

US00D771998S

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

Affatato et al.

US D771,998 S (45) Date of Patent: ** *Nov. 22, 2016

STEAMER BASKET (54)

Applicant: CNA International Inc., Wood Dale,

IL (US)

Inventors: Kristin Marie Affatato, Elmhurst, IL

(US); Steve Cho, Chicago, IL (US); Hyunchul Kim, Chicago, IL (US); Patrick Scott Nally, Seattle, WA (US)

Assignee: **CNA International Inc.**, Wood Dale,

IL (US)

Notice: This patent is subject to a terminal dis-

claimer.

14 Years Term:

Appl. No.: 29/519,661

Mar. 6, 2015 Filed:

U.S. Cl. (52)

USPC **D7/354**

Field of Classification Search (58)

D7/387–388, 402, 407–409, 667 A21B 3/15; A21B 5/00; A21B 5/02; A23N 12/06; A23N 12/08; A23N 12/10; A47J 37/00; A47J 37/04; A47J 37/041; A47J 37/042; A47J 37/06; A47J 37/0688; A47J 37/0694; A47J 37/07; A47J 37/0704; A47J 37/10; A47J 43/24; A47J 47/20; A47J 2037/00; A47J 2037/06; A47J 2037/0611; A47J 2037/07; A47J 2037/0786; A47J 2037/0795; F24C 15/10; F24C 15/12; F24C

See application file for complete search history.

15/14; F24C 15/16; F24C 15/164; F24C

References Cited (56)

U.S. PATENT DOCUMENTS

D199,320 S 10/1964 Swett 3,170,875 A 2/1965 Swett

(Continued)

FOREIGN PATENT DOCUMENTS

CN 12/2001 2464213

OTHER PUBLICATIONS

Pyrex No-Leak System, http://www.pyrexware.com/pyrex-no-leak, at least as early as Jul. 1, 2014.

(Continued)

Primary Examiner — Ricky Pham

(74) Attorney, Agent, or Firm — McDermott Will & Emery LLP

CLAIM (57)

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

DESCRIPTION

FIG. 1 is a front top perspective view of a steamer basket according to the new design.

FIG. 2 is a back bottom perspective view of the steamer basket shown in FIG. 1.

FIG. 3 is a right side view of the steamer basket shown in FIG. 1.

FIG. 4 is a left side view of the steamer basket shown in FIG.

FIG. 5 is a front view of the steamer basket shown in FIG.

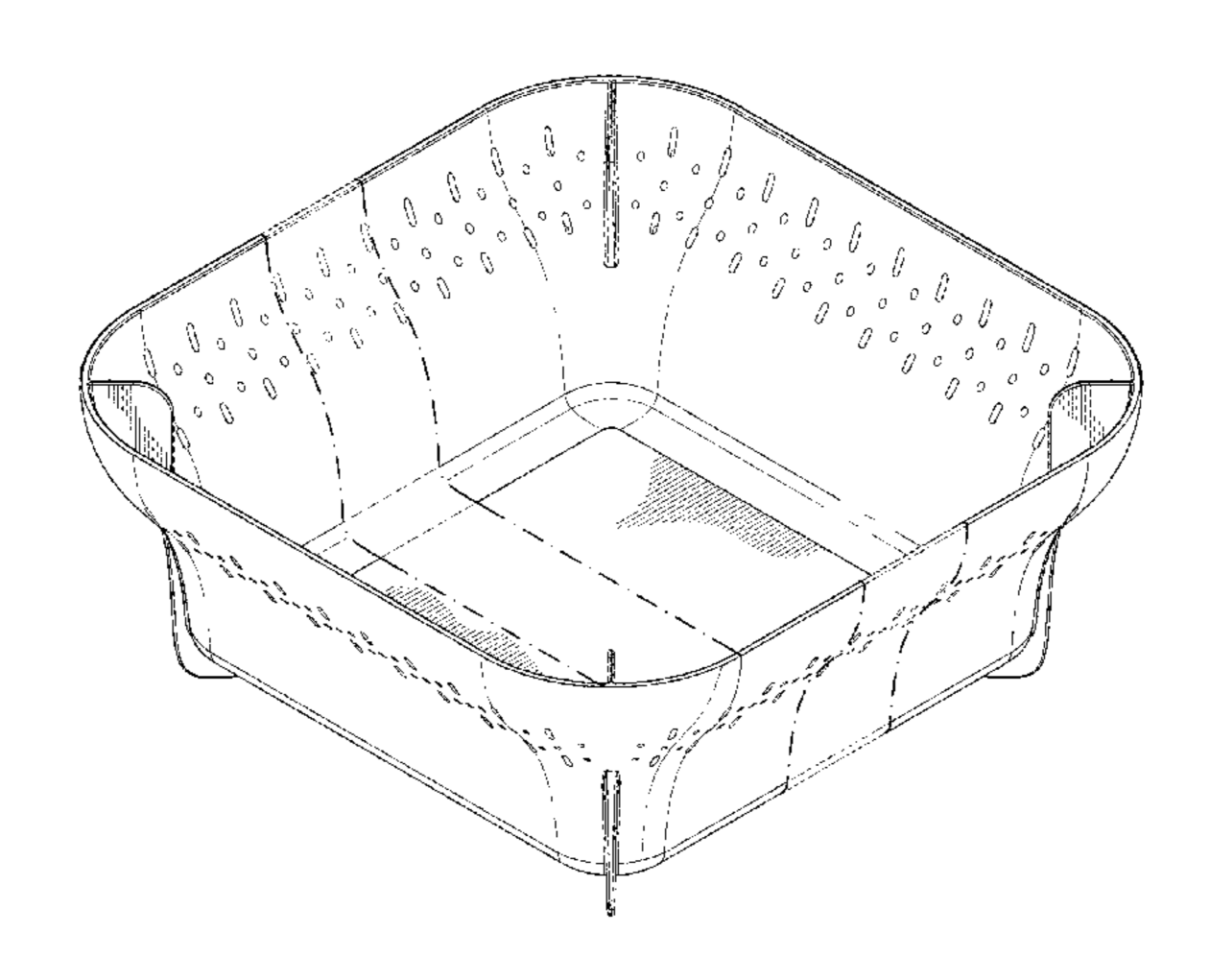
FIG. 6 is a back view of the steamer basket shown in FIG.

