



US00D807350S

(12) **United States Design Patent** (10) **Patent No.:** **US D807,350 S**
Inagaki et al. (45) **Date of Patent:** **** Jan. 9, 2018**

(54) **WEARABLE DEVICE HAVING FLEXIBLE DISPLAY PANEL**

(71) Applicant: **FLEXTERRA, INC.**, Skokie, IL (US)

(72) Inventors: **Philippe Inagaki**, Skokie, IL (US);
Ann Laurent Torres, San Francisco, CA (US); **Remy O’leary Pieron**, San Francisco, CA (US); **Perry Anderson**, Kensington, CA (US); **Hjalmar Edzer Ayco Huitema**, Belmont, CA (US); **Josh Morenstein**, San Francisco, CA (US); **Nick Cronan**, San Francisco, CA (US); **Christian Scott Ross**, San Francisco, CA (US); **Samuel Mason Curry**, Oakland, CA (US)

(73) Assignee: **FLEXTERRA, INC.**, Skokie, IL (US)

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

(21) Appl. No.: **29/532,226**

(22) Filed: **Jul. 2, 2015**

(51) **LOC (11) Cl.** **14-02**

(52) **U.S. Cl.**
USPC **D14/344**

(58) **Field of Classification Search**
USPC D14/344, 138 R, 144, 358; D24/167, D24/169, 186–187; D11/3, 93–94;
(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D284,356 S * 6/1986 Porsche D10/32
7,209,114 B2 * 4/2007 Radley-Smith A44C 5/0007
345/156

(Continued)

FOREIGN PATENT DOCUMENTS

EP 1599110 A1 11/2005
KR 3020130009576 2/2013

(Continued)

OTHER PUBLICATIONS

Philips Fluid Flexible Concept Phone, posted Dec. 5, 2010, [retrieved Jun. 24, 2017]. Retrieved from Internet, <URL: <http://ebuzzmagg.blogspot.com/2010/12/philips-fluid-flexible-concept-phone.html> >.*

(Continued)

Primary Examiner — Barbara Fox

Assistant Examiner — Kristin E Reed

(74) *Attorney, Agent, or Firm* — Marshall, Gerstein & Borun LLP

(57) **CLAIM**

The ornamental design for a wearable device having flexible display panel, as shown and described.

DESCRIPTION

FIG. 1 is a left, front perspective view of a wearable device having flexible display panel of the present invention, in an open configuration;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a right elevational view thereof;

FIG. 5 is a left elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

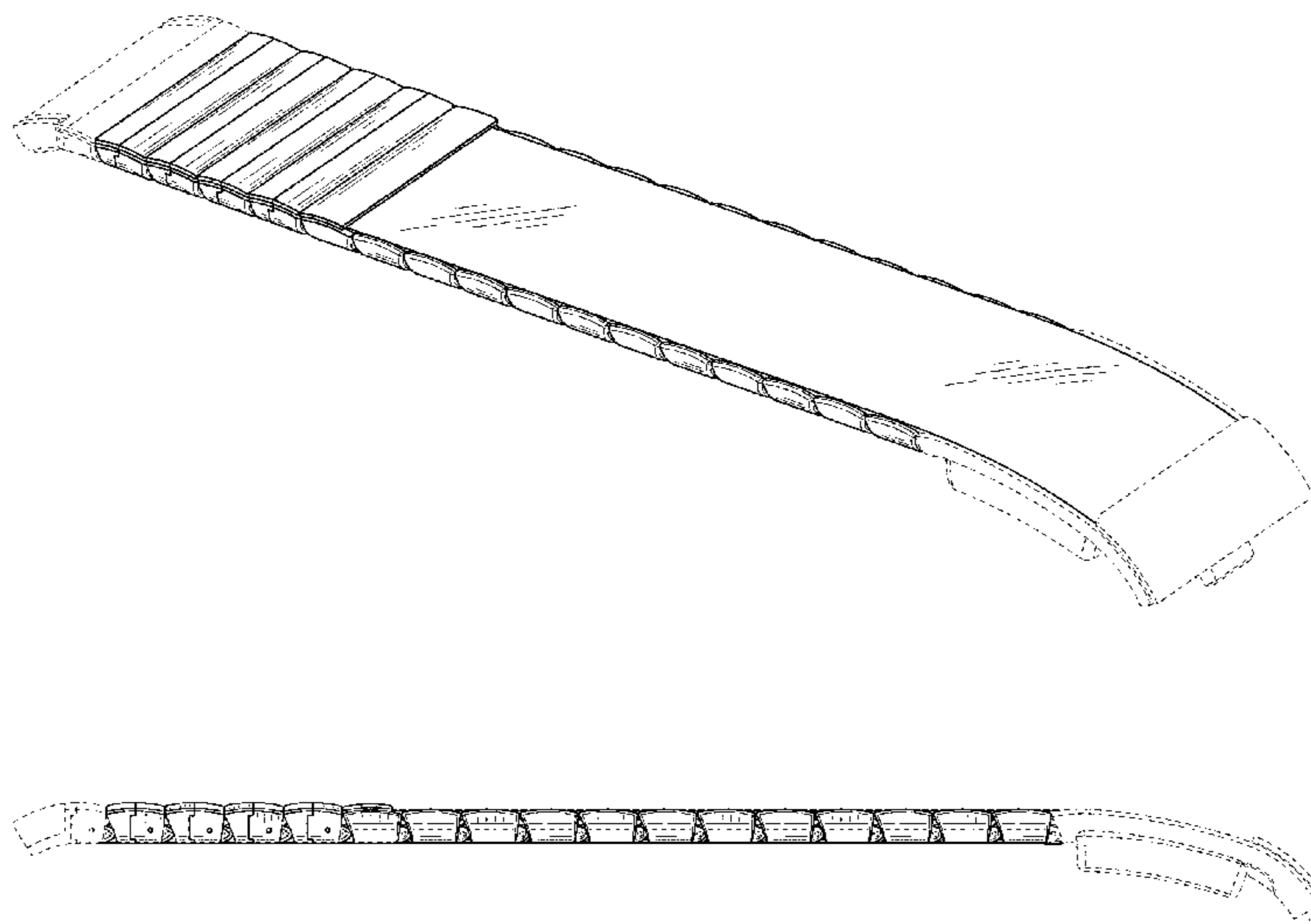
FIG. 8 is a left bottom perspective view thereof;

