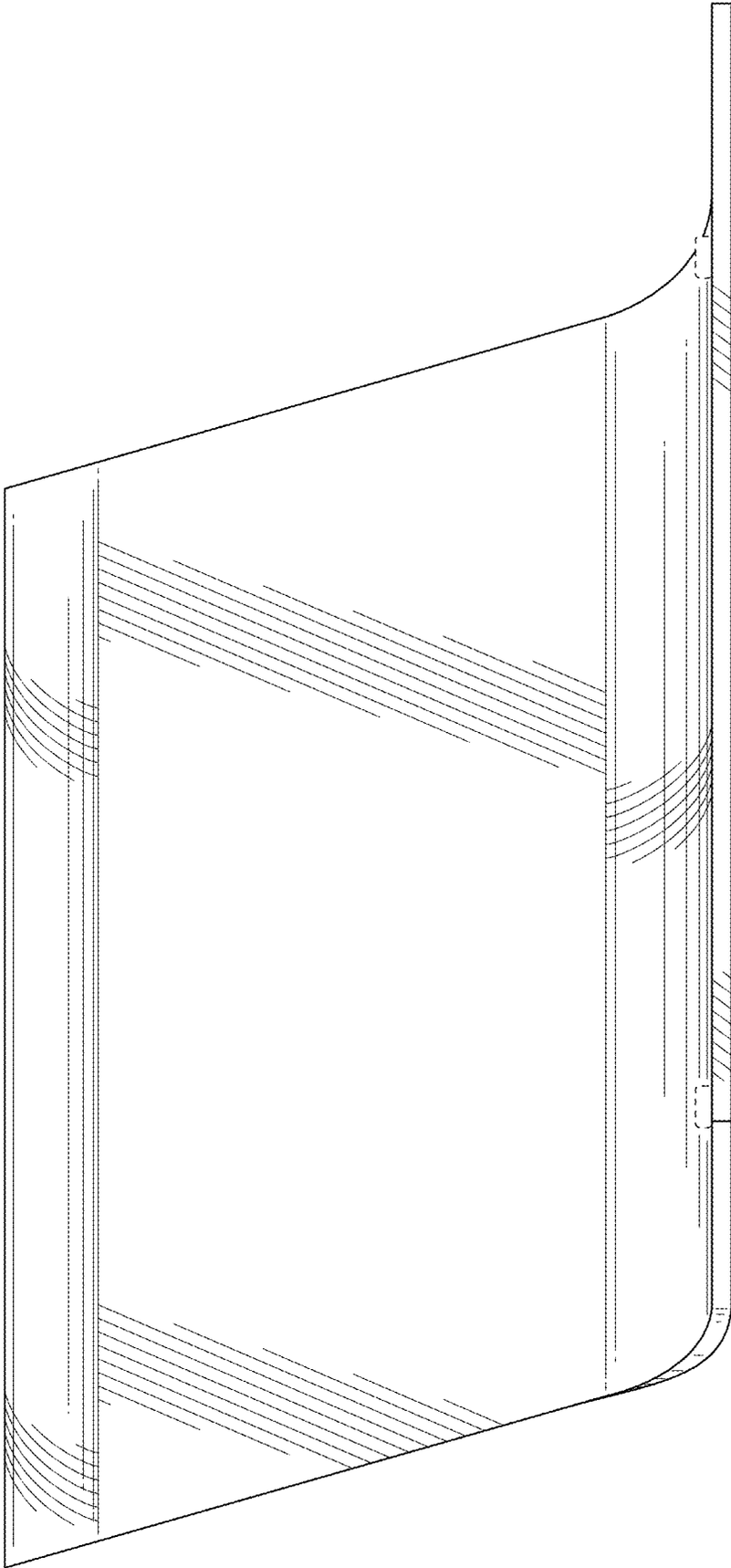


FIG. 4