FIG. 7 is a top view of the steamer basket shown in FIG. 1; and,

FIG. 8 is a bottom view of the steamer basket shown in FIG.

Features shown in broken lines in the drawings are not part of the claim.

1 Claim, 6 Drawing Sheets



15/18

References Cited 2014/0138376 A1 (56)5/2014 Cheung 2014/0224799 A1 8/2014 Iwasaki 2014/0224823 A1 8/2014 Iwasaki U.S. PATENT DOCUMENTS 12/1969 Arita 3,485,163 A OTHER PUBLICATIONS 4,574,776 A 3/1986 Hidle 4,626,352 A 12/1986 Massey et al. Anchor True-Seal System, http://anchorhocking.com/prod_208_ 5,195,424 A 3/1993 Guajaca trueseal.html, at least as early as Jul. 1, 2014. 11/1994 Molo 5,363,978 A NordicWare Essentials Microwave Cook Set, https://www.amazon. D353,080 S * 12/1994 Cantereels D7/667 com/Nordic-Ware-Microwave-6-Piece-Essentials/dp/ D378,565 S * B00008UA3K, at least as early as Jul. 1, 2014. D378,566 S * MicroBuddy (As Seen on TV), https://www.seenontv.com/product/ D390,757 S * microbuddy, at least as early as Jul. 1, 2014. 5/1998 Sprauer, Jr. 5,750,967 A Tupperware Heat n' Serve, https://www.amazon.com/Tupperware-Heat-Serve-Containers-Bowls/dp/B004USS8SY, at east as early as D409,053 S * 8/1999 Woodnorth et al. 5,931,333 A Jul. 1, 2014. D433,884 S * Ziploc VersaGlass Containers, http://www.walmart.com/ip/Ziploc-6pc-VersaGlass-Container-Variety-Pack/15819201, at least as early D463,719 S 10/2002 Epstein as Jul. 1, 2014. D469,667 S * 2/2003 Burton D7/667 Tupperware Clear Bowl, https://www.amazon.com/TP-840-T177-D502,847 S * 3/2005 Leonori D7/667 Tupperware-Clear-Bowl-Slimline/dp/B00NV1QH3 . . . , at least as 10/2005 Ohyama 6,952,000 B2 early as Jul. 1, 2014. 7,131,550 B2 11/2006 Vilalta et al. Martha Stewart Collection, http://www1.macys.com/shop/product/ D558,536 S 1/2008 Curtin martha-stewart-collection-12-piece-glass-food-storage . . . , at least D558,537 S * 1/2008 Curtin D7/667 as early as Jul. 1, 2014. D584,111 S * Snapware Tempered Glasslock Storage Containers, https://www. 7,678,271 B2 * 3/2010 Curtin A47J 43/24 amazon.com/Snapware-Tempered-Glasslock-Containers-Micro-141/337 wave/dp/B008T . . . , at least as early as Jul. 1, 2014. D656,800 S * 4/2012 Lee D7/667 Rubbermaid Glass Containers, http://www.target.com/p/rub-D671,802 S * bermaid-10-pc-glass-food-storage-set/-/A-14051268?ref= D671,803 S * tgt_ad . . . , at least as early as Jul. 1, 2014. 8,592,736 B2 11/2013 DiLonardo et al. NordicWare Microwave Steamer, https://www.nordicware.com/ 8,729,438 B2 5/2014 Iwasaki store/product_detail/vegetable-seafood-steamer, at least as early as 10/2014 Pawlick et al. 8,850,964 B2 Jul. 1, 2014. 10/2014 Shapiro et al. 8,866,056 B2 Progressive MiracleWare Fish and Vegetable Steamer, http:// D7/667 D718,579 S * 12/2014 Lee progressiveintl.com/products/microwave-fish-and-veggie-steamer, D718,580 S * at least as early as Jul. 1, 2014. D731,261 S * 6/2015 Hauser D7/667 Sistema Oatmeal Maker, http://sistemaplastics.com/products/micro-wave/Breakfast-Bowl, at least as early as Jul. 1, 2014. D754,494 S * Sistema Steamer, http://sistemaplastics.com/products/microwave/ D759,420 S * large-microwave-steamer, at least as early as Jul. 1, 2014. 2002/0060216 A1 5/2002 Chan NordicWare Microwave Bacon Rack, http://www.walmart.com/ip/ 6/2003 Klock et al. 2003/0116572 A1 Nordic-Ware-Reversible-Microwave-Bacon-Rack/ 11/2003 Leonori A47J 43/24 2003/0217649 A1* 14913043?w . . . , at least as early as Jul. 1, 2014. 99/495 NordicWare Popcorn Popper, https://www.nordicware.com/store/ 3/2004 Vilalta et al. 2004/0040961 A1 product_detail/microwave-popcorn-popper, at least as early as Jul.

