

US00D876850S

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

Barber et al.

(45) Date of Patent:

US D876,850 S

Mar. 3, 2020

(54)	STOOL		
(71)	Applicant: Emeco Industries, Inc., Hanover, PA (US)	Industries, Inc., Hanover, P.	

(72) Inventors: **Edward Barber**, London (GB); **Jay Osgerby**, London (GB)

(73) Assignee: **EMECO INDUSTRIES, INC.**, Hanover, PA (US)

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

(21) Appl. No.: 29/670,711

(22) Filed: Nov. 19, 2018

(52) U.S. Cl.

USPC **D6/352**; D6/692

(58) Field of Classification Search USPC D6/334–338, 340–343, 349–353, 355,

D6/364–365, 691–691.9, 692–692.6, D6/716–716.1, 717; D25/65

CPC A47B 7/00–02; A47C 11/00; A47C 12/00; A47C 13/00; A47C 16/00; A47C

16/02–04; A47C 9/00–105; A47K 17/02; A47K 17/028

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D35,045	S	*	9/1901	Stickley D6/692.6
D312,010	S	*	11/1990	Grosfillex D6/692.6
D355,996	S	*	3/1995	Lewis
D367,978	S	*	3/1996	Lewis D6/692
D370,803	S	*	6/1996	Martin D6/692.5
D440,415	S	*	4/2001	Bellini
D458,467	S		6/2002	Starck
D460,282	S		7/2002	Starck
D518,656	S		4/2006	Van Hooydonk et al.
D541,068	S		4/2007	Foster
D556,466	S		12/2007	Foster

D559,001 S	S	1/2008	Starck
D571,129 S	S	6/2008	Sottsass
D647,320 S	S 1	0/2011	Young
D669,701 S	S 1	0/2012	Starck
D686,838 S	5	6/2013	Greic
D720,143 S	S 1	2/2014	Barber
		(Continued)	

OTHER PUBLICATIONS

Barber & Osgerby. [online] Published on Jul. 10, 2019. Retrieved Oct. 17, 2019 from URL: https://barberosgerby.com/projects/view/on-on#.*

(Continued)

Primary Examiner — Vy N Koenig (74) Attorney, Agent, or Firm — Heslin Rothenberg Farley and Mesiti PC

(57) CLAIM

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

DESCRIPTION

This application is related to commonly assigned, co-filed design U.S. patent application Ser. No. 29/670,710 by Edward Barber and Jay Osgerby, filed on Nov. 19, 2018, and entitled "Seat", which is hereby incorporated herein by reference in its entirety.

FIG. 1 is a perspective view of a stool in accordance with the new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a rear elevational view thereof;

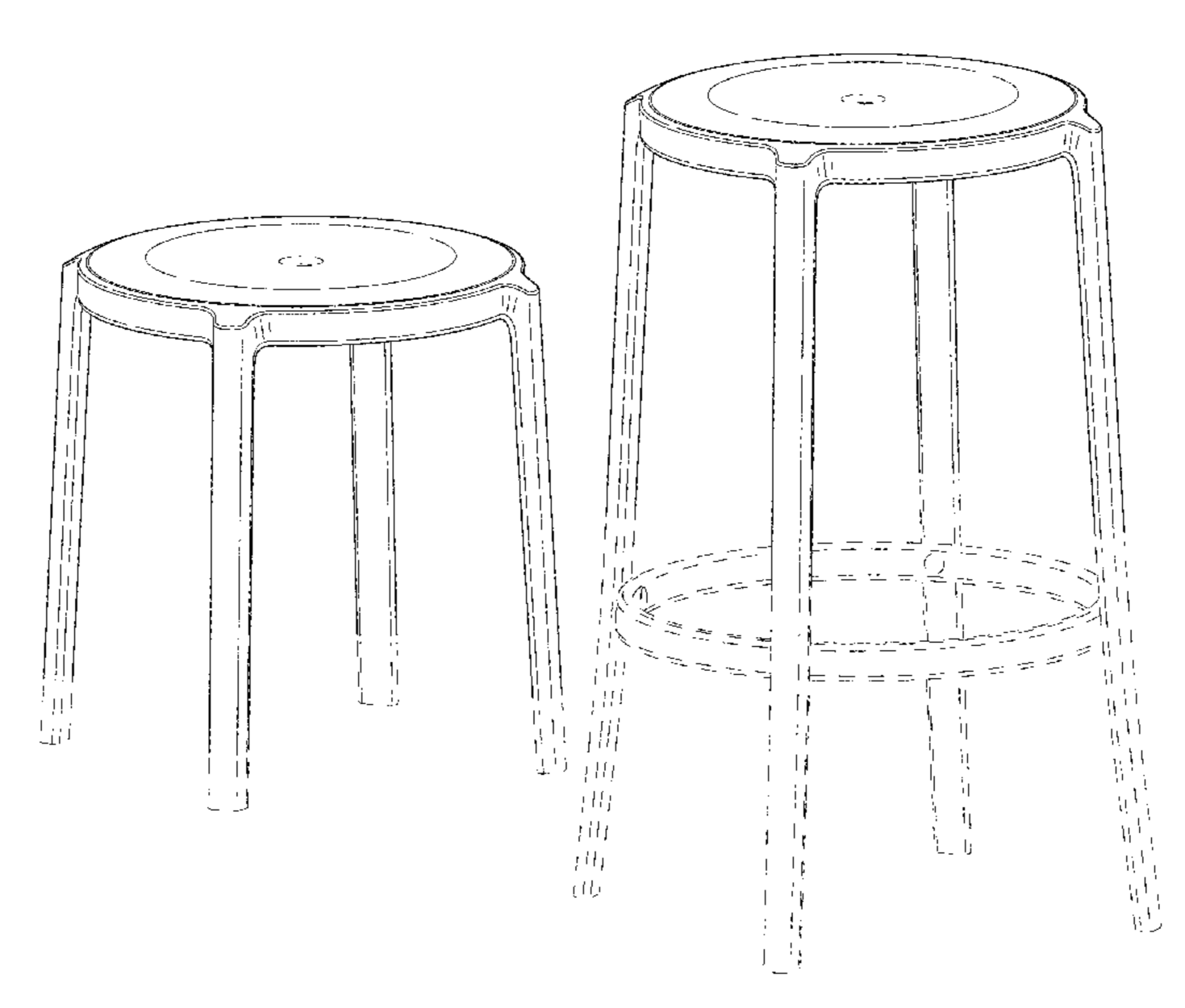
FIG. 6 is a top view thereof;