FIG. 9 is a right rear perspective view thereof; and,

FIG. 10 is a left bottom perspective view thereof.

The broken lines shown in the figures depict portions of the wearable device having flexible display panel that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(58) Field of Classification Search

USPC D10/30–39, 70, 98; 379/433.1;
361/679.03

CPC G06F 1/163; G06F 1/1628; G06F 1/1626;
G06F 1/1635; G06F 1/08; G06F 1/10;
G06F 1/04; G06F 1/14; G06F 1/3203;
A41D 1/002; H04M 1/02; H04M 1/03;
H04M 1/04; H04M 1/05; H04M 1/667;
H04M 1/6058; Y02B 60/12; H04B 1/385;
H04B 1/3888; H04B 1/3833; G06Q
20/10; G06Q 20/108; G06Q 20/12; G06Q
20/145

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D595,254 S * 6/2009 Roberts D14/138 AA
8,482,909 B2 7/2013 Douglas
D715,758 S * 10/2014 Yun D14/138 R
D716,247 S * 10/2014 Yun D10/32
D725,071 S * 3/2015 Lee D14/138 R
D733,130 S * 6/2015 Kim D14/344
D736,664 S * 8/2015 Paradise D11/3
9,274,555 B2 * 3/2016 Otsuka A61B 5/02422
D778,768 S * 2/2017 Curry D11/93
D786,862 S * 5/2017 Park D14/344
D788,734 S * 6/2017 Park D14/138 AB
9,668,550 B2 * 6/2017 Seo A44C 5/0076
2006/0020469 A1 1/2006 Rast
2008/0291225 A1 11/2008 Arneson
2009/0251888 A1 10/2009 Douglas
2012/0314546 A1 12/2012 Brewer et al.
2013/0044215 A1 2/2013 Rothkopf et al.
2013/0172068 A1 7/2013 Zhou et al.
2013/0222270 A1 8/2013 Winkler et al.
2013/0335929 A1 12/2013 Cavallaro
2015/0089974 A1 * 4/2015 Seo A44C 5/0076
63/1.13

FOREIGN PATENT DOCUMENTS

KR 3020130009574 6/2013
KR 20150035232 A 4/2015

OTHER PUBLICATIONS

Smartphone del futuro, parola d'ordine display flessibili, posted Feb. 4, 2103, [retrieved Jun. 24, 2017]. Retrieved from Internet, <URL: <http://www.techrumors.it/smartphone-del-futuro-parola-dordine-display-flessibili/>>.*

Meet the Flexible Smartphones & Tablets of The Future, posted Dec. 17, 2014, [retrieved Jun. 24, 2017]. Retrieved from Internet, <URL: <http://www.knowyourmobile.com/mobile-phones/samsung-galaxy-note-edge/20977/meet-flexible-smartphones-tablets-future>>.*

“3M Flexible Transparent Touchscreen Concepts” video located on the Internet at <http://www.youtube.com/watch?v=kCZz4jFok_o> (uploaded Jan. 6, 2011).

“E-Clock”, Tokyoflash JAPN Product Design Studio, downloaded from the Internet at <<http://blog.tokyoflash.com/2010/03/e-clock/>> (Mar. 10, 2010).