11/2004 Goeking et al.

2/2014 Lindsay et al.

1/2009 Skaife

1/2009 Moon

4/2009 Ohyama

8/2009 Iwasaki

10/2013 Tai

2004/0232026 A1

2009/0014443 A1

2009/0026205 A1

2009/0107993 A1

2009/0200296 A1

2013/0284727 A1

2014/0042167 A1

Progressive Microwave Grill, http://progressiveintl.com/products/

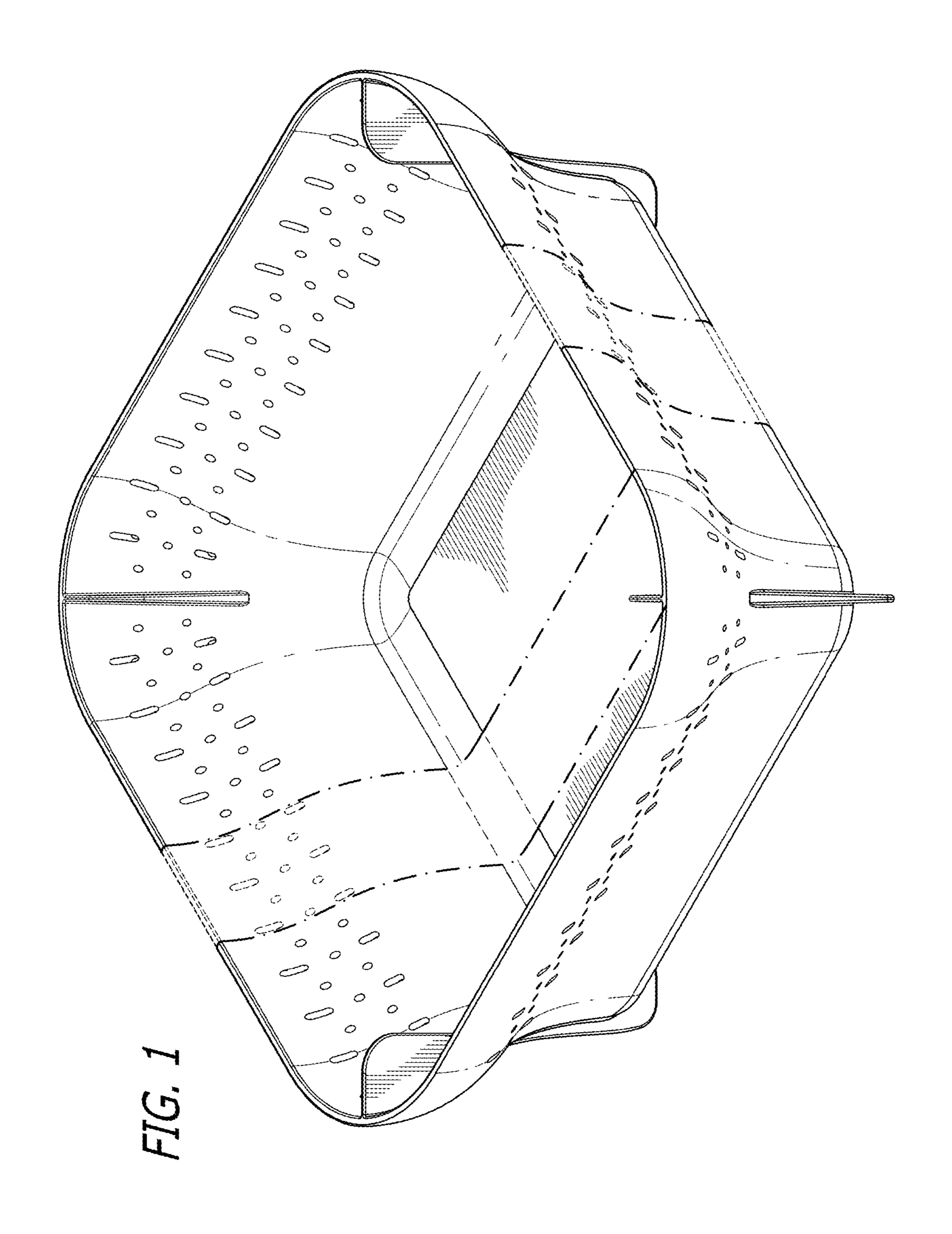
International Search Report for related International Application