FIG. 7 is another perspective view thereof; and,

FIG. 8 is another perspective view thereof.

The broken lines in the drawings illustrate portions of the stool which form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D726,433	S		4/2015	Starck	
D726,461	S	*	4/2015	Thorne	D6/692
D739,167	S		9/2015	Barber	
D740,577	S	*	10/2015	Cohen	D6/349
D743,708	S	*	11/2015	Cohen	D6/349
D749,864	S	*	2/2016	Cohen	D6/352
D790,264	S	*	6/2017	Almaghlouth	D6/692
D792,119	S	*	7/2017	Beckman	D6/352
D811,761	\mathbf{S}	*	3/2018	Morrison	D6/352
D813,563	\mathbf{S}		3/2018	Morrison	
D861,402	S	*	10/2019	Ramos	D6/692

OTHER PUBLICATIONS

Ru Shui A+ Household Plastic Round Stool. [online] Published on May 5, 2019. Retrieved Oct. 17, 2019 from URL: https://www.amazon.com/Shui-Stool%EF%BC%8CThickened-Bench%EF%BC%8CRestaurant-Chair%EF%BC%8CNon-Slip-Four-Legged/dp/B07RHJYFJJ.*

Edward Barber & Jay Osgerby, Design U.S. Appl. No. 29/670,710, entitled "Seat", filed Nov. 19, 2018.

Aalto Chair and Stool, designed by Alvar Aalto, 1 page, circa 1930's.

Ballot Chair, designed by Edward Barber & Jay Osgerby, manufactured by Isokon Plus, printout available online on Jul. 16, 2018, at http://barberosgerby.com/projects/view/ballot-chair (Wayback Verification Crawl presence dated Oct. 11, 2017), 11 pages, at least as early as Oct. 11, 2017.

Bodleian Libraries Chair, designed Edward Barber & Jay Osgerby, manufactured by Isokon Plus, printout available online on Jul. 16, 2018, at http://barberosgerby.com/projects/view/bodleian-chair, 7 pages, 2014.

Ray Chair, designed by Bruno Rey, 1 page, circa 1970's.

Portsmouth Bench, designed by Edward Barber & Jay Osgerby, manufactured by Isokon Plus, printout available online on Jul. 16, 2018, at http://barberosgerby.com/projects/view/portsmouth-bench, 6 pages, 2003.

Shell Chair, designed by Edward Barber & Jay Osgerby, manufactured by Isokon Plus, printout available online on Jul 16, 2018, at http://barberosgerby.com/projects/view/shell-chair, 5 pages, 2004. Thonet Chairs, designed by Michael Thonet, 1 page, circa 1850's to 1900's.

Tip Ton Chair, designed by Edward Barber & Jay Osgerby, manufactured by Vitra, printout available online on Jul. 16, 2018, at http://barberosgerby.com/projects/view/Tip-ton, 8 pages, 2011.