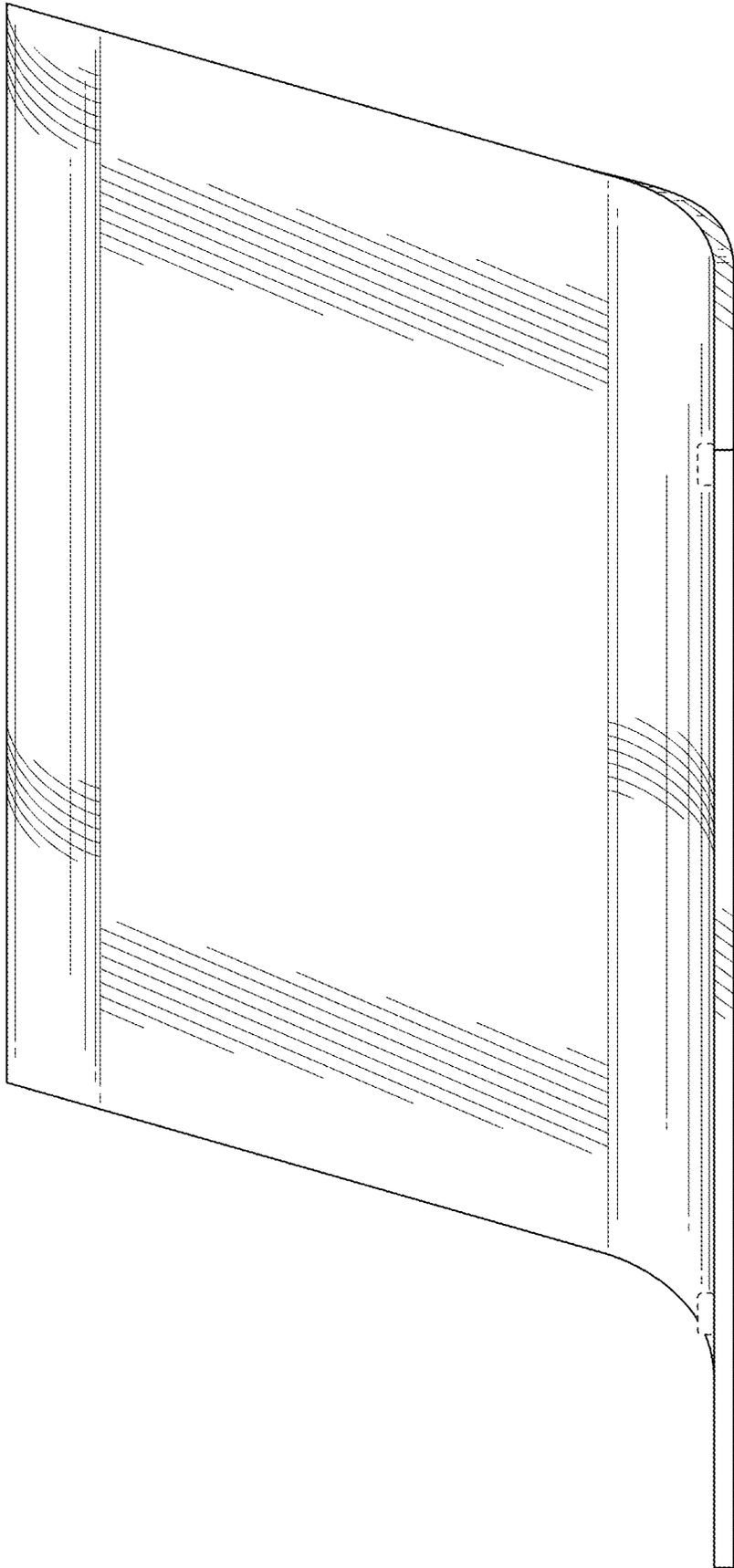


FIG. 5