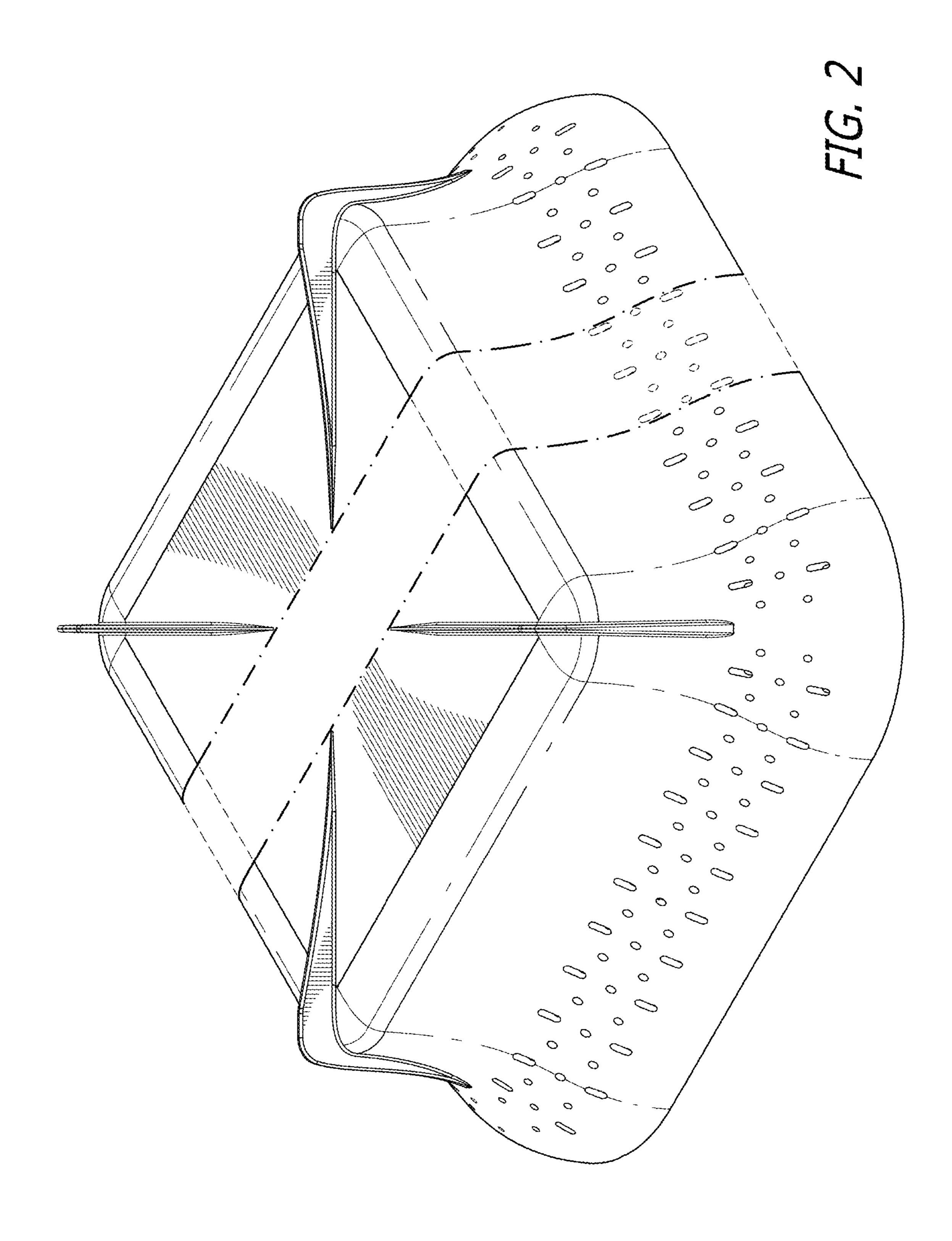
large-microwave-grill, at least as early as Jul. 1, 2014.