^{*} cited by examiner

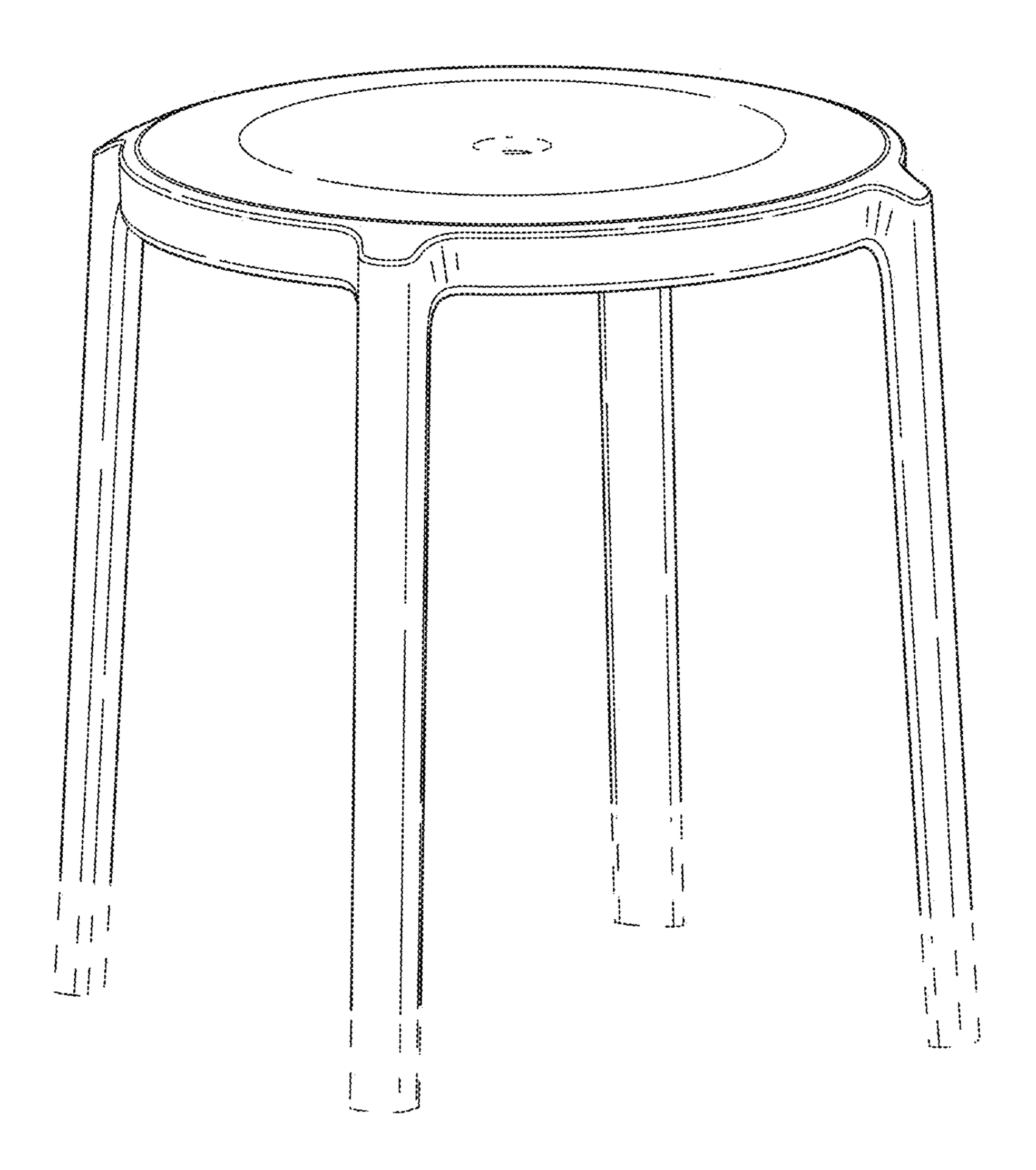


FIG. 1