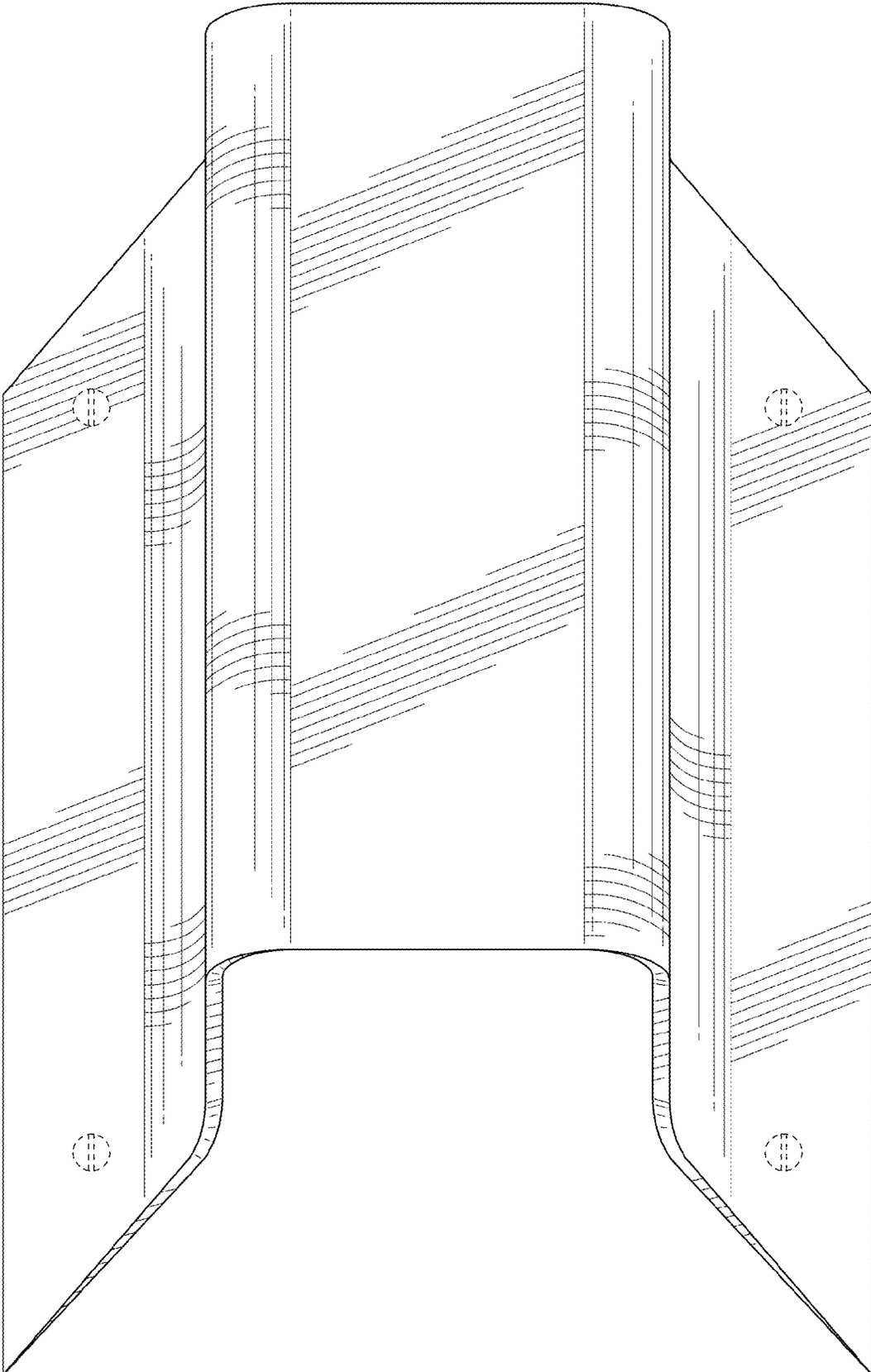


FIG. 6