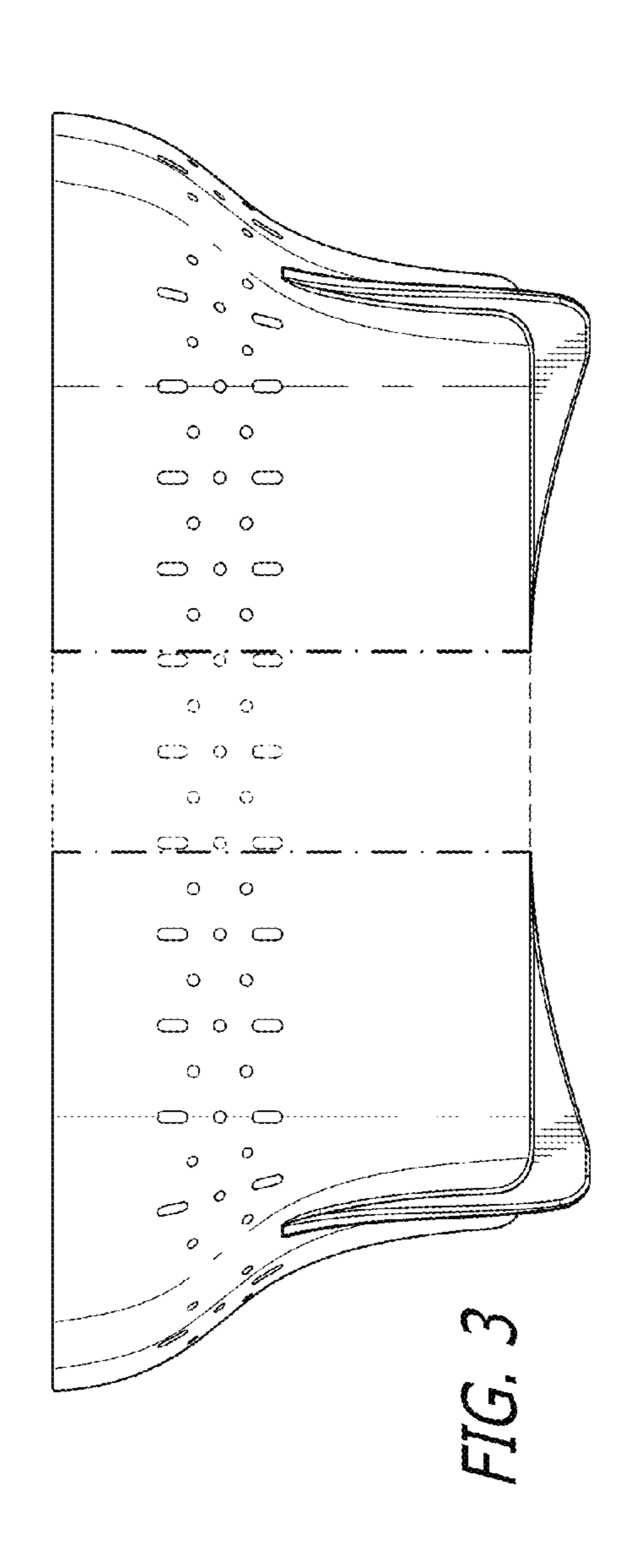
No. PCT/US2016/020968, mailed May 2, 2016.