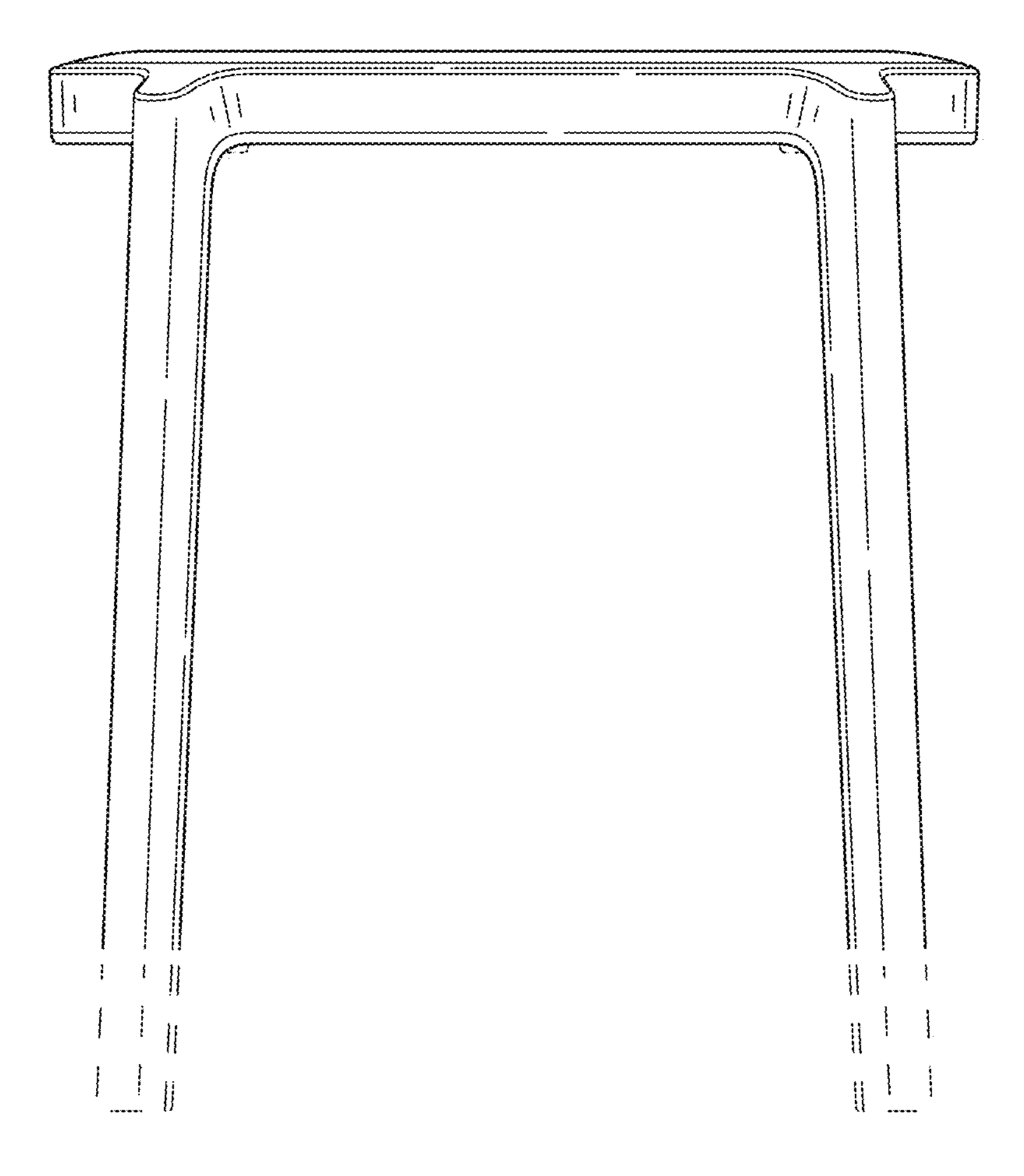


FIG. 2

