

US00D604293S

(12) United States Design Patent

Andre et al.

(75)

(10) Patent No.:

(45) **Date of Patent:**

US D604,293 S

** Nov. 17, 2009

54) PORTABLE COMPUTER

Inventors:	Bartley K. Andre, Menlo Park, CA
	(US); Daniel J. Coster, San Francisco,
	CA (US); Daniele De Iuliis, San
	Francisco, CA (US); Evans Hankey,
	San Francisco, CA (US); Richard P.
	Howarth, San Francisco, CA (US);
	Jonathan P. Ive, San Francisco, CA
	(US); Steve Jobs, Palo Alto, CA (US);
	Duncan Robert Kerr, San Francisco,
	CA (US); Shin Nishibori, Portola Valley,
	CA (US); Matthew Dean Rohrbach,
	San Francisco, CA (US); Peter
	Russell-Clarke, San Francisco, CA
	(US); Douglas B. Satzger, Menlo Park,
	CA (US); Christopher J. Stringer,
	Woodside, CA (US); Eugene Antony
	Whang, San Francisco, CA (US); Rico
	Zorkendorfer, San Francisco, CA (US)

(73) Assignee: Apple, Inc., Cupertino, CA (US)

(**) Term: 14 Years
(21) Appl. No.: 29/326,540
(22) Filed: Oct. 20, 2008

Related U.S. Application Data

- (63) Continuation of application No. 29/326,082, filed on Oct. 10, 2008.
- (52) U.S. Cl. D14/315
- (58) **Field of Classification Search** D14/315–327; D18/1, 2, 7, 11; 235/145 A, 145 R; 341/22, 341/23; 345/156, 157, 168, 169, 173; 361/680–686, 361/679.27; 348/373; 715/783 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

6,067,224 A	*	5/2000	Nobuchi 361/679.27
D431,821 S	*	10/2000	Mizuno D14/318
D463,797 S		10/2002	Andre et al.
D491,177 S		6/2004	Andre et al.

D493,785	S		8/2004	Andre et al.
D504,889	S		5/2005	Andre et al.
D517,063	S	*	3/2006	Nakajima et al D14/318
D523,429	S	*	6/2006	Lin
D524,306	S	*	7/2006	Yun et al
D526,999	S	*	8/2006	Tago D14/327
D533,550	S	*	12/2006	Yamada
D558,752	S		1/2008	Andre et al.
D558,753	S		1/2008	Andre et al.
D571,364	S		6/2008	Andre et al.
D572,246	S	*	7/2008	Andre et al D14/315
D572,247	S	*	7/2008	Andre et al D14/315
D574,378	S	*	8/2008	Andre et al D14/315
2005/0018396	A1	*	1/2005	Nakajima et al 361/683
2005/0041378	$\mathbf{A}1$	*	2/2005	Hamada et al 361/680

OTHER PUBLICATIONS

Photographs of Sony VAIO PCG-4G1L, available at least as early as May 8, 2006.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/macbookair/images/design_gal01_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/macbookair/images/design_gal02_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.

com/ macbookair/images/design_ga103_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_ga104_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_thinair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_displayair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_ keyboardair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal08_20080115.

* cited by examiner

Primary Examiner—Freda S Nunn

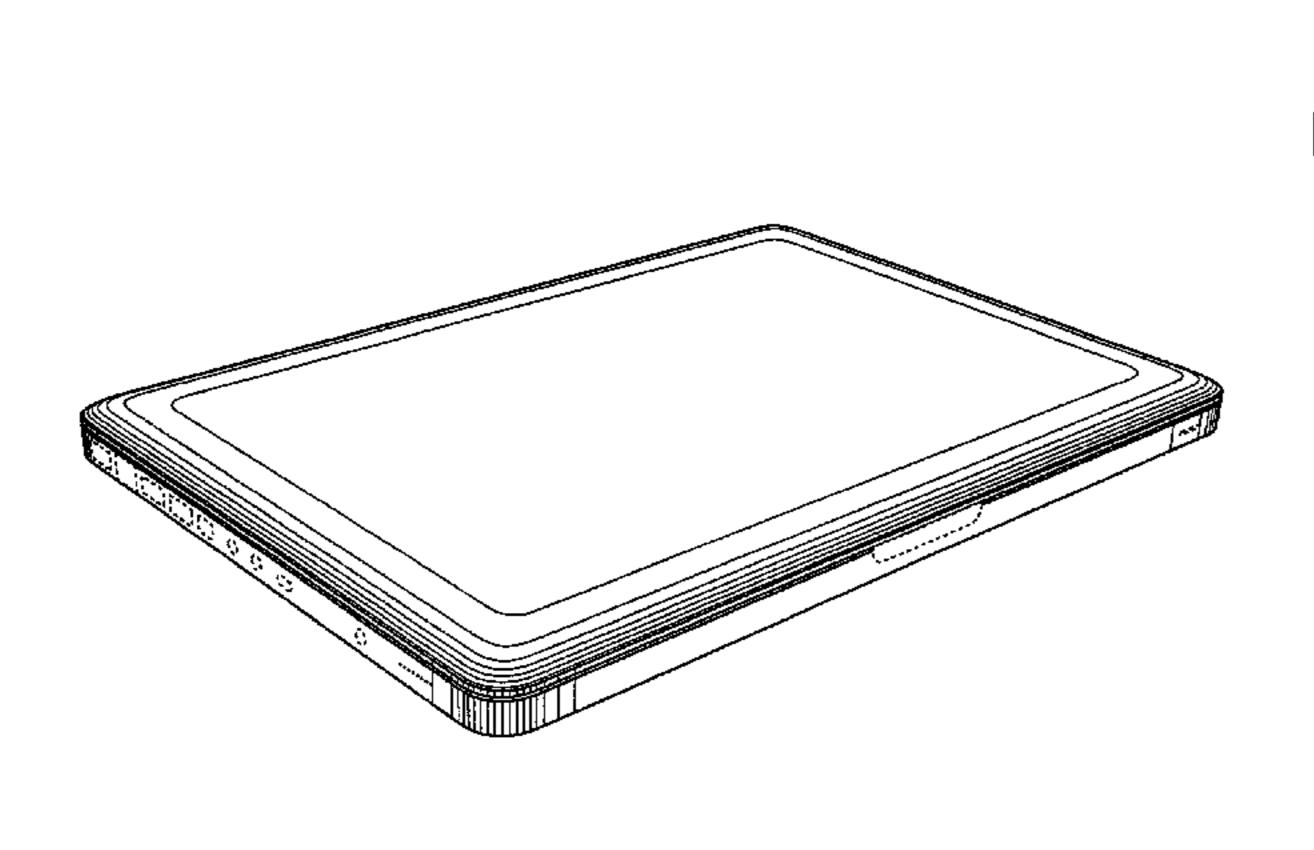
(74) Attorney, Agent, or Firm—Saidman DesignLaw Group

(57) CLAIM

The ornamental design for a portable computer, as shown and described.

DESCRIPTION

FIG. 1 is a front, top perspective view of a first embodiment showing our new design;



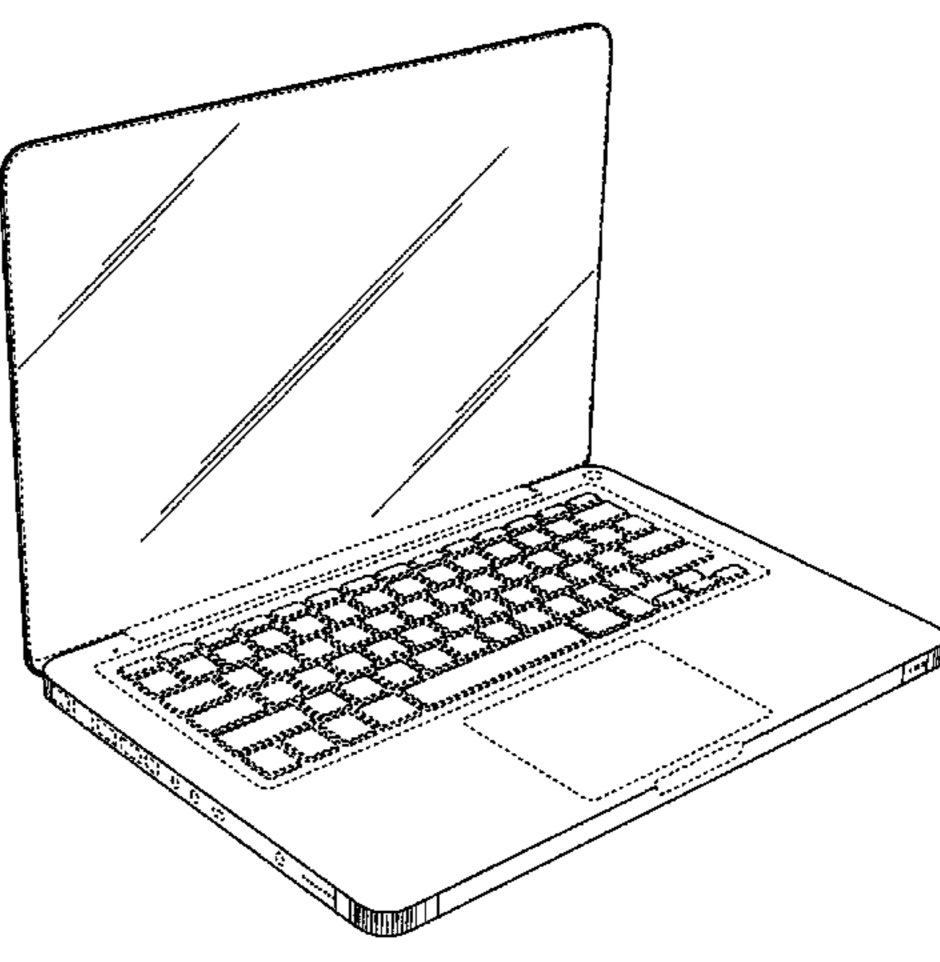


FIG. 2 is front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

FIG. **5** is a right side view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof;

FIG. 8 is a bottom, front perspective view thereof;

FIG. 9 is a second bottom, front perspective view thereof with a latch in an open position;

FIG. 10 is a front, top perspective view thereof, with the portable computer shown in an open position;

FIG. 11 is a front view thereof;

FIG. 12 is a left rear view thereof;

FIG. 13 is a left side view thereof;

FIG. 14 is a right side view thereof;

FIG. 15 is a top view thereof;

FIG. 16 is a bottom view thereof;

FIG. 17 is a front, bottom perspective view thereof;

FIG. 18 is a front, top perspective view of a second embodiment showing our new design;

FIG. 19 is front view thereof;

FIG. 20 is a rear view thereof;

FIG. 21 is a left side view thereof;

FIG. 22 is a right side view thereof;

FIG. 23 is a top view thereof;

FIG. 24 is a bottom view thereof;

FIG. 25 is a bottom, front perspective view thereof;

FIG. 26 is a front, top perspective view thereof, with the portable computer shown in an open position;

FIG. 27 is a front view thereof;

FIG. 28 is a left rear view thereof;

FIG. 29 is a left side view thereof;

FIG. 30 is a right side view thereof;

FIG. 31 is a top view thereof;

FIG. 32 is a bottom view thereof;

FIG. 33 is a front, bottom perspective view thereof;

FIG. **34** is a front, top perspective view of a third embodiment showing our new design;

FIG. 35 is front view thereof;

FIG. 36 is a rear view thereof;

FIG. 37 is a left side view thereof;

FIG. 38 is a right side view thereof;

FIG. 39 is a top view thereof;

FIG. 40 is a bottom view thereof;

FIG. 41 is a bottom, front perspective view thereof;

FIG. 42 is a front, top perspective view thereof, with the portable computer shown in an open position;

FIG. 43 is a front view thereof;

FIG. 44 is a left rear view thereof;

FIG. 45 is a left side view thereof;

FIG. 46 is a right side view thereof;

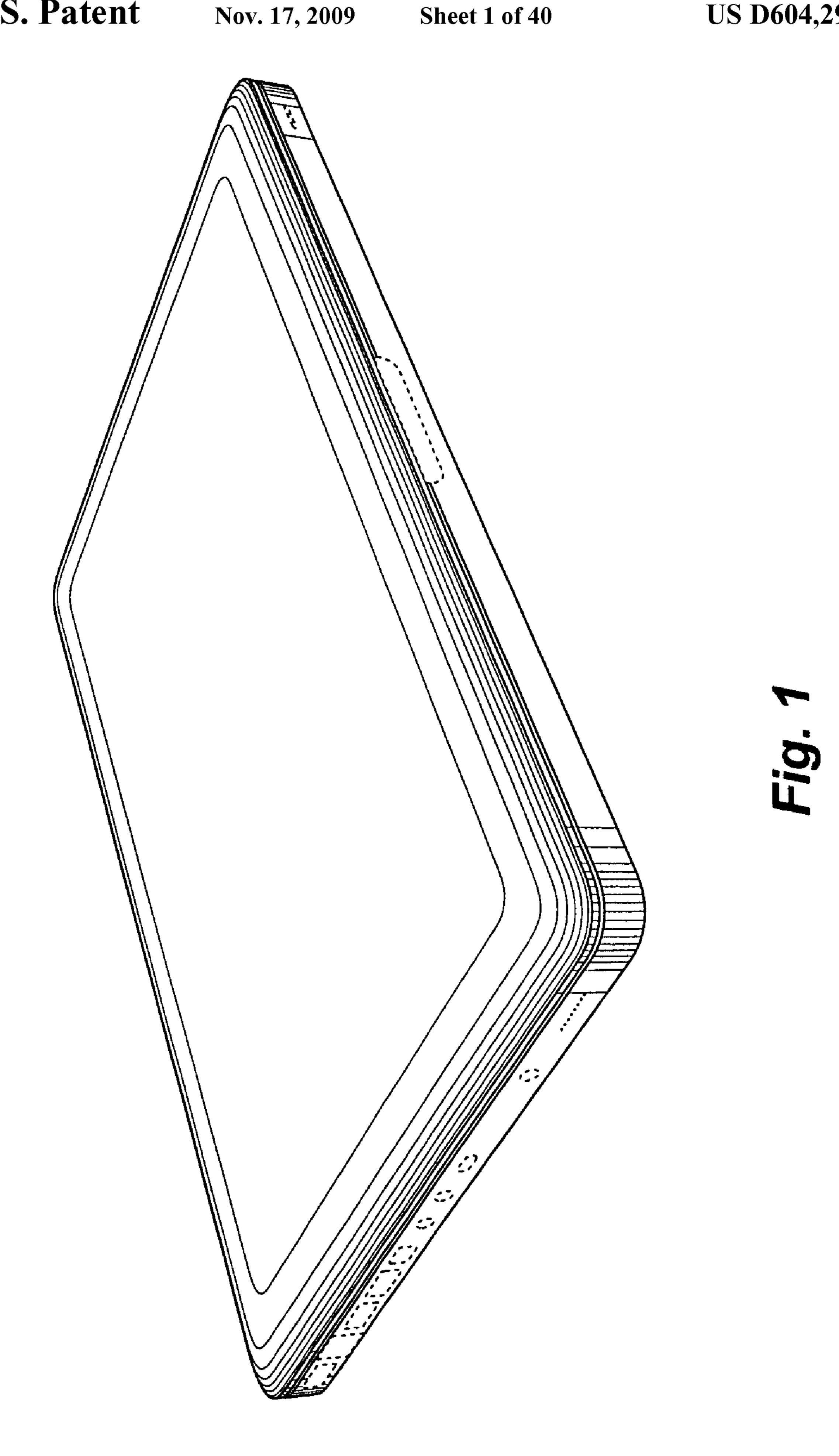
FIG. 47 is a top view thereof;

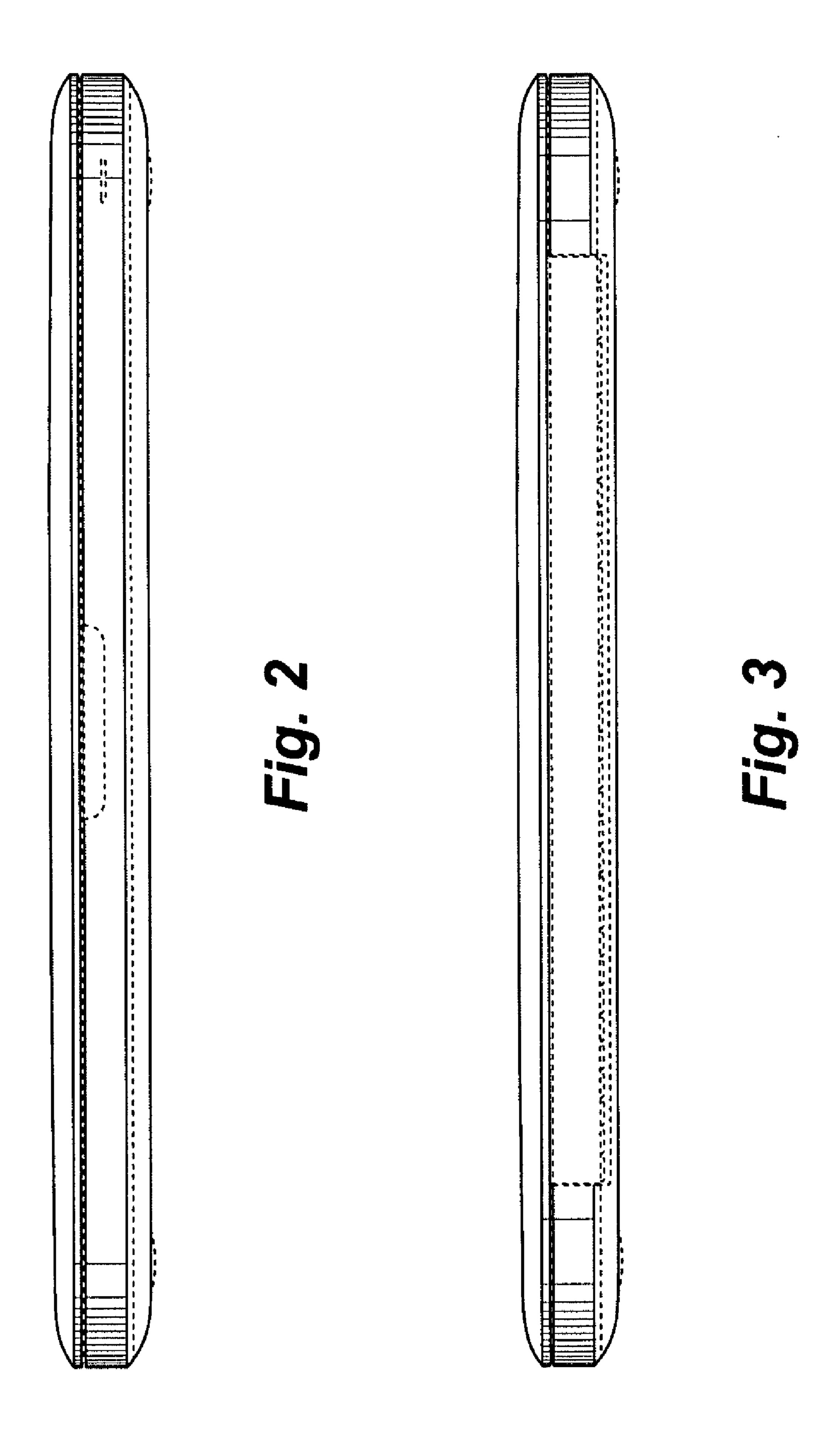
FIG. 48 is a bottom view thereof; and,

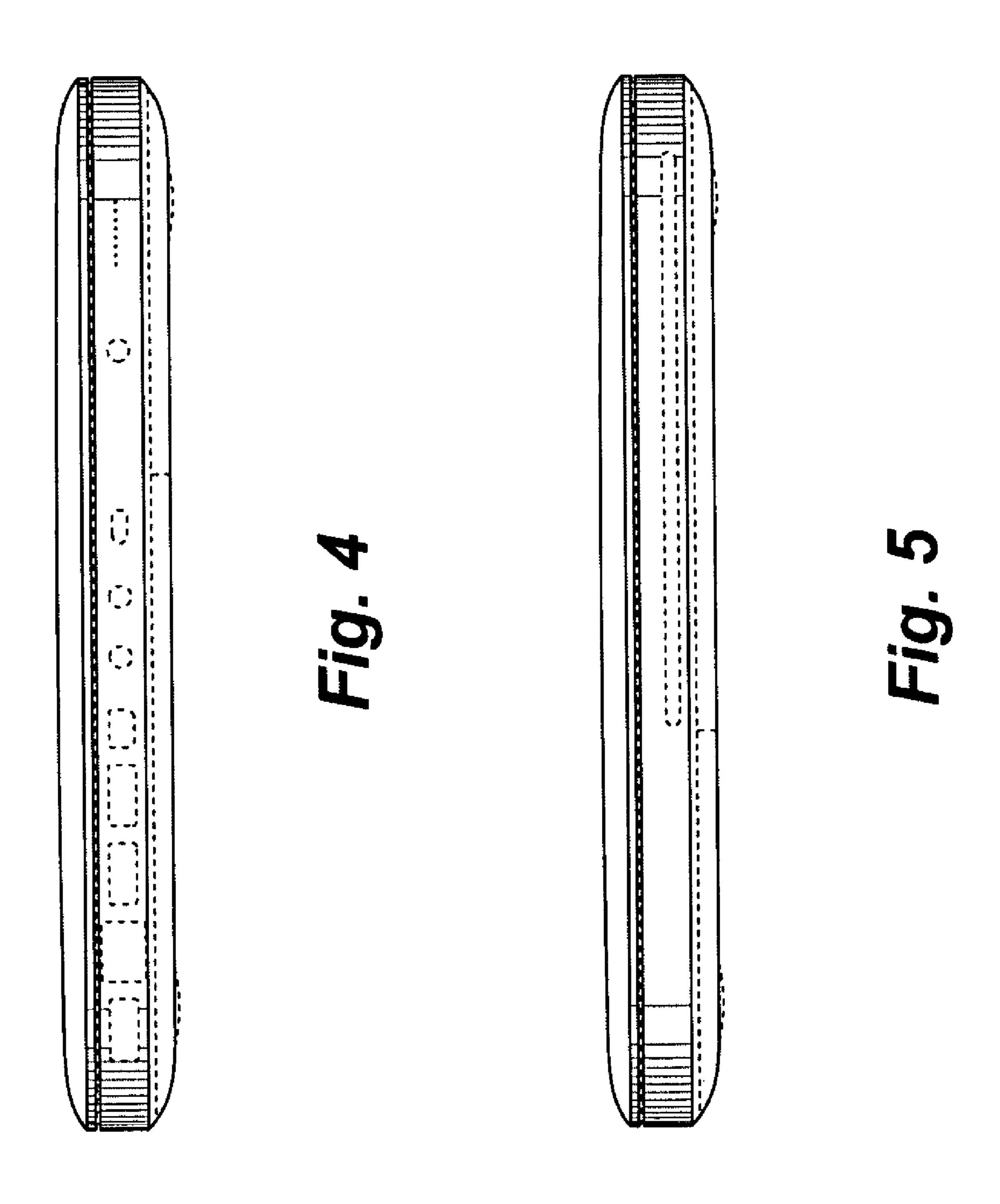
FIG. 49 is a front, bottom perspective view thereof.

The claimed design is shown in relatively bold lines. The portion of the portable computer shown in gray shading represents a metallic-looking surface that preferably contrasts with the black portions. The relatively thin shade lines show contour and not surface ornamentation. The parallel diagonal shade lines represent a translucent surface and the broken lines are environmental and form no part of the claimed design.

1 Claim, 40 Drawing Sheets







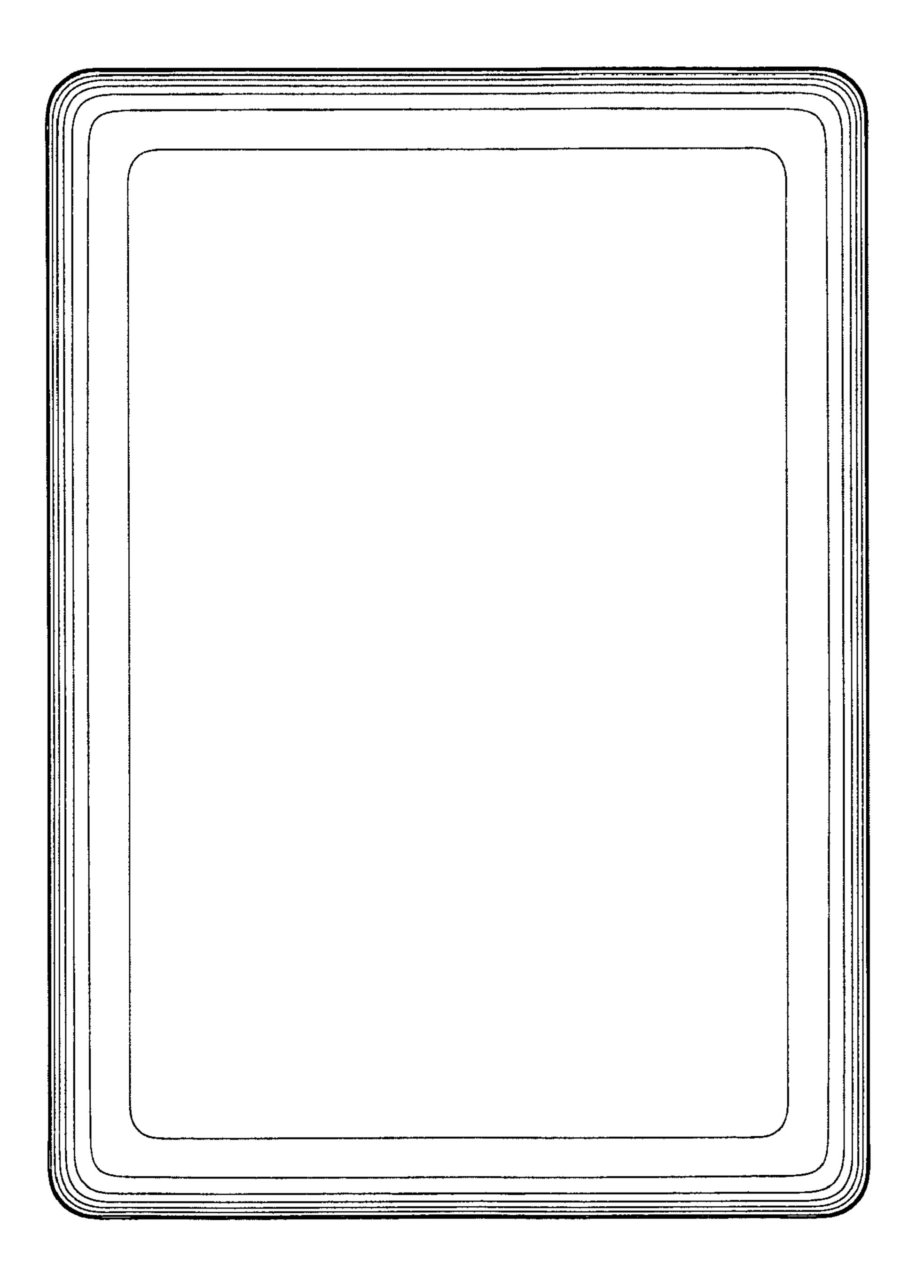


Fig. 6

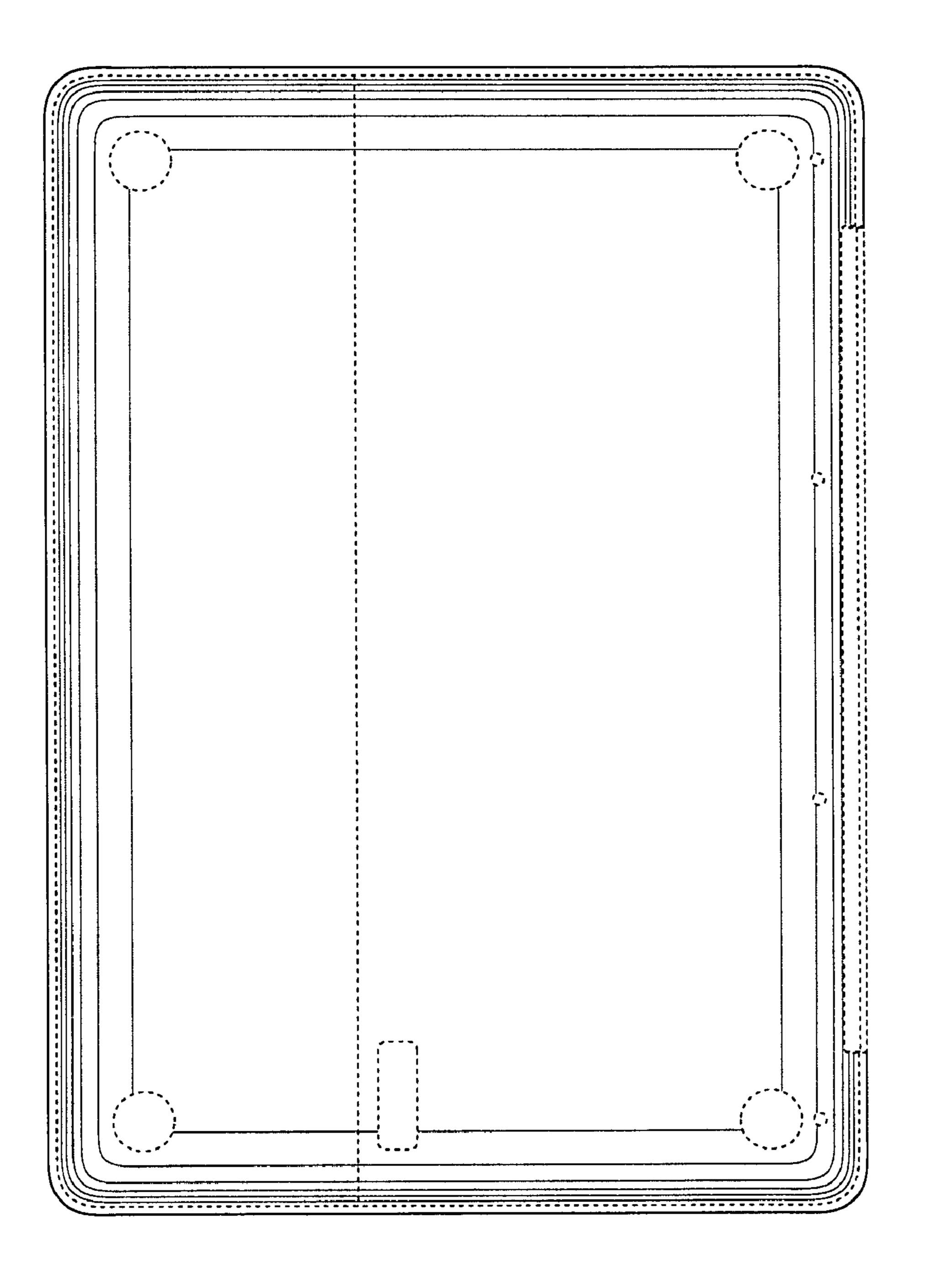
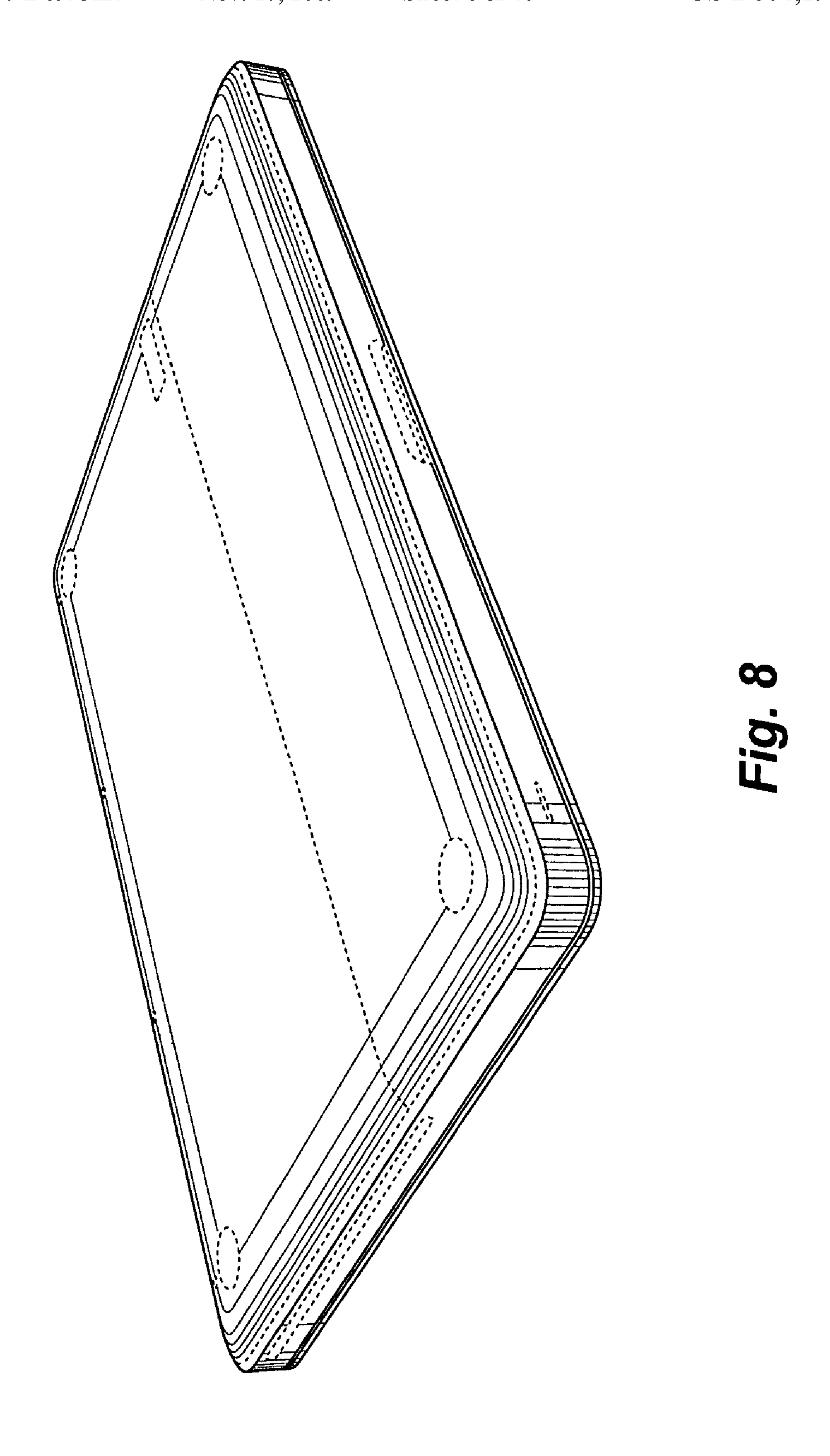
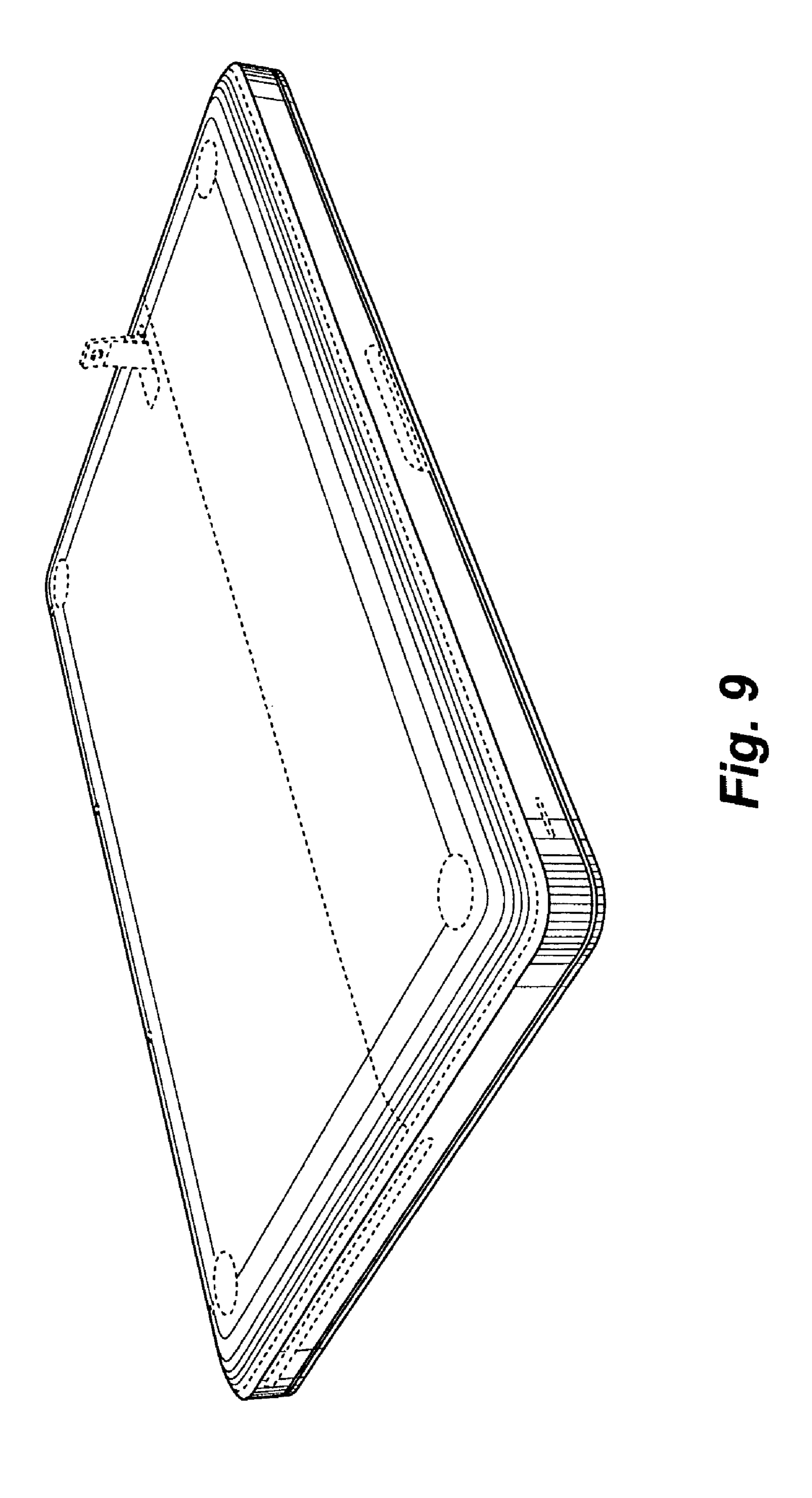
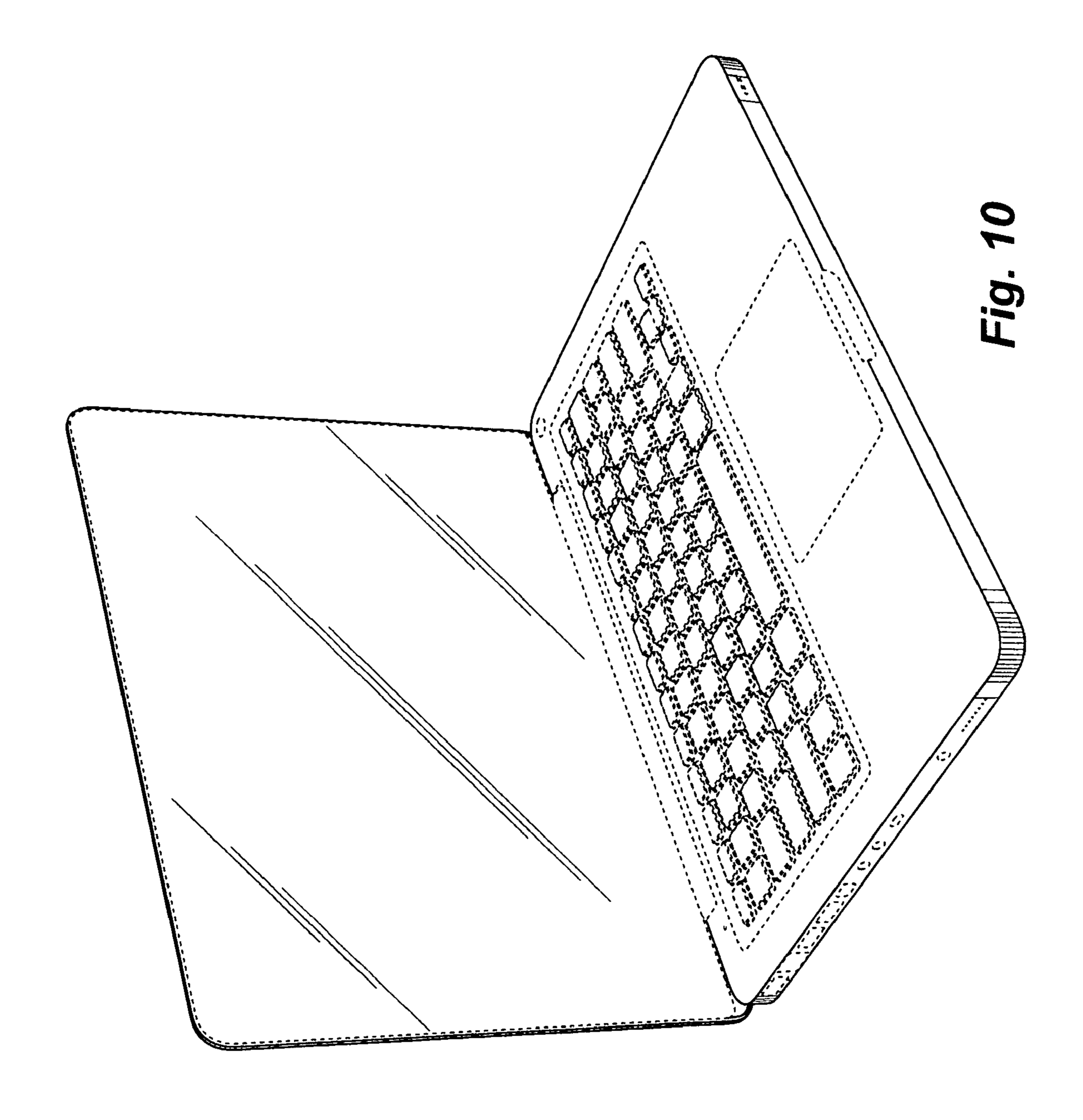
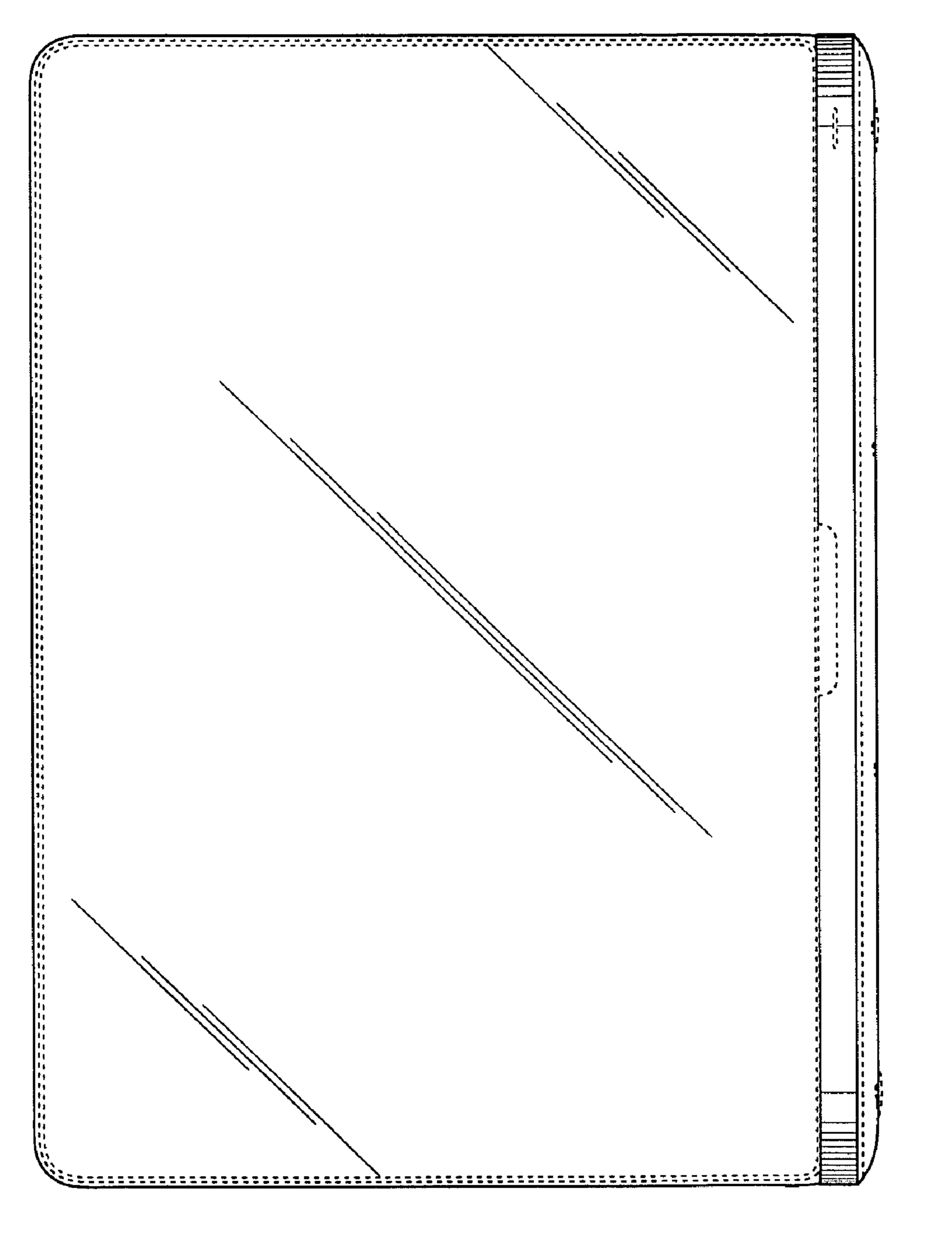