“Flexible Smart Phone Fluid Presented by Philips”, YouTube, downloaded from the Internet at <http://www.youtube.com/watch?v=Wq9montNgbM&feature=player_detailpage> (Apr. 2, 2012).

“Infinite Possibilities: the next generation in fashion and technology”, Looksee Labs, Oakland, California, 7 page brochure (published before Jun. 24, 2015).

“Moment Smartwatch: World's First Wrap Around Smart Watch,” Momentum Labs LLC, 28 pp. (Jun. 24, 2014).

“Rohm shows a flexible-OLED wristband”, OLED-Info.com, downloaded from the Internet at <<http://www.oled-info.com/rohm-shows-flexible-oled-wristband/>> (Oct. 5, 2009).

“Samsung Smart Watch Trademarks Filed, Wearable Internet Nearing Debut”, Fox News Latino, downloaded from the Internet at <<http://latino.foxnews.com/latino/money/2013/08/07/samsung-smart-watch-trademarks-filed-wearable-internet-nearing-debut/>> (Aug. 7, 2013).

“Wearable Concept Phone is Not Nokia 888”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/tag/hyun-sung-lee/>> (Jul. 18, 2008).

Color photograph of three bracelet designs, downloaded from the Internet at: <<http://www.lookseelabs.com/news>>, published before Jun. 24, 2015.

Fingas, “Tentative Samsung smartwatch design unearthed in Korean patents”, engadget, downloaded from the Internet at <<http://www.engadget.com/2013/08/03/tentative-samsung-smartwatch-designs-unearthed-in-korean-patents/>> (Aug. 3, 2013).

Johan, “ASUS Waveface Ultra”, techfresh.net, downloaded from the Internet at <<http://www.techfresh.net/asus-waveface-ultra/>> (Jan. 19, 2010).

Kahn, “Is Apple's iWatch a slap wrist band with a flexible display?”, 9to5Mac Apple Intelligence, downloaded from the Internet at <<http://9to5mac.com/2013/02/21/is-apples-iwatch-a-slap-wrist-band-with-a-flexible-display/>> (Feb. 21, 2013).

Kaki, “10 Beautiful Nokia Concept Phones for Future Generations”, DreamsRain website, downloaded from the Internet at <<http://www.dreamsrain.com/2011/09/18/10-beautiful-nokia-concept-phones-for-future-generations/>> (Sep. 18, 2011).

Kelvin, “Apple iBand Envisioned by T3: Health Features, Fitness and Watch Functions (Video)”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/apple/apple-iband-envisioned-t3-health-features-fitness-watch-functions-video/>> (Feb. 18, 2014).

Kelvin, “iWatch Render Goes the Way of the Nike FuelBand”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/apple/iwatch-render-nike-fuelband/>> (Jan. 21, 2014).

Kelvin, “MWC 2014: Kyocera Showcases Flexible Phone That Turns Into Bracelet”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/kyocera/mwc-2014-kyocera-showcases-flexible-phone-turns-bracelet/>> (Feb. 27, 2014).

Kelvin, “New Apple iWatch Render Shows us an Ultrathin Bracelet”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/apple/iwatch-render-shows-ultrathin-bracelet/>> (Oct. 16, 2013).

Kelvin, “Nokia Lumia 101 Smartwatch is a Nice Little, Elegant Bracelet”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/nokia/nokia-lumia-101-smartwatch-nice-elegant-bracelet/>> (Dec. 3, 2013).

One color and two black-and-white photographs of a bracelet design, Looksee Labs, downloaded from the Internet at: <<http://www.lookseelabs.com/gallery/>> (published before Jun. 24, 2015).

Rastogi, “Nokia Lumia 1080: The Concept Phone”, 91 mobiles, downloaded from the Internet at <<http://www.91mobiles.com/blog/nokia-lumia-1080-the-concept-phone.html>> (Jun. 27, 2013).

Ridden, “Emopulse Smile SmartWatch goes up for pre-order”, Gizmag, downloaded from the Internet at <<http://www.gizmag.com/emopulse-smile-smartwatch/27984/>> (Jun. 19, 2013).

Seth, “Love This iWatch!”, Yanko Design Form Beyond Function, downloaded from the Internet at <<http://www.yankodesign.com/2013/07/26/love-this-iwatch/>> (Jul. 26, 2013).

Smith, “Samsung smartwatch concept shown in patent hints at flexible display use”, Android Authority (Aug. 3, 2013).

Thyrtan, “iWatch Design Created by James Ivaldi is All Metal”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/apple/iwatch-design-created-james-ivaldi-metal/>> (Jul. 29, 2013).

Thyrtan, “LG Auki Bracelet Phone Is Colorful and Elegant”, Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/lg/lg-auki-bracelet-phone-colorful-elegant/>> (Aug. 26, 2011).