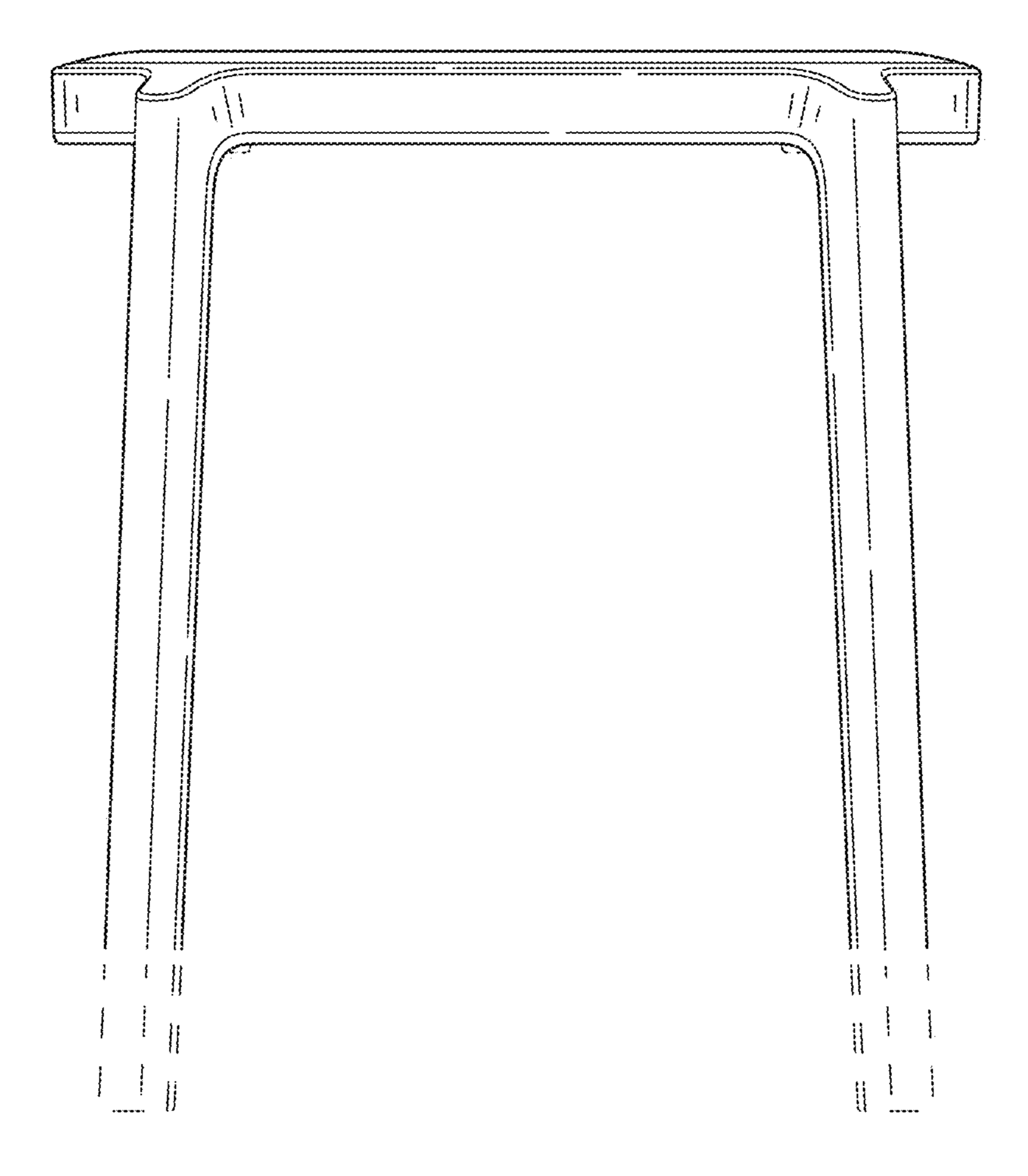


FIG. 3

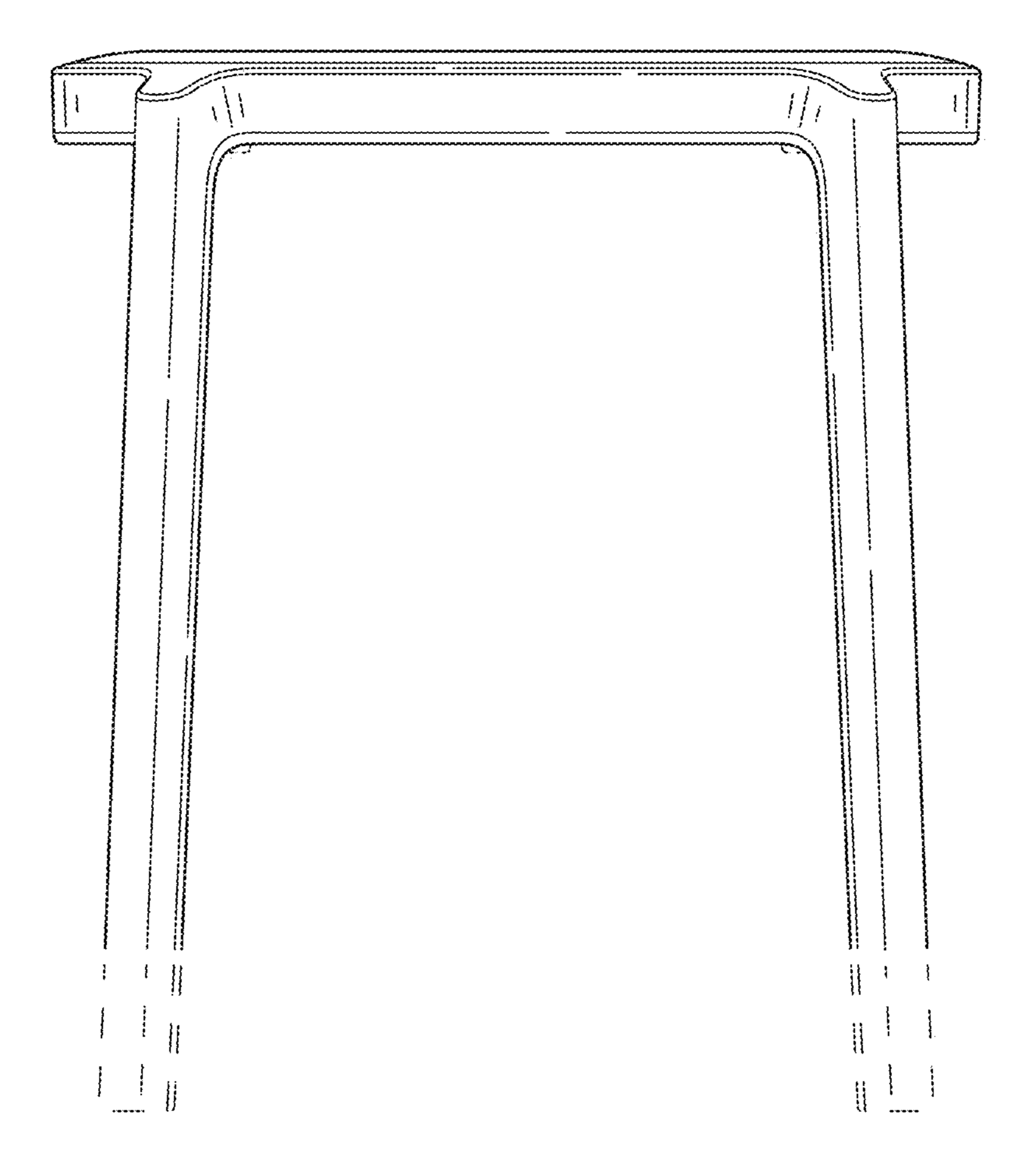