Fig. 7









F19. 11

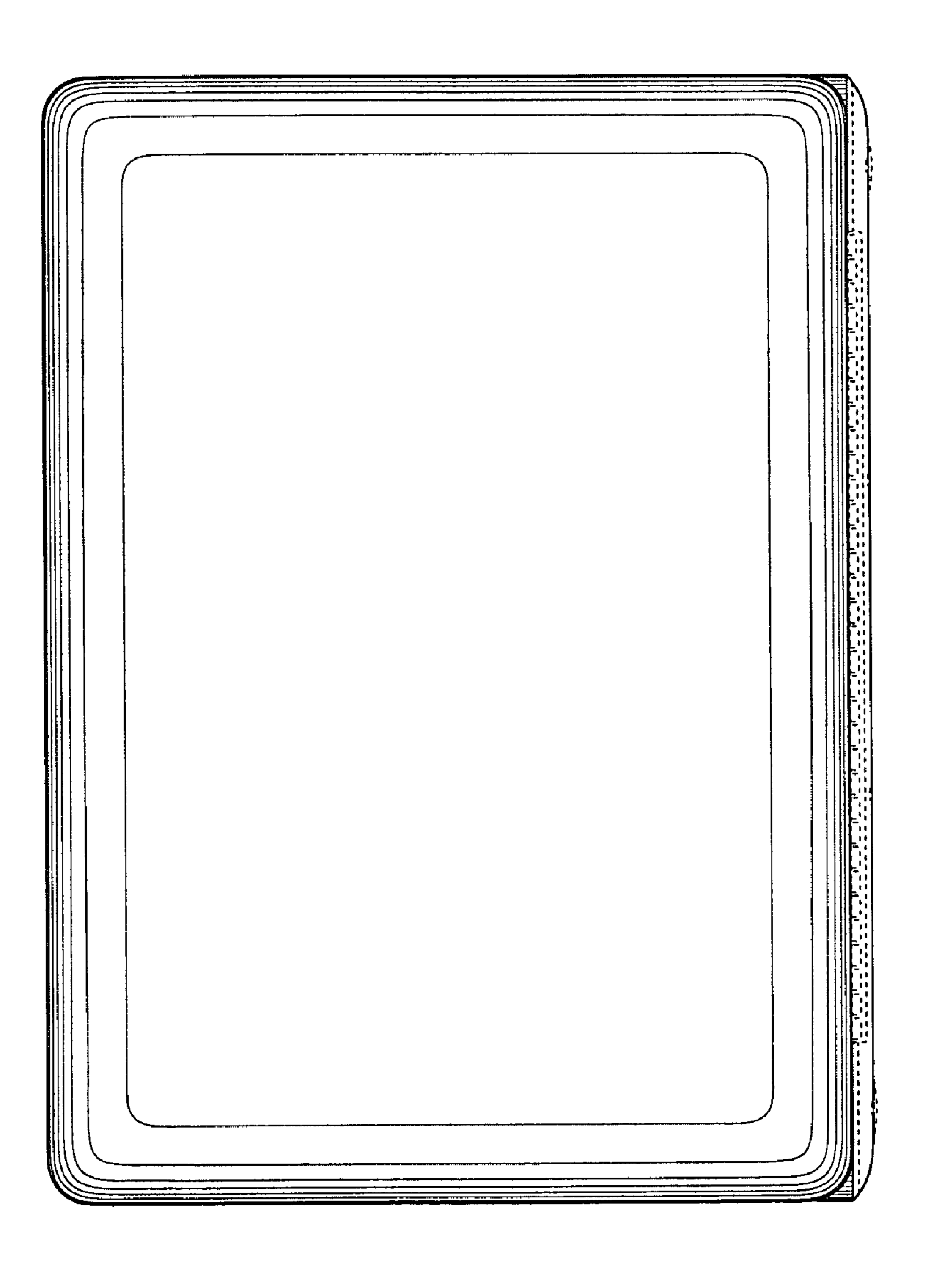
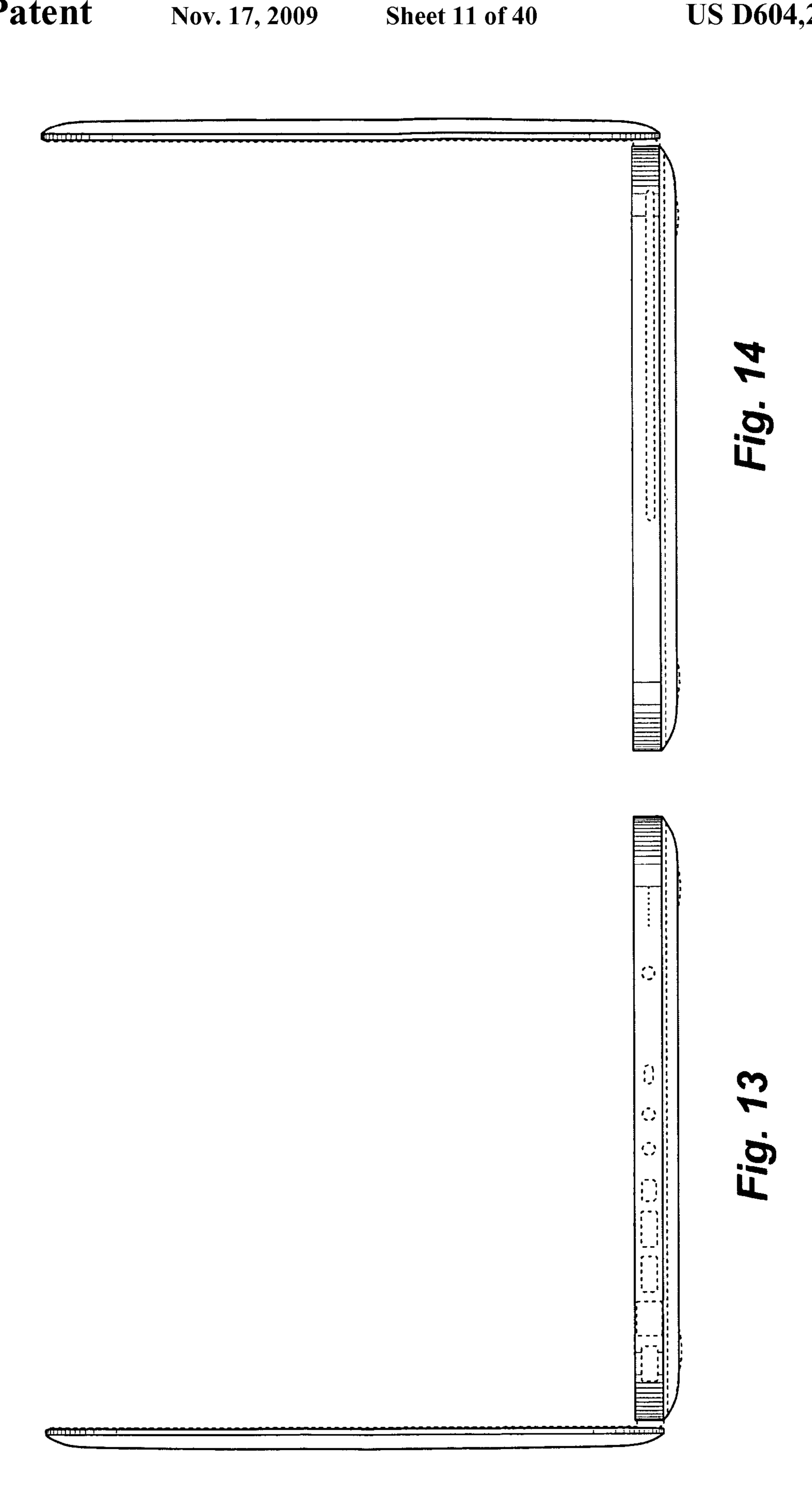
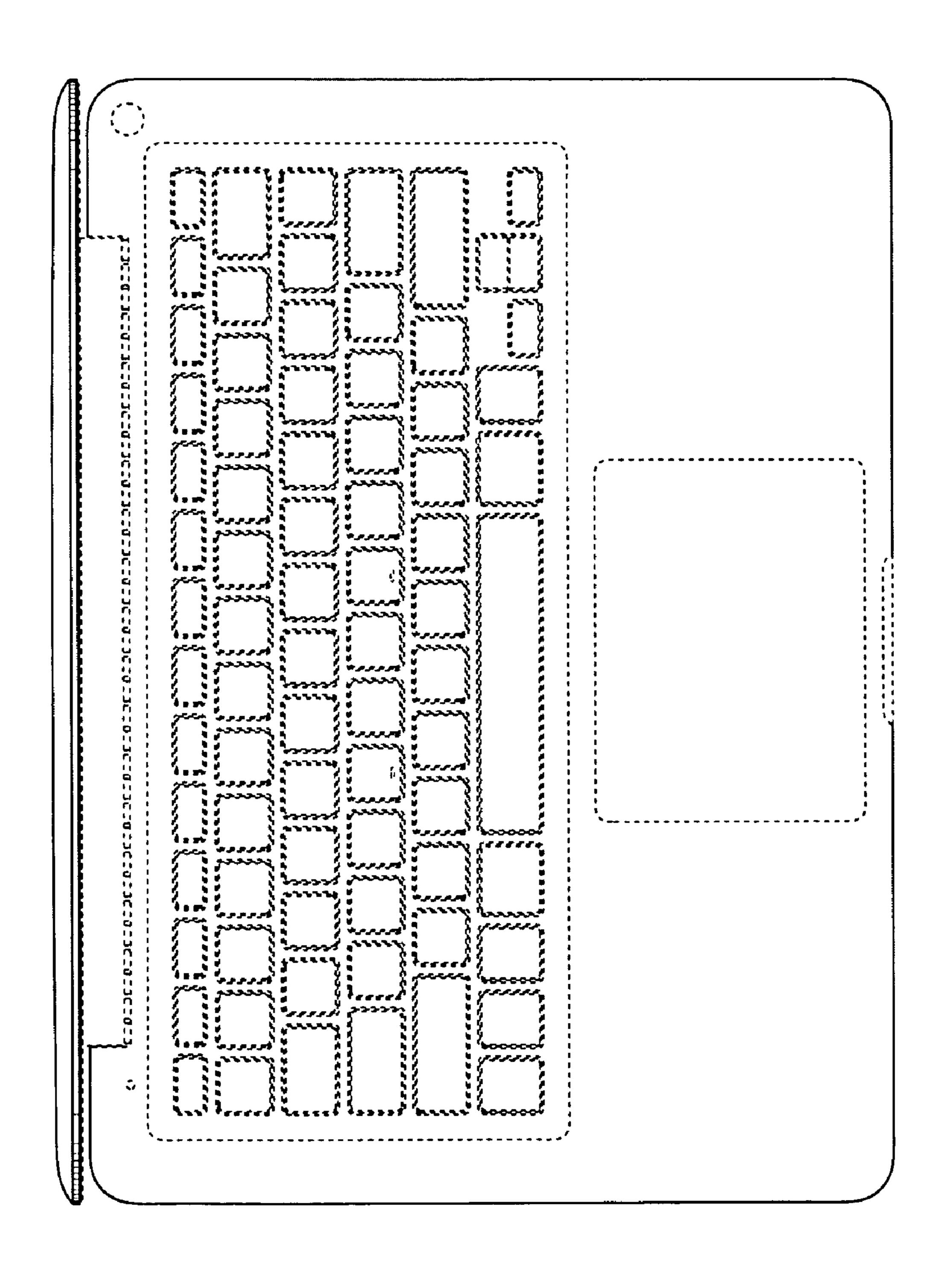
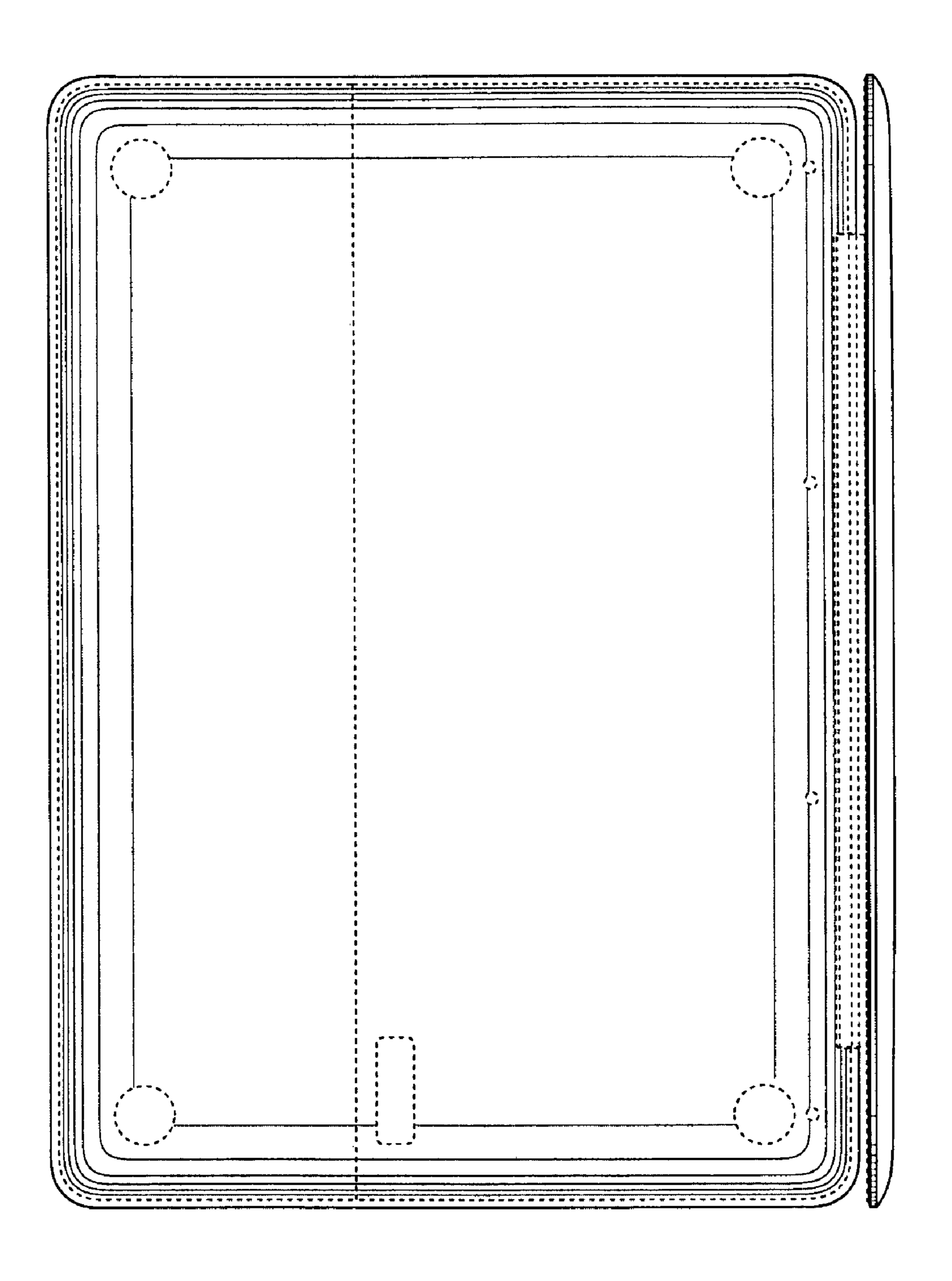