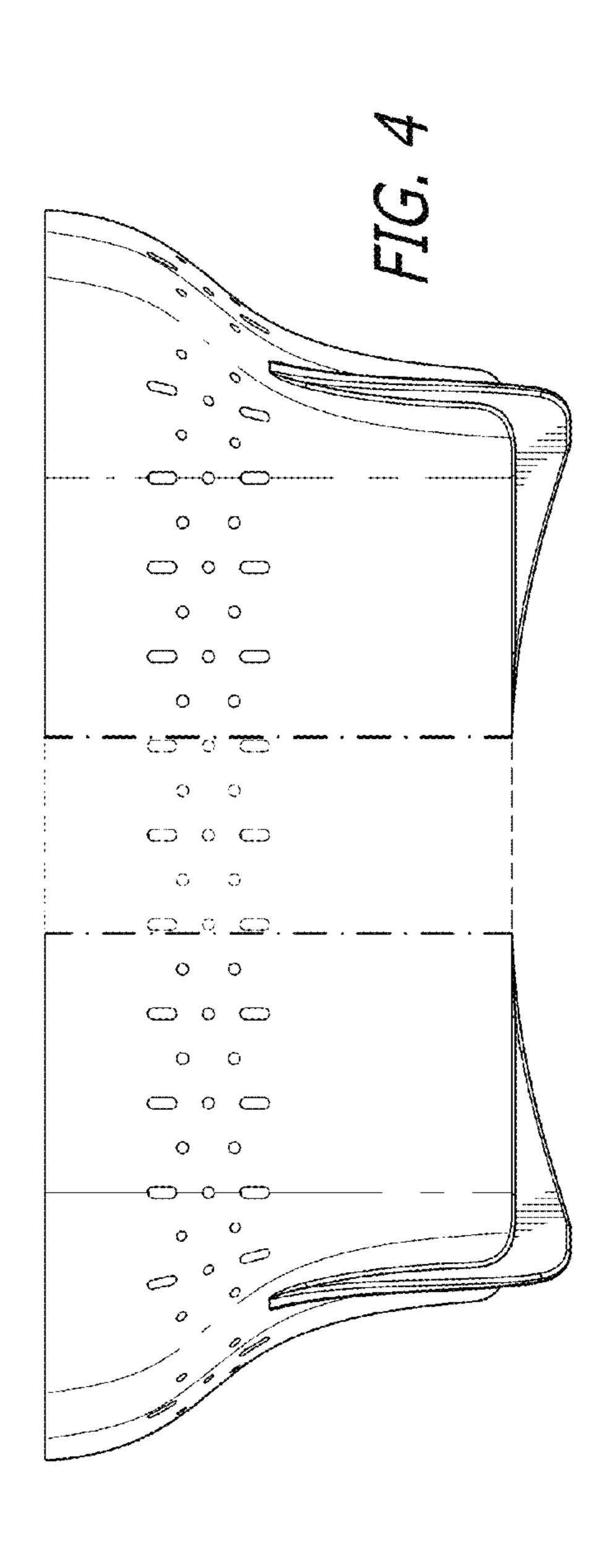
1, 2014.