FIG. 4

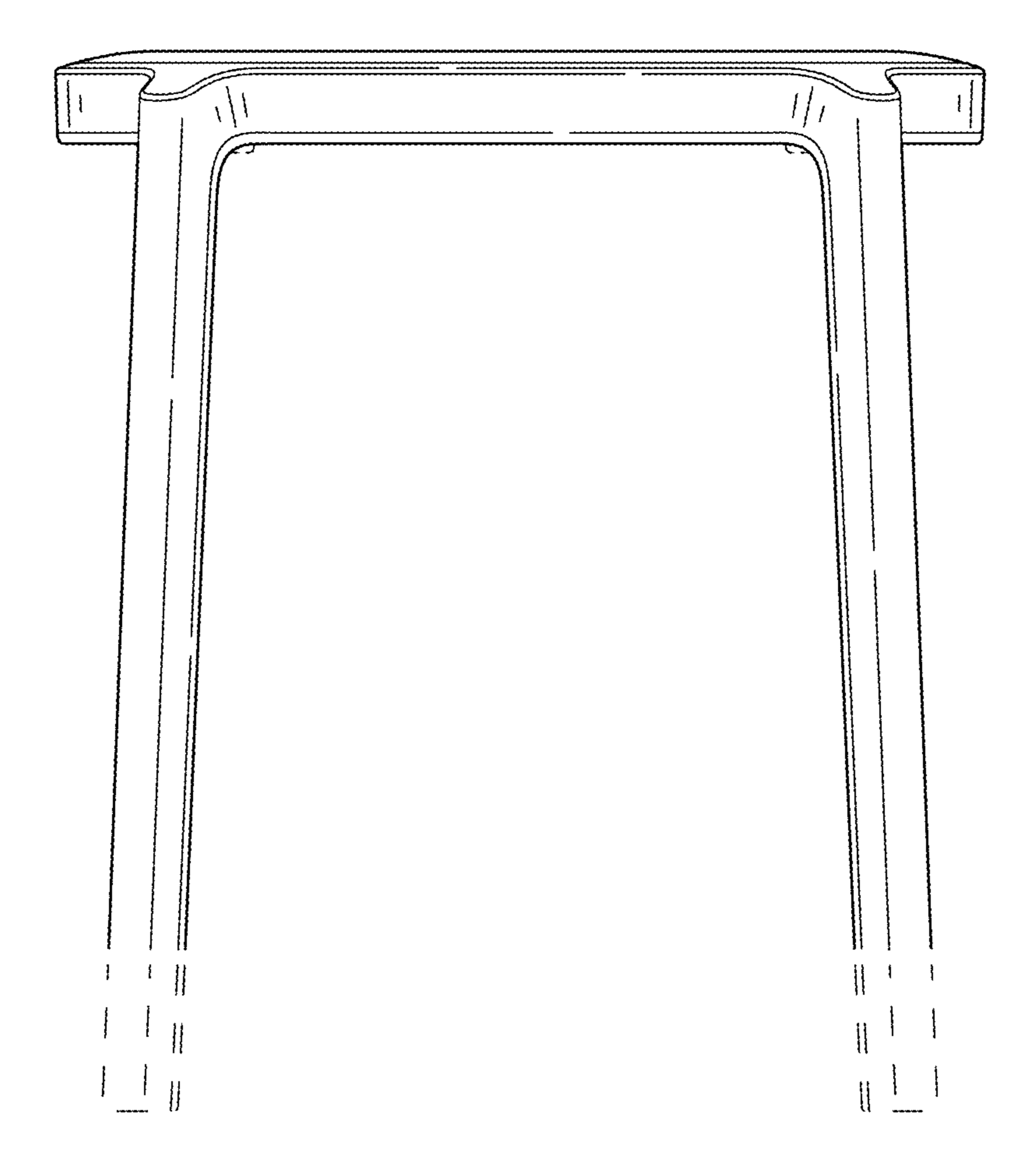


FIG. 5