Fig. 12

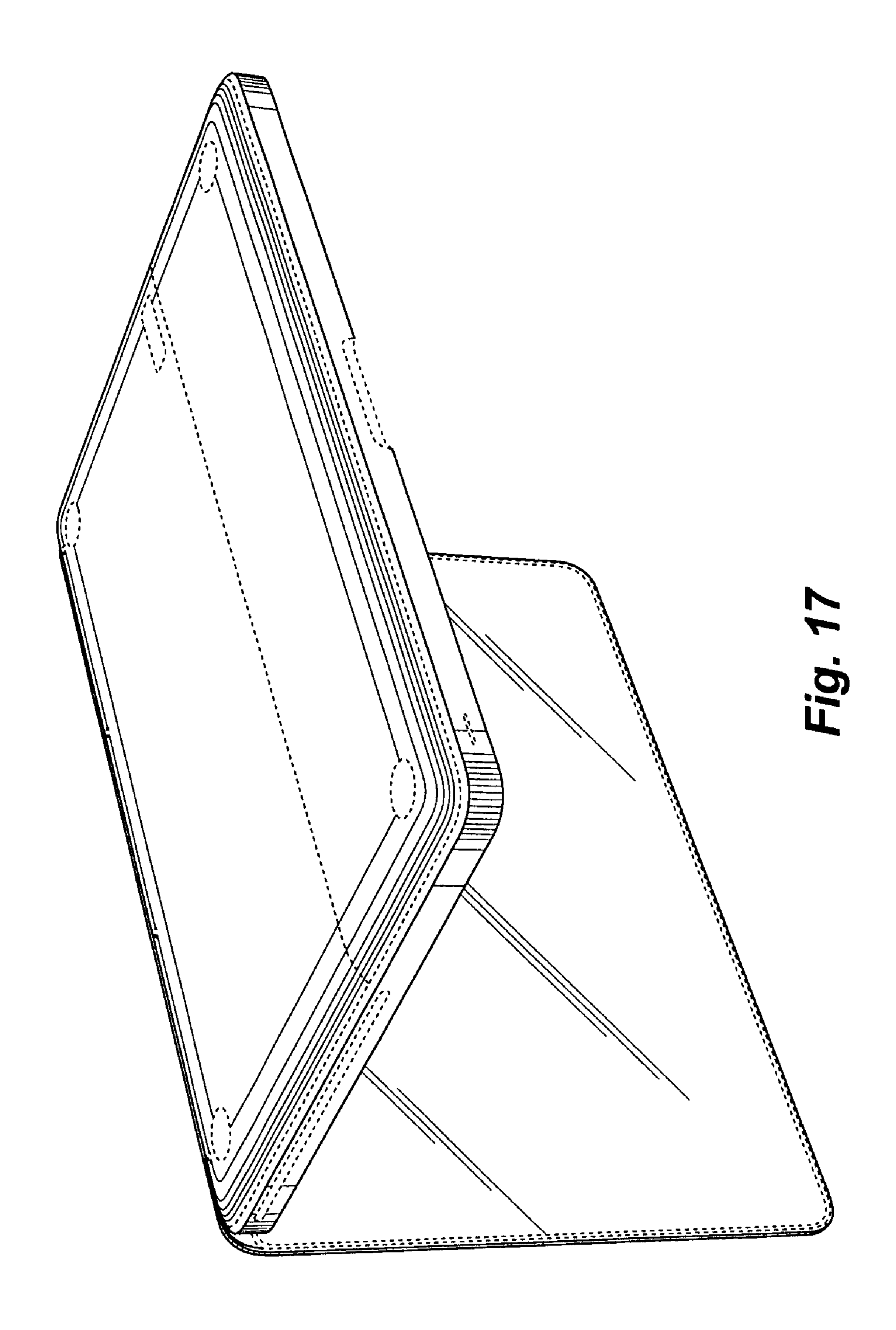


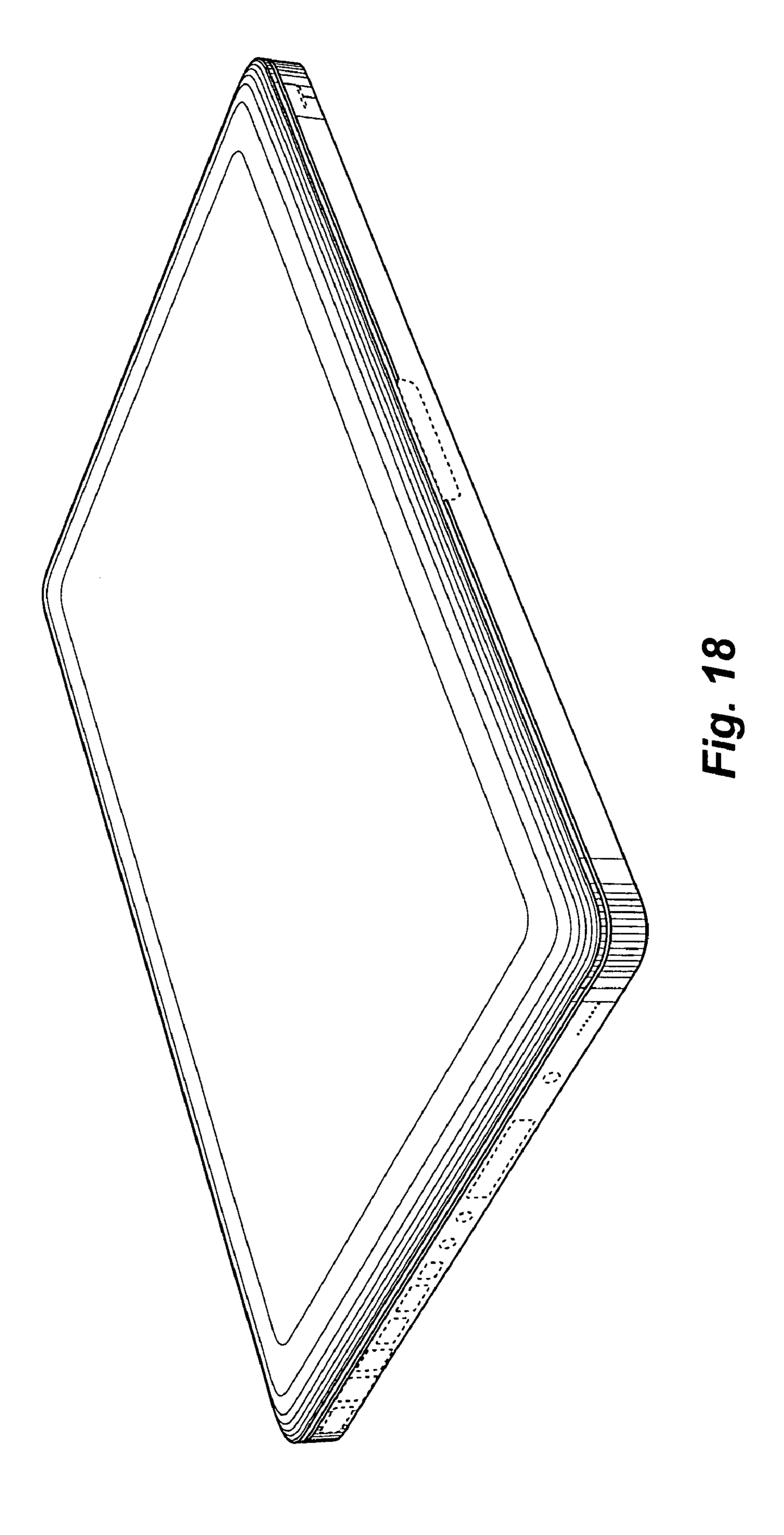


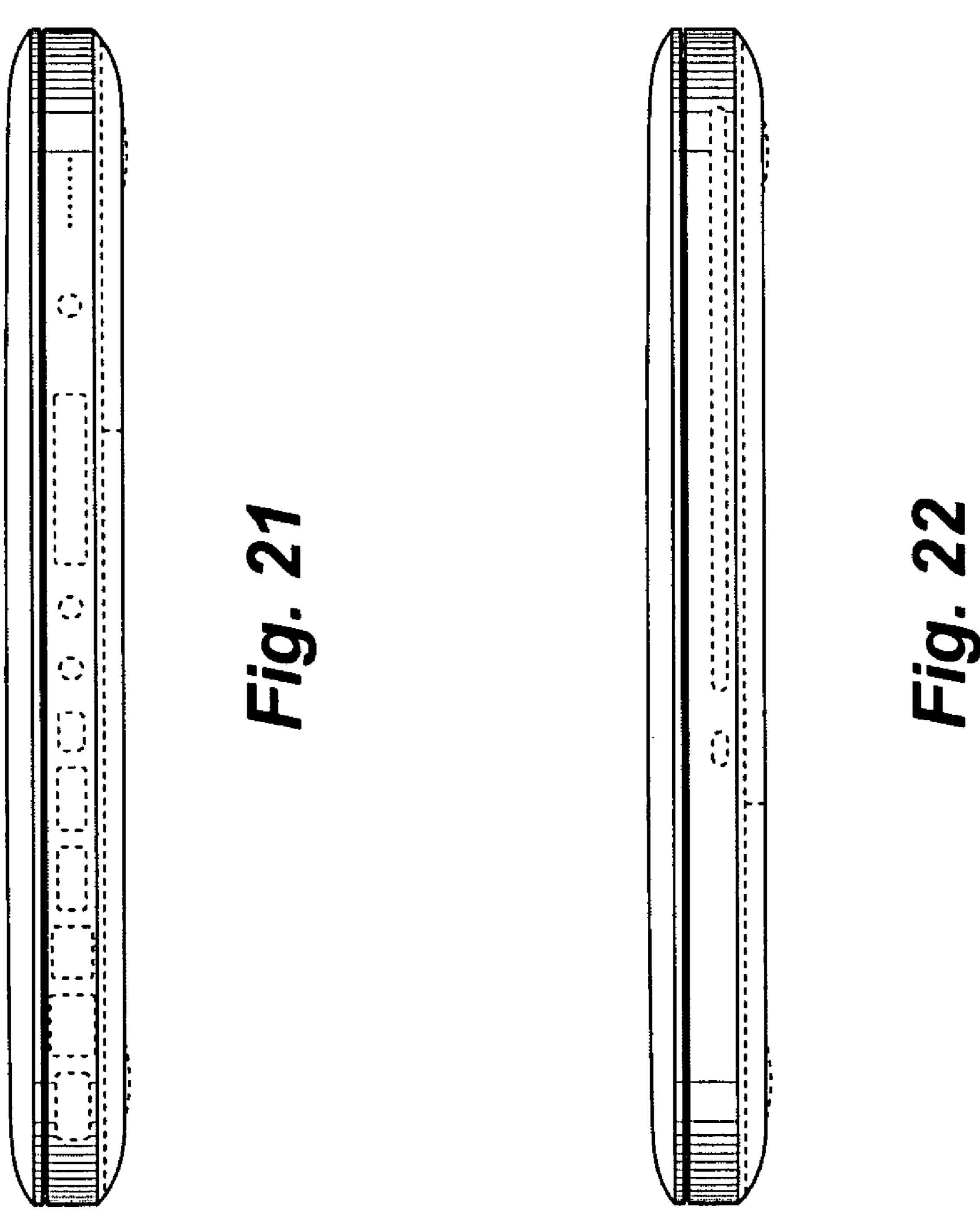
F19. 15

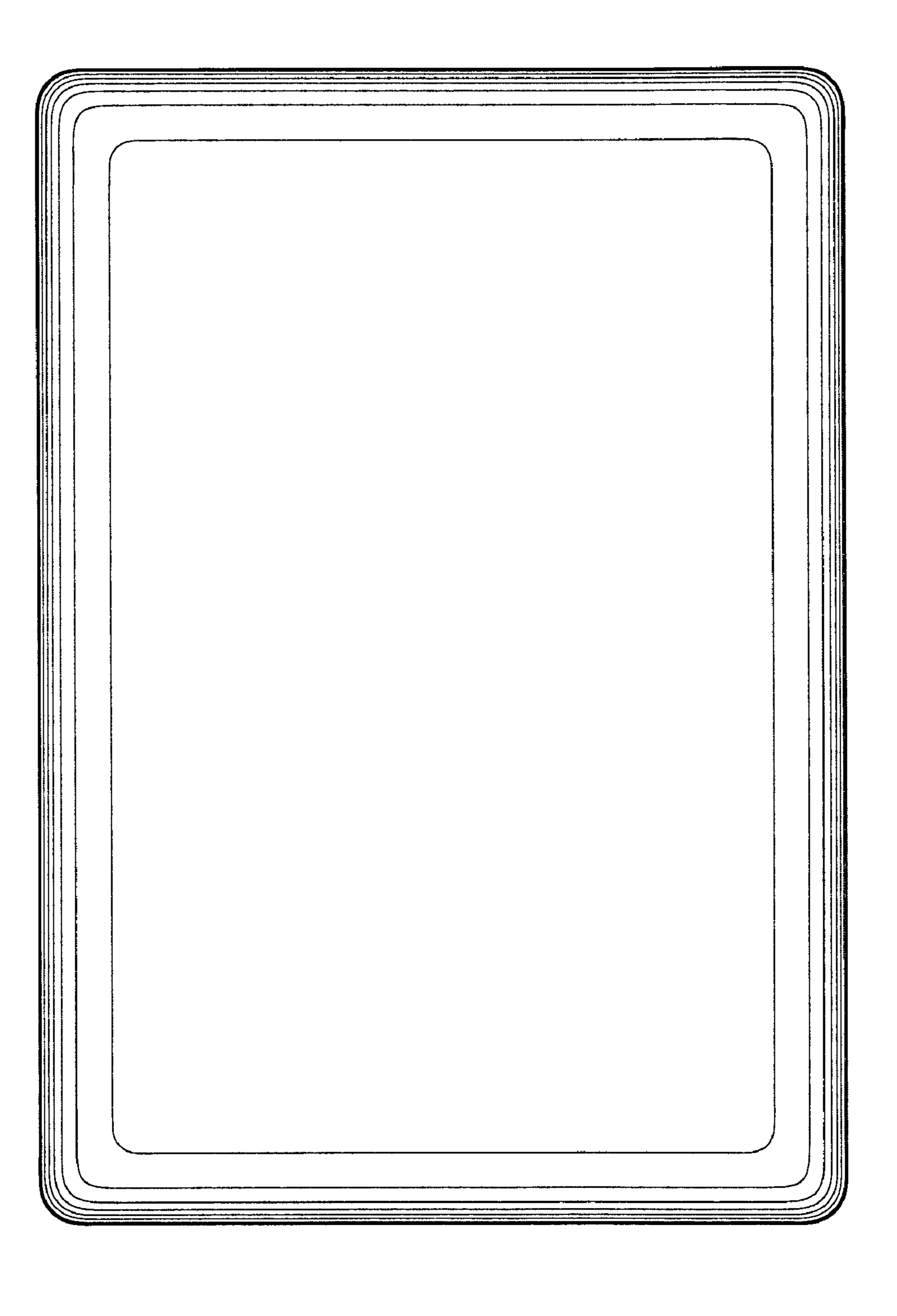


F19. 16









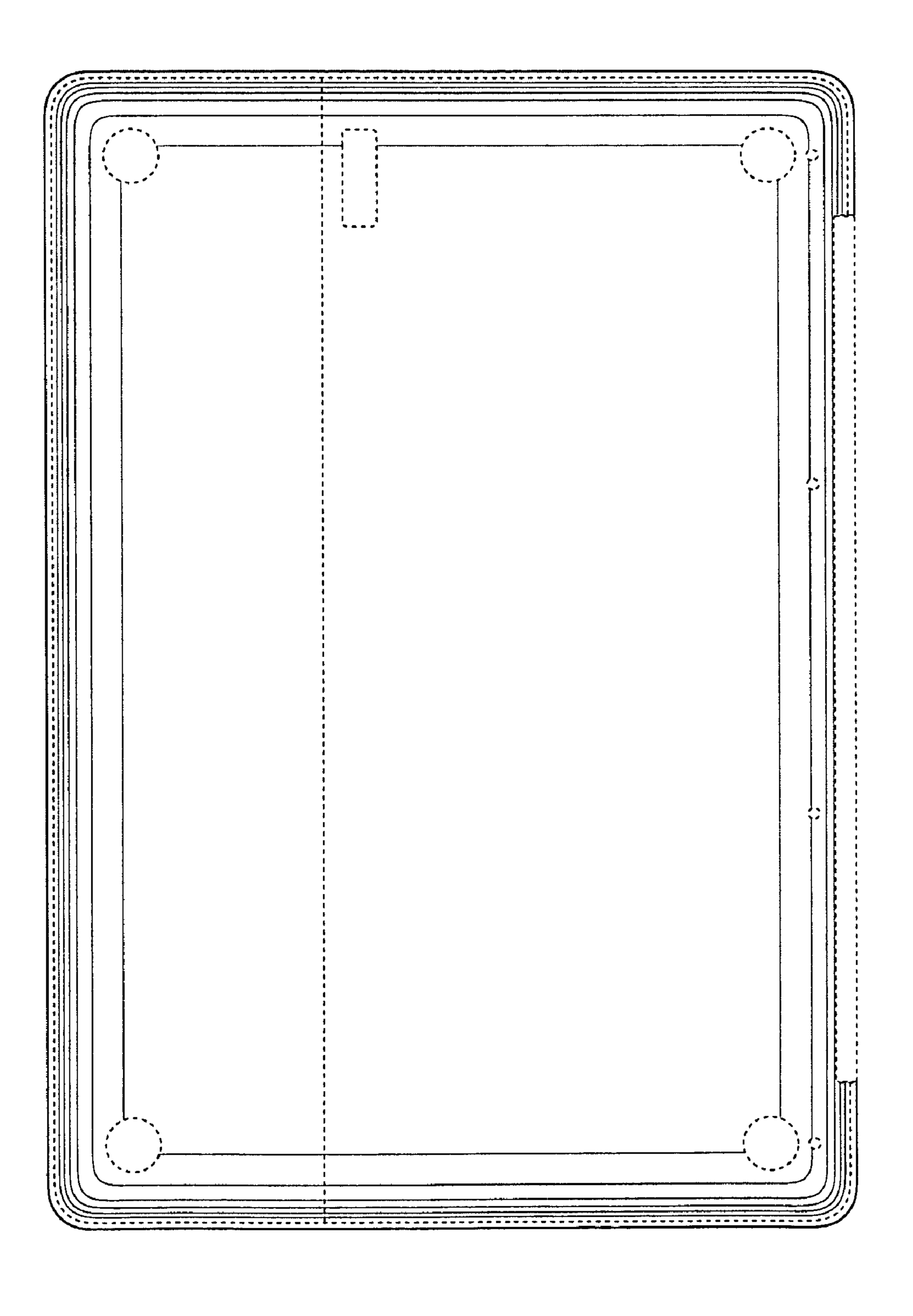
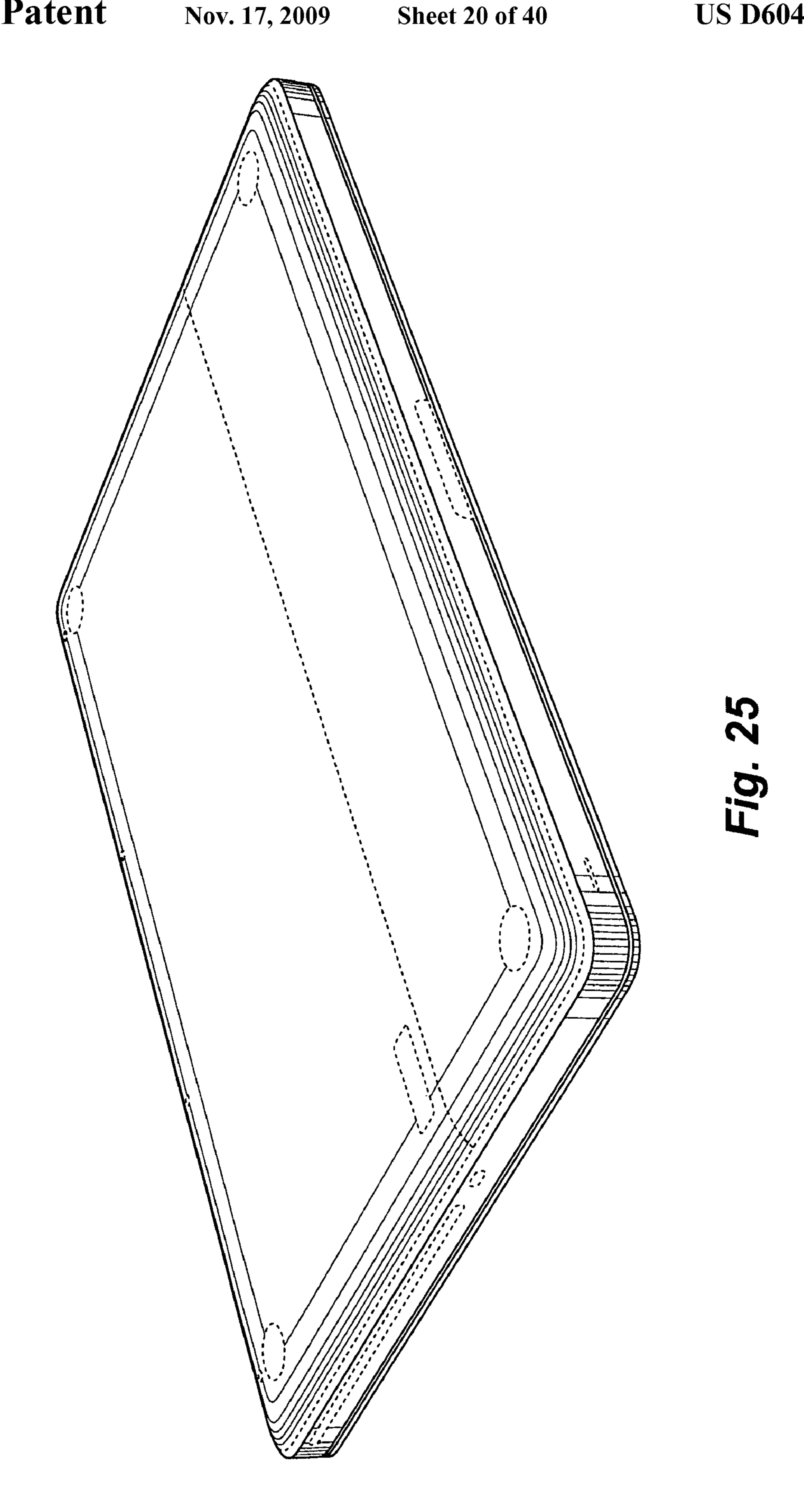
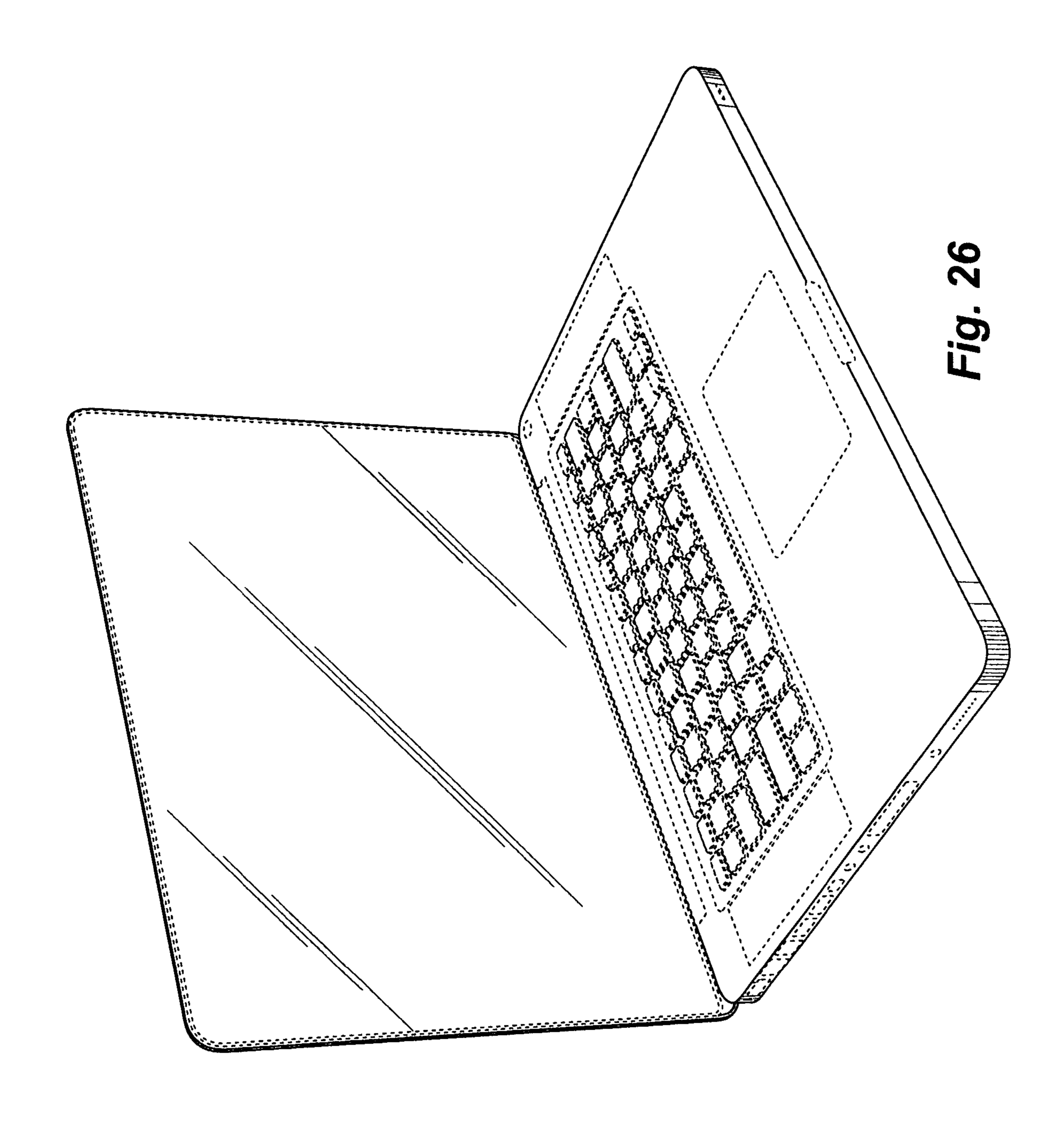


Fig. 24





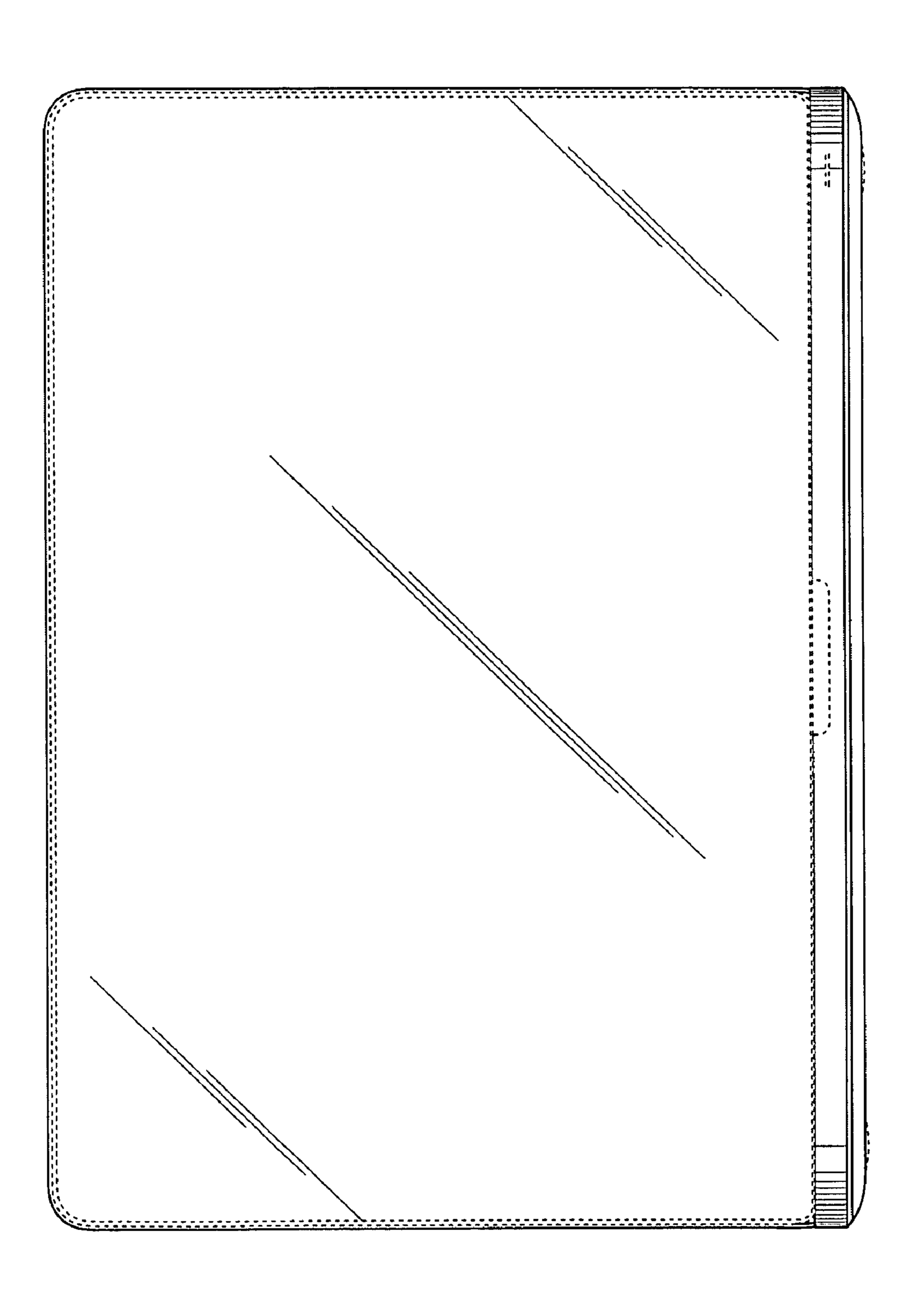
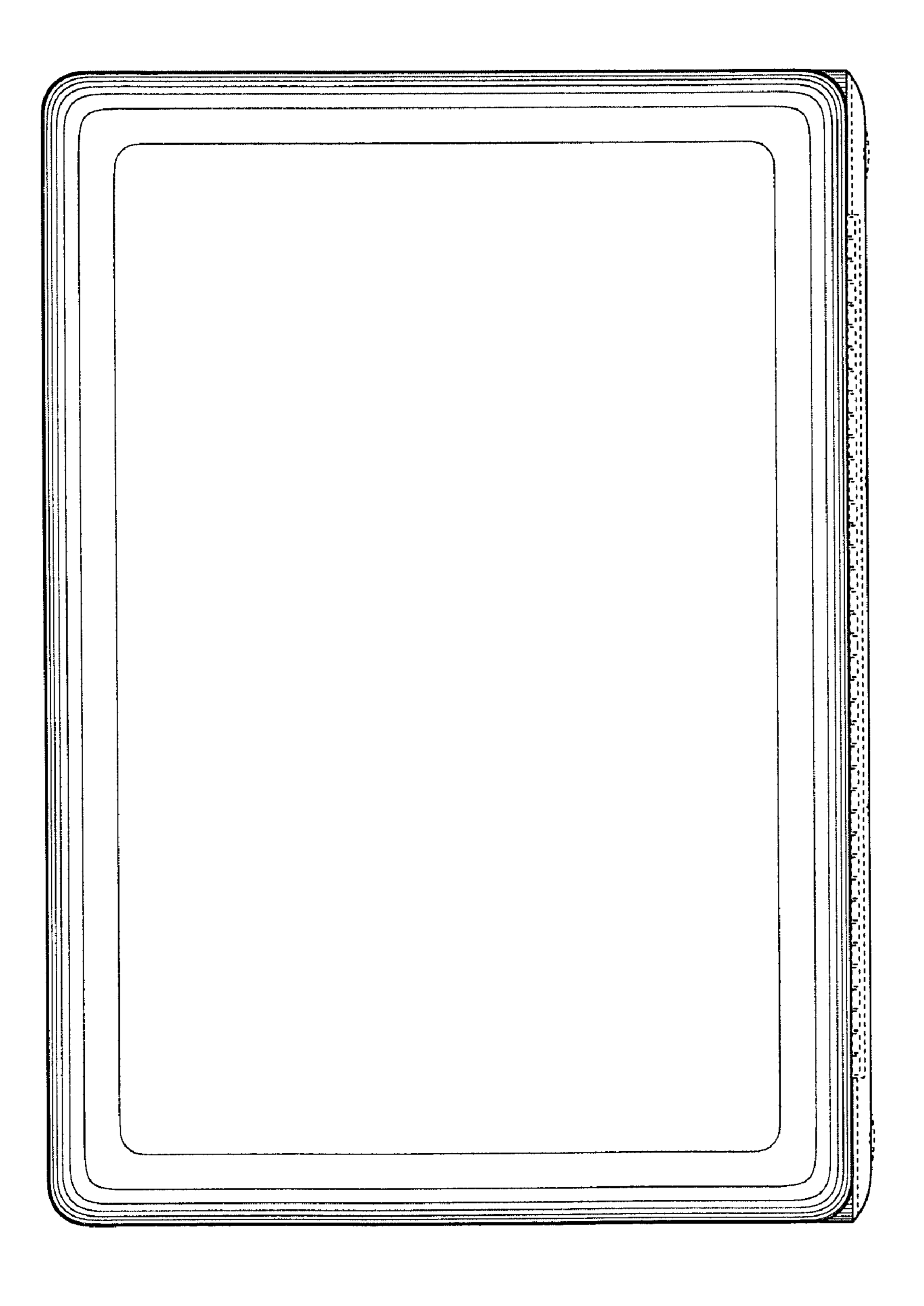
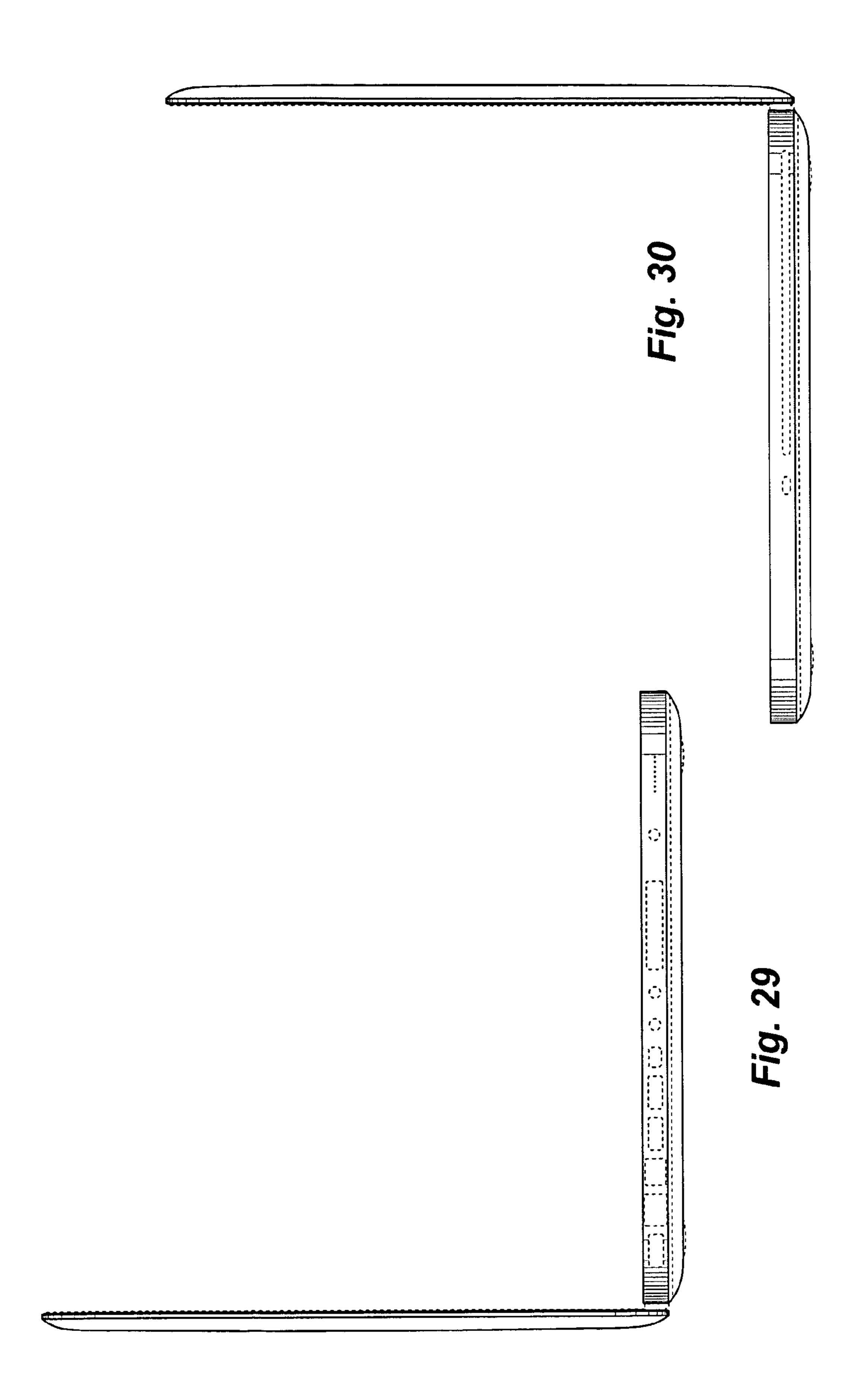


Fig. 27





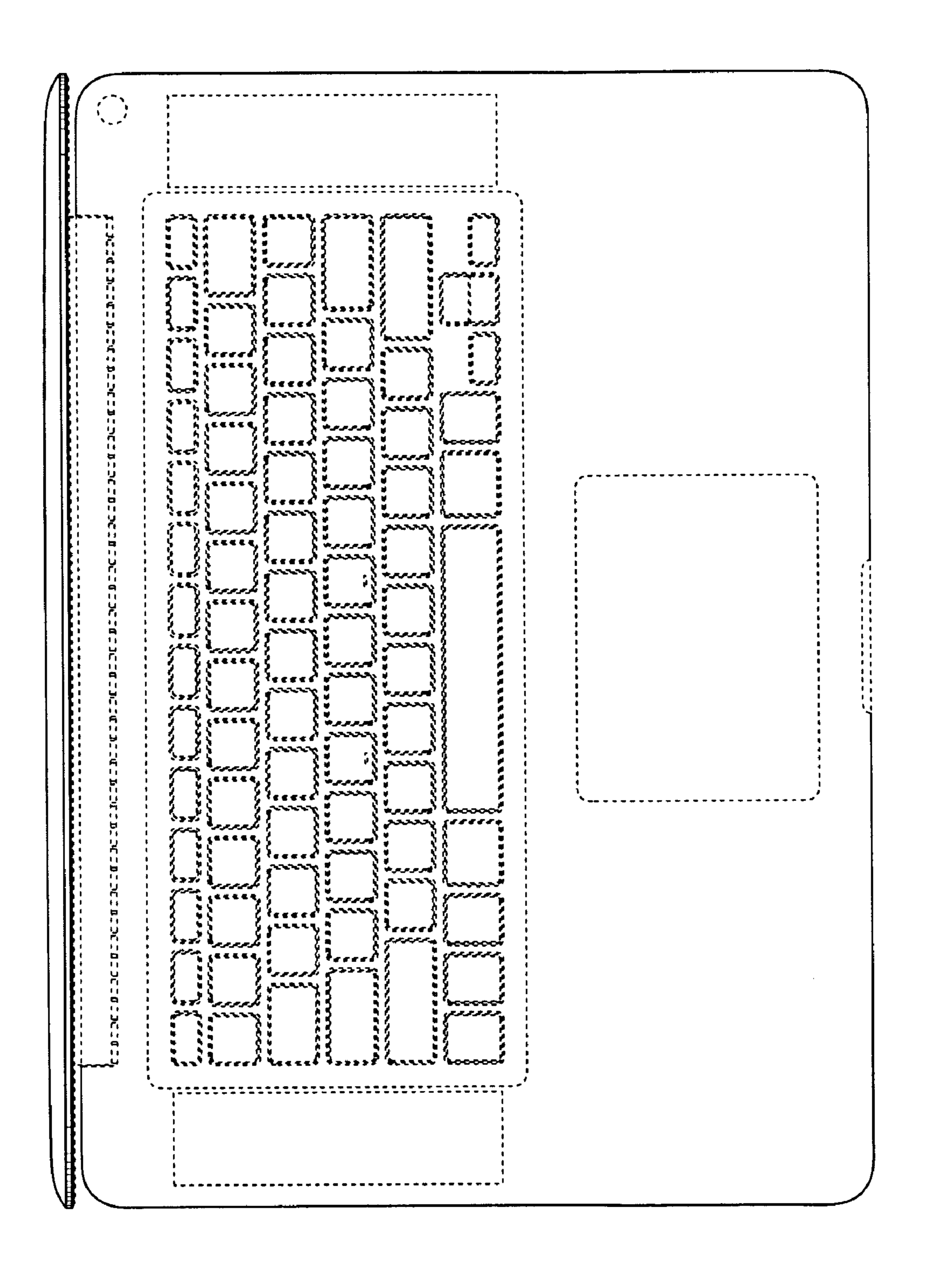
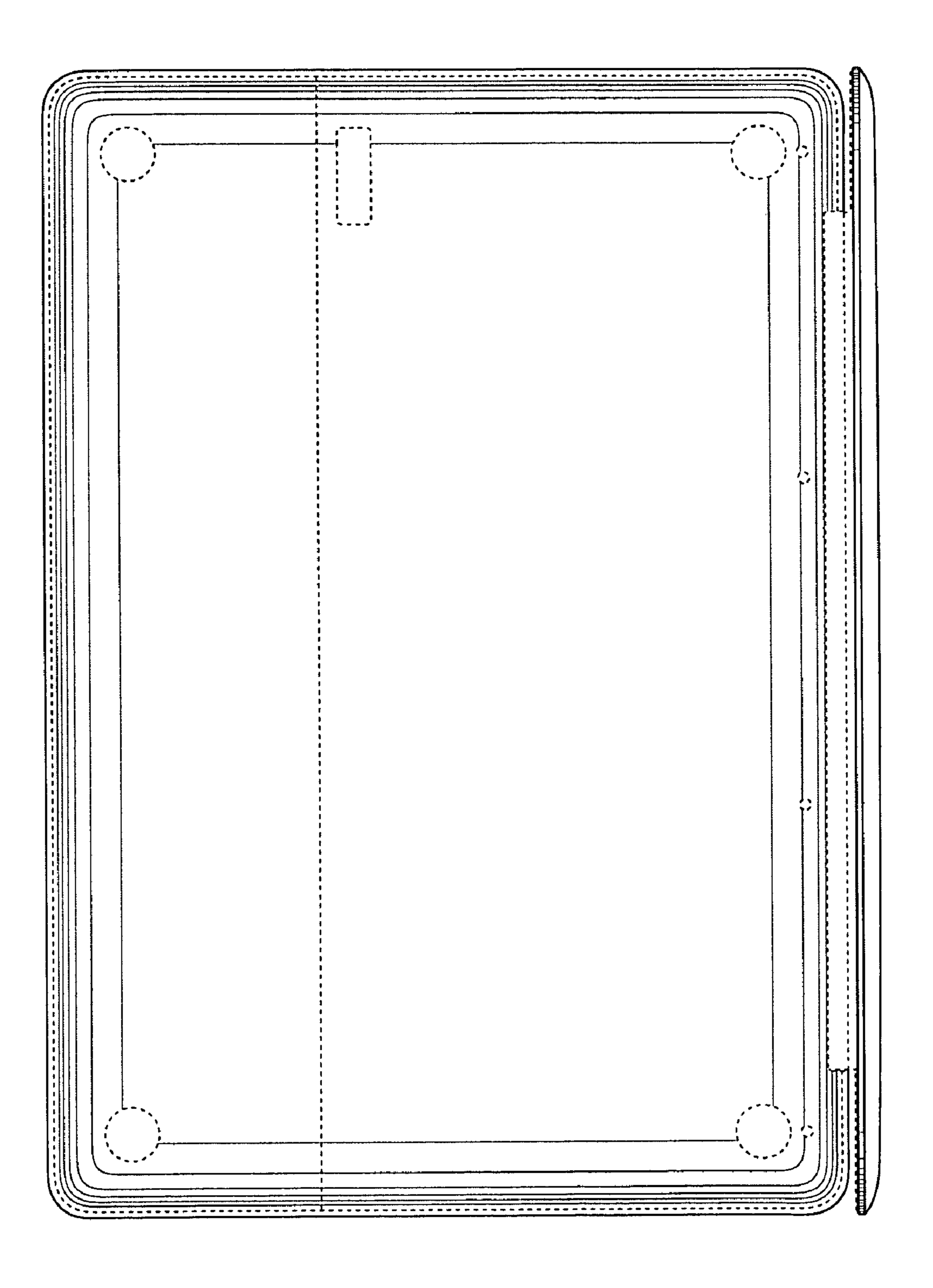
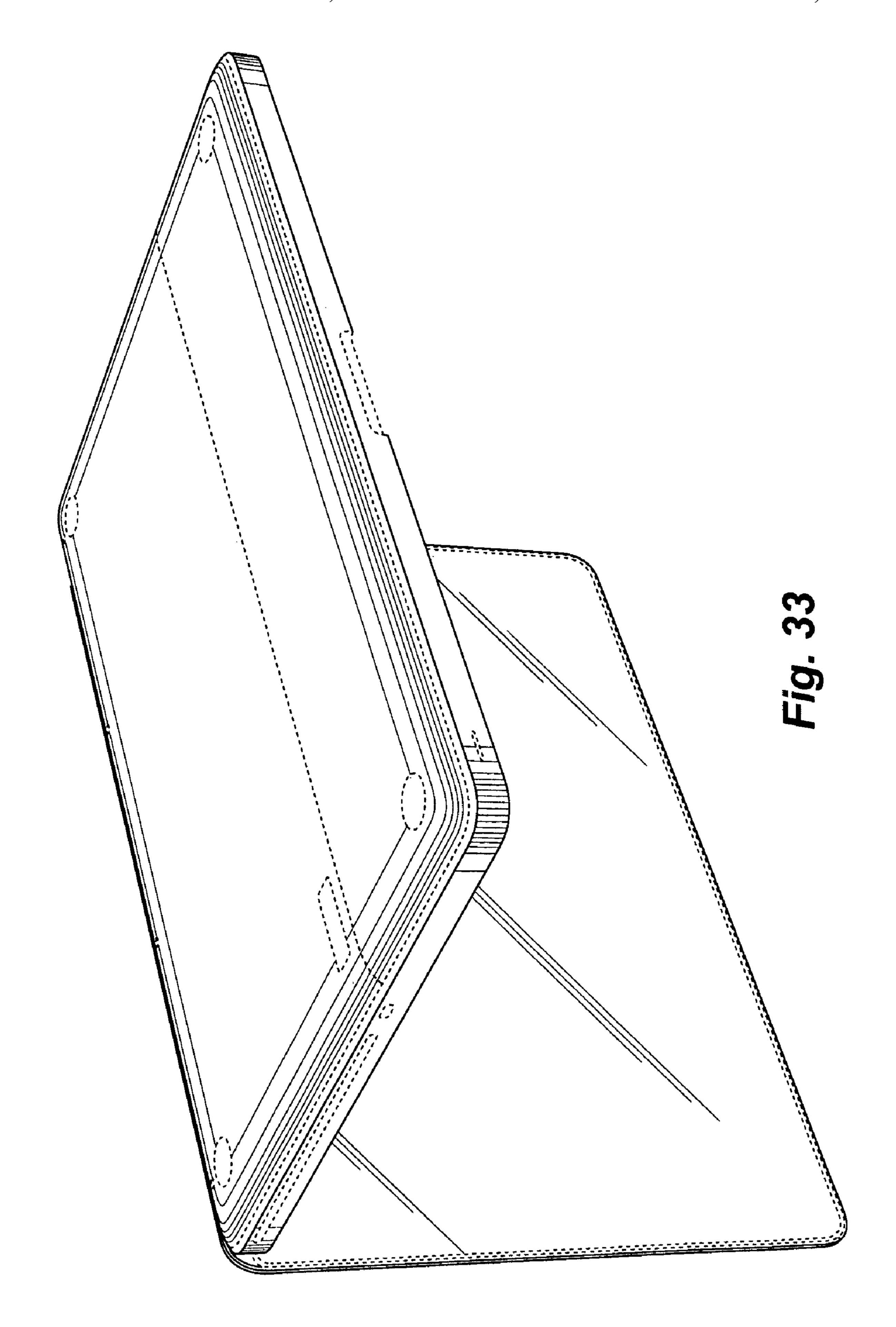
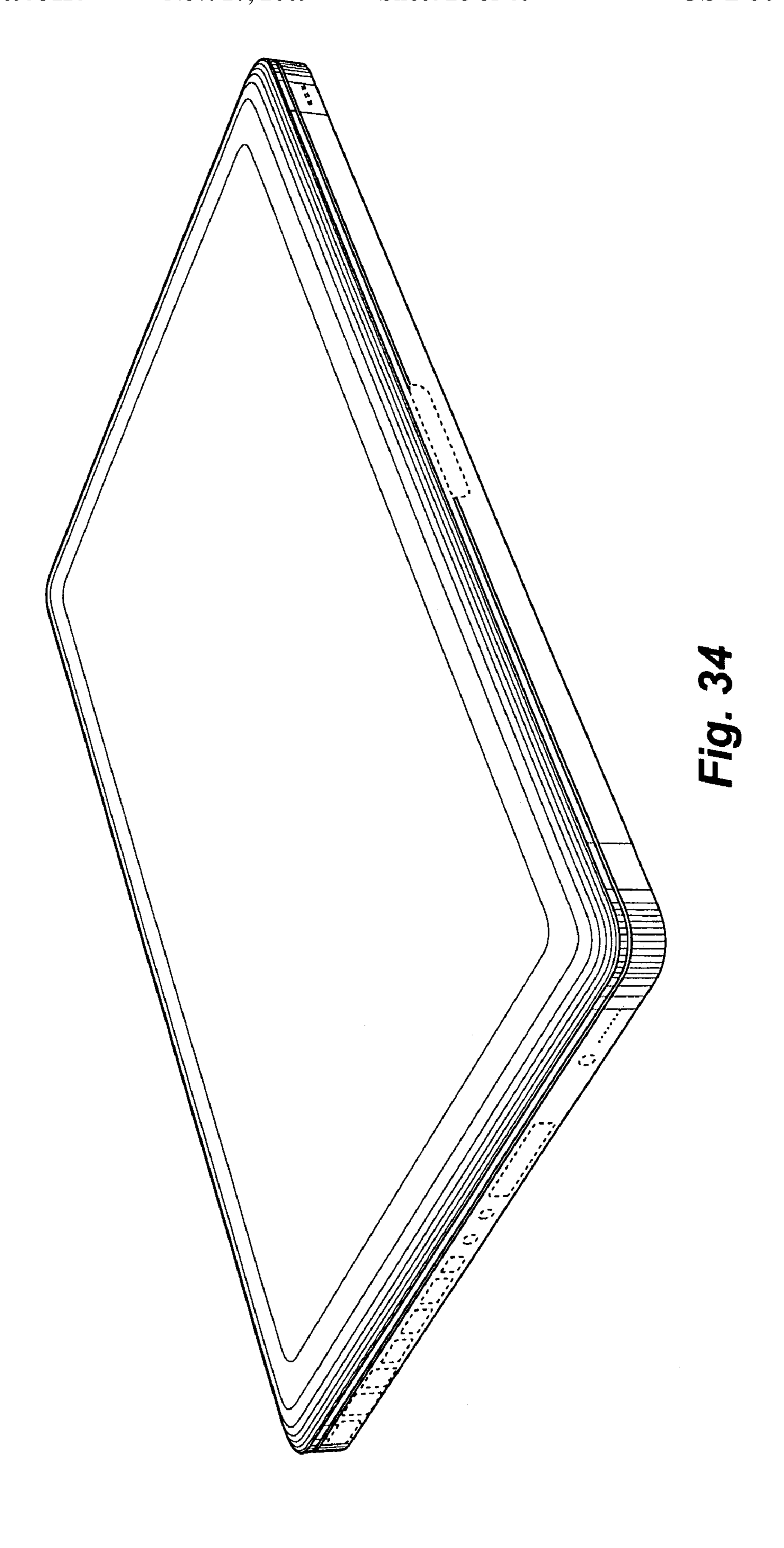
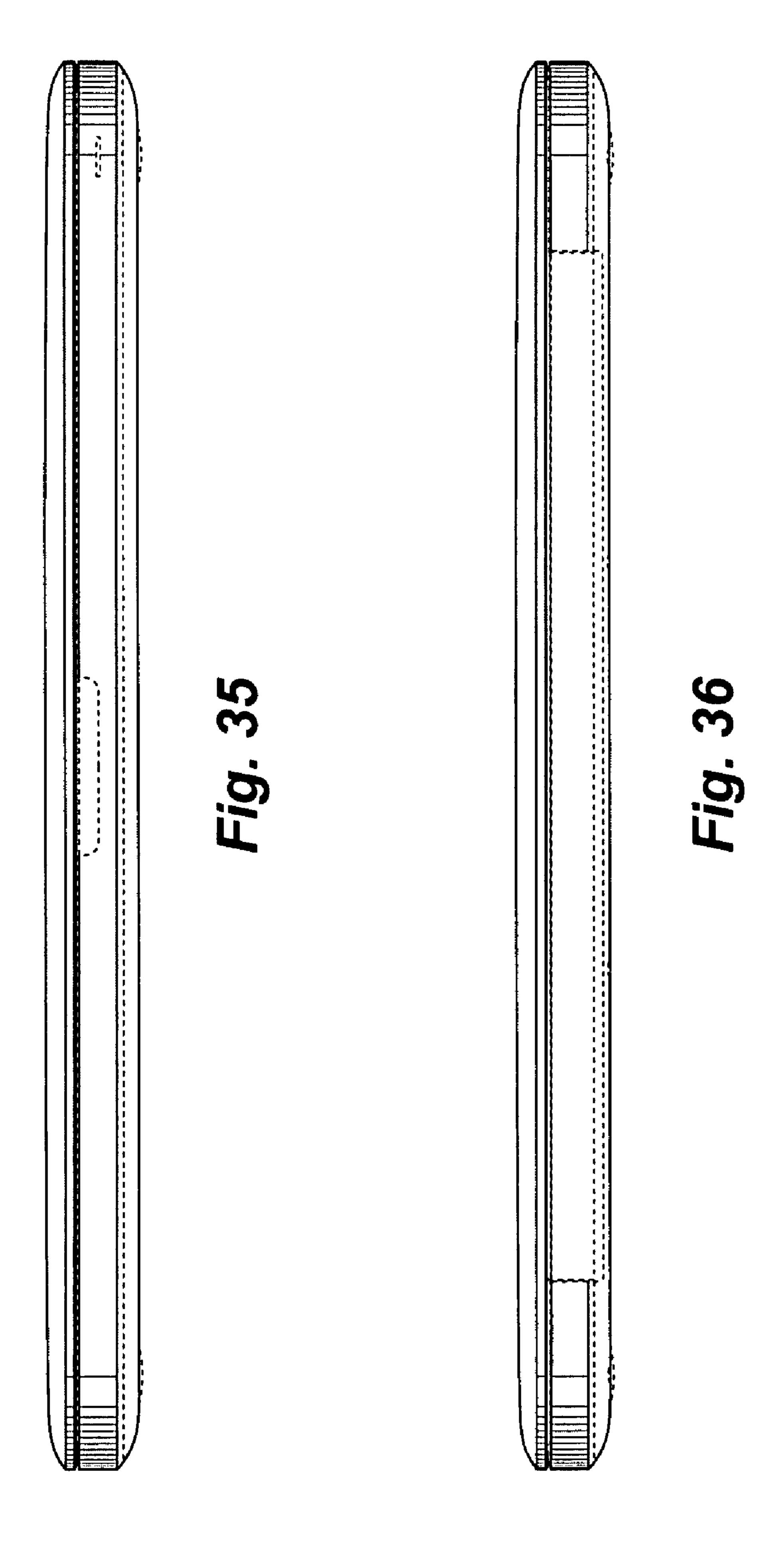