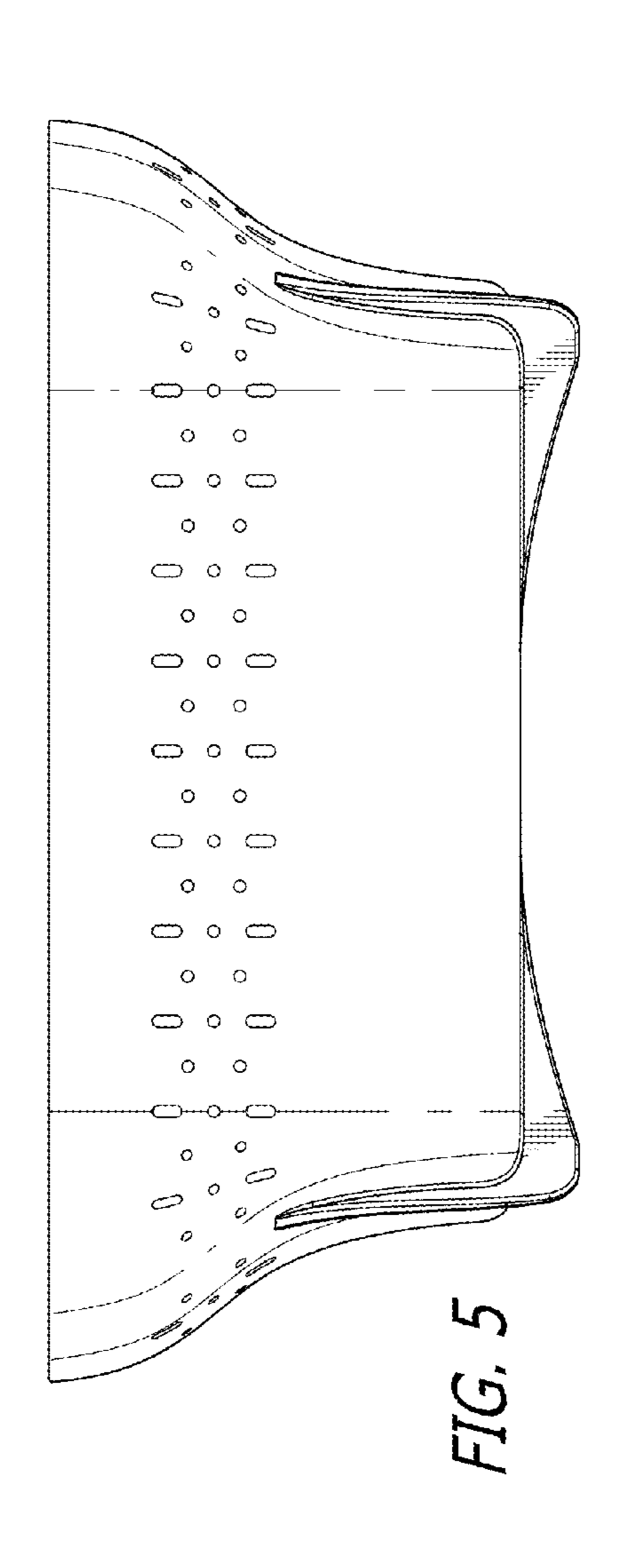
^{*} cited by examiner

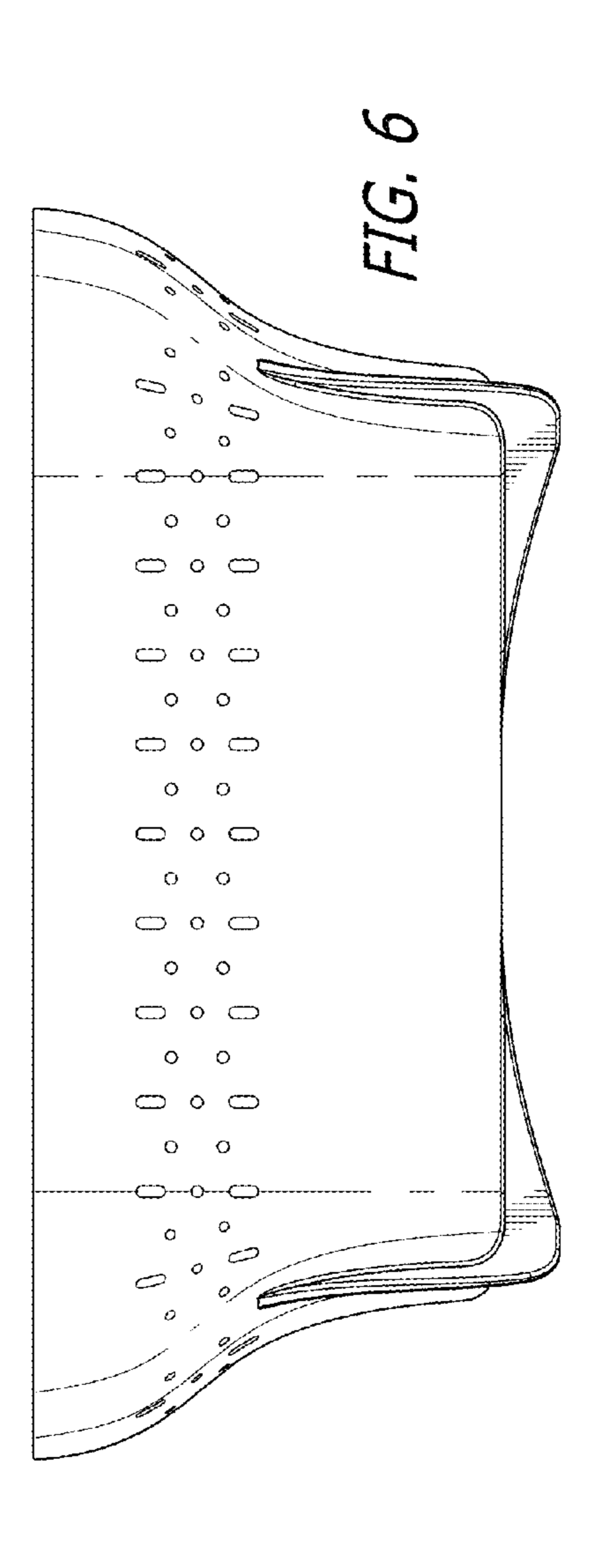