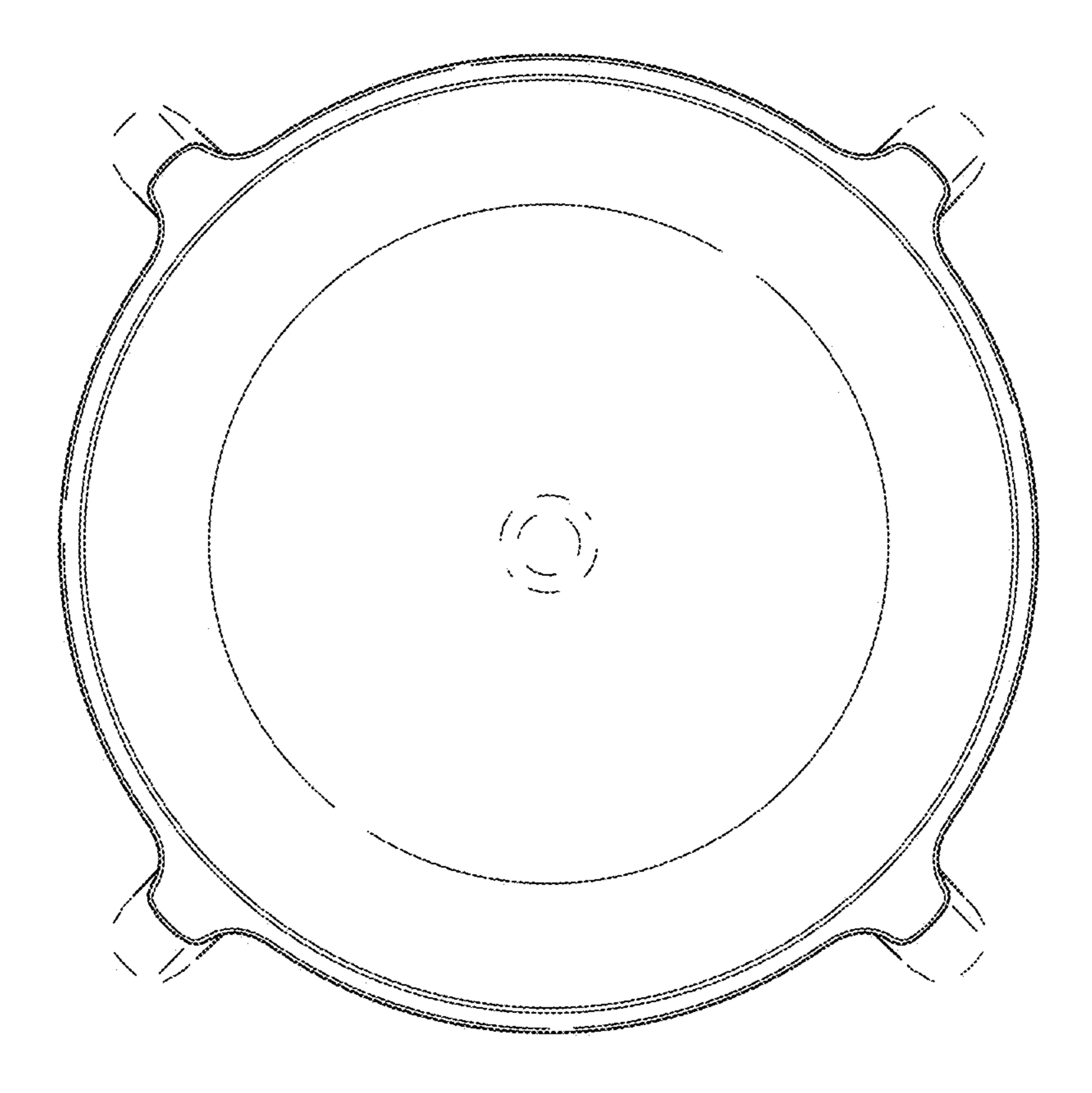


FIG. 6

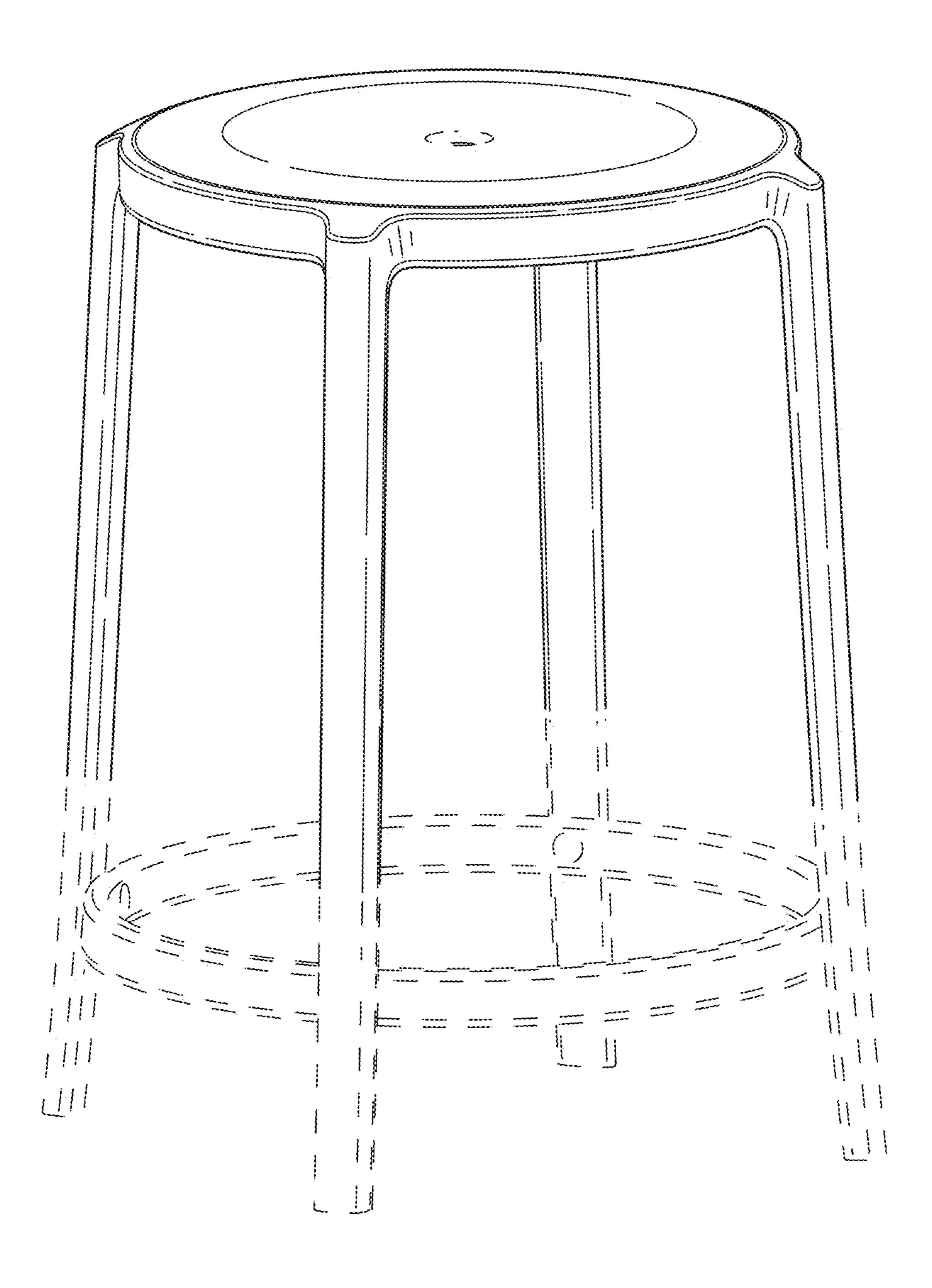