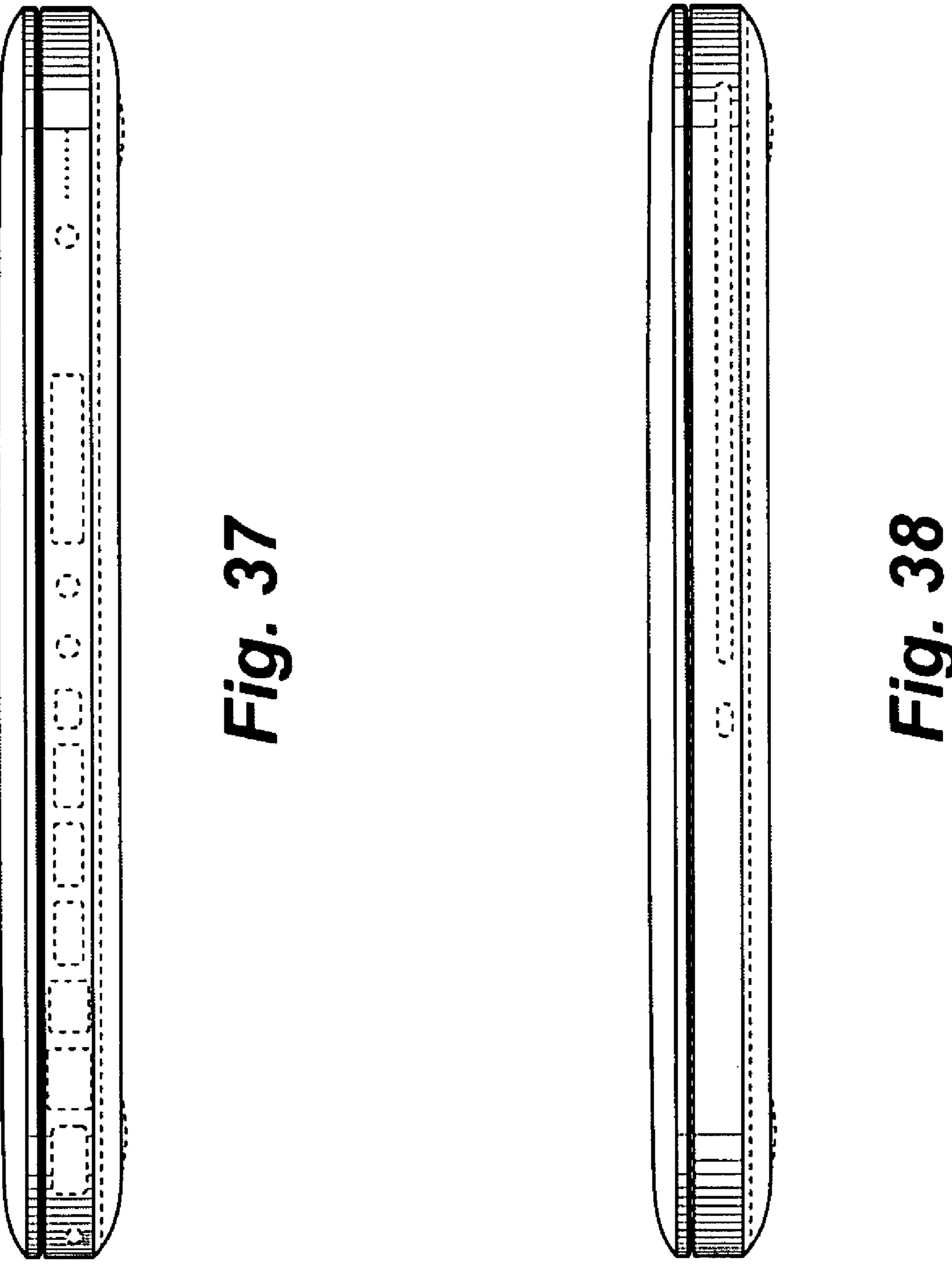
Fig. 31











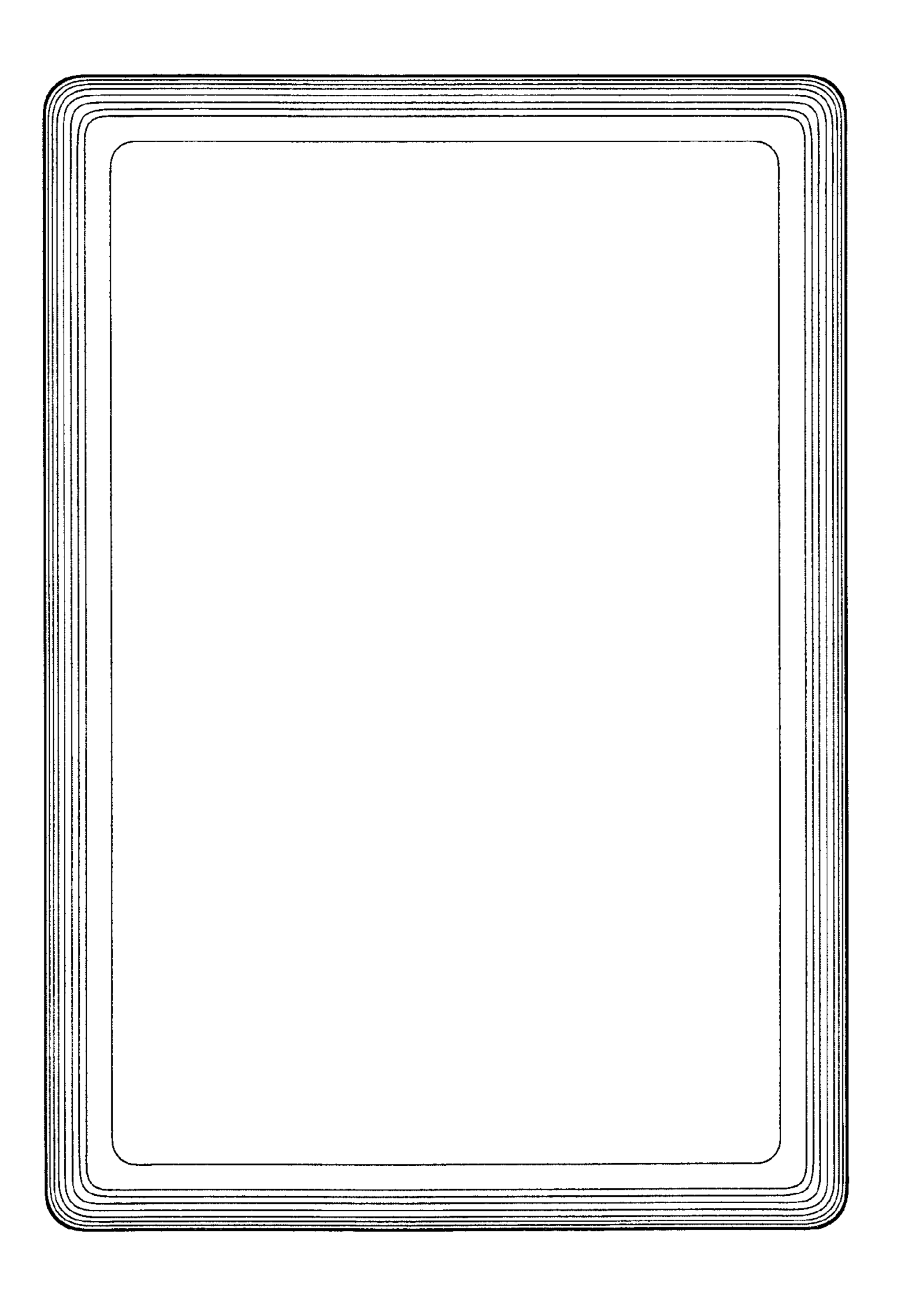


Fig. 39

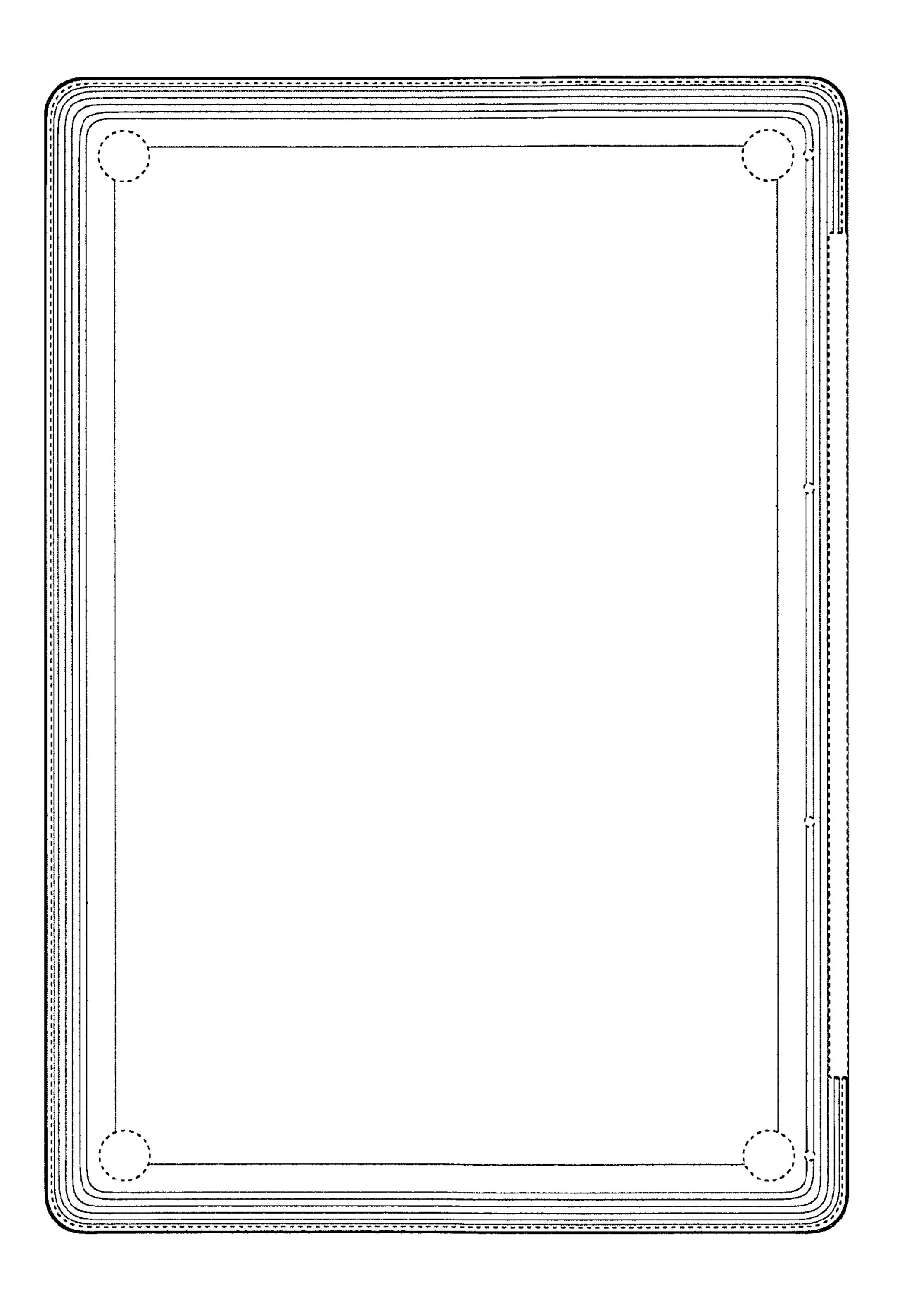
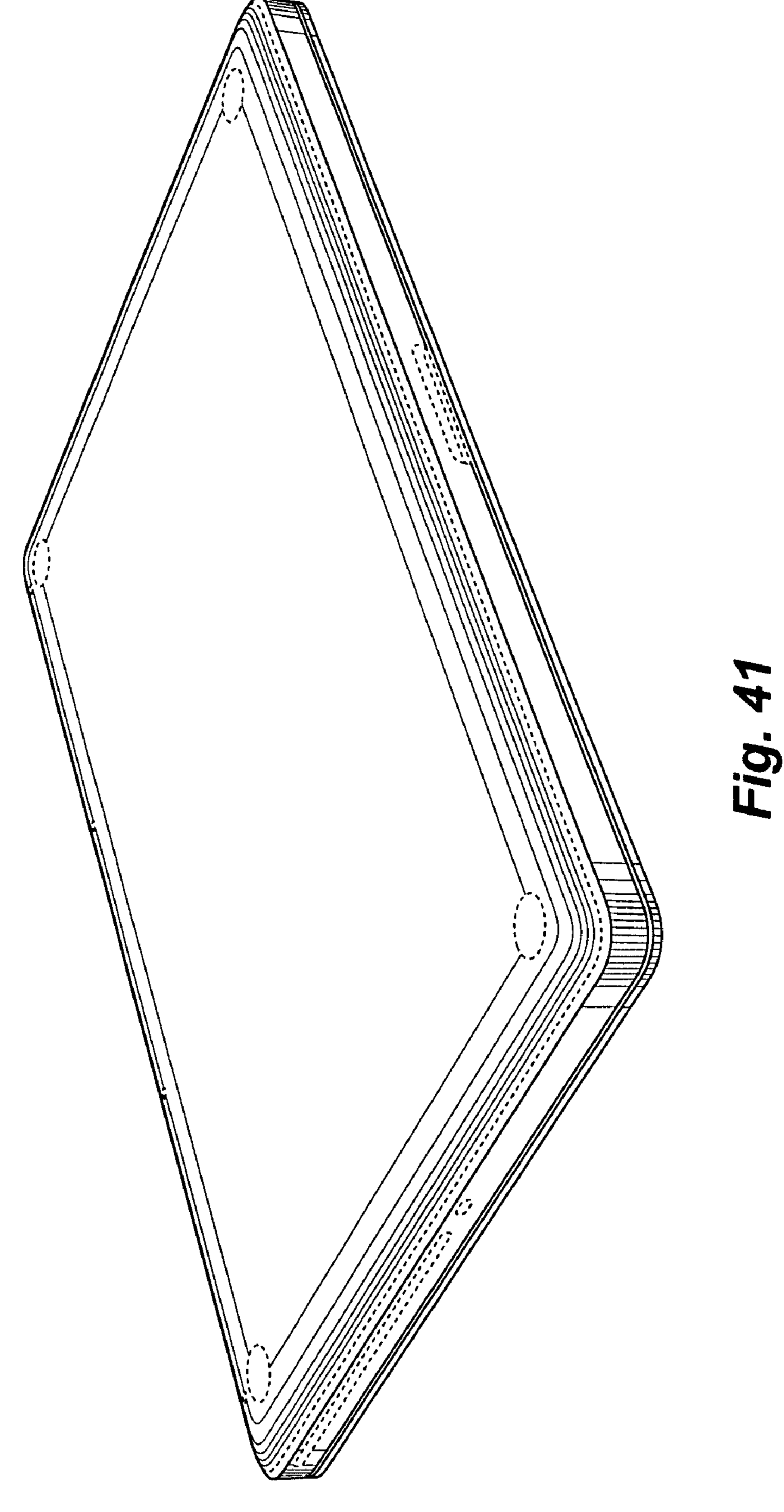
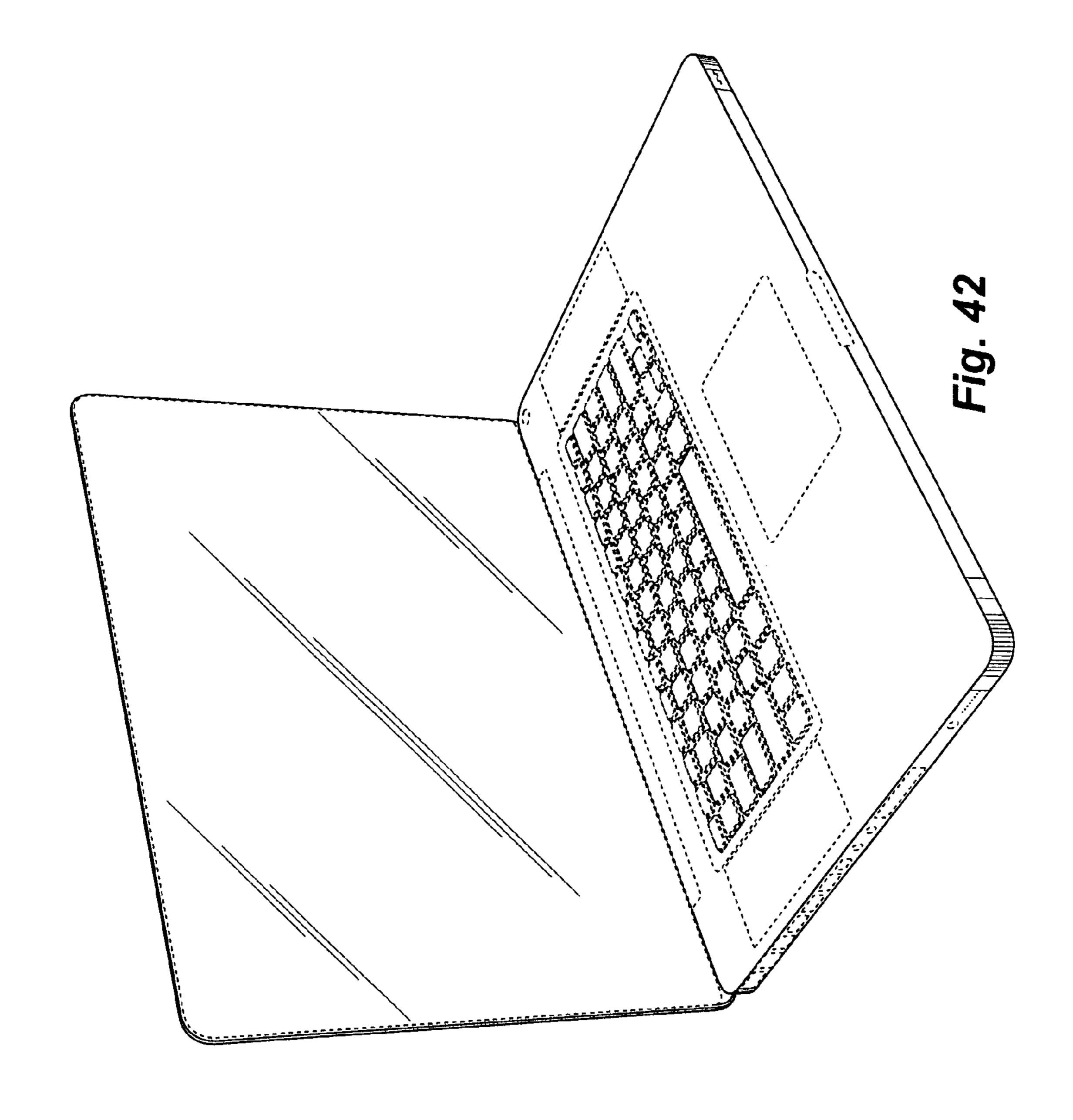


Fig. 40





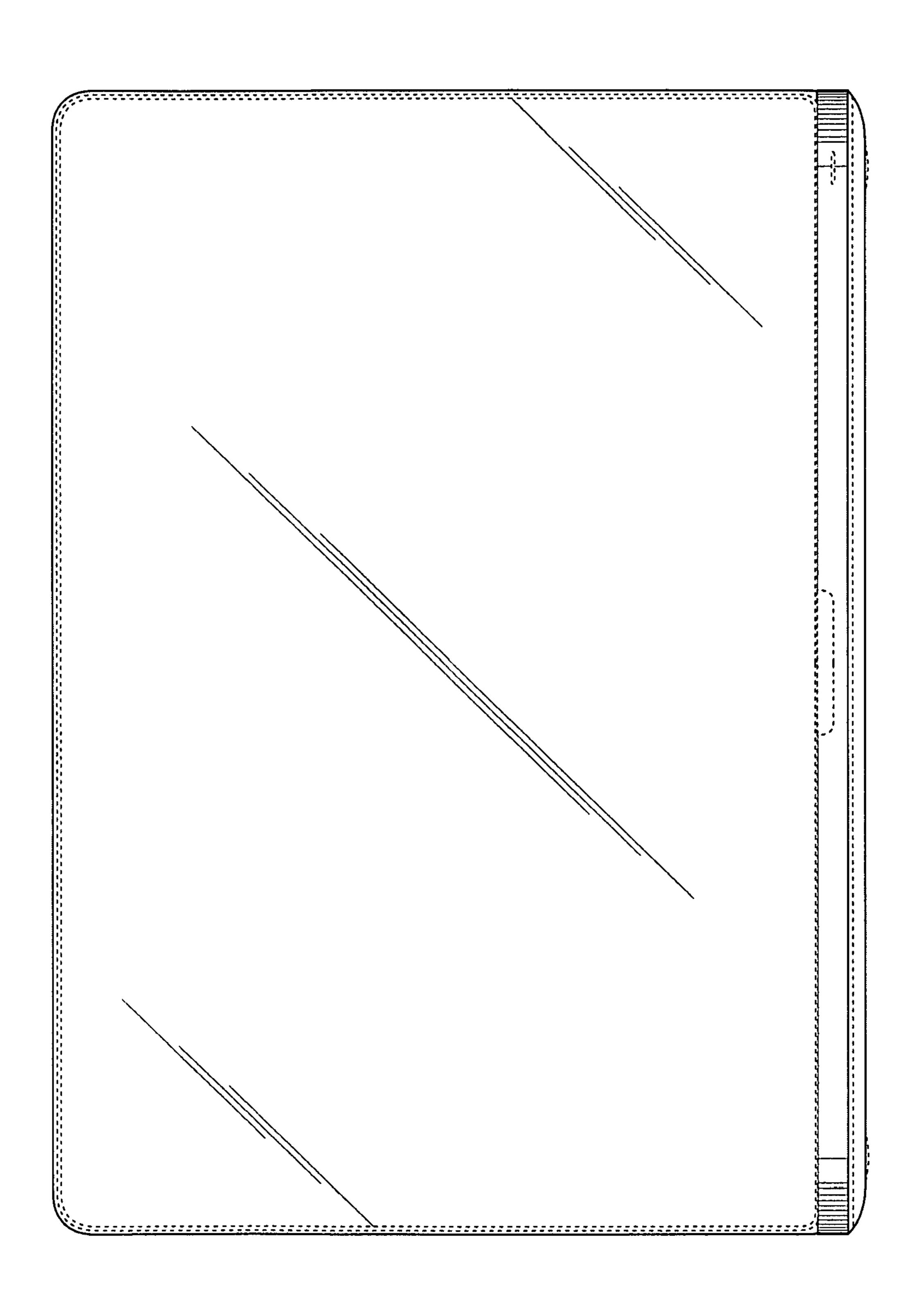
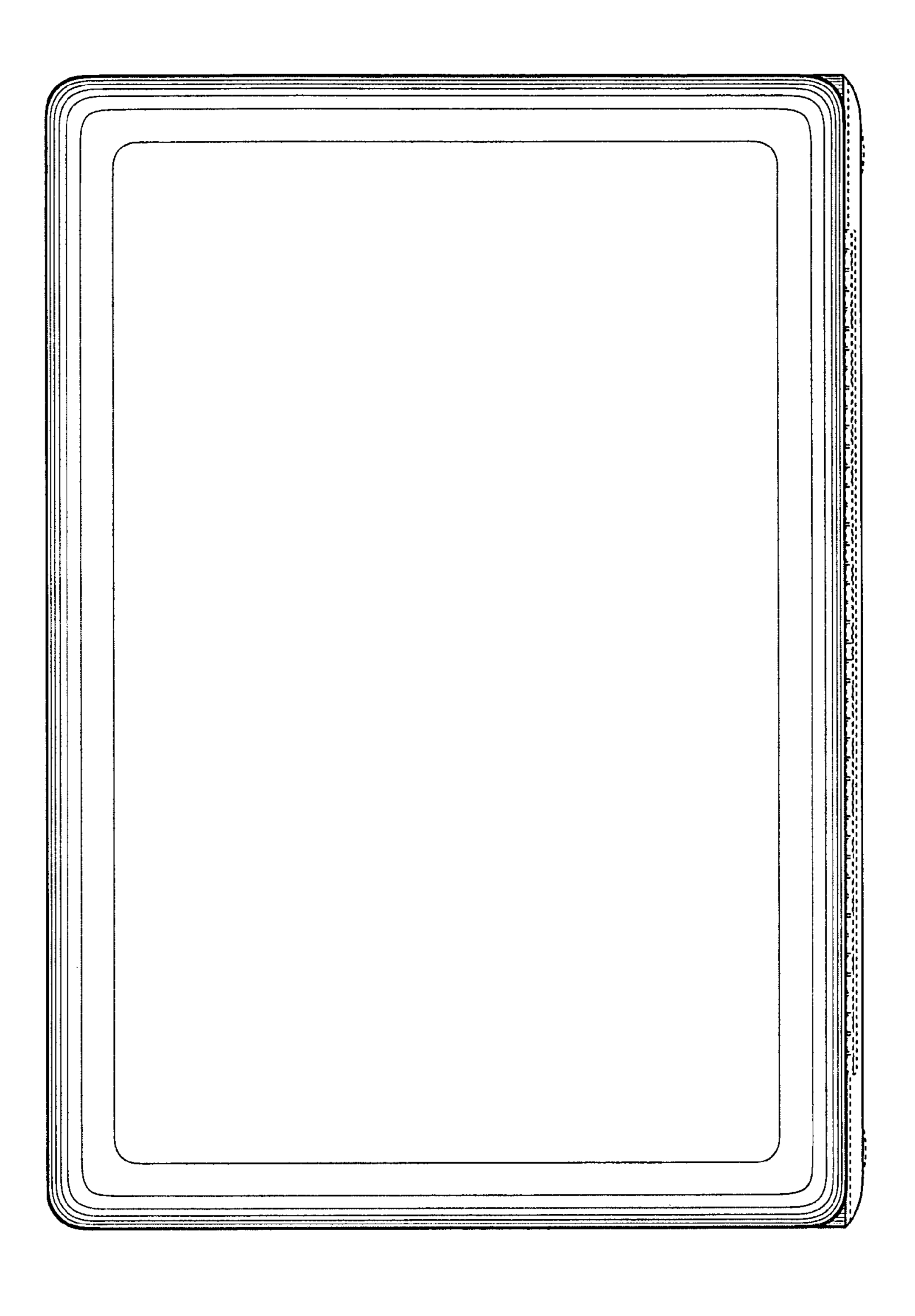
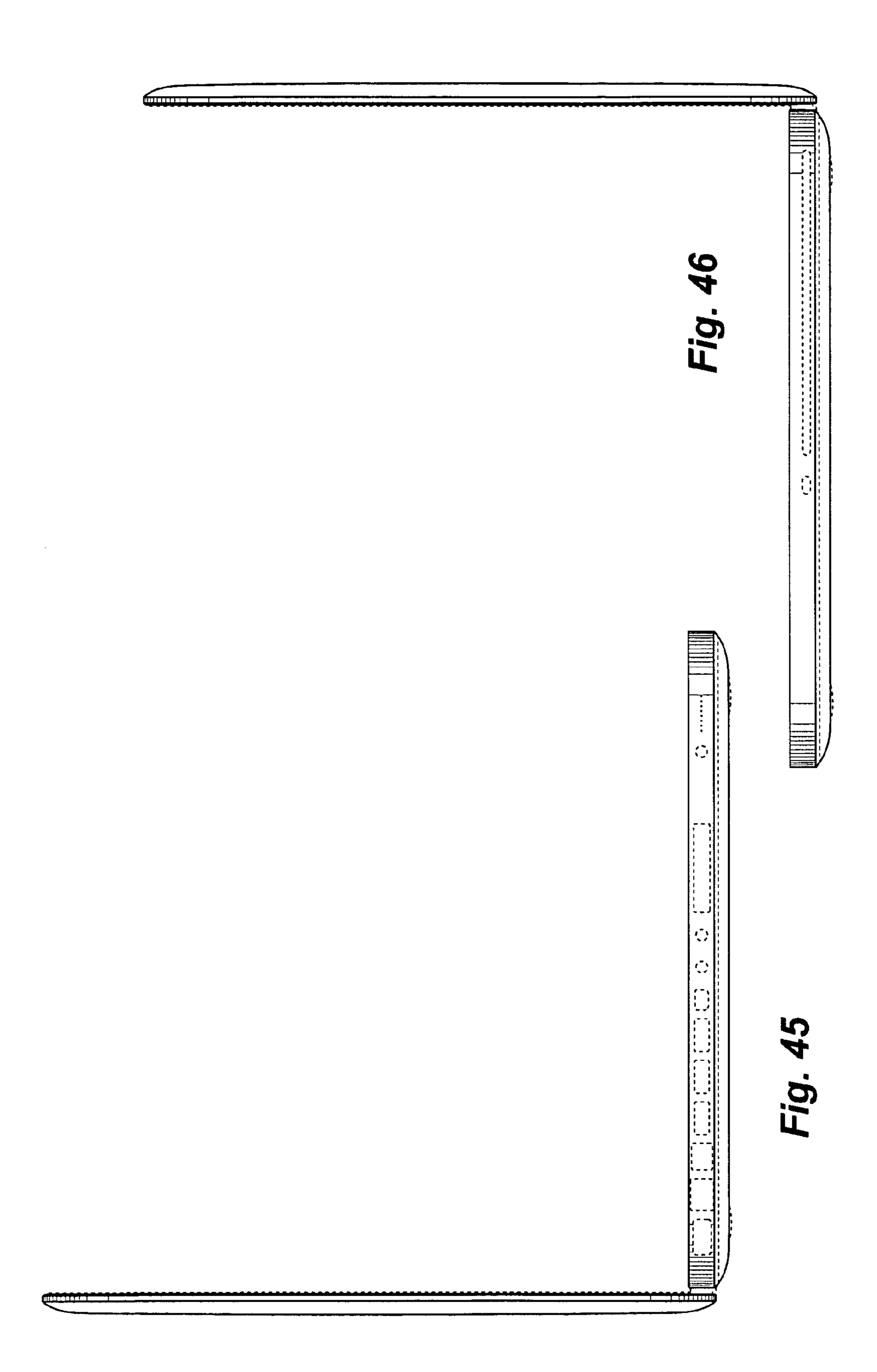


Fig. 43

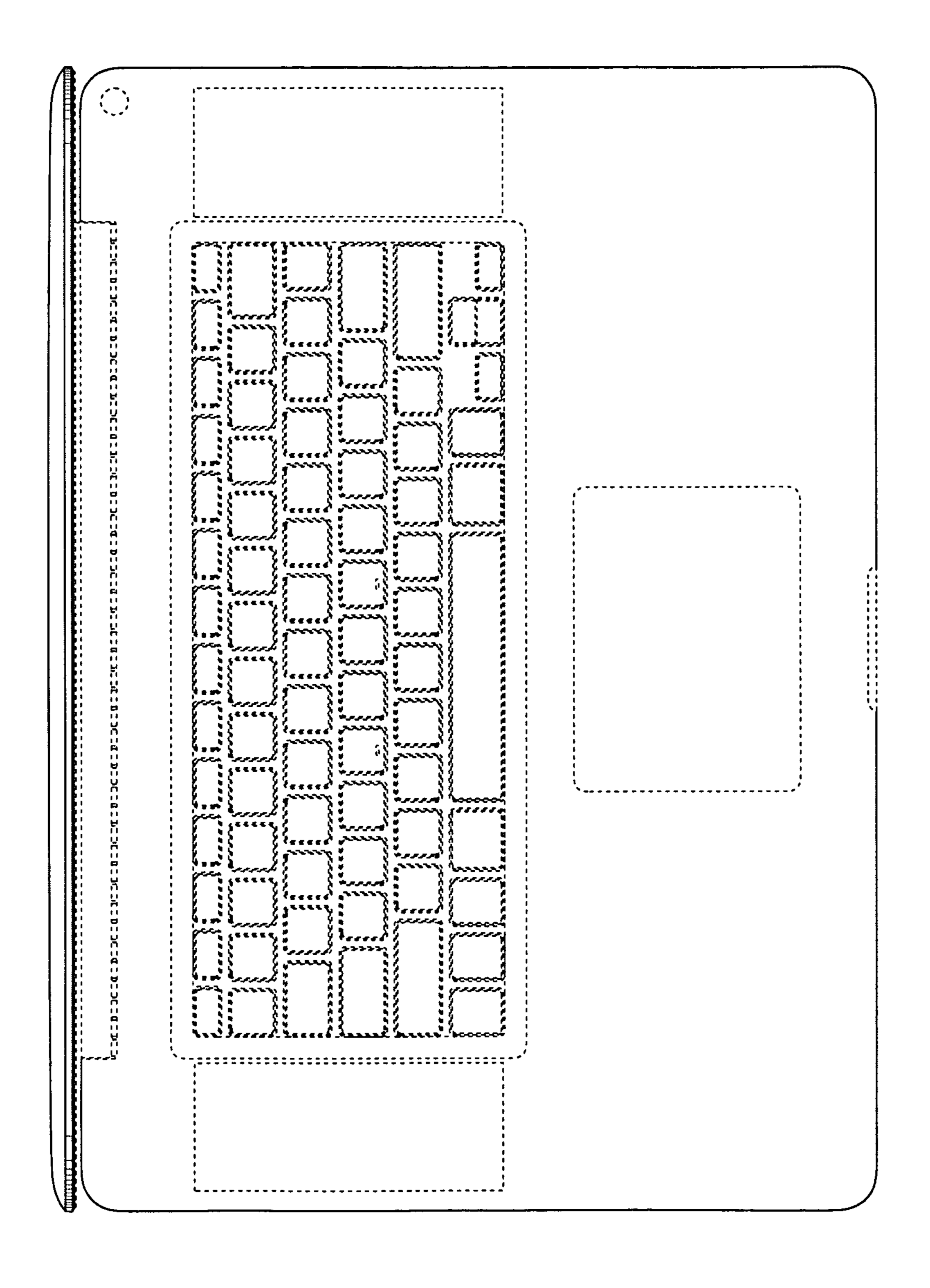
Nov. 17, 2009



Nov. 17, 2009



Nov. 17, 2009



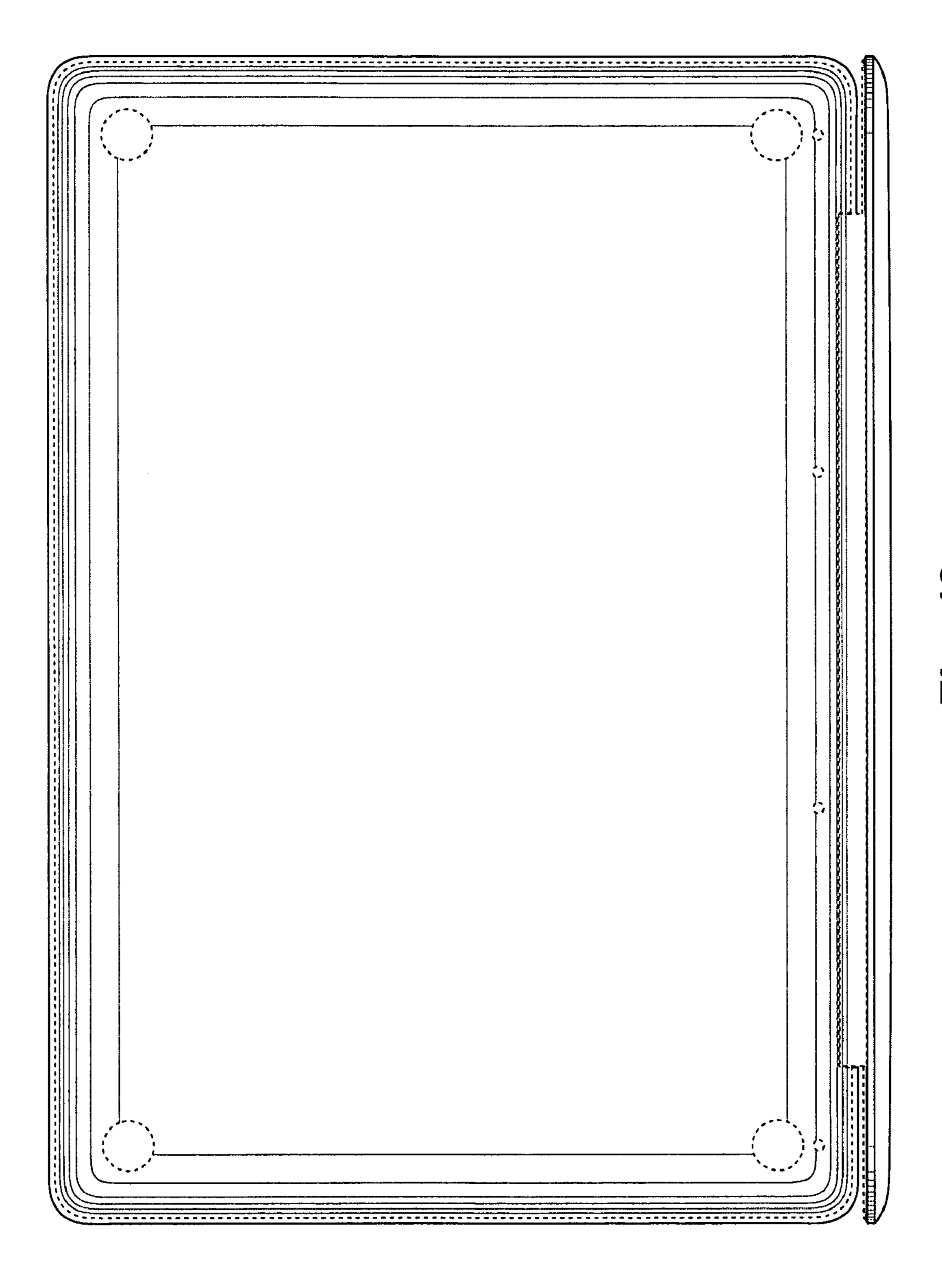
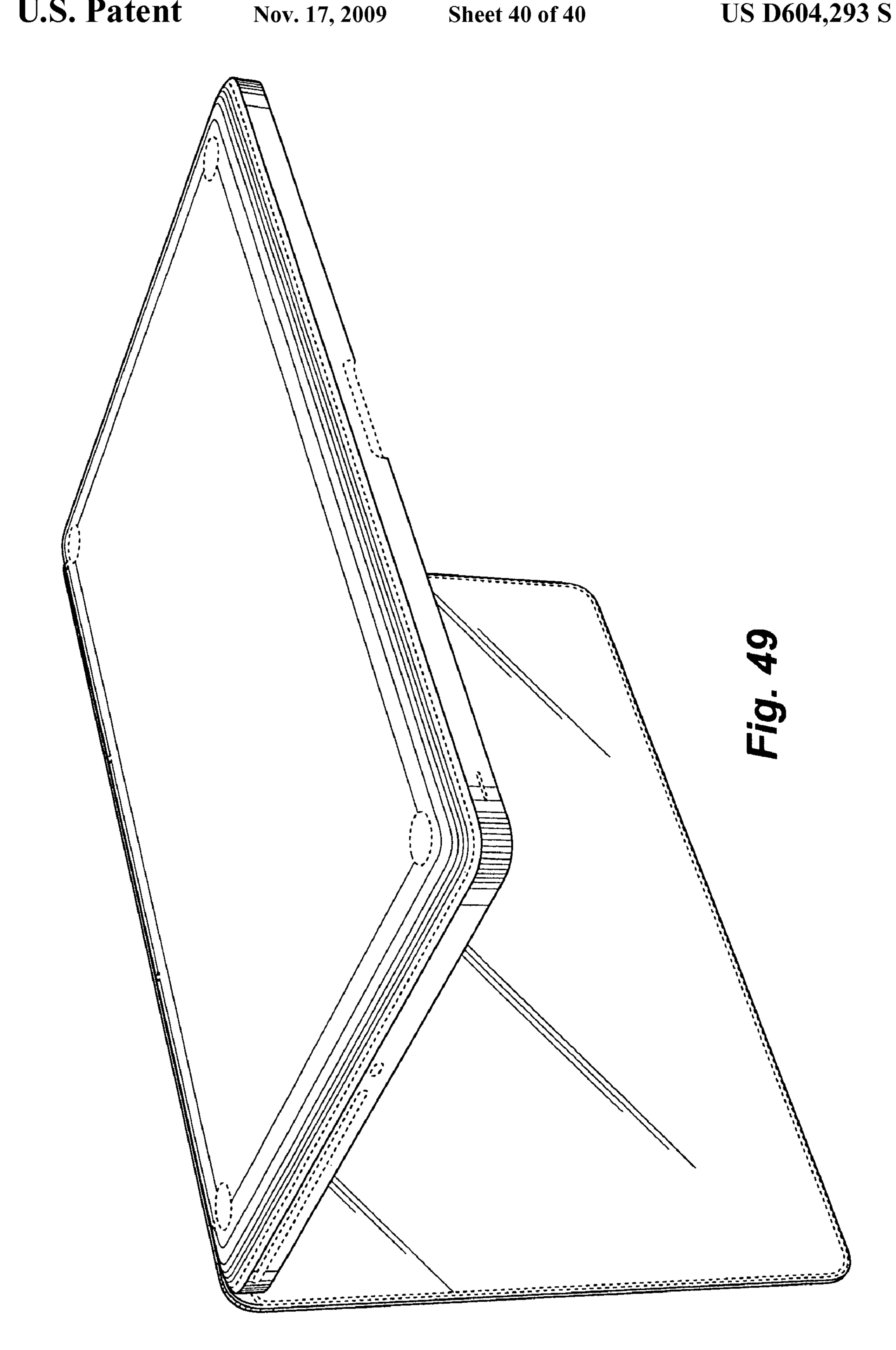


Fig. 48



UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D604,293 S

APPLICATION NO. : 29/326540

DATED : November 17, 2009 INVENTOR(S) : Bartley K. Andre et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Delete the title page and substitute therefore with the attached title page consisting of the corrected illustrative figures 1 and 10.