(56)

References Cited

OTHER PUBLICATIONS

Thyristan, "LG Helix Cellphone is Also a Slap Bracelet", Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/lg/lg-helix-cellphone-slap-bracelet/>> (Oct. 9, 2009).

Thyristan, "Speak to Me Concept Watch Phone is Hot, a Must-Have Fashion Accessory", Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/fashion-phones/speak-concept-watch-phone-hot-musthave-fashion-accessory/>> (Jan. 27, 2009).

Thyristan, "The Hook Bracelet Phone Concept Runs Windows Phone in a New Format", Concept Phones, downloaded from the Internet at <<http://www.concept-phones.com/cool-concepts/hook-bracelet-phone-concept-runs-windows-phone-format/>> (Jun. 21, 2013).

* cited by examiner

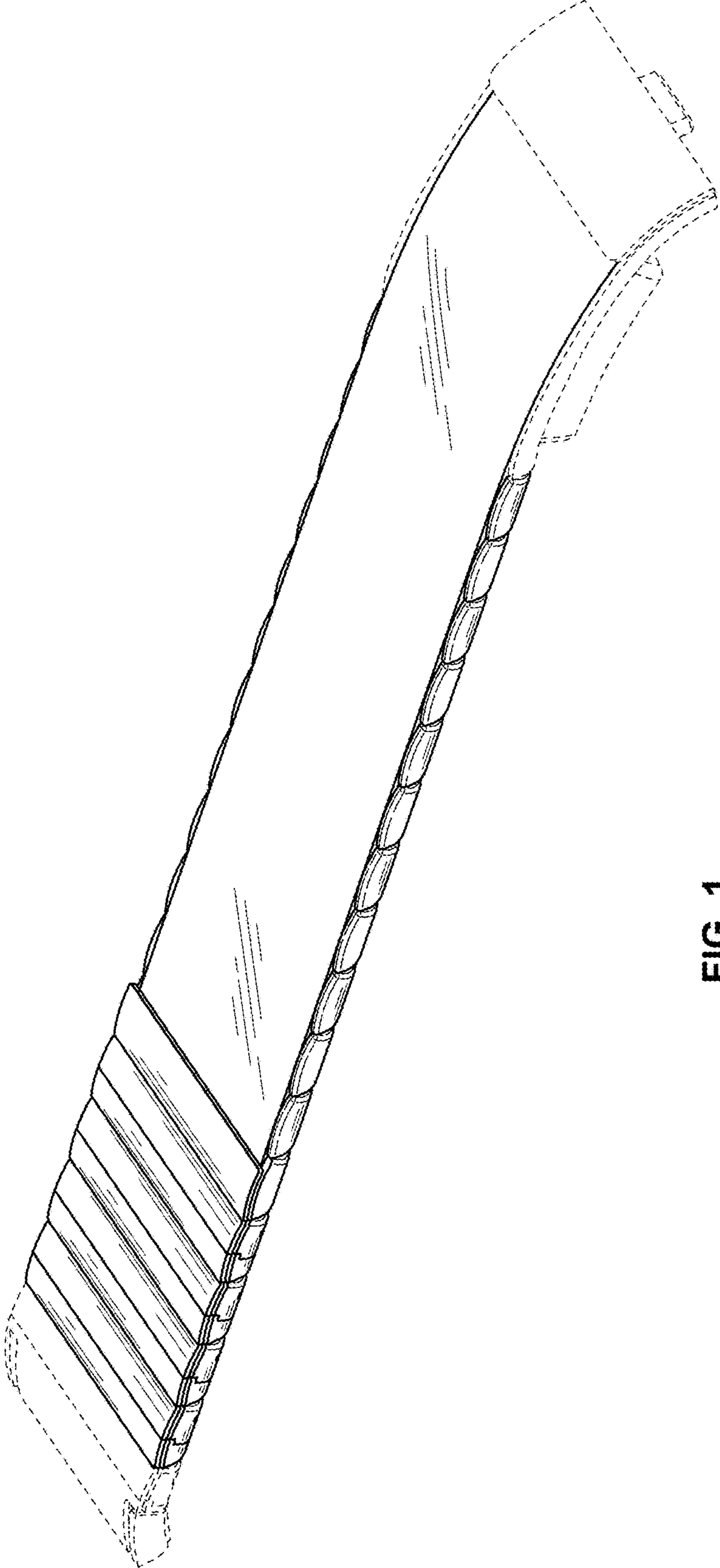


FIG. 1

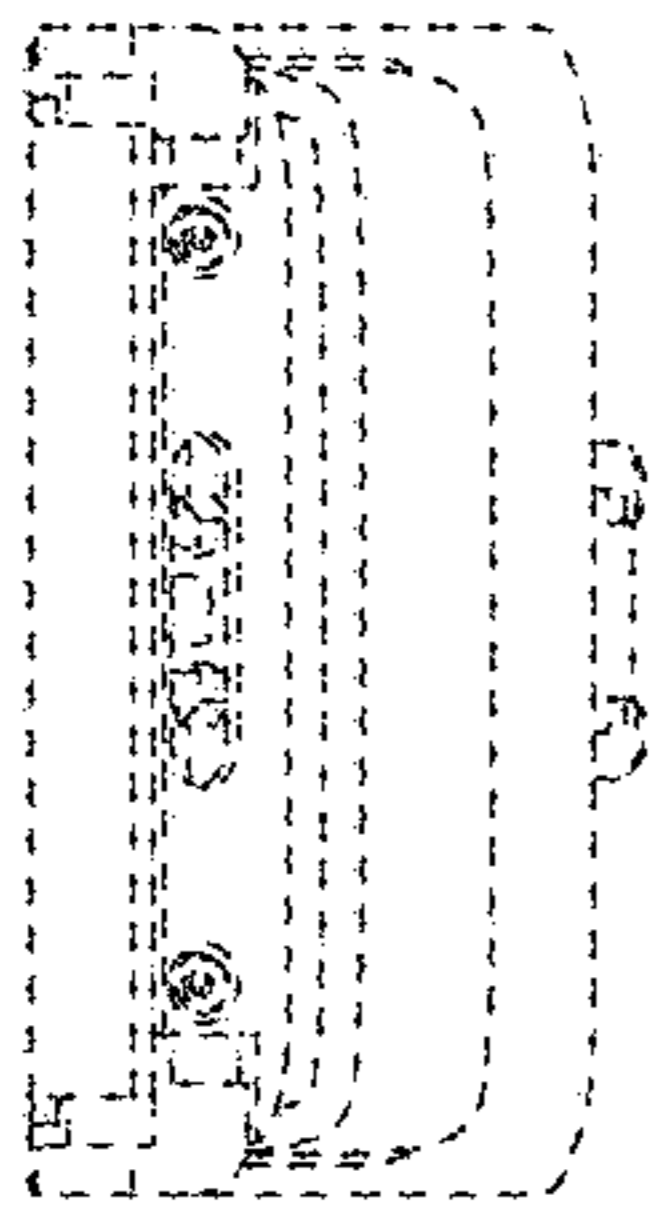


FIG. 2

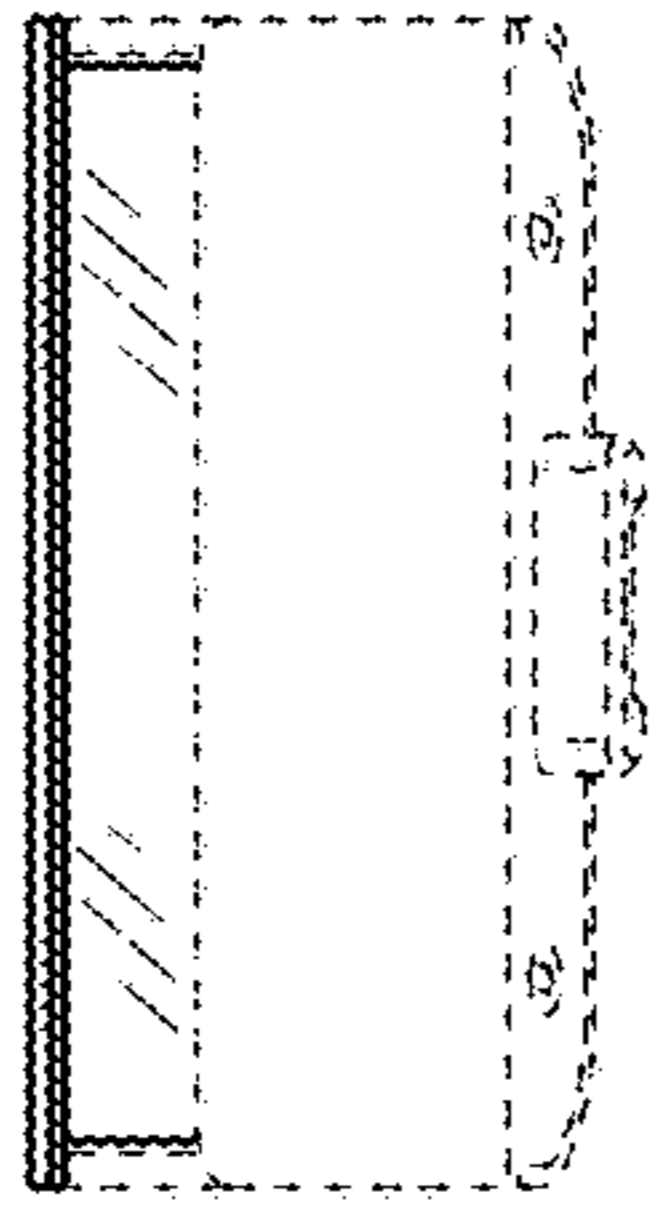


FIG. 3

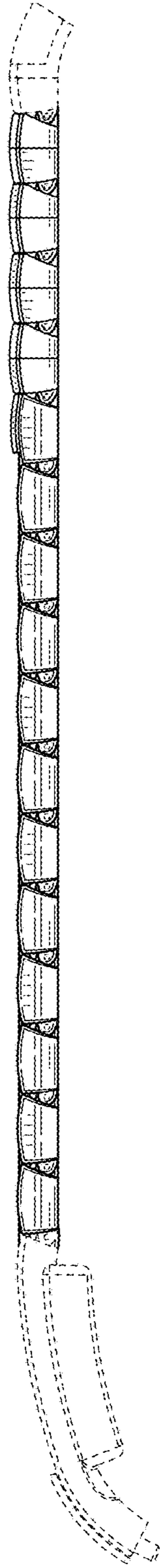


FIG. 4

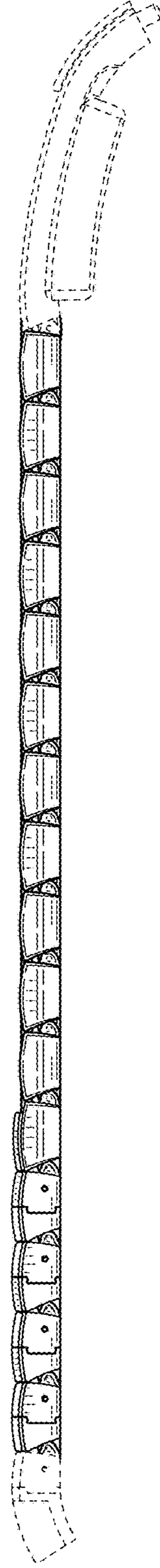


FIG. 5