FIG. 7

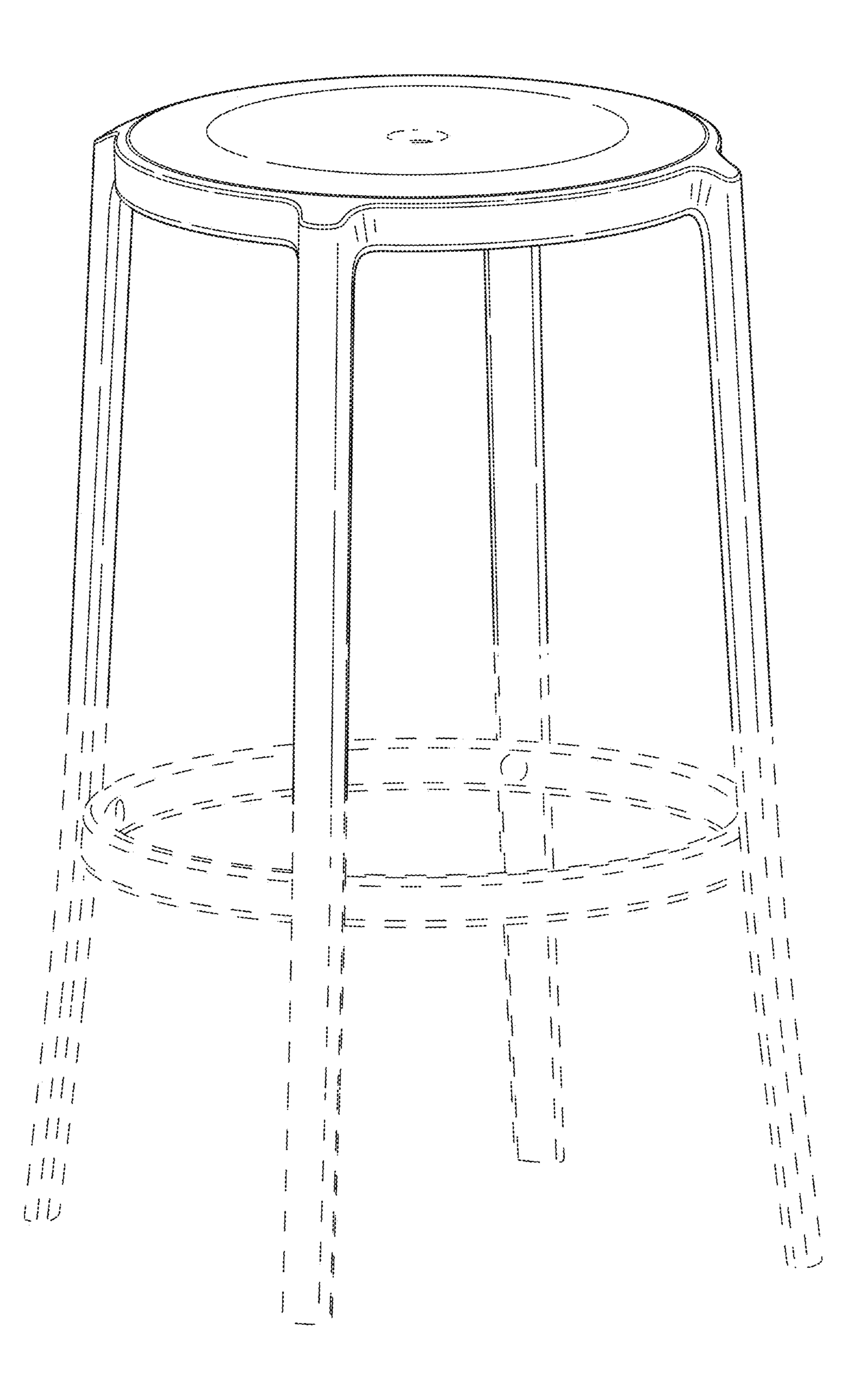


FIG. 8