Delete Drawing Sheets 1-40 and substitute therefore with the attached Drawing Sheets 1-40.

Signed and Sealed this Fourth Day of February, 2014

Michelle K. Lee

Michelle K. Lee

Deputy Director of the United States Patent and Trademark Office

(12) United States Design Patent

Andre et al.

(10) Patent No.:

(45) Date of Patent:

US D604,293 S

** Nov. 17, 2009

54) PORTABLE COMPUTER

Inventors: Bartley K. Andre, Menlo Park, CA (US); Daniel J. Coster, San Francisco, CA (US); Daniele De Iuliis, San Francisco, CA (US); Evans Hankey, San Francisco, CA (US); Richard P. Howarth, San Francisco, CA (US); Jonathan P. Ive, San Francisco, CA (US); Steve Jobs, Palo Alto, CA (US); Duncan Robert Kerr, San Francisco, CA (US); Shin Nishibori, Portola Valley, CA (US); Matthew Dean Rohrbach, San Francisco, CA (US); Peter Russell-Clarke, San Francisco, CA (US); Douglas B. Satzger, Menio Park, CA (US); Christopher J. Stringer, Woodside, CA (US); Eugene Antony Whang, San Francisco, CA (US); Rico Zorkendorfer, San Francisco, CA (US)

(73) Assignee: Apple, Inc., Cupertino, CA (US)

(**) Term: 14 Years
(21) Appl. No.: 29/326,540
(22) Filed: Oct. 20, 2008

Related U.S. Application Data

(63) Continuation of application No. 29/326,082, filed on Oct. 10, 2008.

(51)	LOC (9) Cl
(52)	U.S. Cl
-	Field of Classification Search D14/315-327;
- ,	D18/1, 2, 7, 11; 235/145 A, 145 R; 341/22,
	341/23; 345/156, 157, 168, 169, 173; 361/680-686,
	つくしくせい クローウィウ はつつ こうしんけつり

361/679.27; 348/373; 715/783 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

6,067.224 A	•	5/2000	Nobuchi 361/679.27
D431,821 S	*	10/2000	Mizuno D14/318
D463,797 S		10/2002	Andre et al.
D401 177 S		6/2004	Andre et al

D493,785	•		8/2004	Andre et al.
•			_	· — –
D504,889	S		5/2005	Andre et al.
D517,063	S	*	3/2006	Nakajima et al D14/318
D523,429	S	•	6/2006	Lin D14/318
D524,306	S	*	7/2006	Yun et al
D526,999	S	*	8/2006	Tago
D533,550	5	*	12/2006	Yamada D14/318
D558,752	S		1/2008	Andre et al.
D558,753	S		1/2008	Andre et al.
D571,364	S		6/2008	Andre et al.
D572,246	S	4	7/2008	Andre et al
D572,247	S	+	7/2008	Andre et al
D574,378	S	*	8/2008	Andre et al D14/315
2005/0018396	Al	٠	1/2005	Nakajima et al 361/683
2005/0041378	Αl	*	2/2005	Hamada et al 361/680

OTHER PUBLICATIONS

Photographs of Sony VA1O PCG-4G1L, available at least as early as May 8, 2006.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal01_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal02_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal03_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal04_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_gal04_20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_thinair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_displayair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_keyboardair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/ macbookair/images/design_keyboardair20080115.jpg.

Apple MacBook Air, available Jan. 15, 2008, http://images.apple.com/macbookair/images/design_gal08_20080115.

* cited by examiner

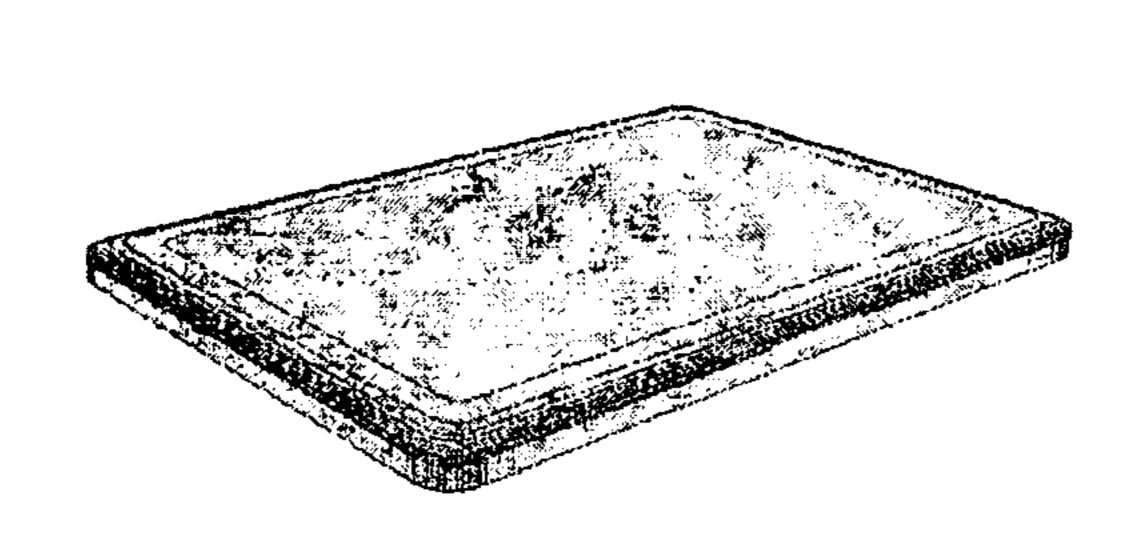
Primary Examiner—Freda S Nunn (74) Attorney, Agent, or Firm—Saidman DesignLaw Group

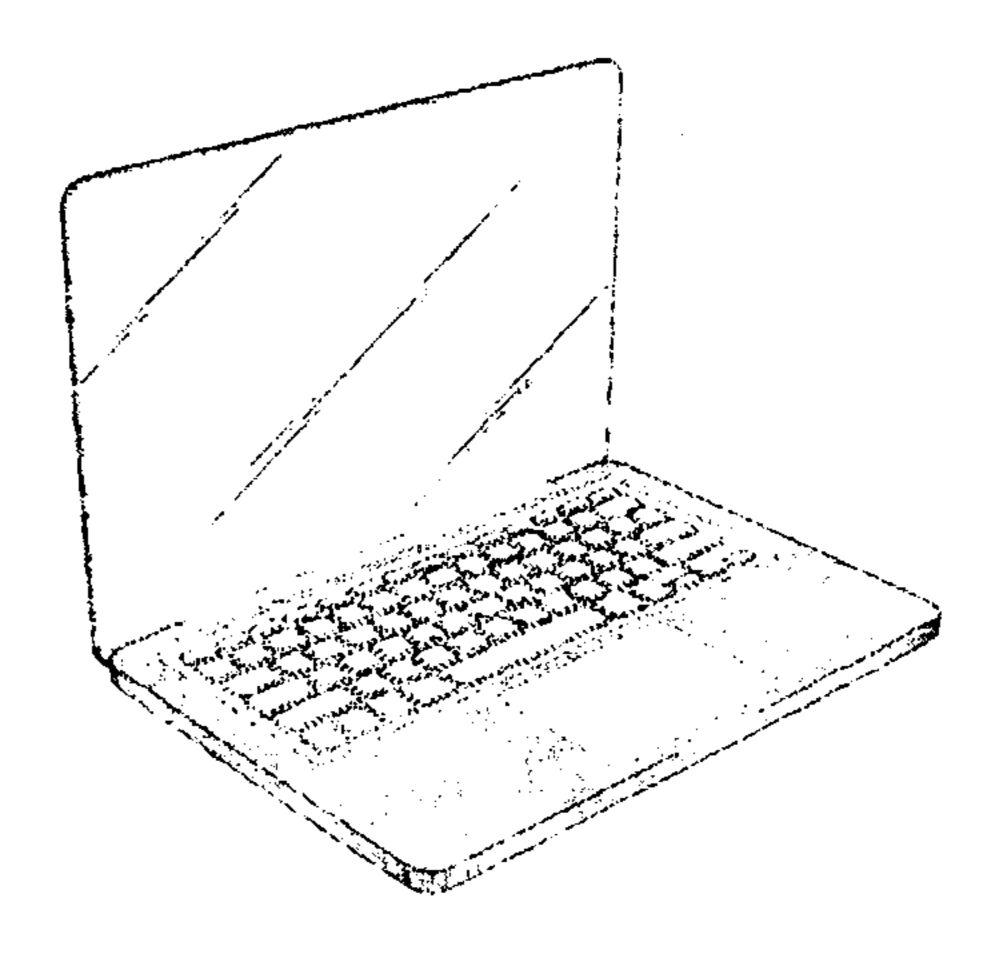
(57) CLAIM

The ornamental design for a portable computer, as shown and described.

DESCRIPTION

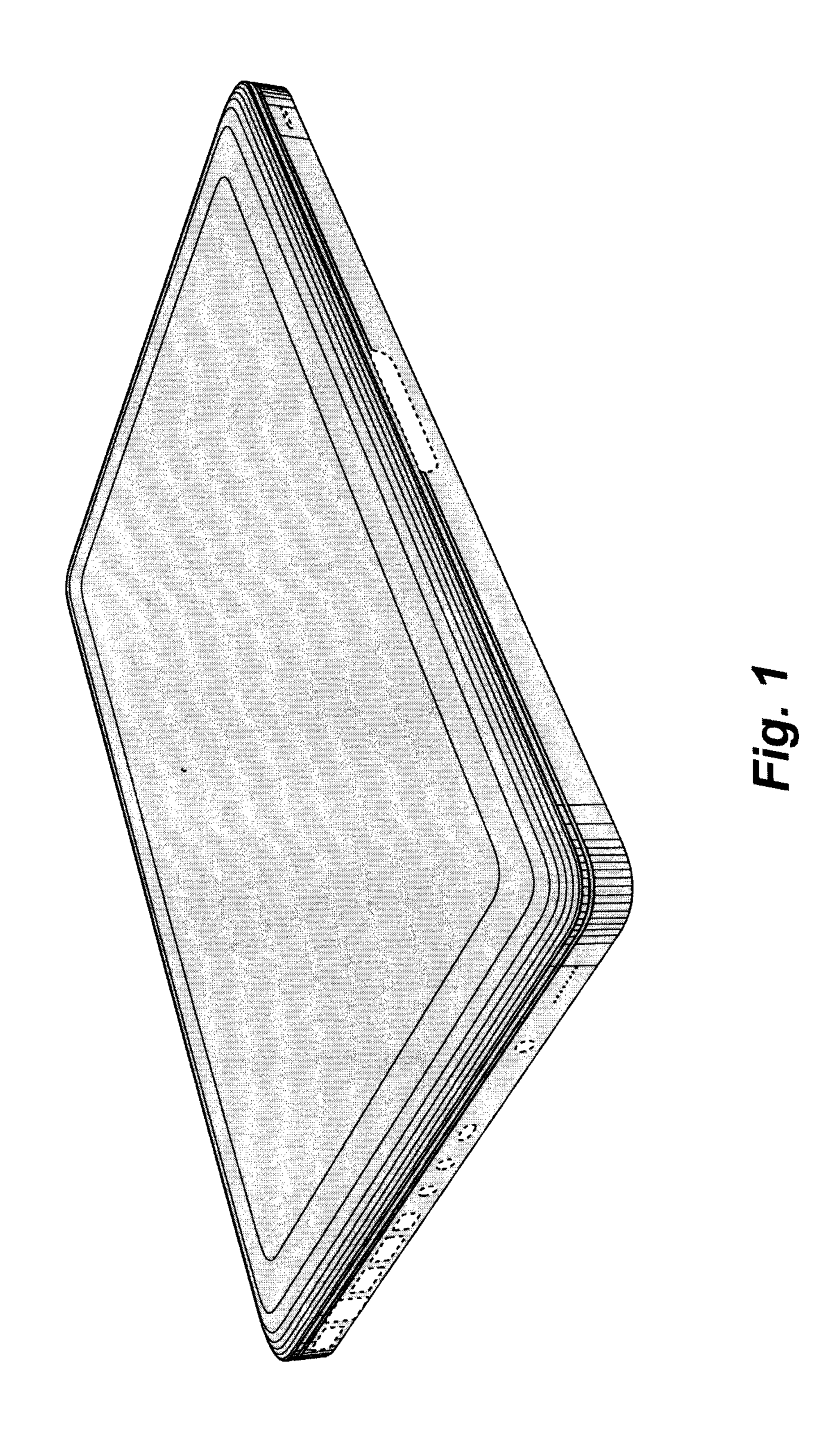
FIG. 1 is a front, top perspective view of a first embodiment showing our new design;