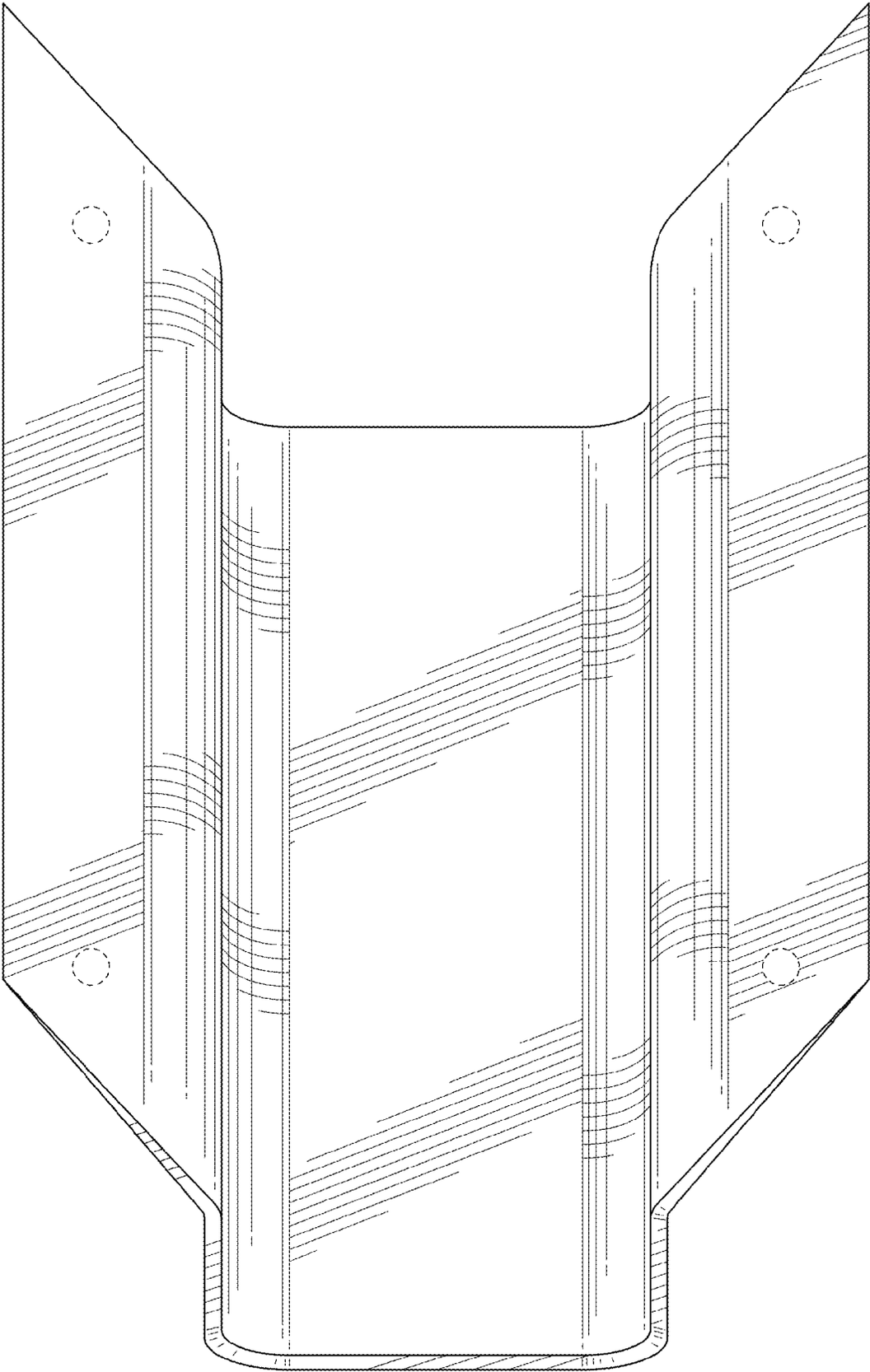


FIG. 7