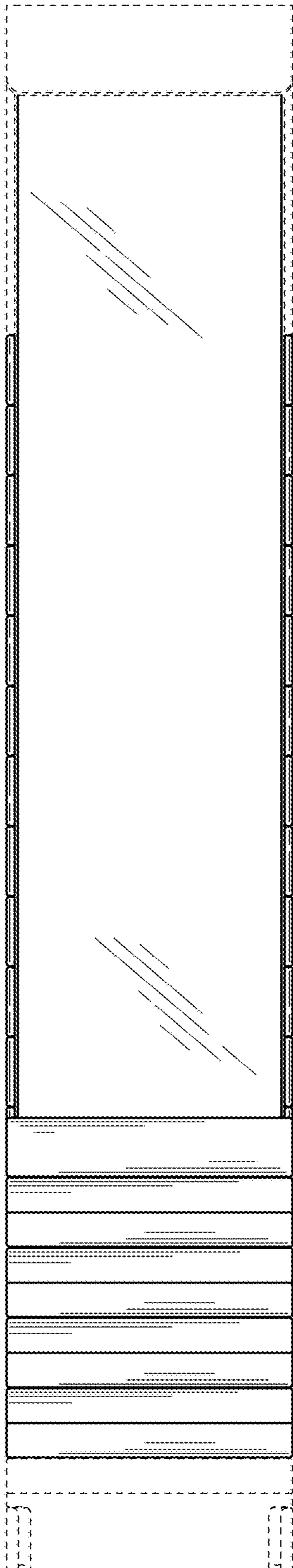


FIG. 6

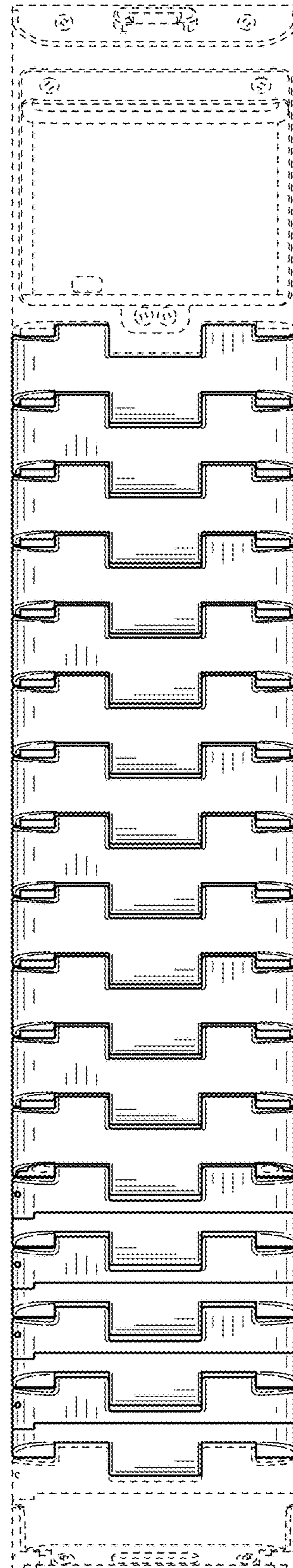


FIG. 7

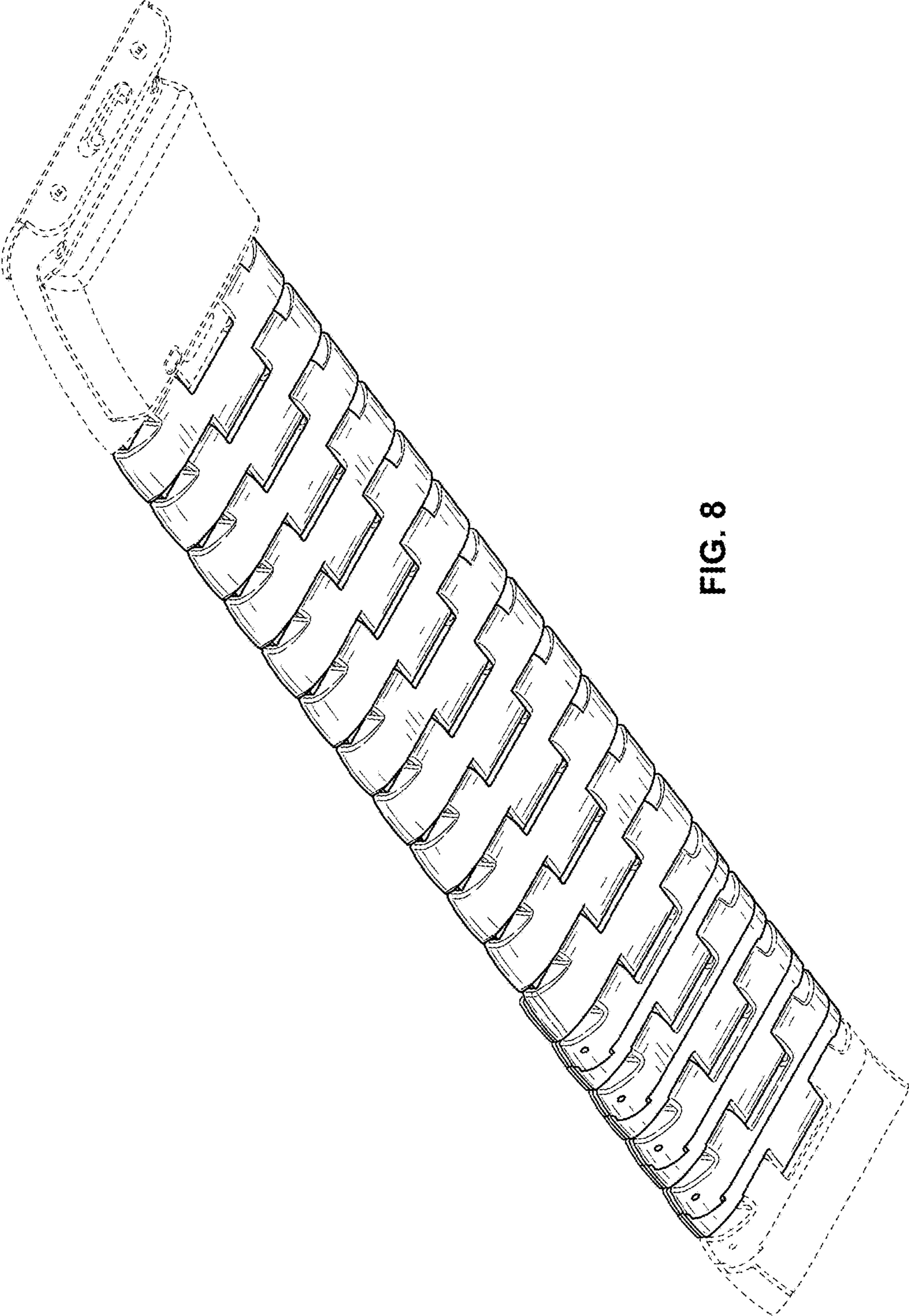


FIG. 8

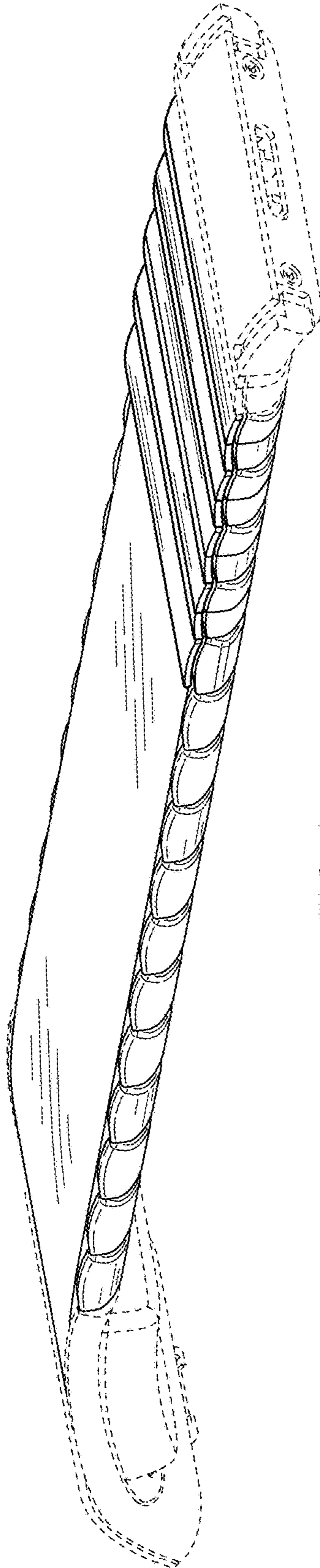


FIG. 9

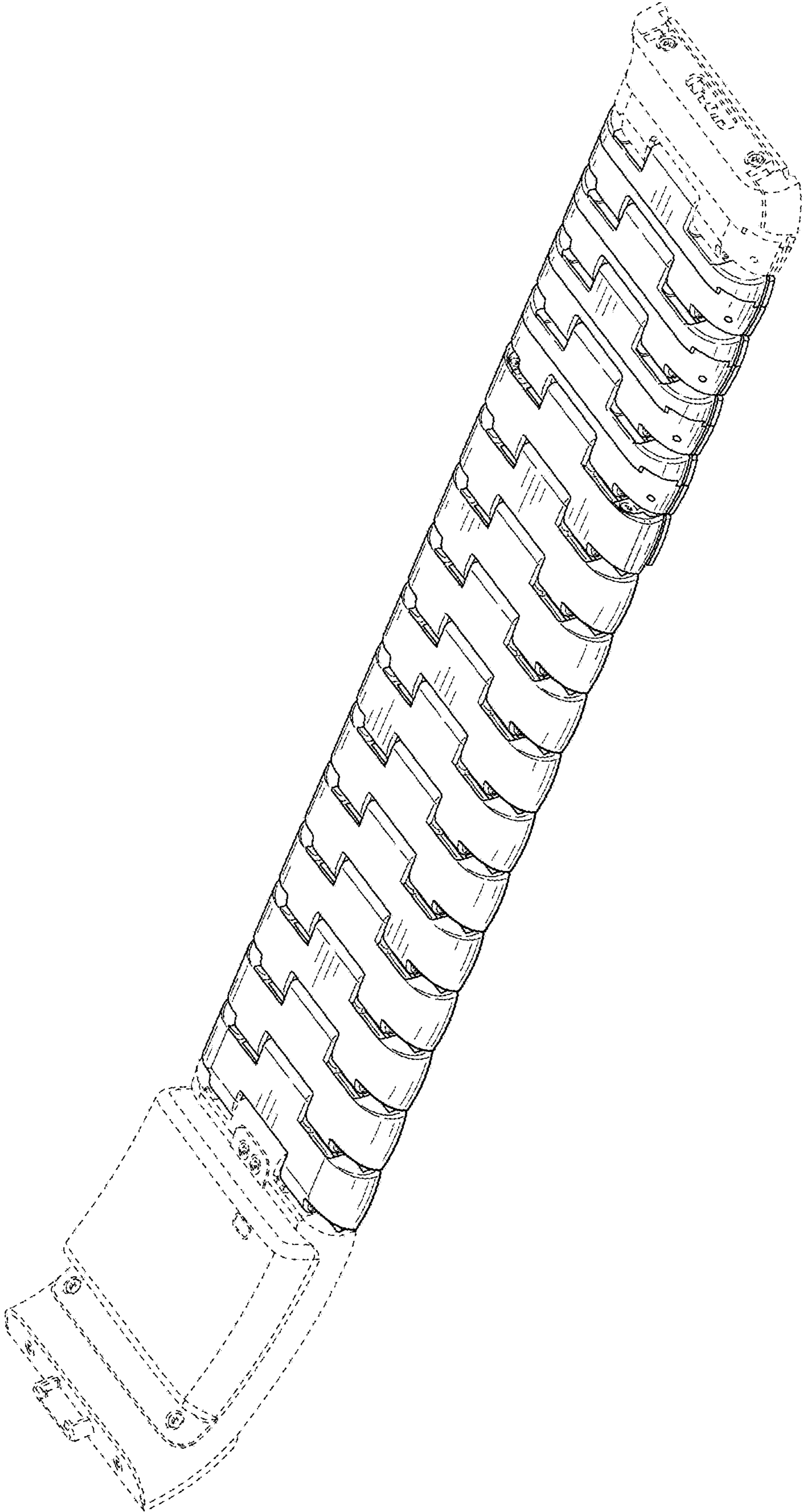


FIG. 10