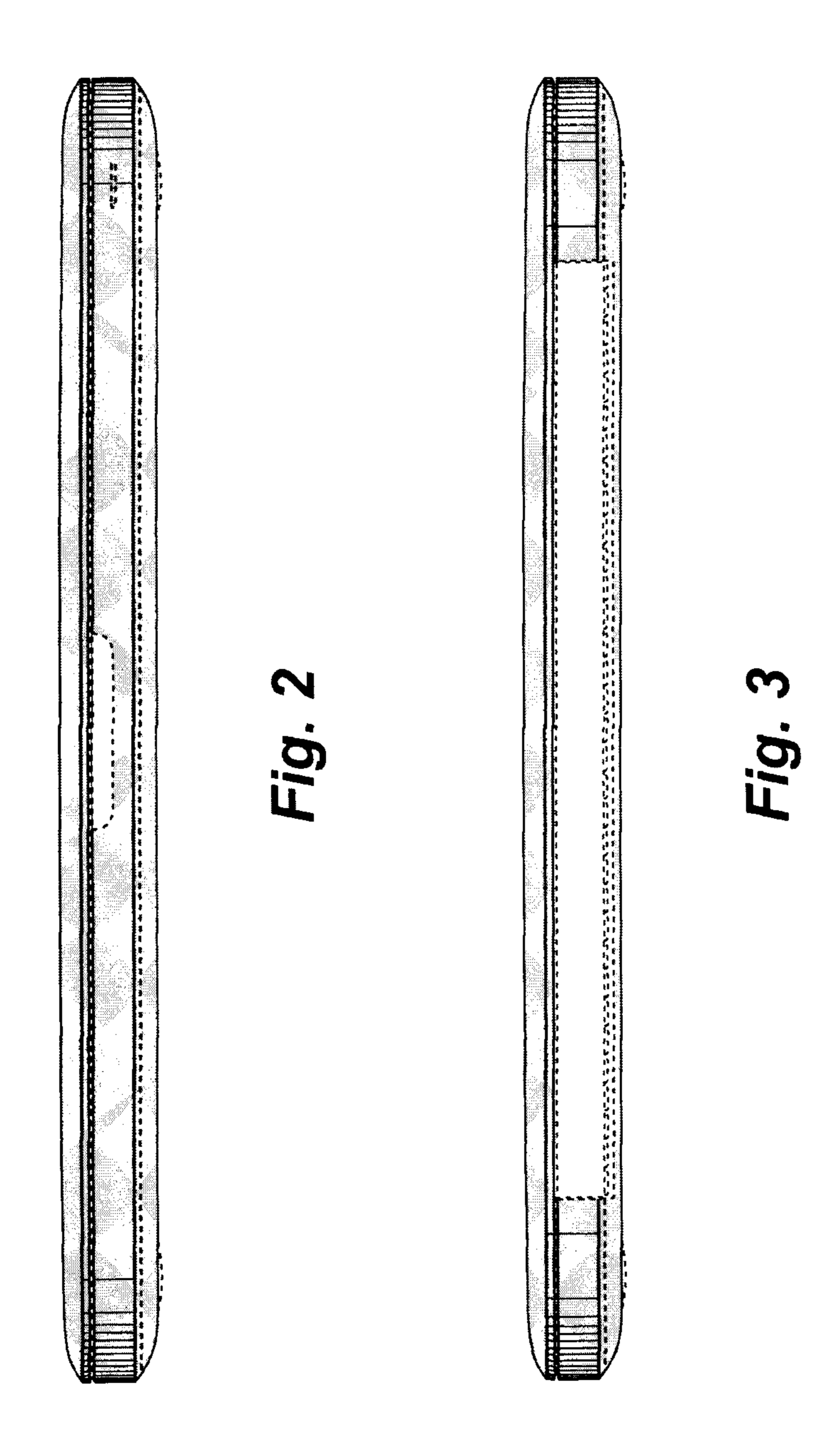
Nov. 17, 2009

Sheet 1 of 40



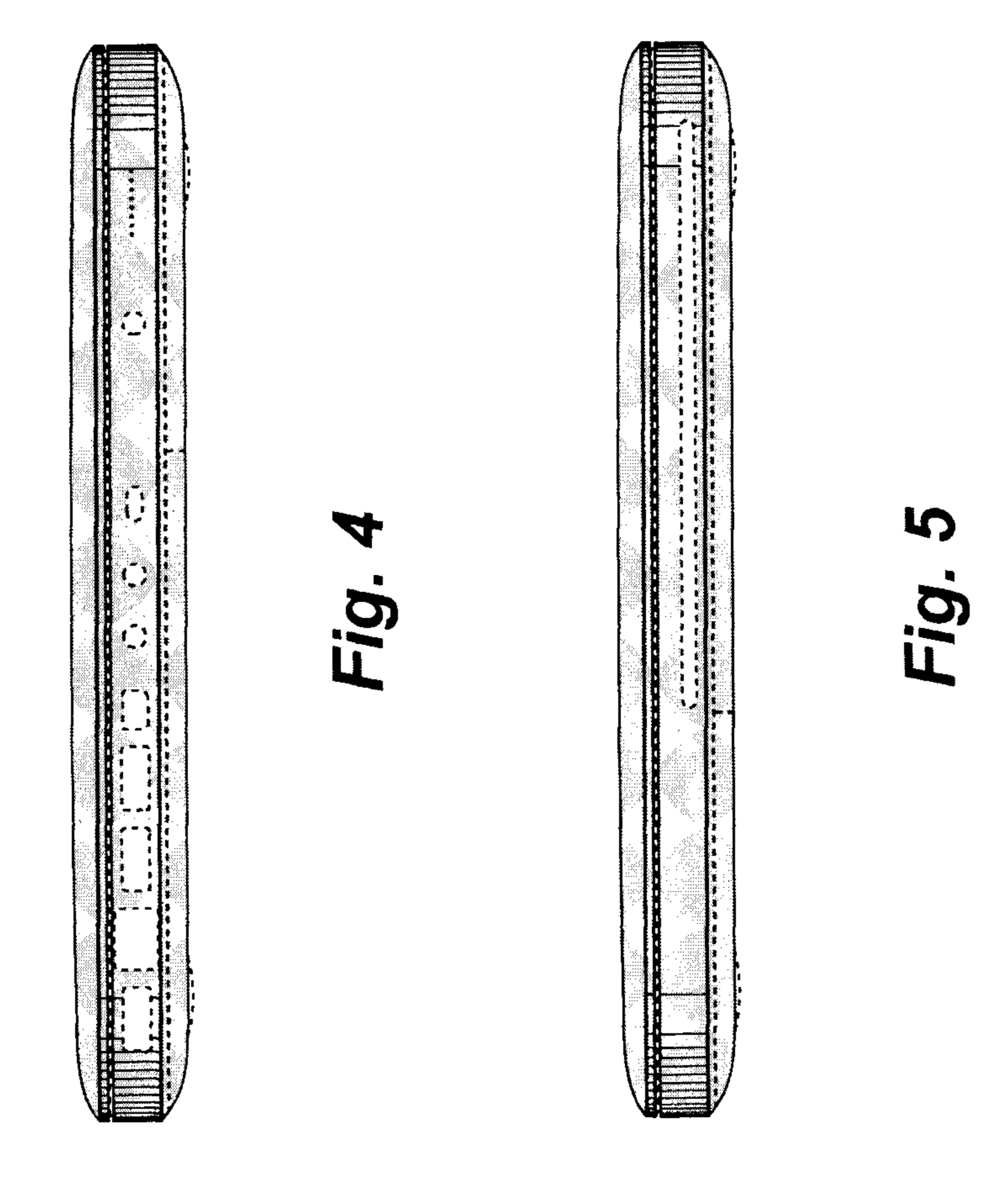
Nov. 17, 2009

Sheet 2 of 40



Nov. 17, 2009

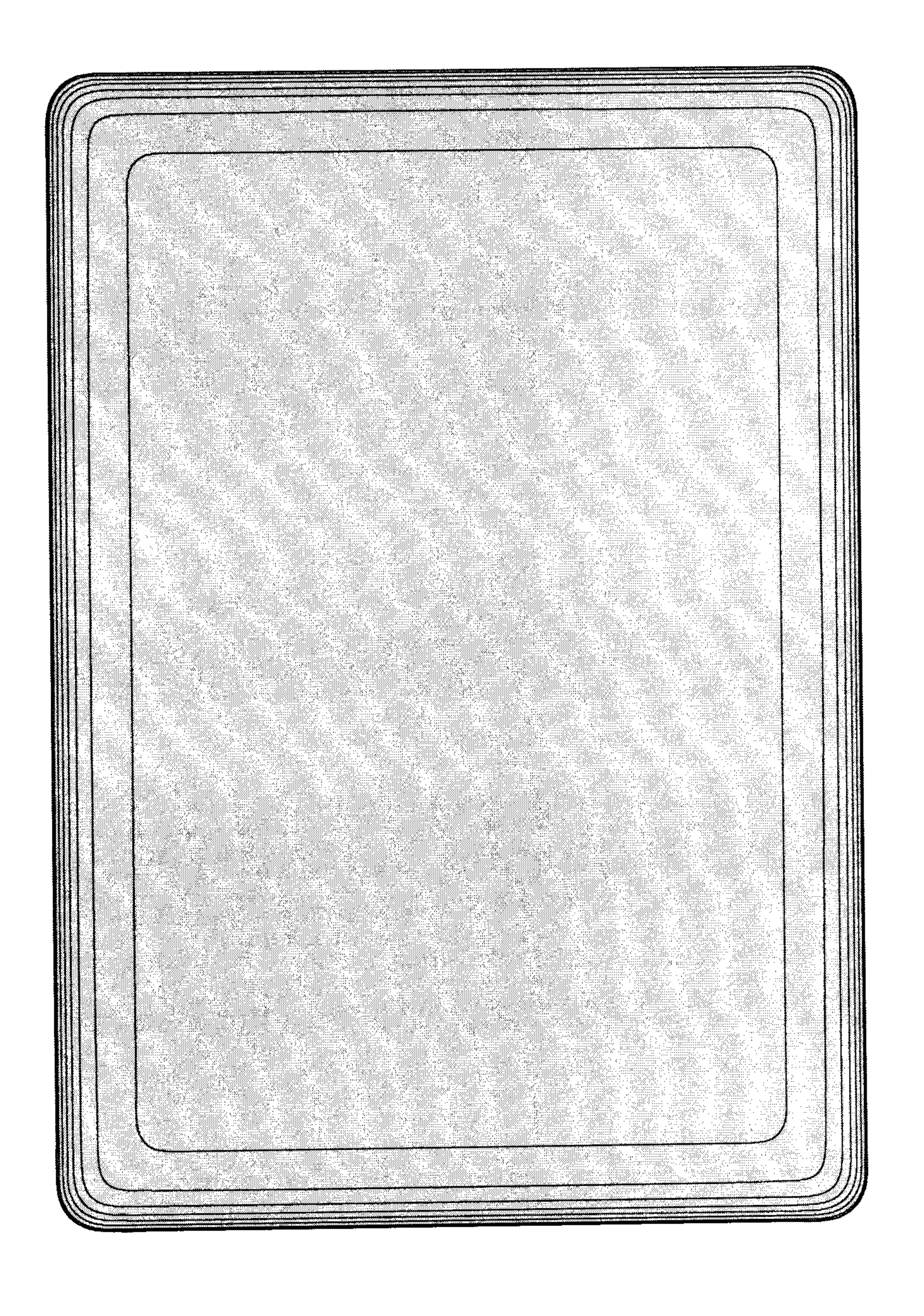
Sheet 3 of 40



Nov. 17, 2009

Sheet 4 of 40

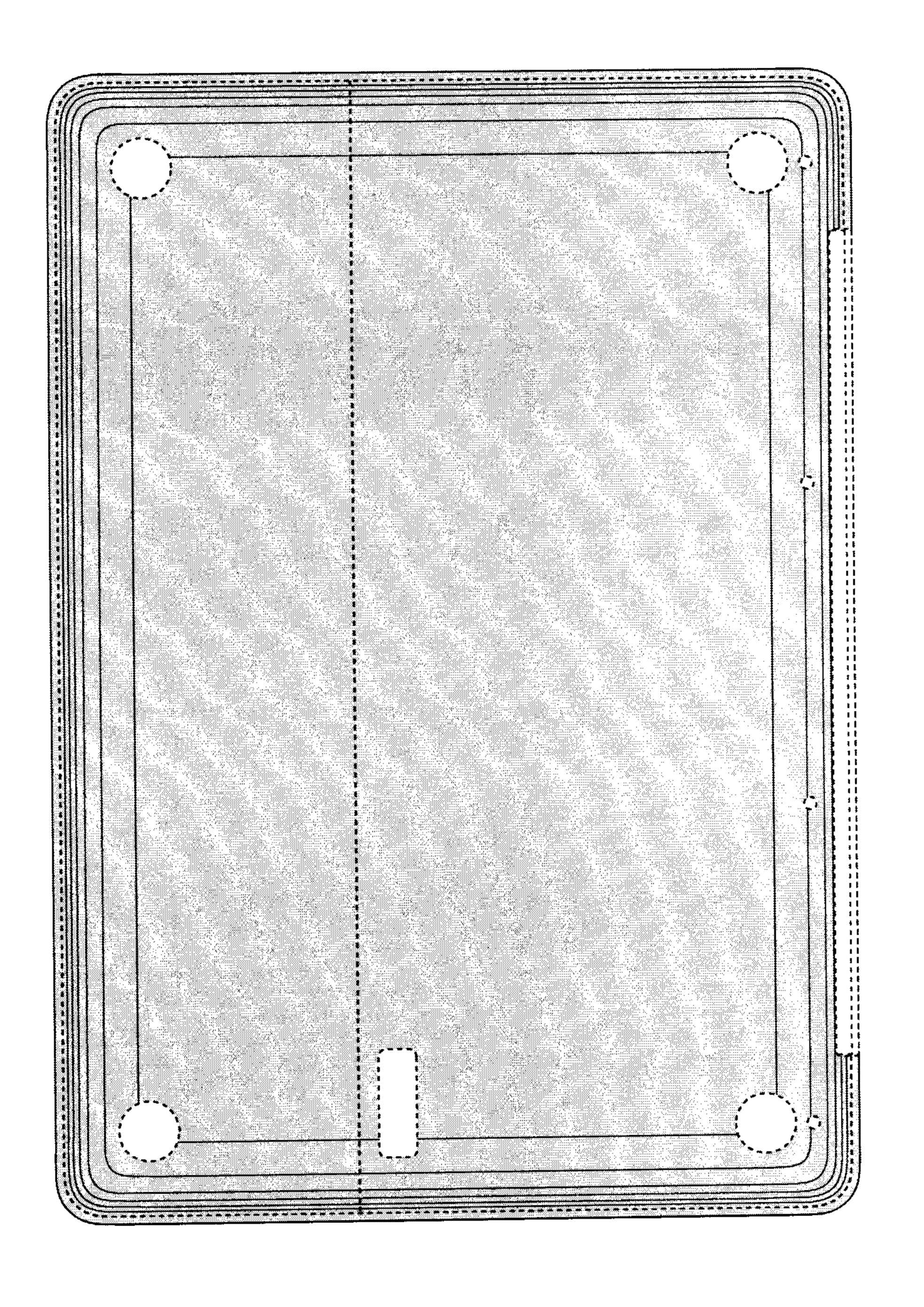
D604,293 S



Nov. 17, 2009

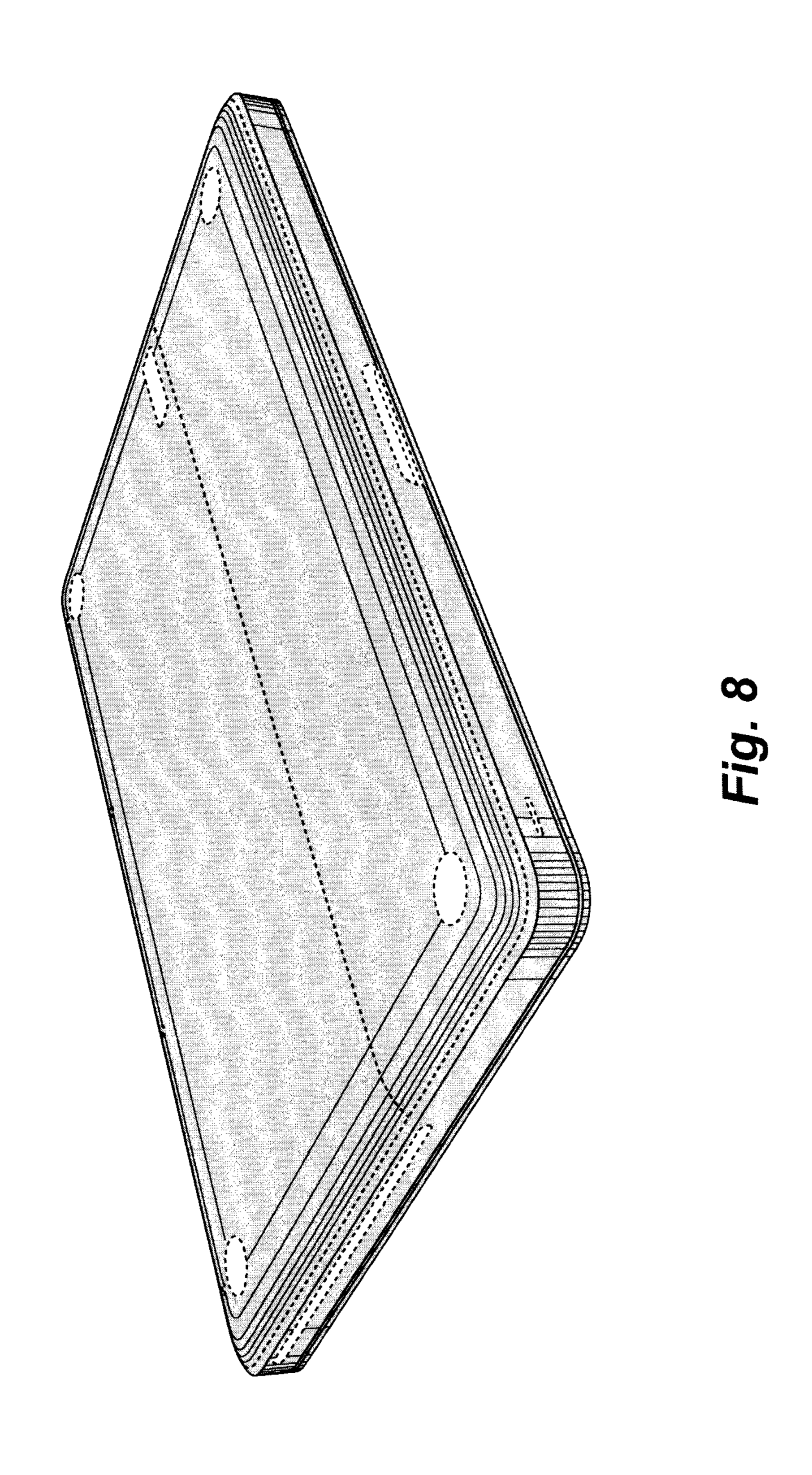
Sheet 5 of 40

D604,293 S



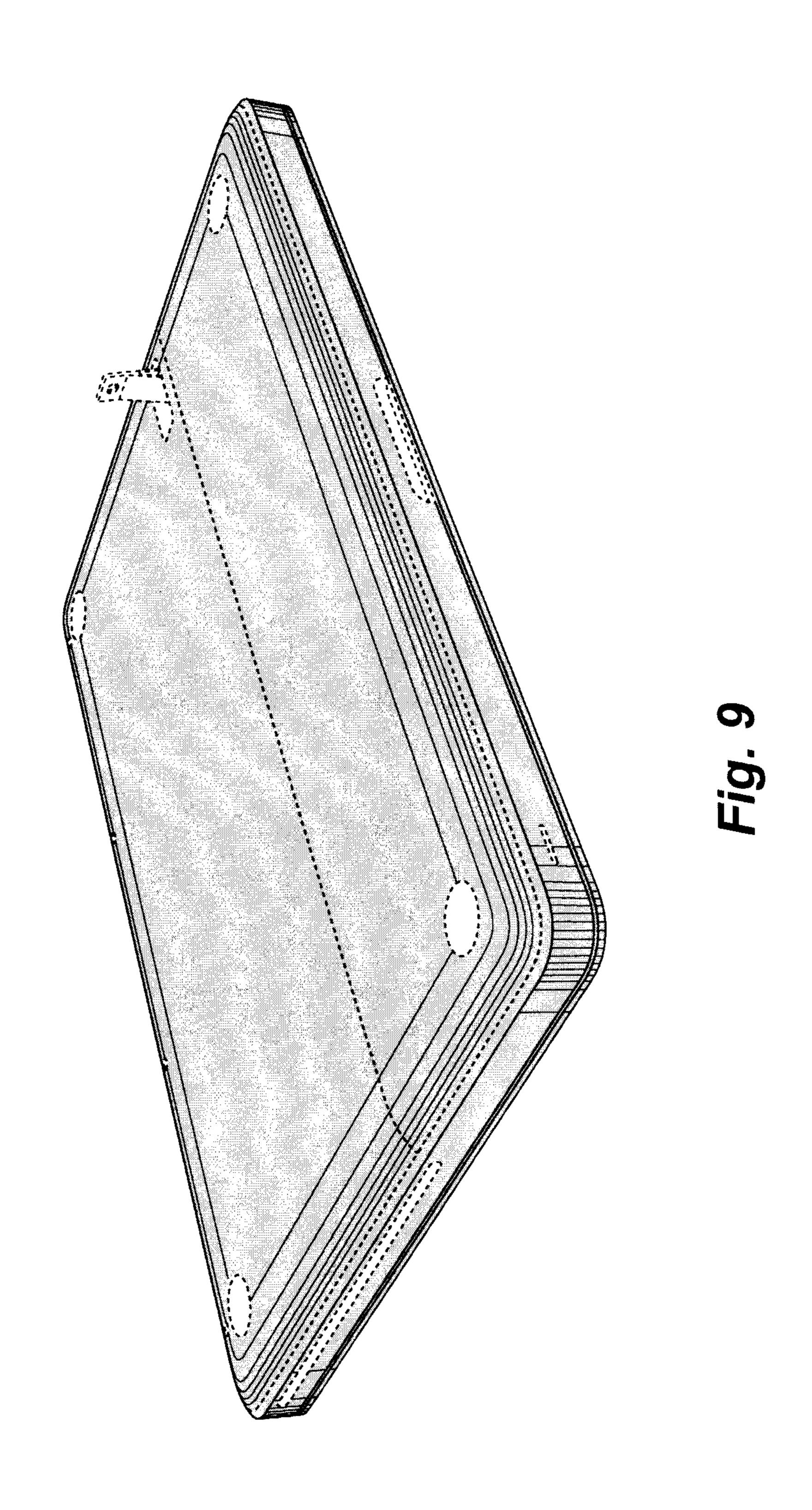
Nov. 17, 2009

Sheet 6 of 40



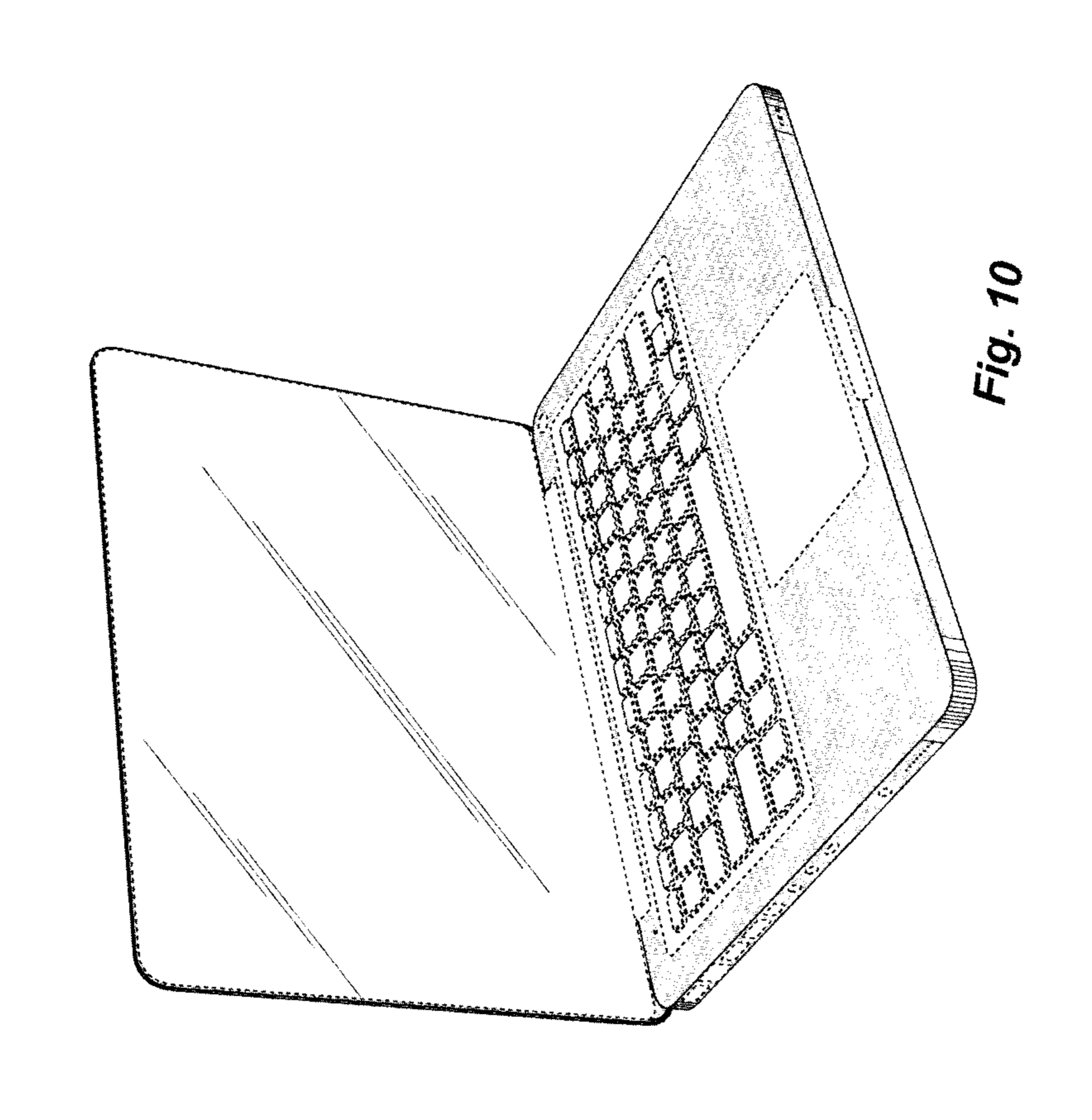
Nov. 17, 2009

Sheet 7 of 40



Nov. 17, 2009

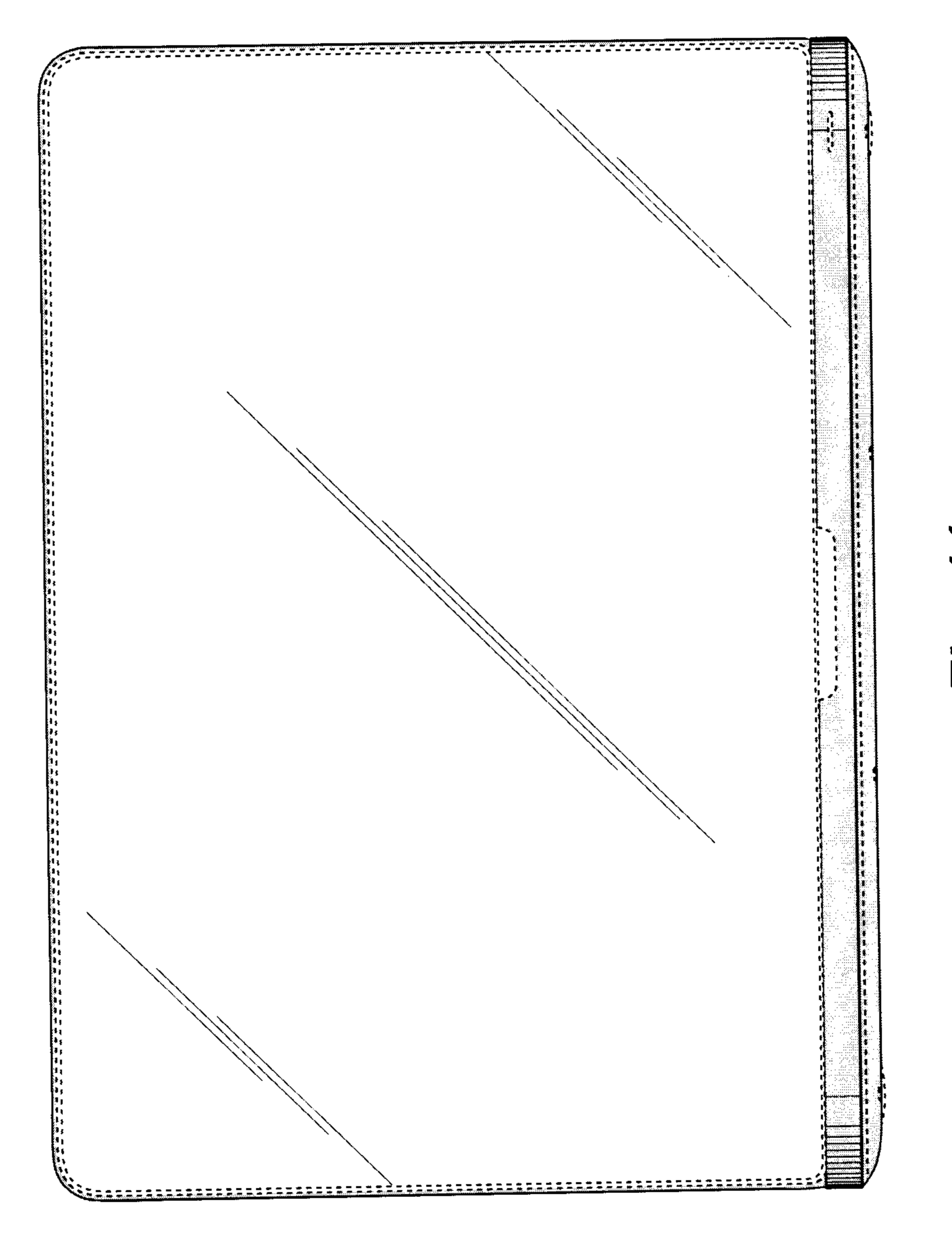
Sheet 8 of 40



Nov. 17, 2009

Sheet 9 of 40

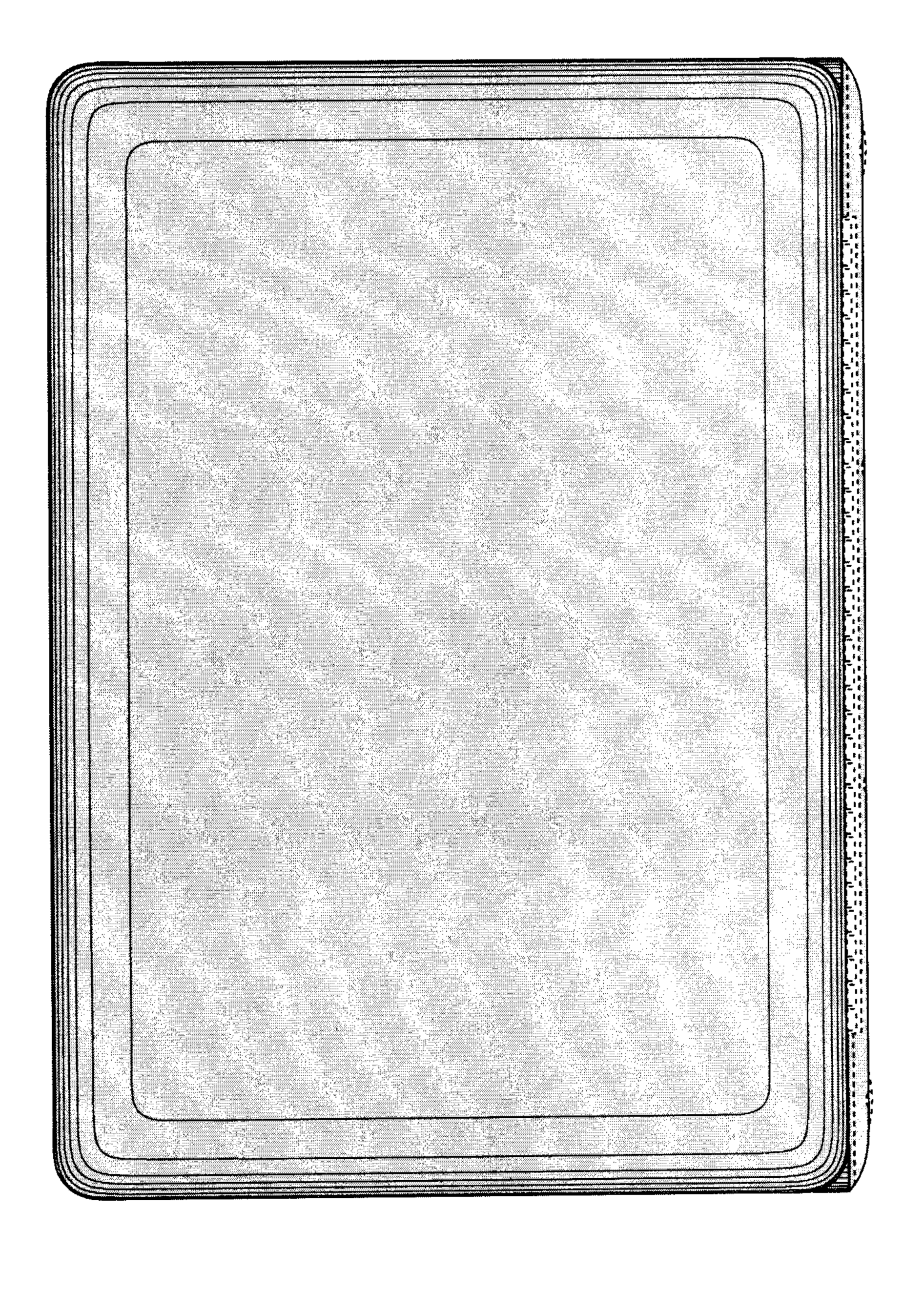
D604,293 S



Nov. 17, 2009

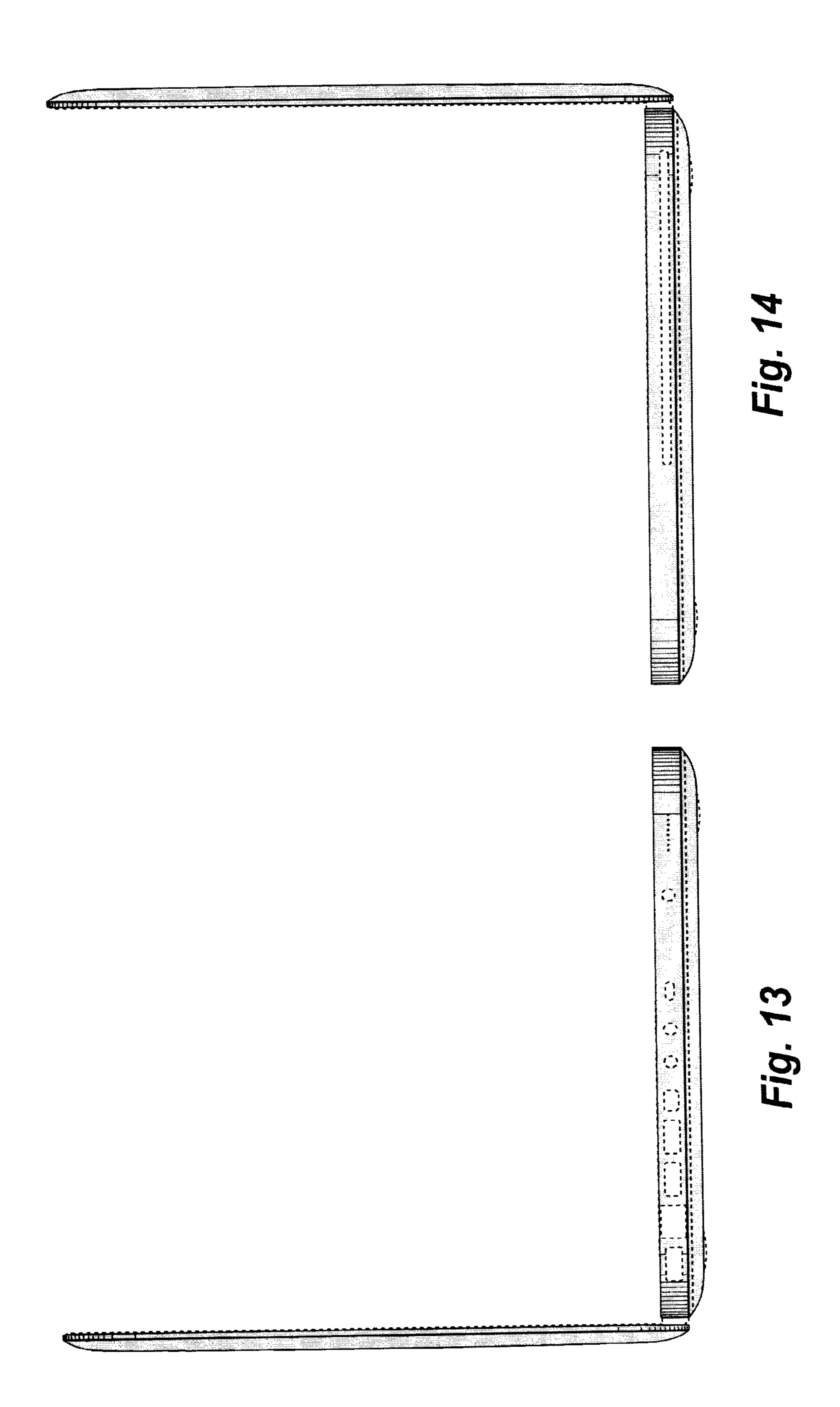
Sheet 10 of 40

D604,293 S



Nov. 17, 2009

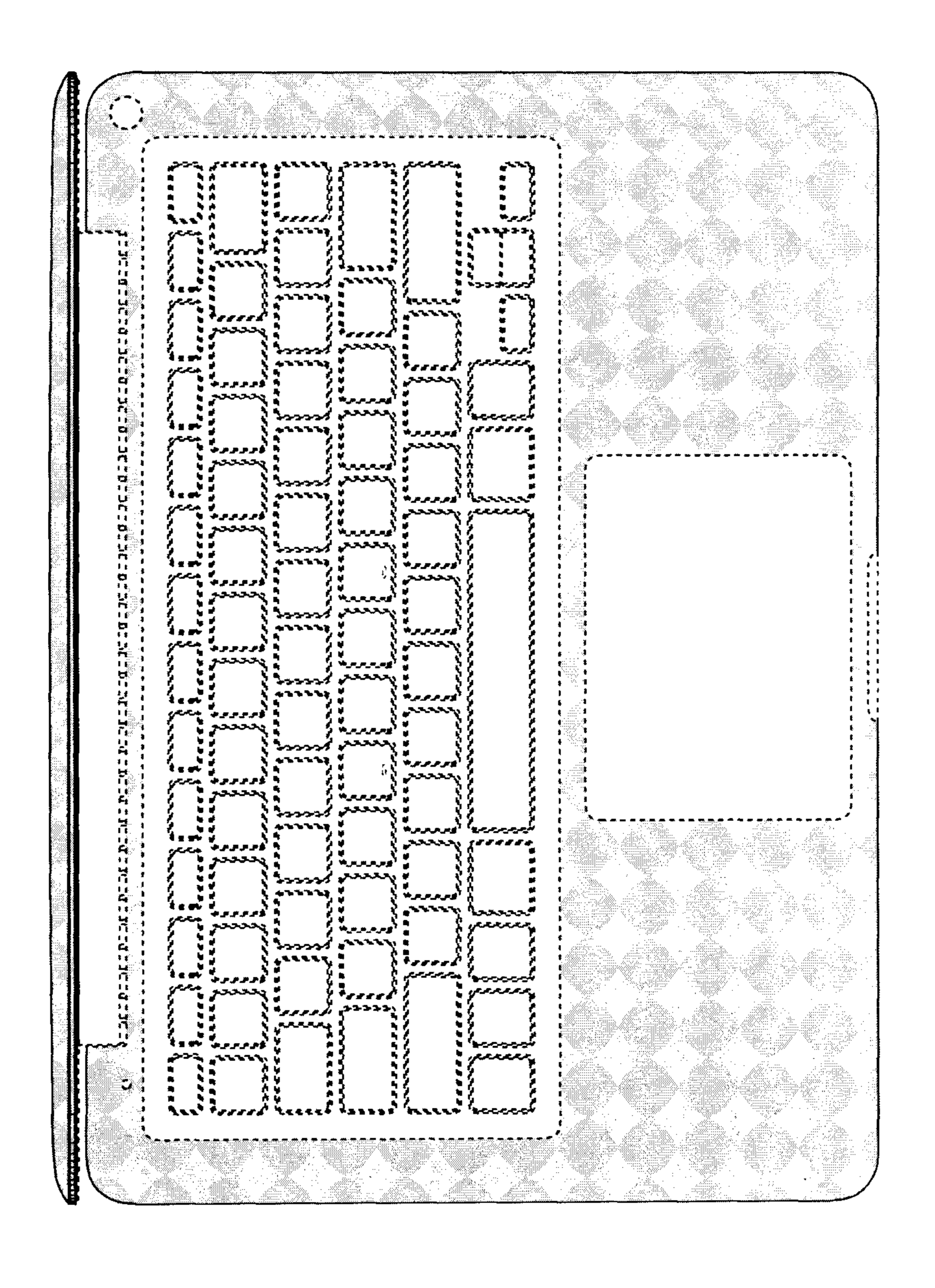
Sheet 11 of 40



Nov. 17, 2009

Sheet 12 of 40

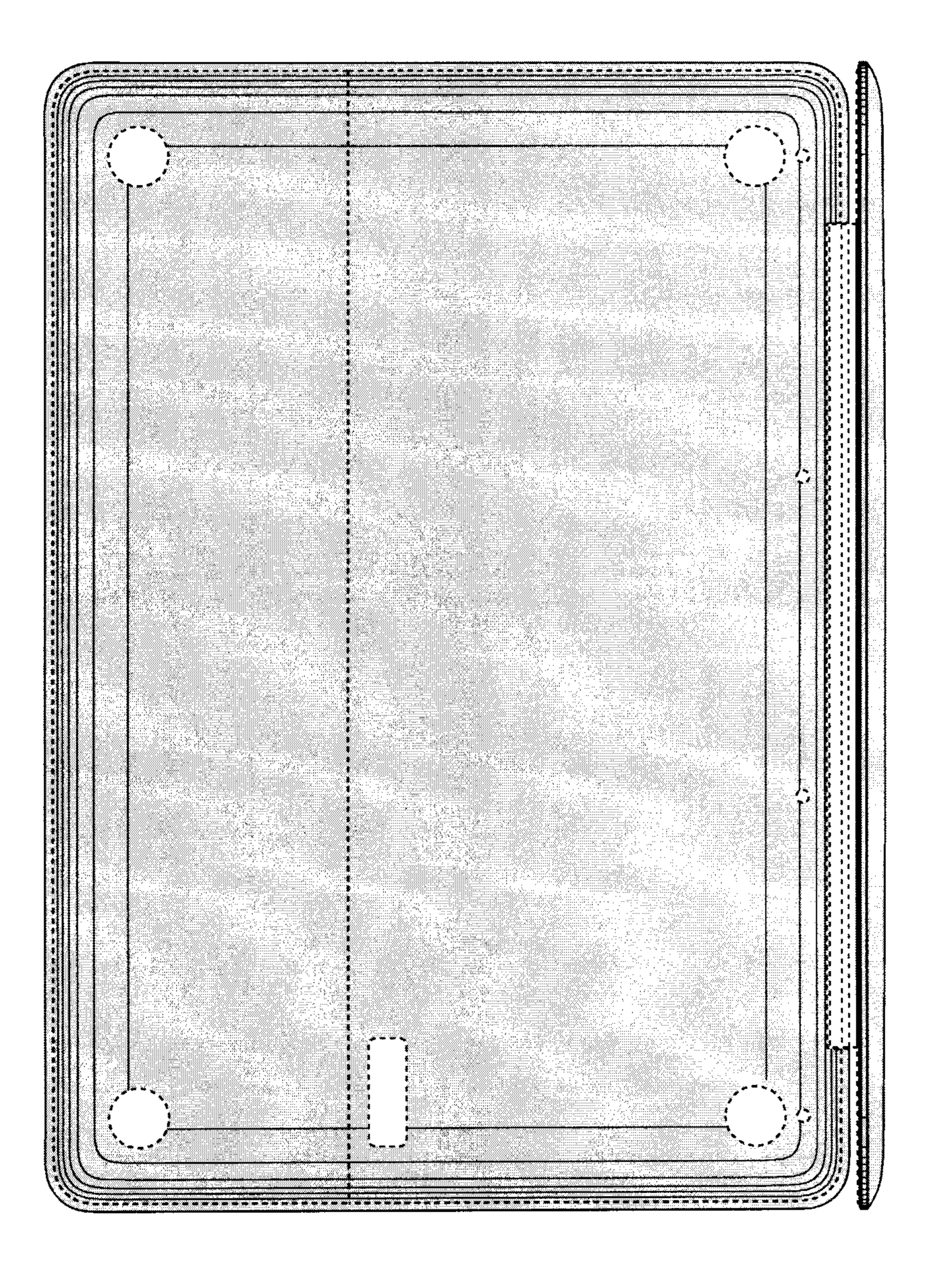
D604,293 S



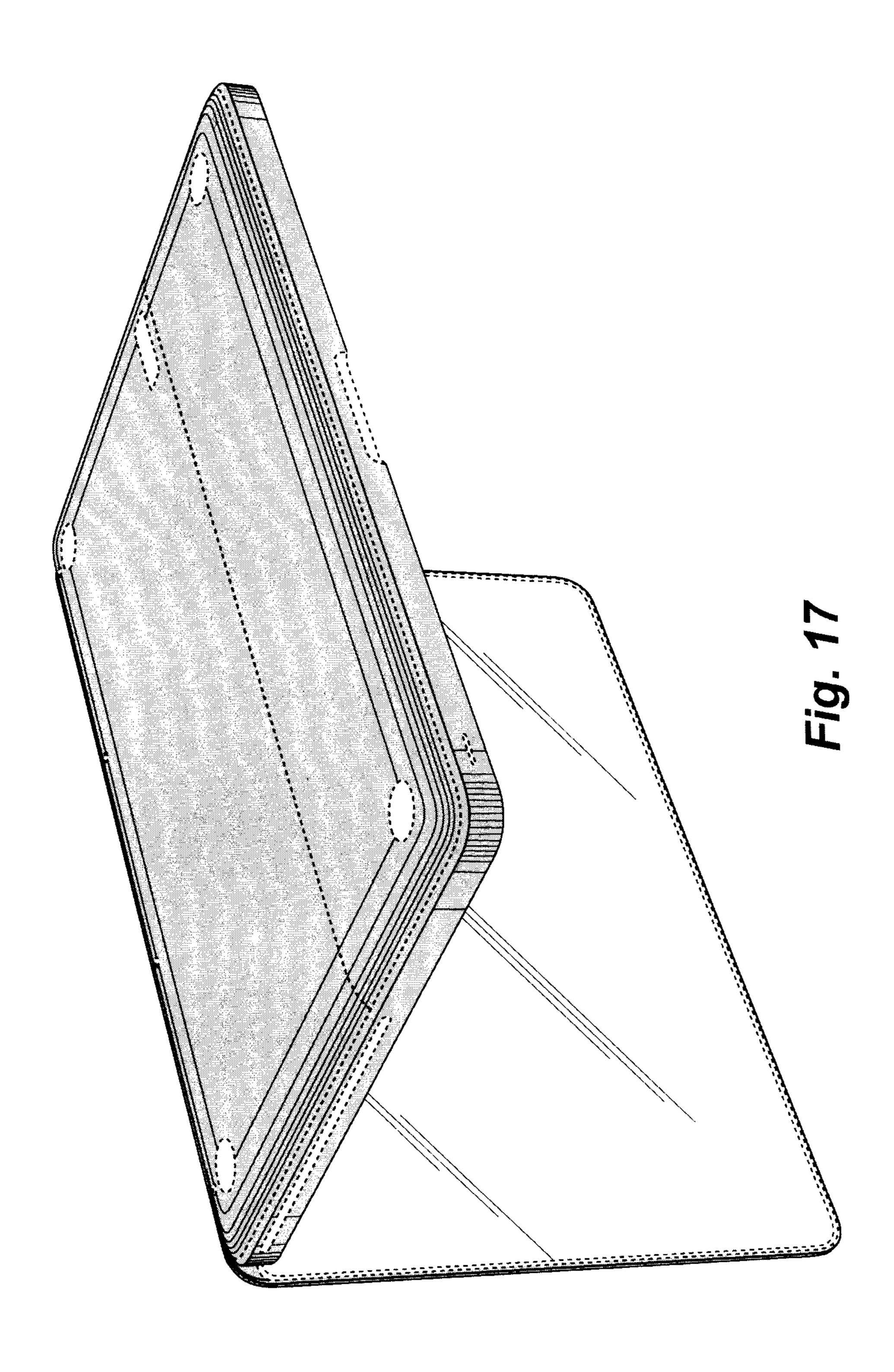
Nov. 17, 2009

Sheet 13 of 40

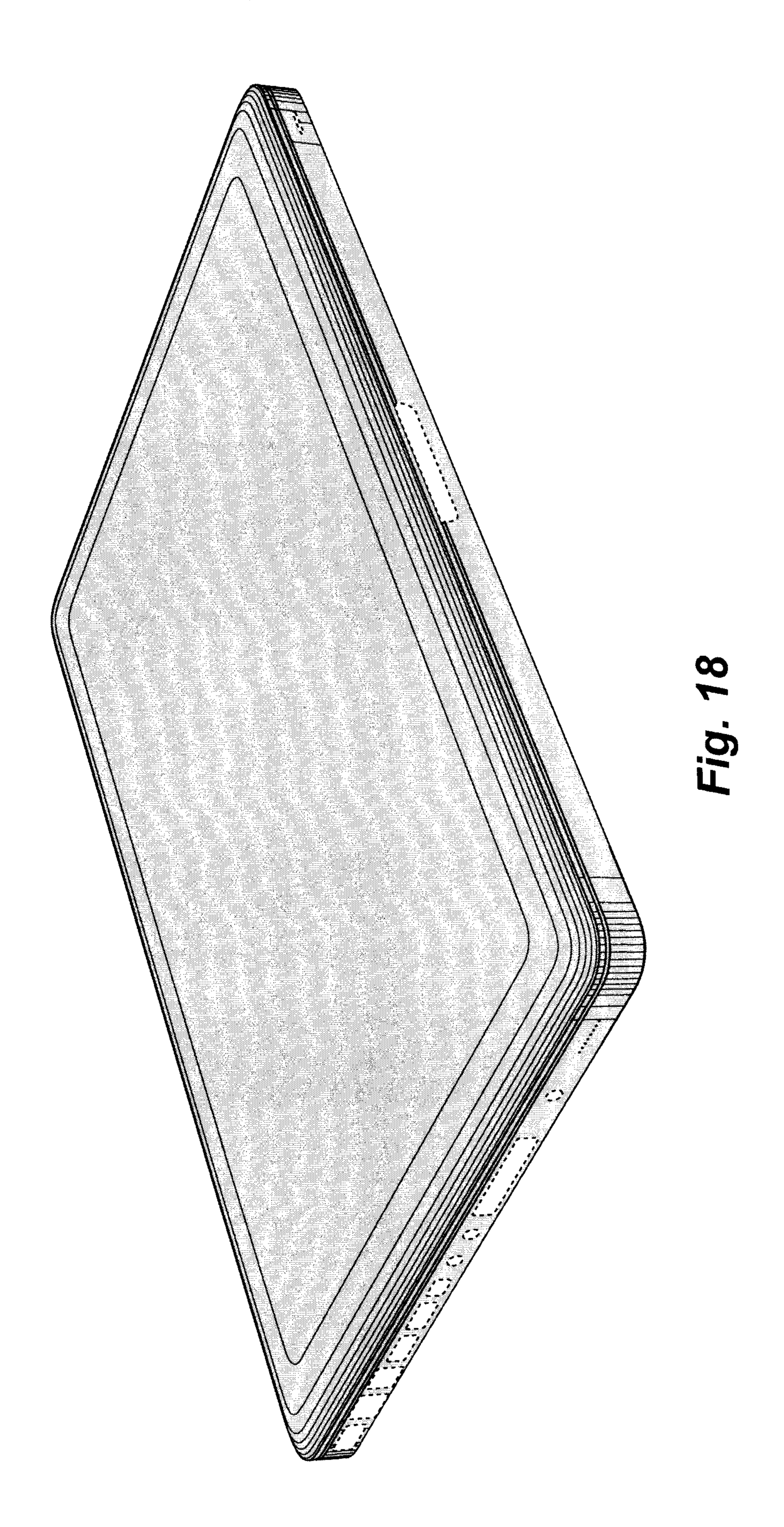
D604,293 S



U.S. Patent Nov. 17, 2009 Sheet 14 of 40 D604,293 S

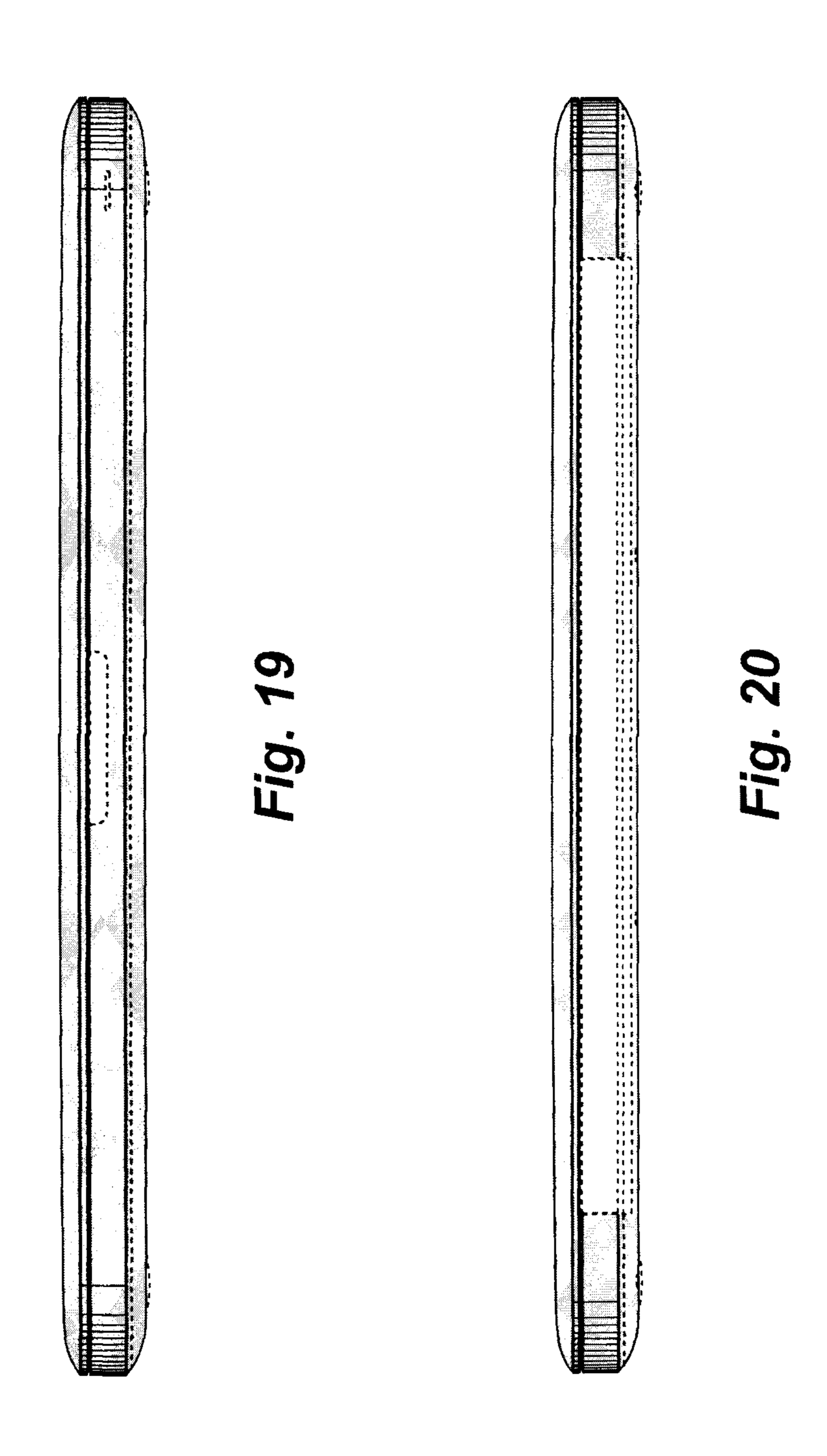


U.S. Patent Nov. 17, 2009 Sheet 15 of 40 D604,293 S



Nov. 17, 2009

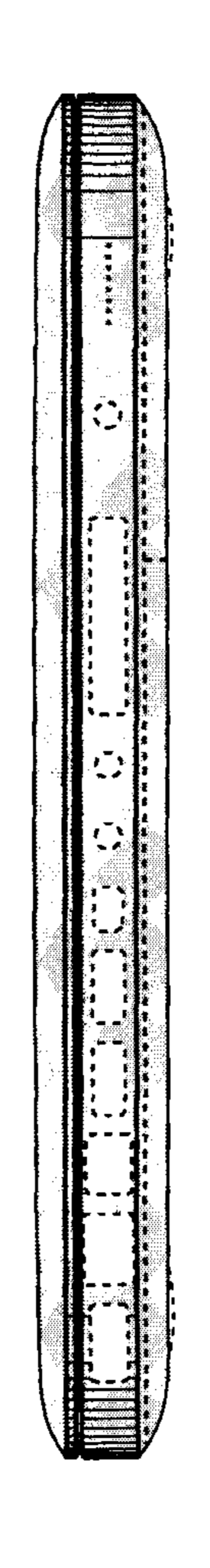
Sheet 16 of 40



Nov. 17, 2009

Sheet 17 of 40

D604,293 S



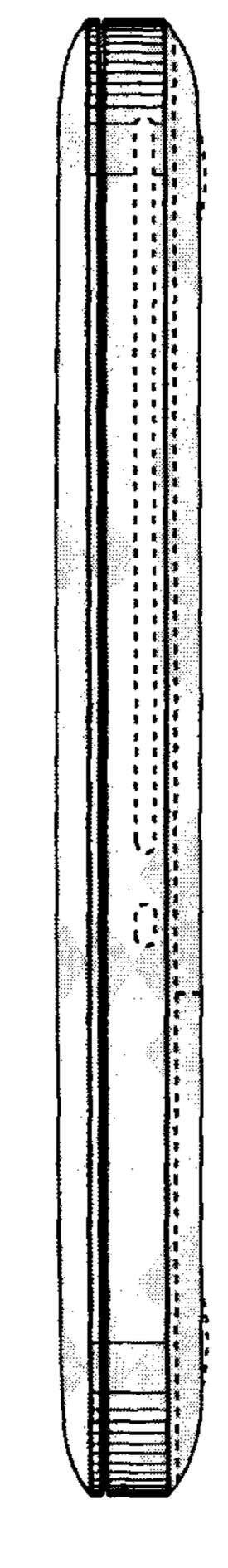
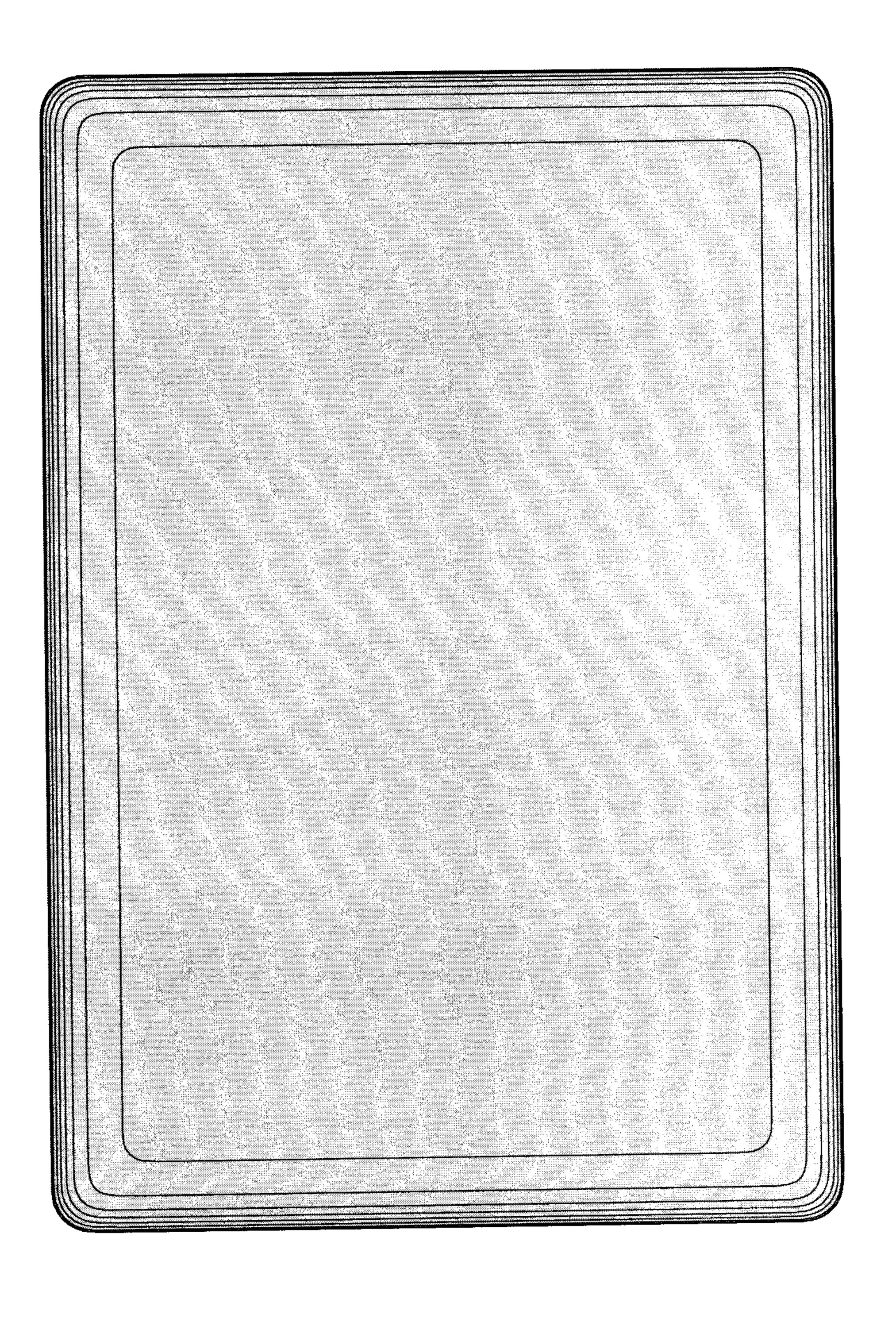


Fig. 2.