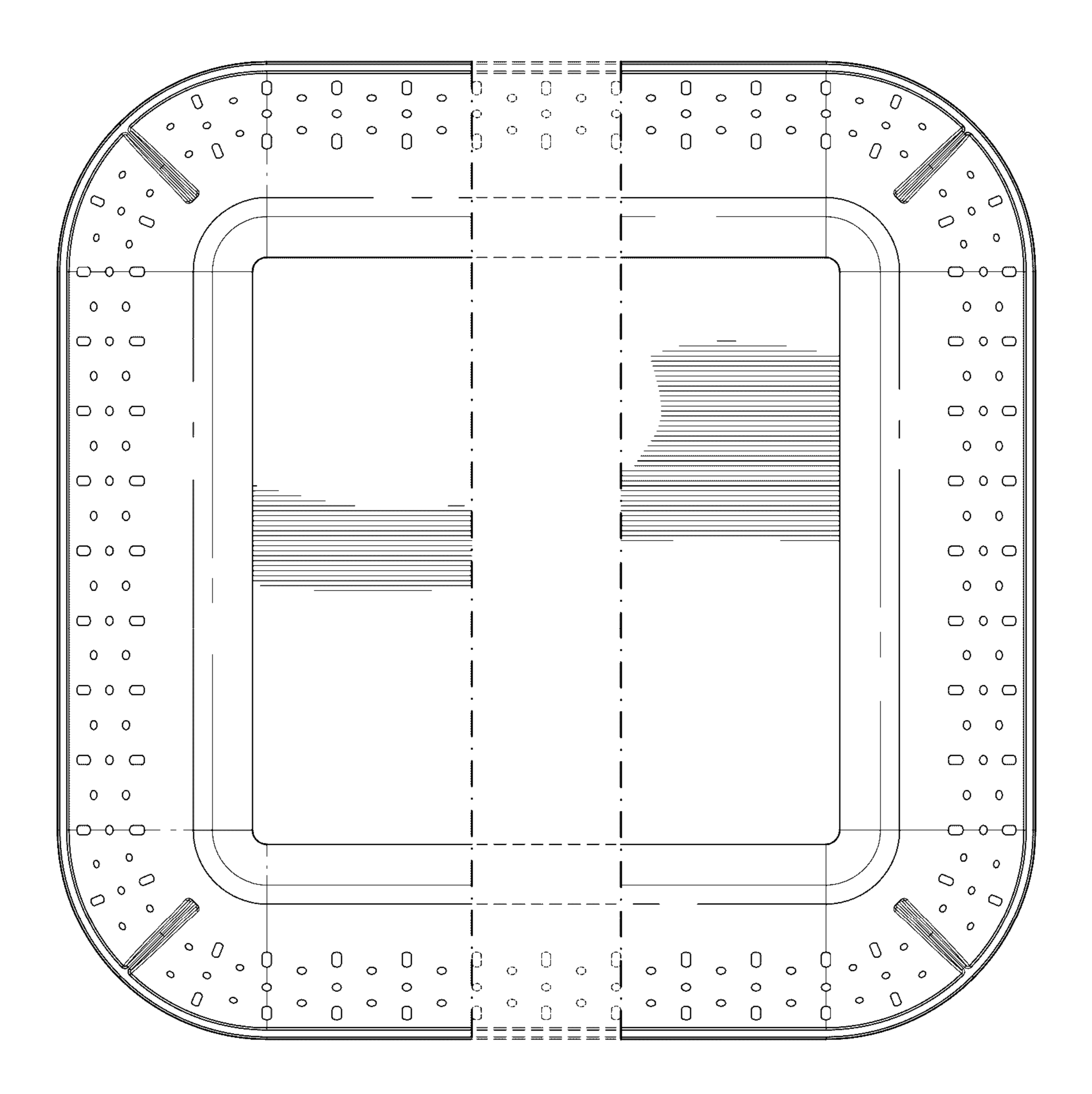


FIG. 7

-1G. 8