Nov. 17, 2009

Sheet 18 of 40

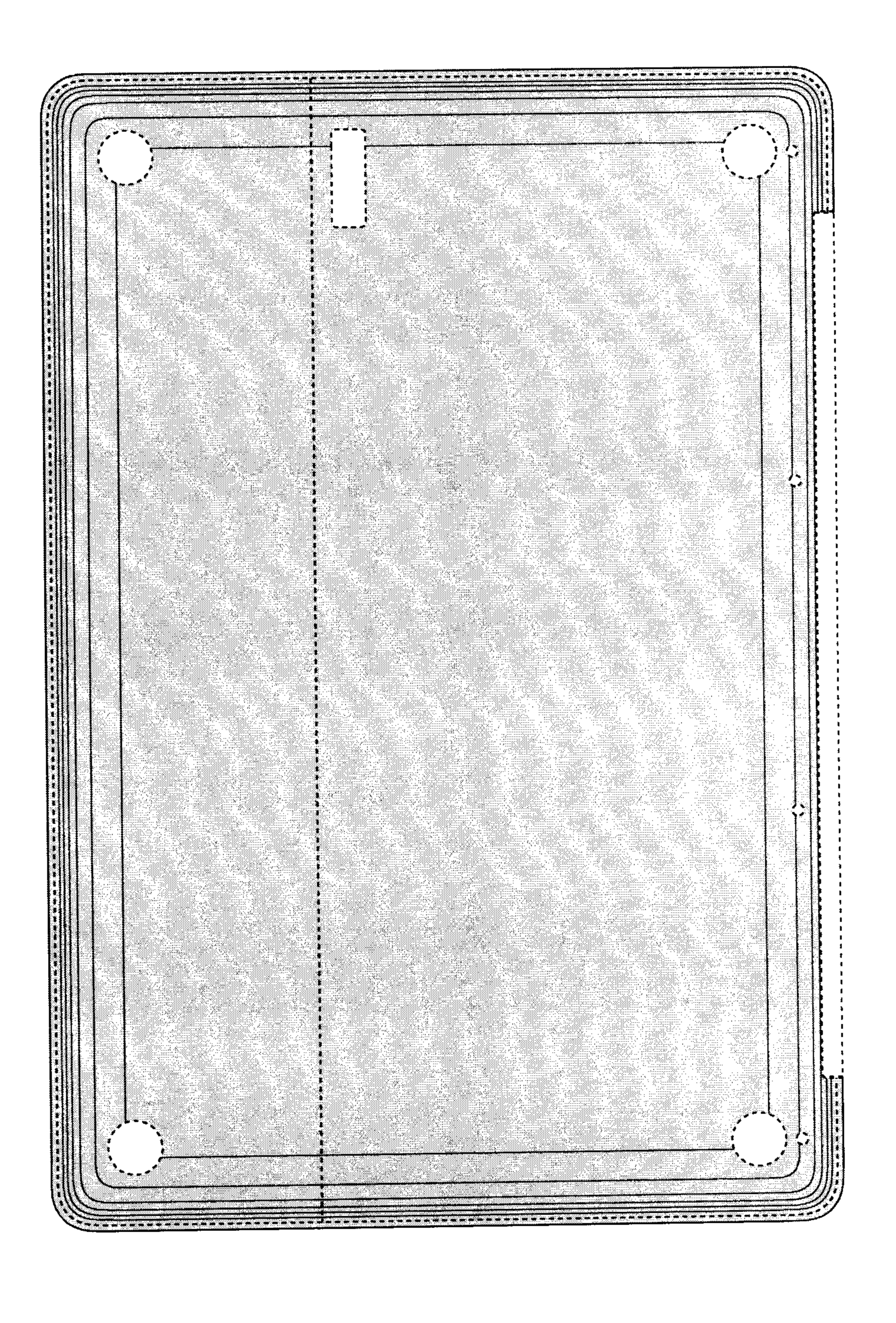
D604,293 S



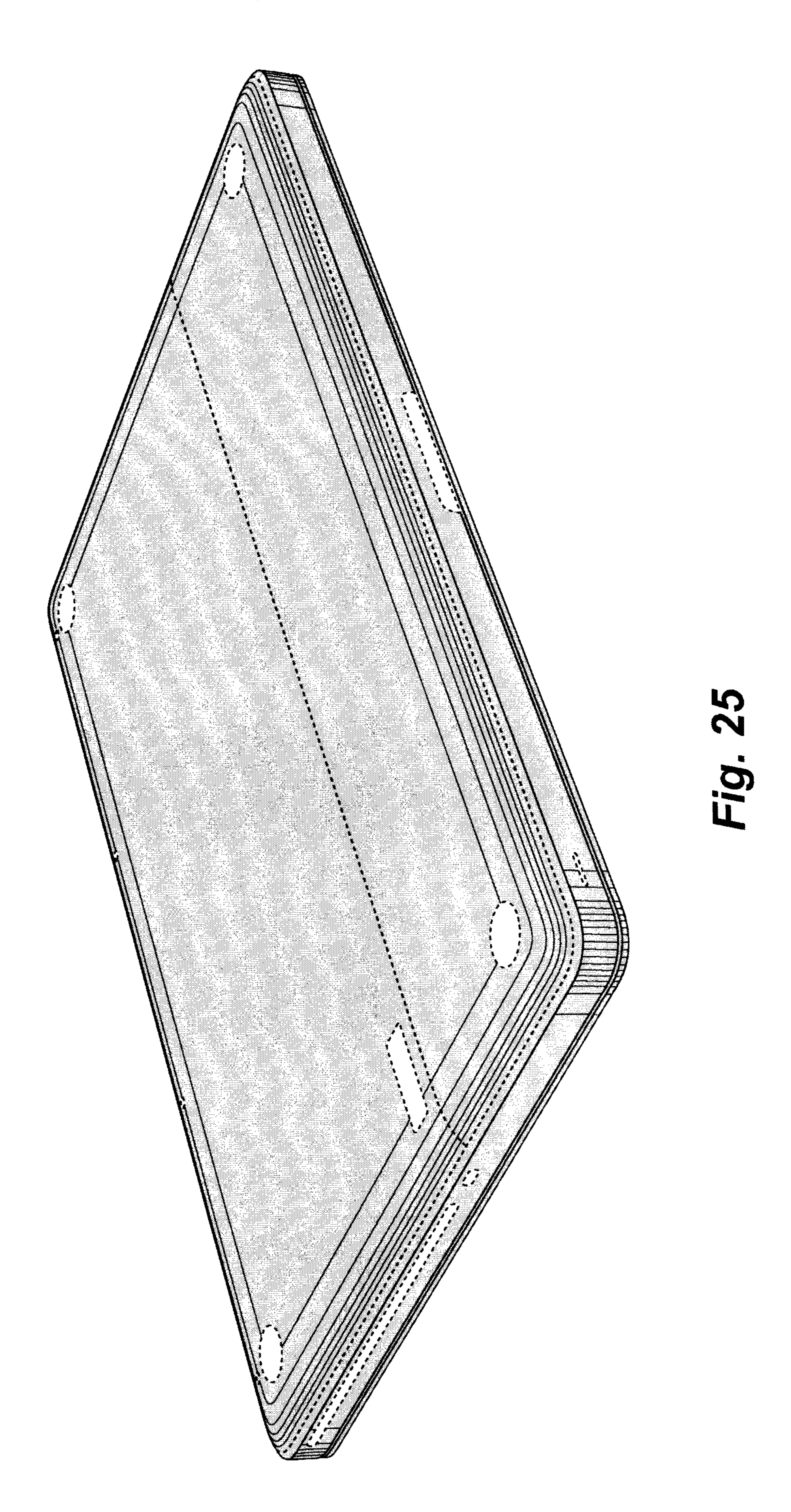
Nov. 17, 2009

Sheet 19 of 40

D604,293 S

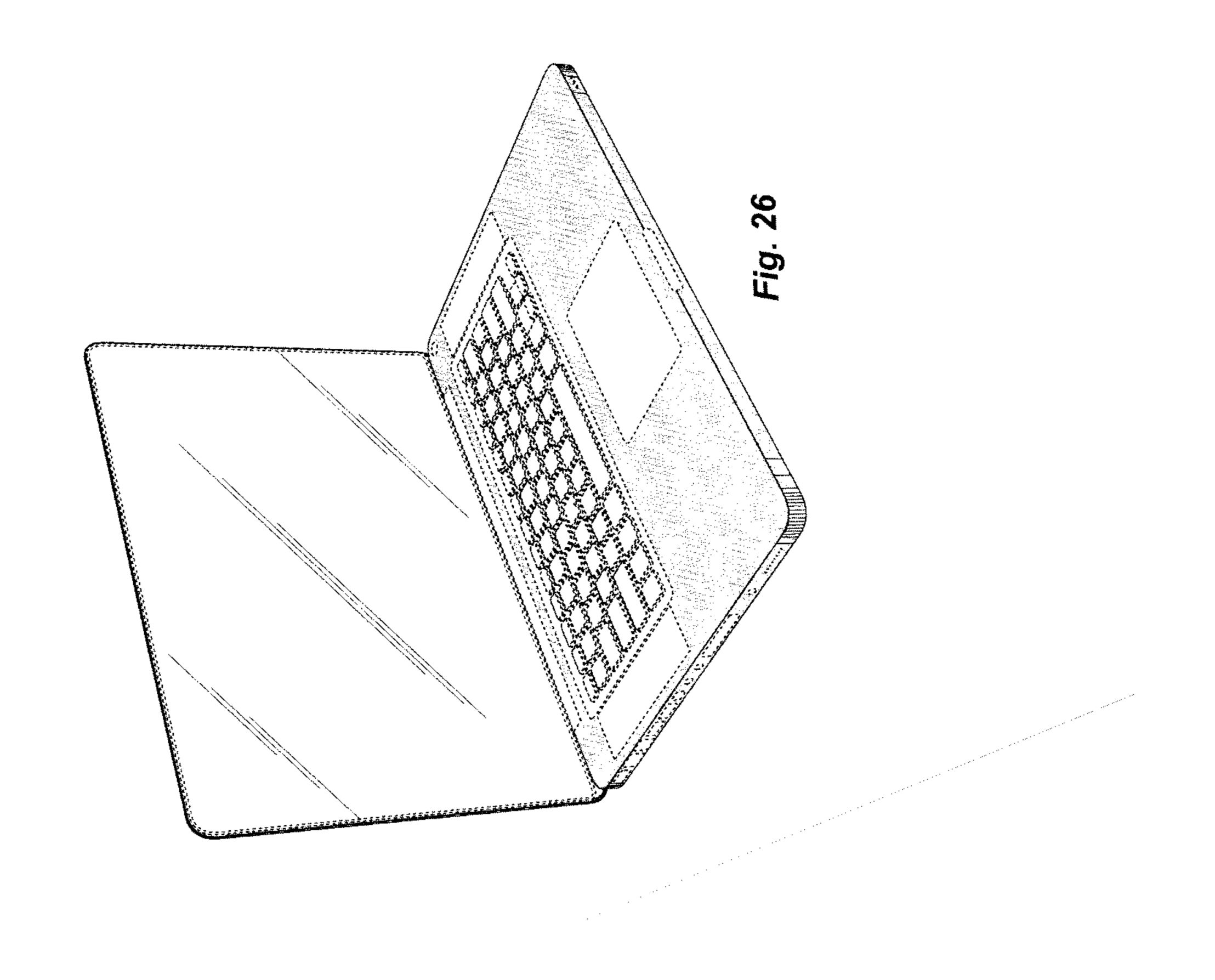


U.S. Patent Nov. 17, 2009 Sheet 20 of 40 D604,293 S



Nov. 17, 2009

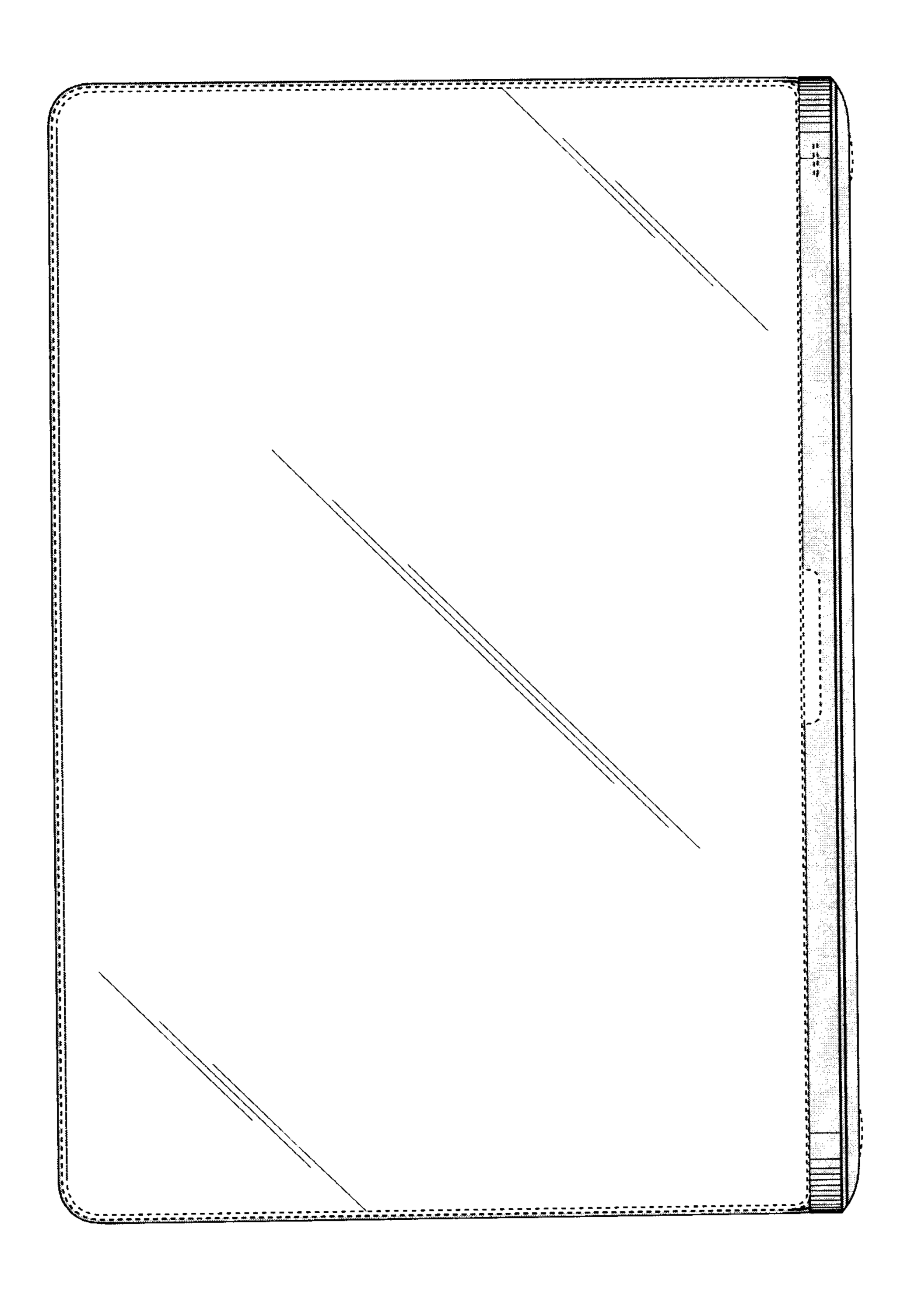
Sheet 21 of 40



Nov. 17, 2009

Sheet 22 of 40

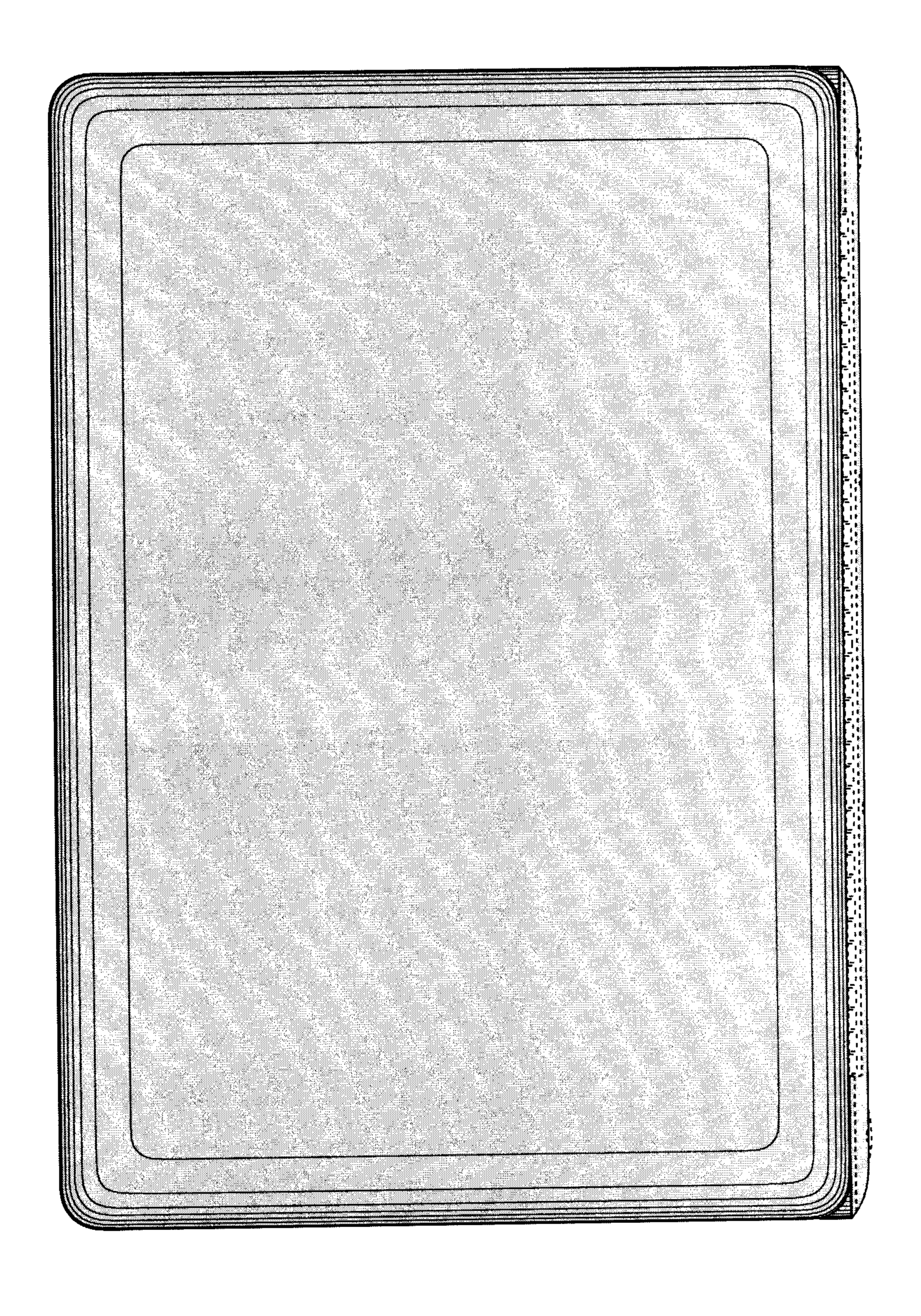
D604,293 S



Nov. 17, 2009

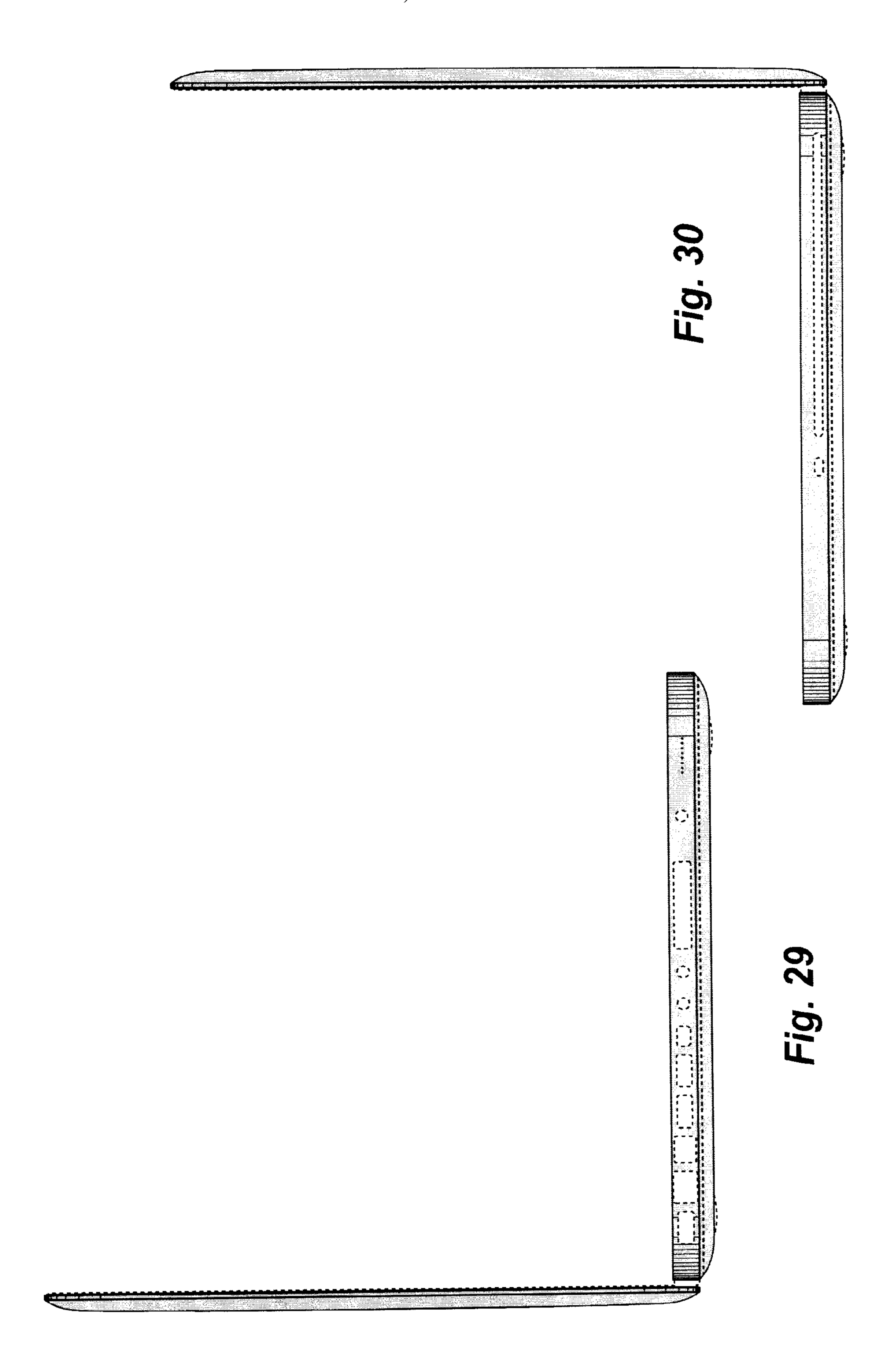
Sheet 23 of 40

D604,293 S



Nov. 17, 2009

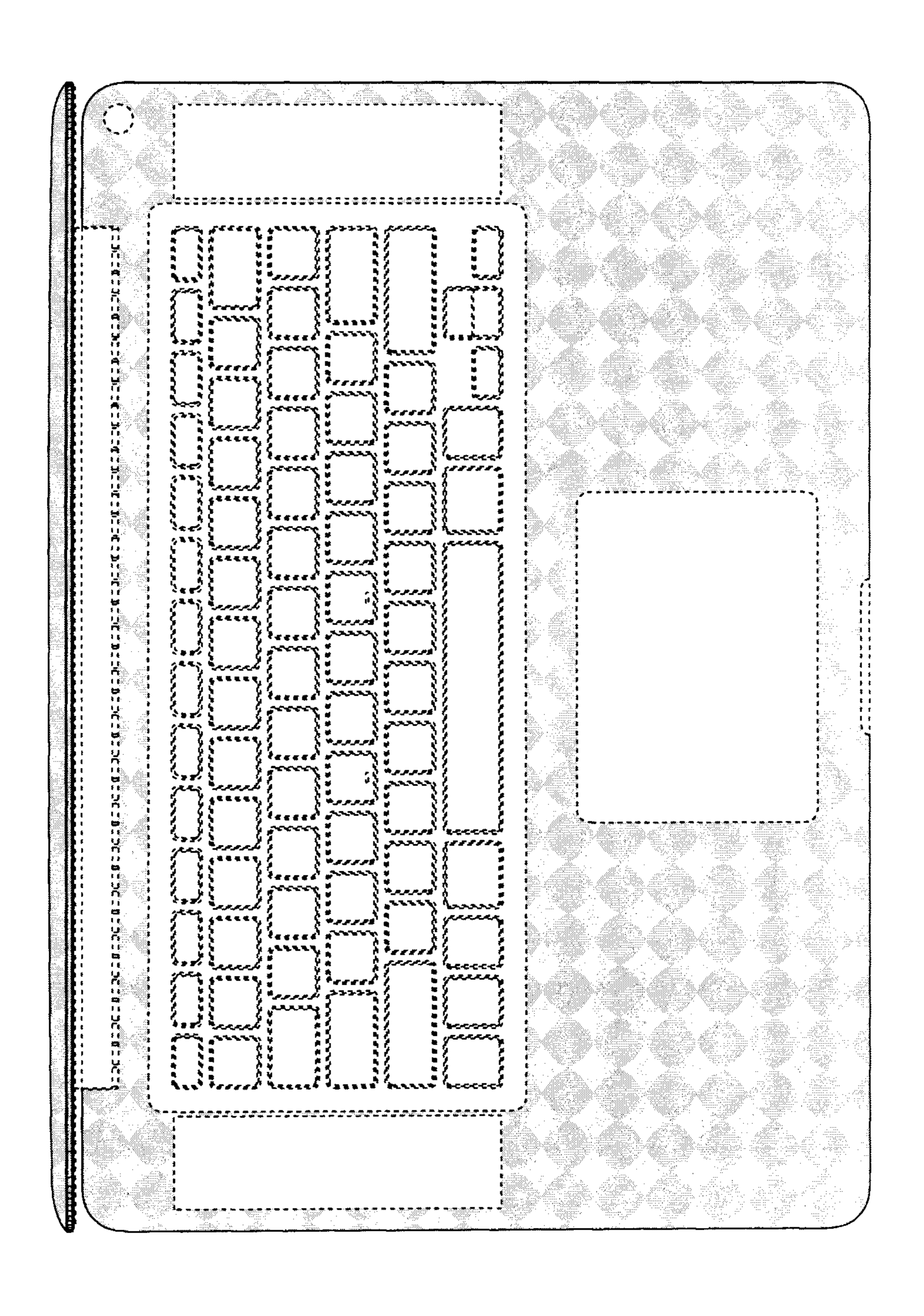
Sheet 24 of 40



Nov. 17, 2009

Sheet 25 of 40

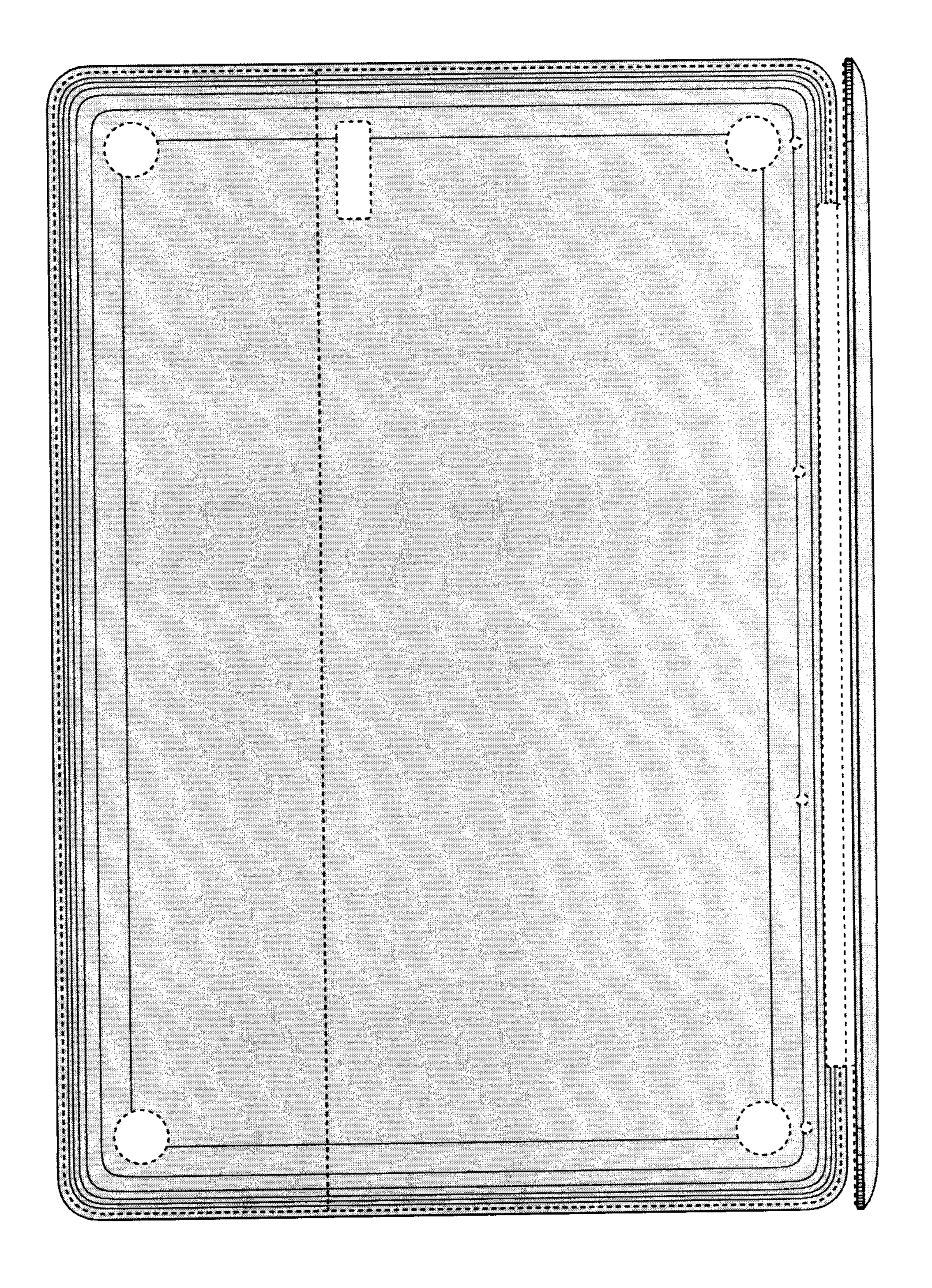
D604,293 S



Nov. 17, 2009

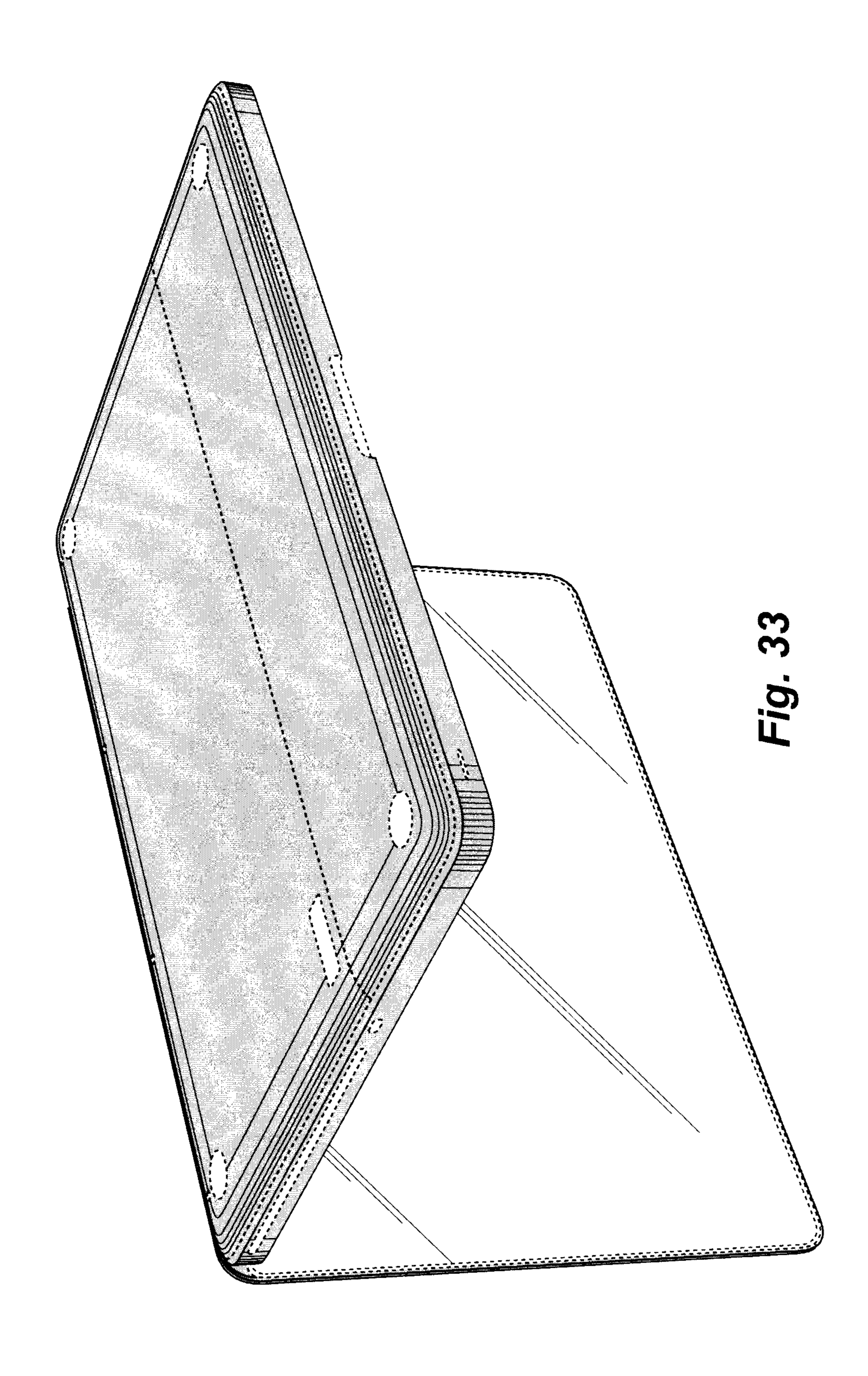
Sheet 26 of 40

D604,293 S



Nov. 17, 2009

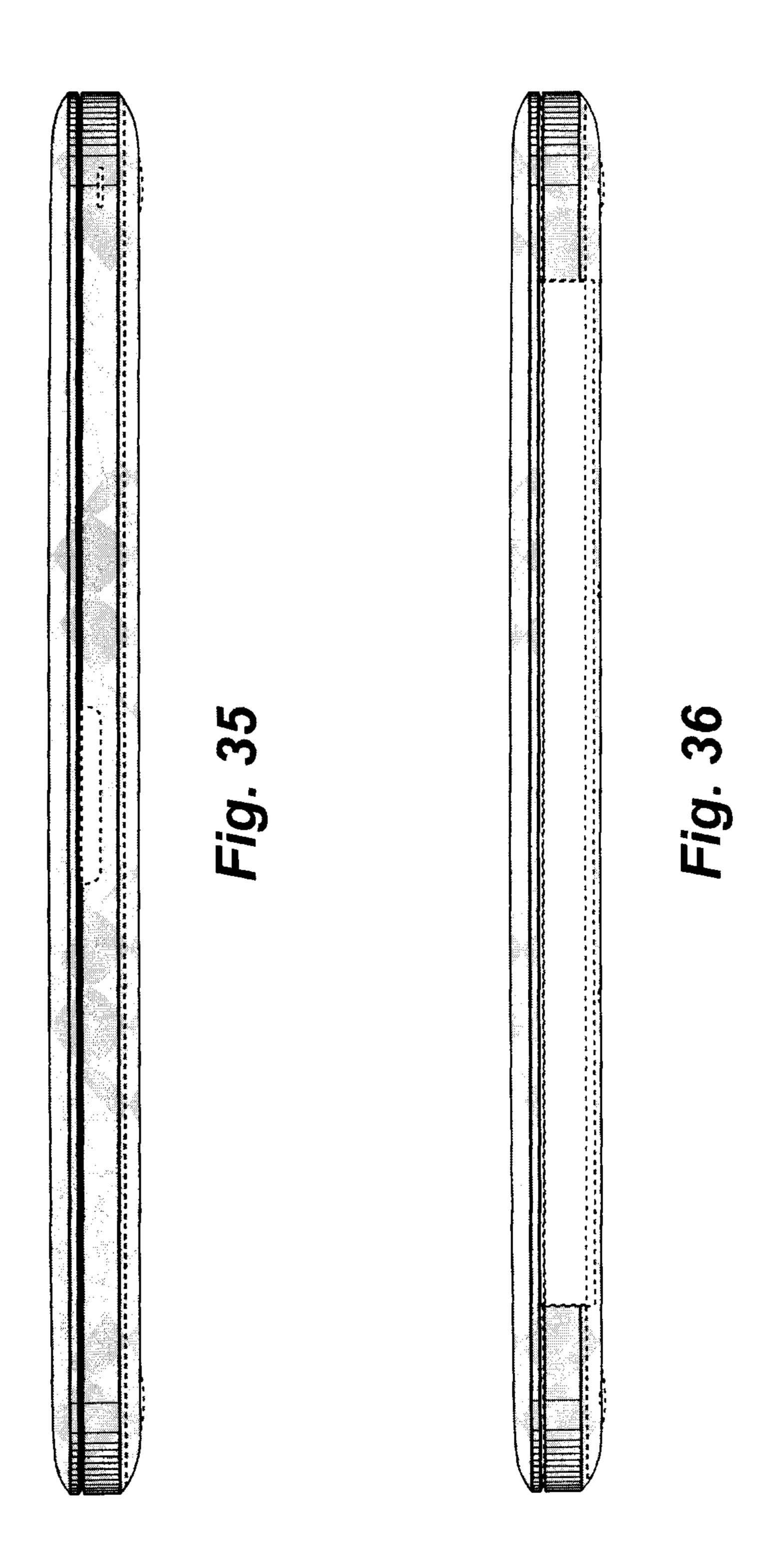
Sheet 27 of 40



U.S. Patent Nov. 17, 2009 Sheet 28 of 40 D604,293 S

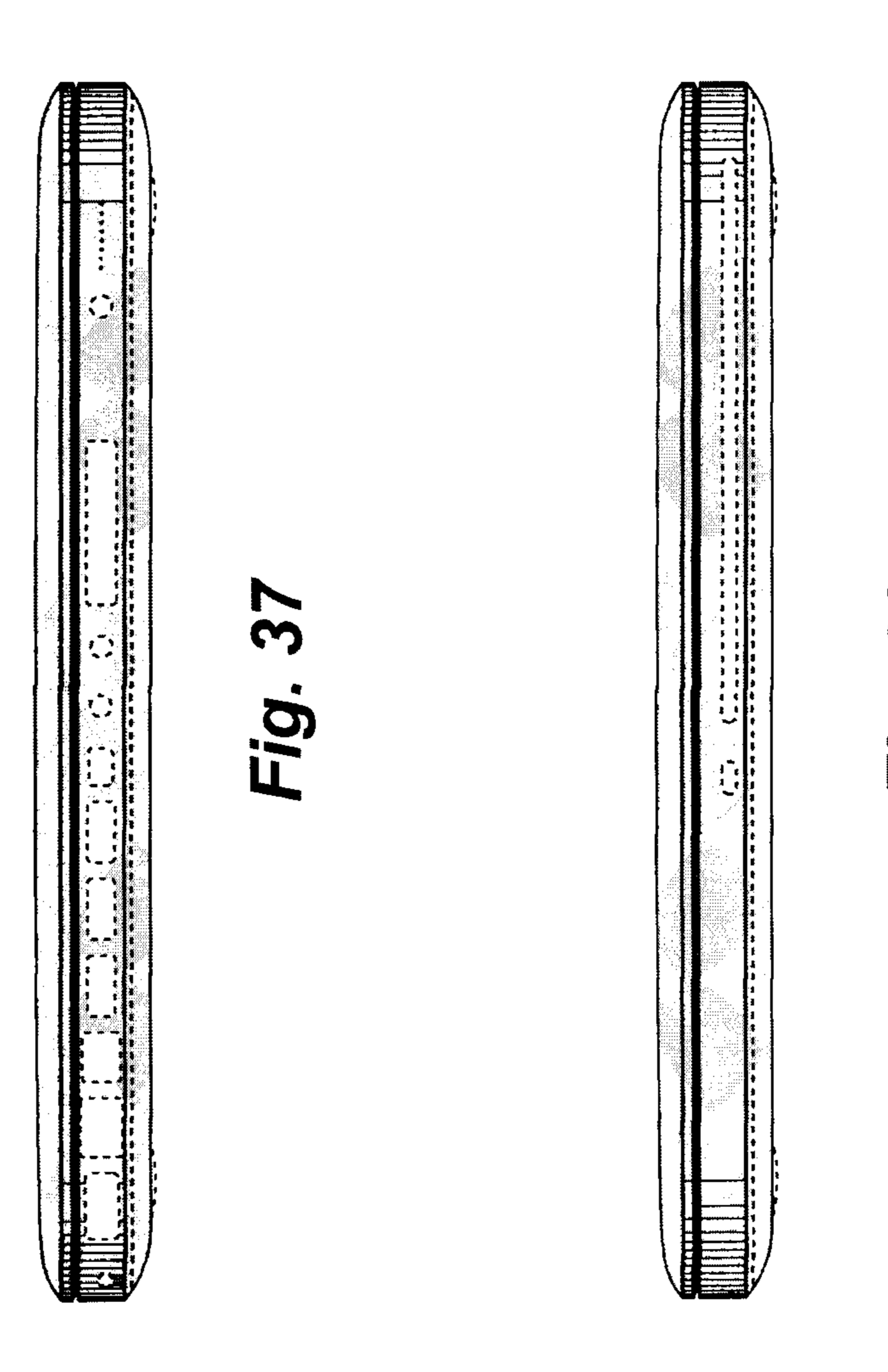
Nov. 17, 2009

Sheet 29 of 40



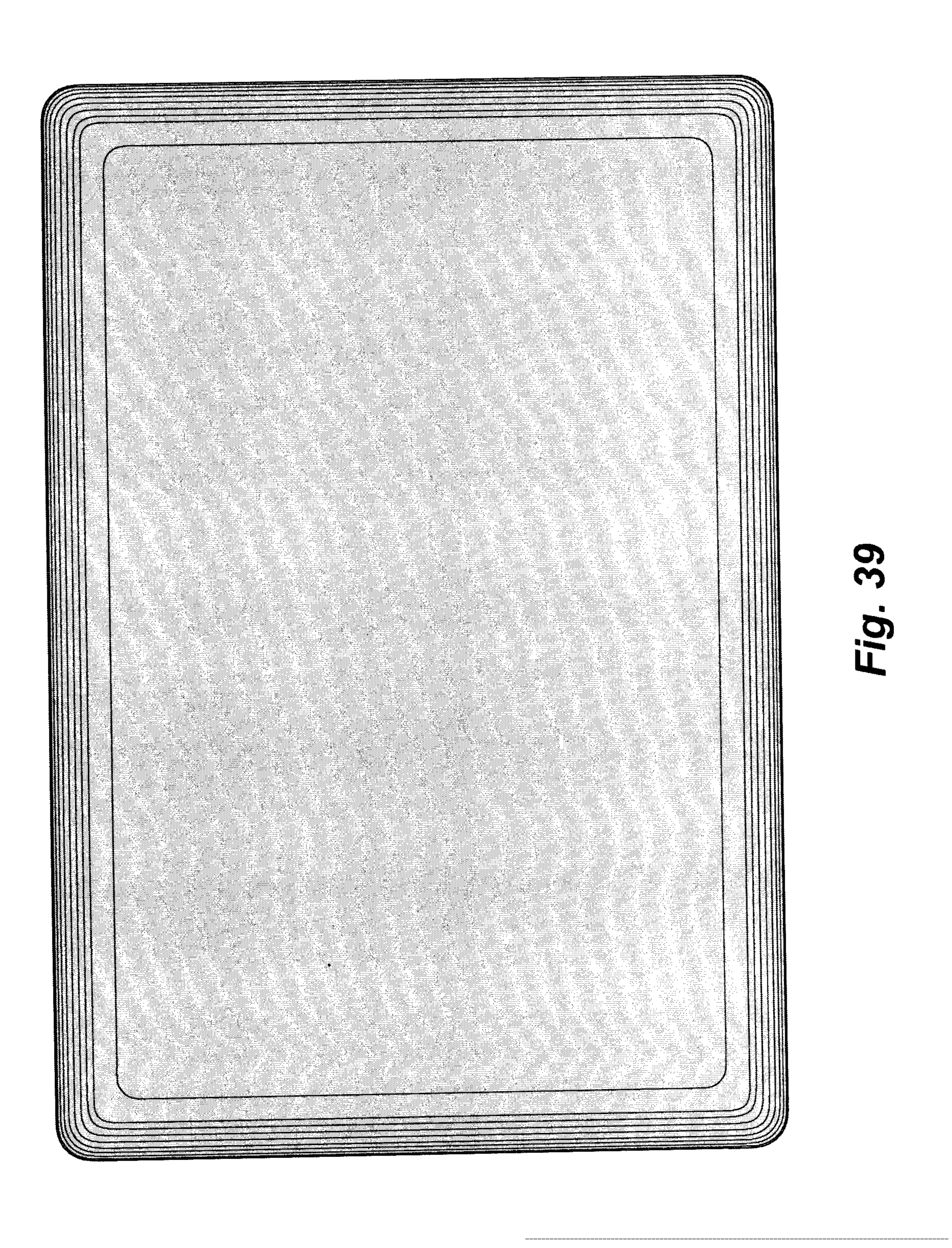
Nov. 17, 2009

Sheet 30 of 40



Nov. 17, 2009

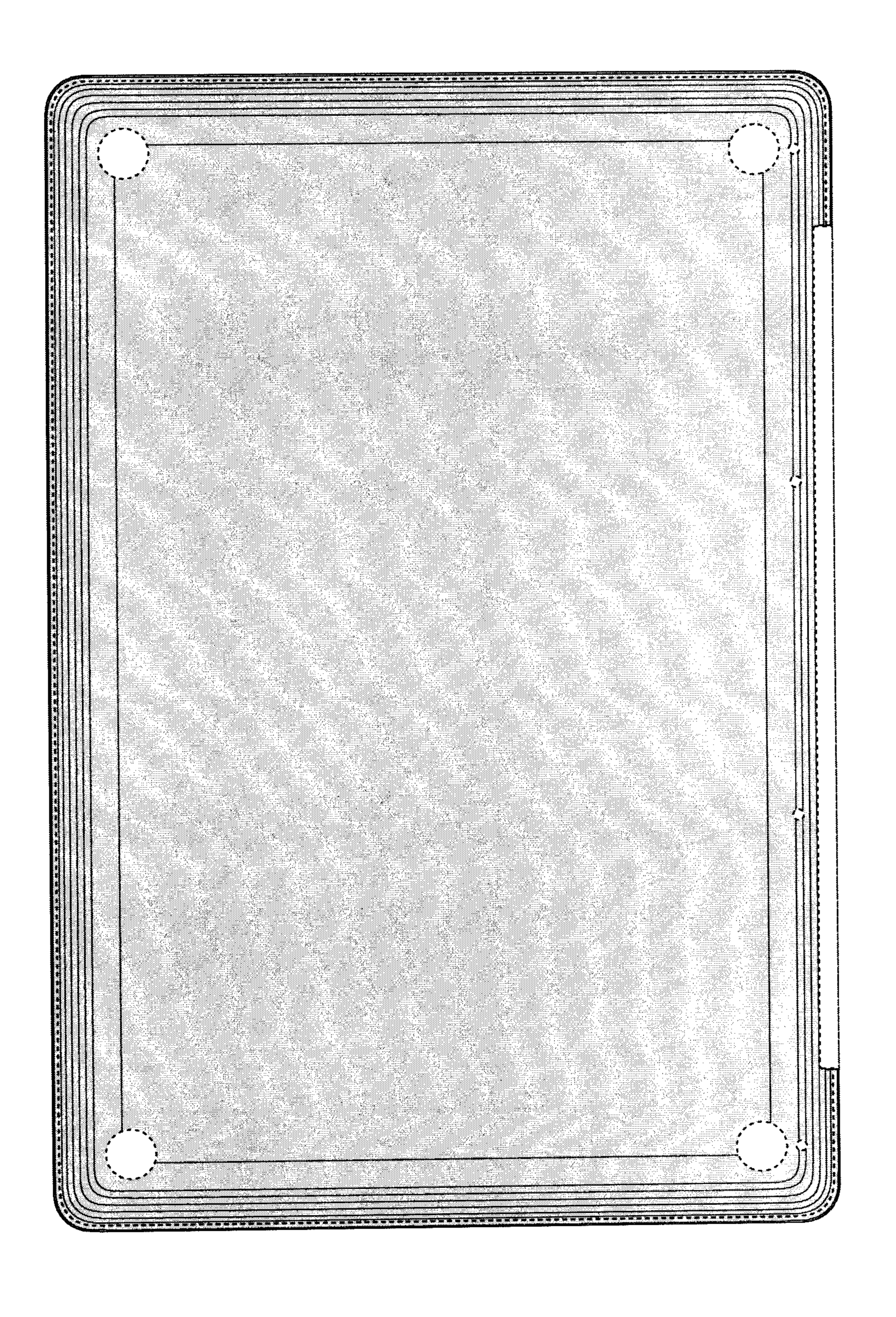
Sheet 31 of 40



Nov. 17, 2009

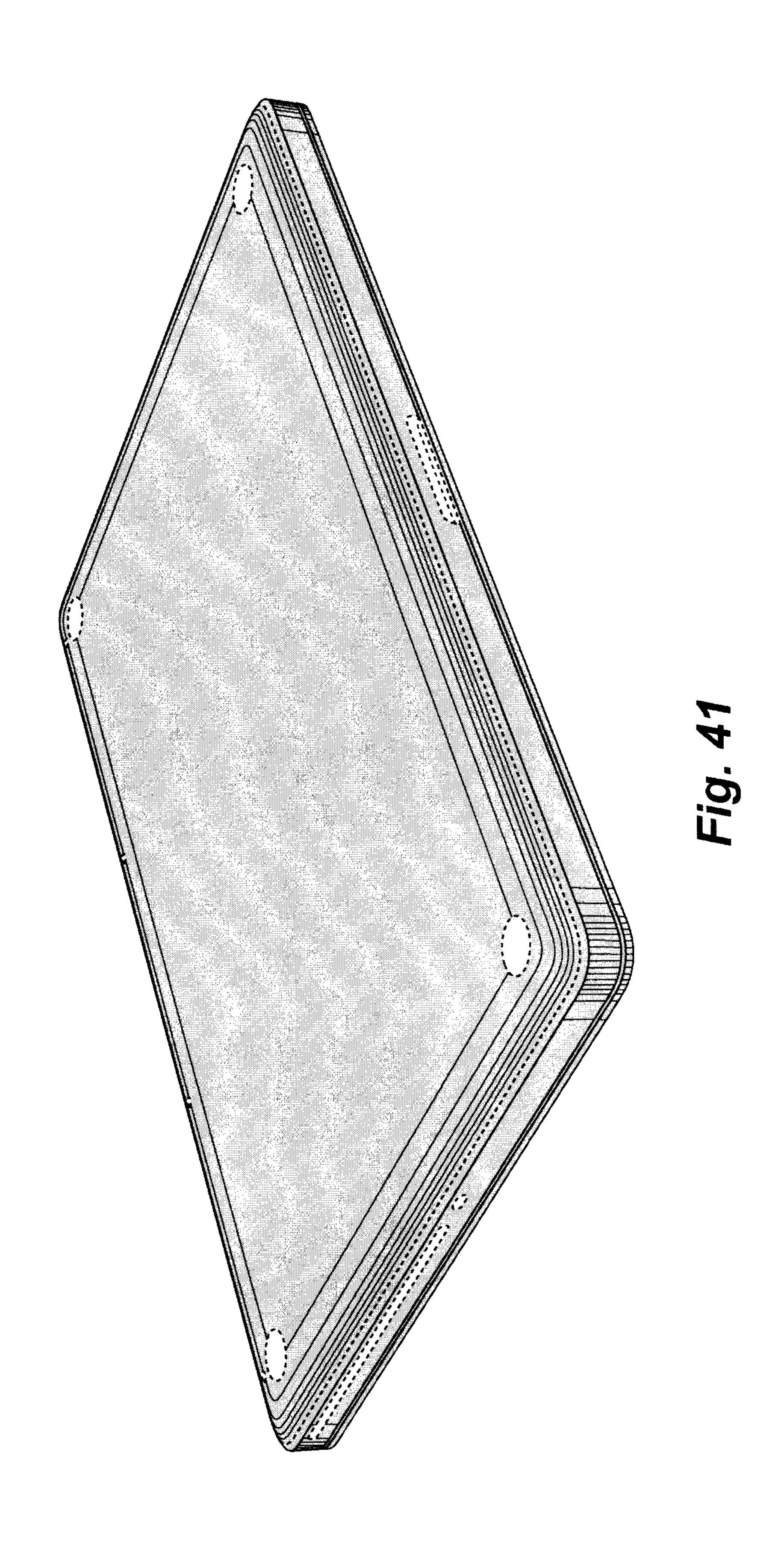
Sheet 32 of 40

D604,293 S



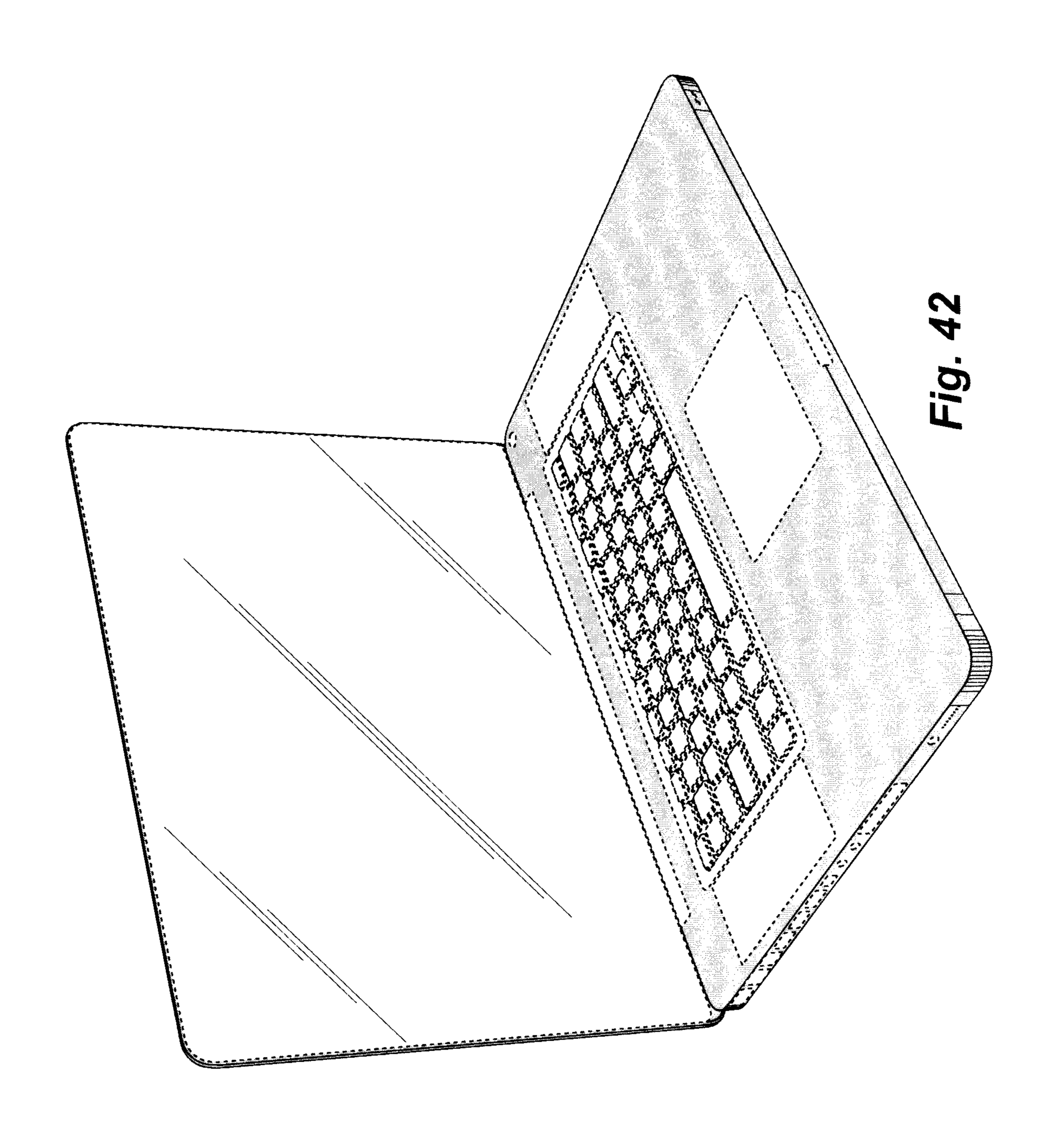
Nov. 17, 2009

Sheet 33 of 40



Nov. 17, 2009

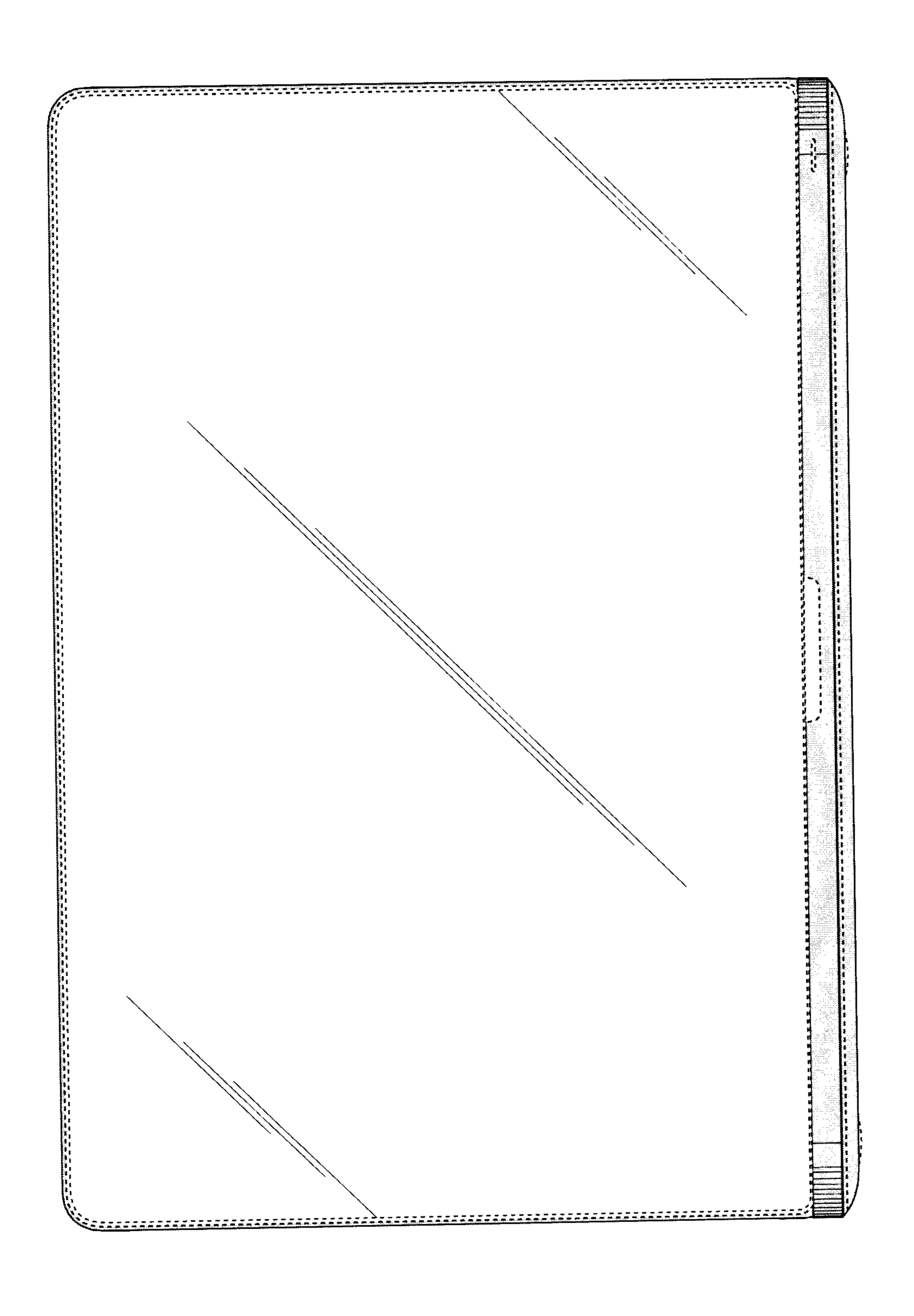
Sheet 34 of 40



Nov. 17, 2009

Sheet 35 of 40

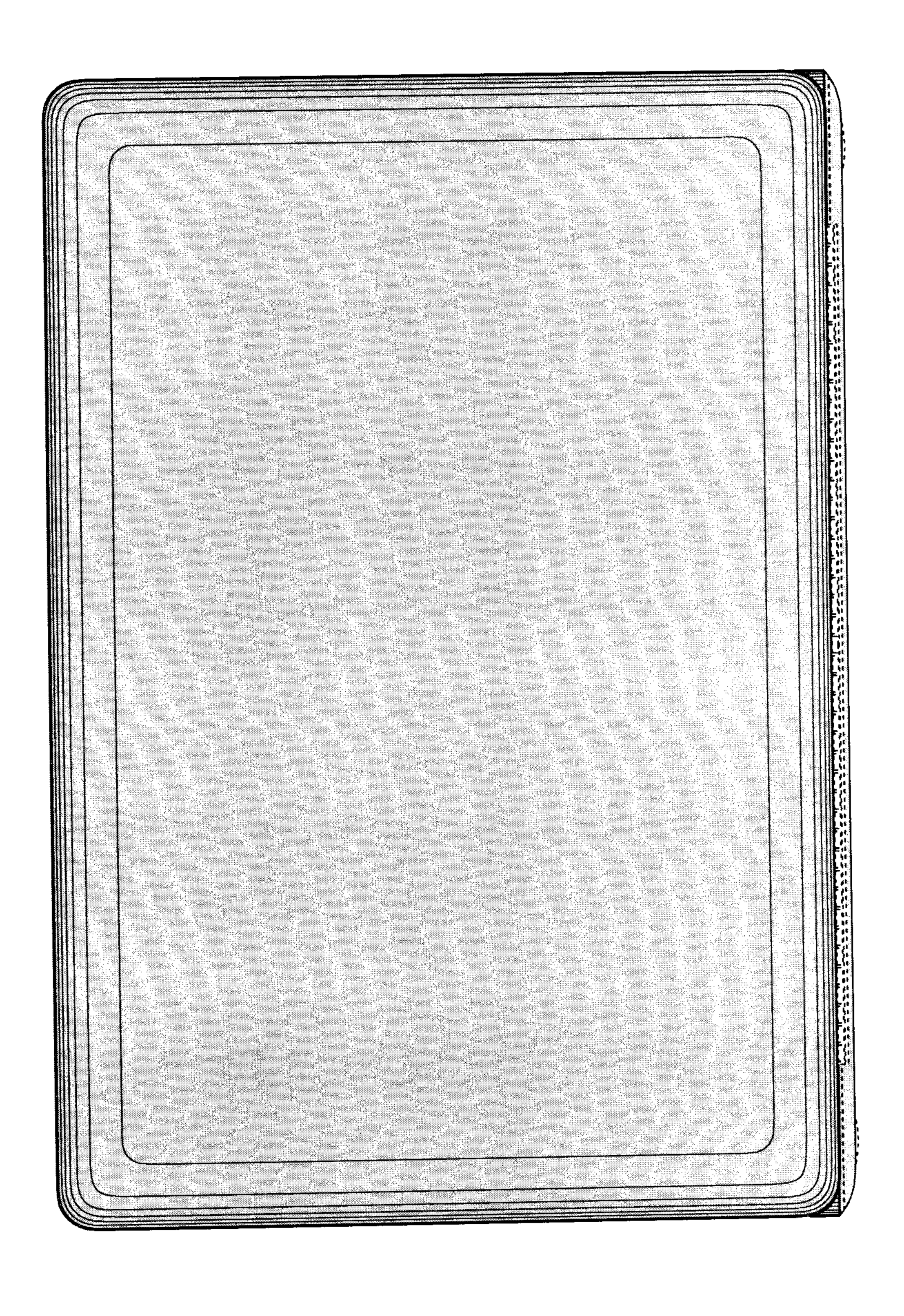
D604,293 S



Nov. 17, 2009

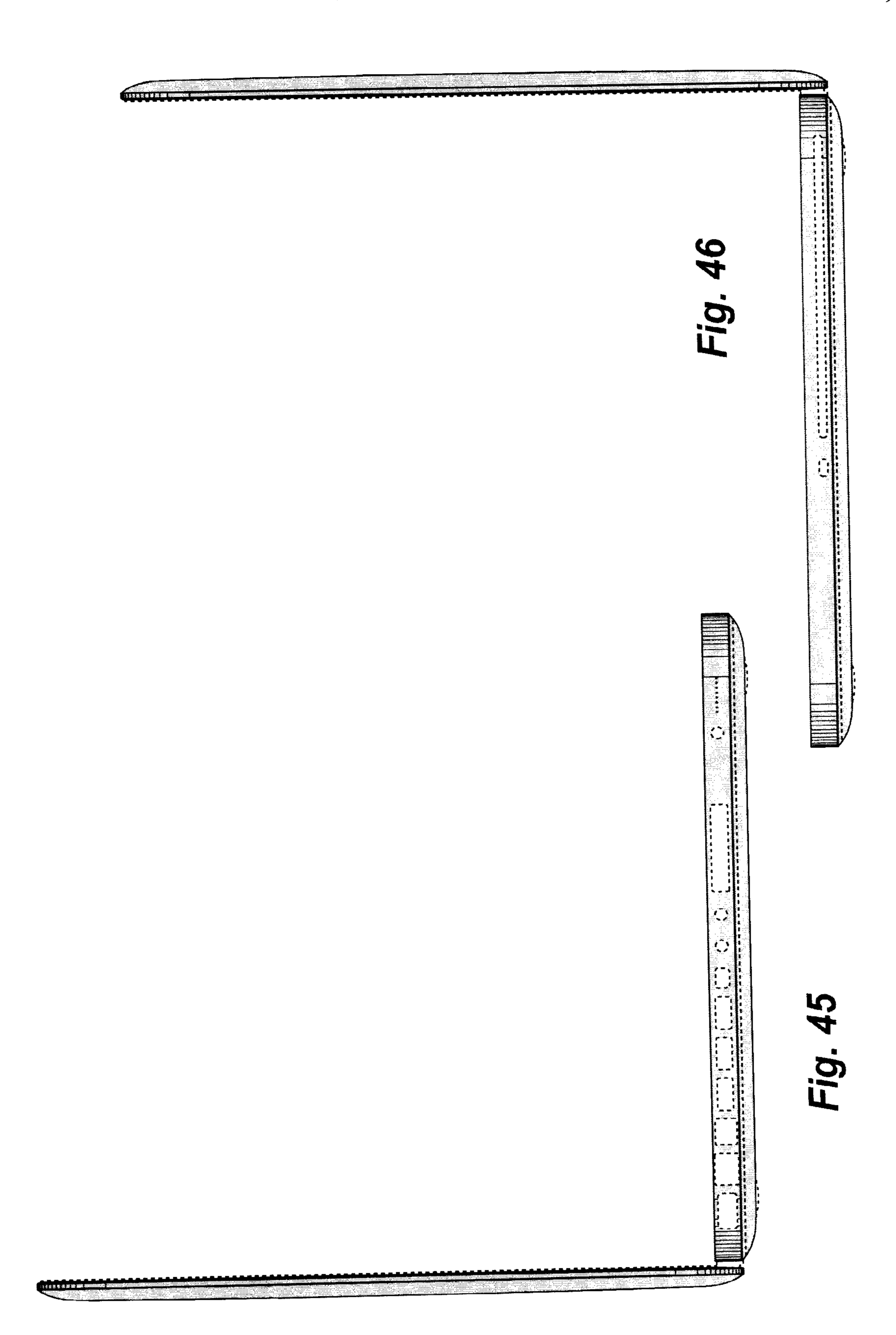
Sheet 36 of 40

D604,293 S



Nov. 17, 2009

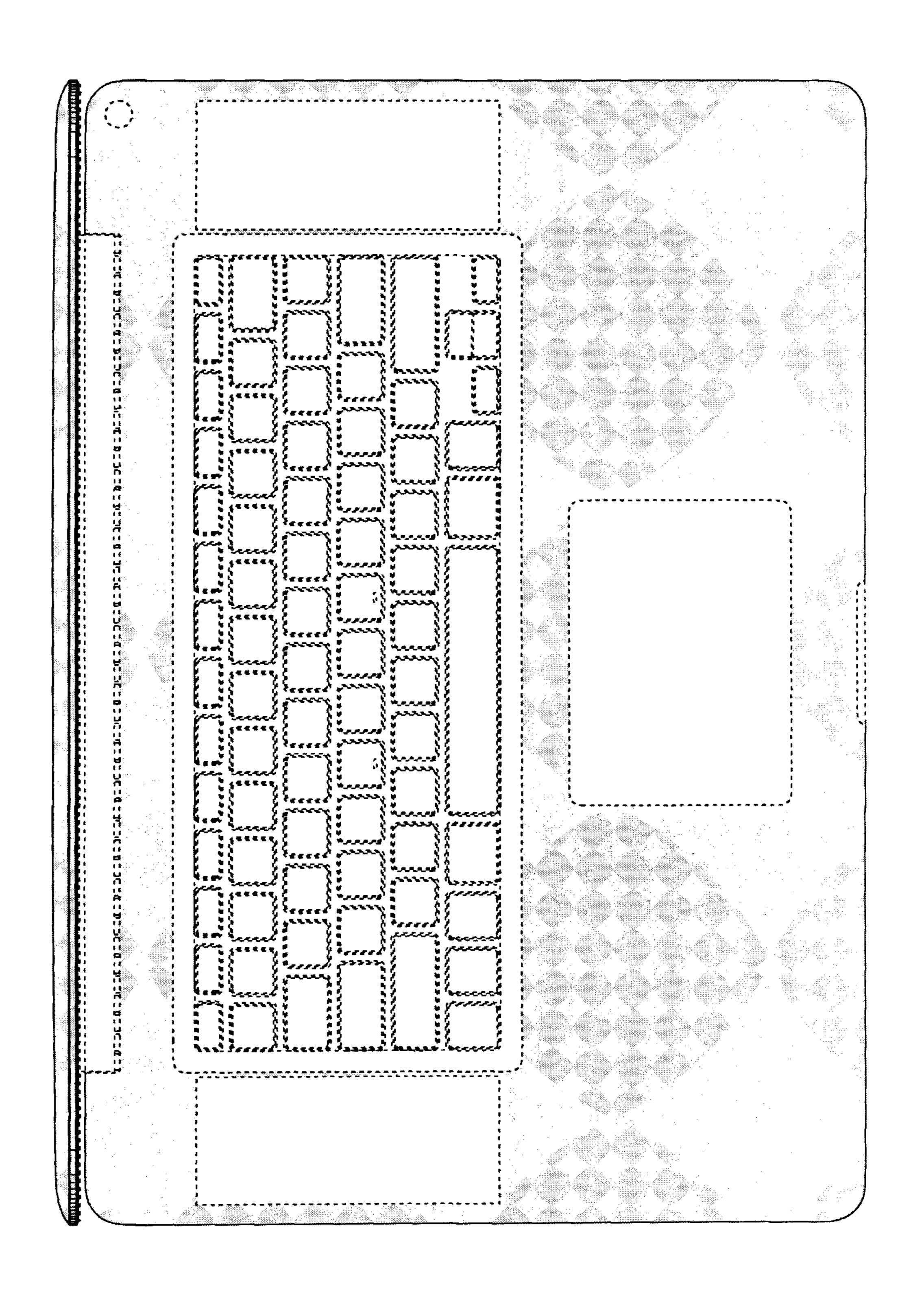
Sheet 37 of 40



Nov. 17, 2009

Sheet 38 of 40

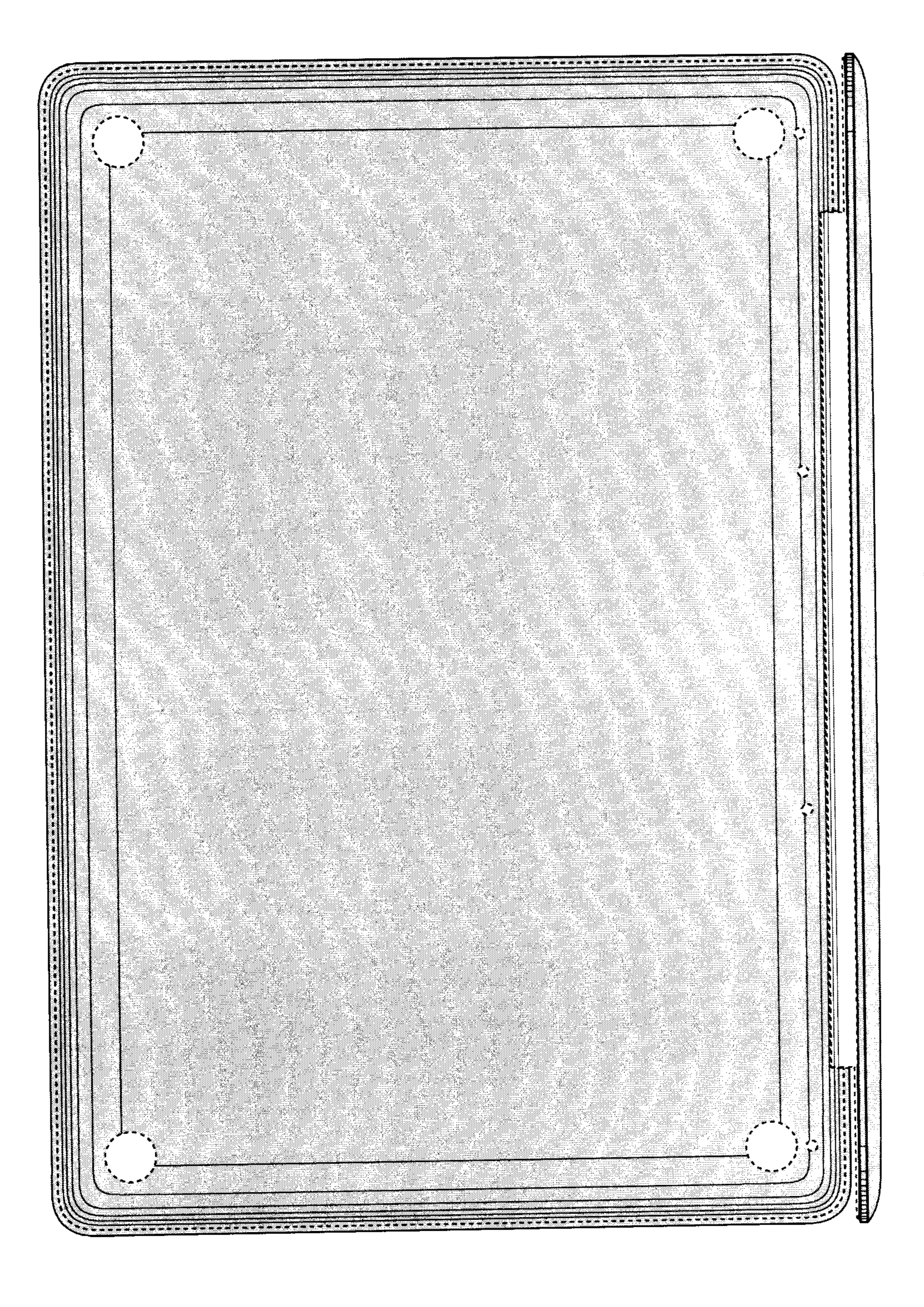
D604,293 S



Nov. 17, 2009

Sheet 39 of 40

D604,293 S



U.S. Patent Nov. 17, 2009 Sheet 40 of 40 D604,293 S

