

US00D931331S

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

Shah et al.

US D931,331 S

(45) **Date of Patent:**

** Sep. 21, 2021

DISPLAY SCREEN OR PORTION THEREOF WITH AN ANIMATED ICON

Applicant: Google LLC, Mountain View, CA (US)

Inventors: Rohan Ketan Shah, Mountain View, CA (US); Selim Flavio Cinek, Los Angeles, CA (US); Remington C. McElhaney, Sunnyvale, CA (US); Arif Huda, San Jose, CA (US); Ryan Chu, Fremont, CA (US); Sunny Goyal, Sunnyvale, CA (US); Matthew Ng, Sunnyvale, CA (US); Winson W S Chung, Mountain View, CA (US);

Assignee: GOOGLE LLC, Mountainview, CA

Yuan Hang Li, Milpitas, CA (US)

15 Years Term:

Appl. No.: 29/690,183

May 6, 2019 Filed:

LOC (13) Cl.

U.S. Cl. (52)

(US)

Field of Classification Search

(Continued)

(56)**References Cited**

U.S. PATENT DOCUMENTS

4/2008 Pieratt et al. D566,724 S D619,593 S 7/2010 Fujioka et al. (Continued)

OTHER PUBLICATIONS

Bajaj, Geetesh. "Change a Diagonal Line to a Horizontal or Vertical Line in PowerPoint 2013 . . . " Indezine, published Aug. 27, 2014 (Retrieved Dec. 15, 2020). Internet URL: https://www.indezine.

com/products/powerpoint/learn/shapes/2013/change-diagonal-lineinto-horizontal-or-vertical-line.html> (Year: 2014).*

(Continued)

Primary Examiner — Rachel A. Voorhies (74) Attorney, Agent, or Firm — Plumsea Law Group, LLC

(57)**CLAIM**

We claim the ornamental design for a display screen or portion thereof with an animated icon, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with an animated icon in a first state showing our new design;

FIG. 2 is a front view thereof with the display screen or portion thereof with an animated icon in a second state showing our new design;

FIG. 3 is a front view thereof with the animated icon in a third state showing our new design;

FIG. 4 is a front view thereof with the display screen or portion thereof with an animated icon in a fourth state showing our new design;

FIG. 5 is a front view thereof with the display screen or portion thereof with an animated icon in a fifth state showing our new design;

FIG. 6 is a front view thereof with the display screen or portion thereof with an animated icon in a sixth state showing our new design;

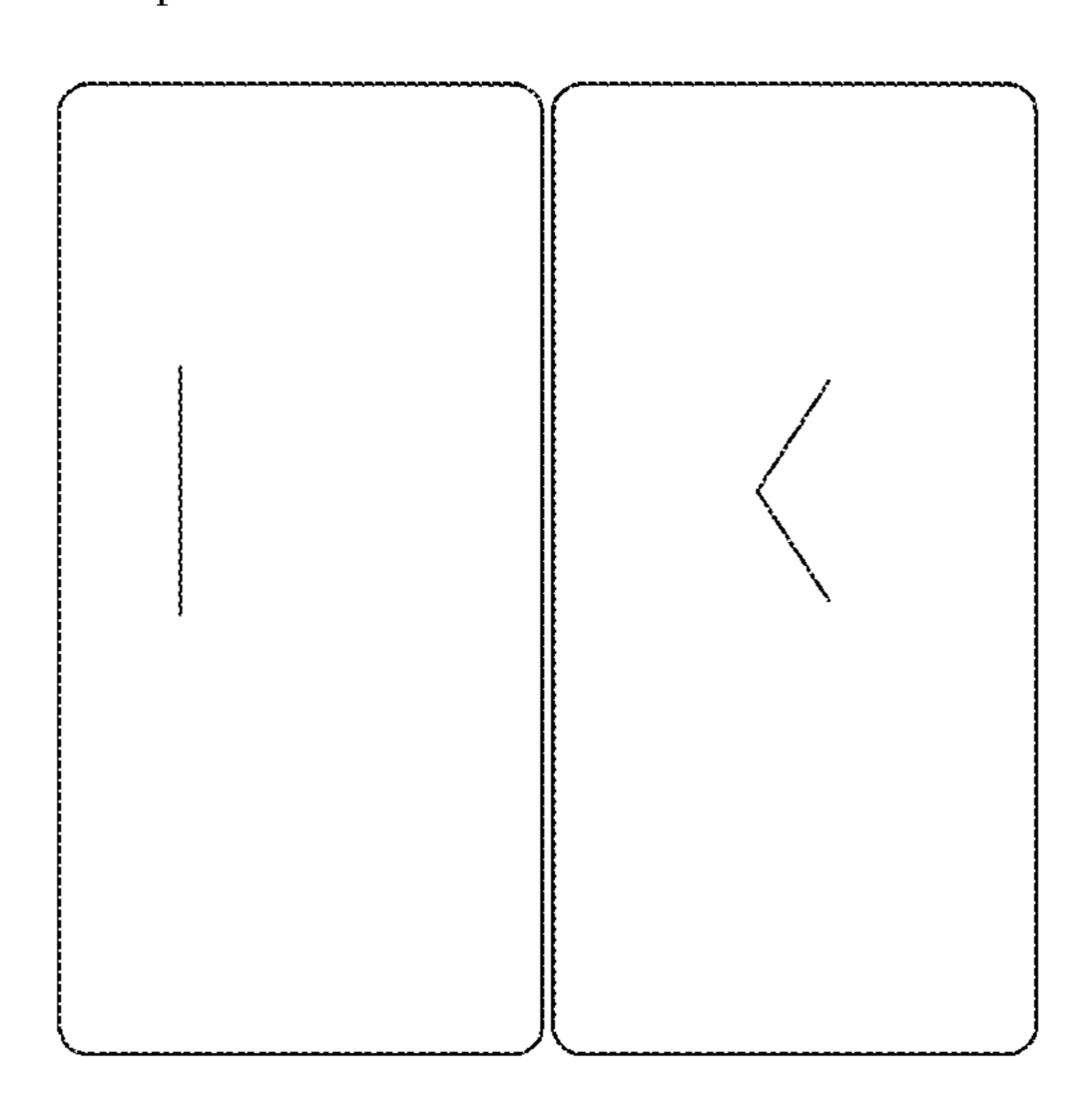
FIG. 7 is a front view thereof with the display screen or portion thereof with an animated icon in a seventh state showing our new design;

FIG. 8 is a side elevation view thereof with it being understood that the opposite side is a mirror image of that shown; and,

FIG. 9 is a top view thereof with it being understood that the opposite side is a mirror image of that shown.

The broken line showings in FIGS. 8 and 9 illustrate environment of the claimed design that forms no part thereof.

(Continued)



15/02

The appearance of the transitional image sequentially transitions between the images shown in FIGS. 1-7. The process or period in which one image transitions to another forms no part of the claimed design.

1 Claim, 9 Drawing Sheets

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D642,195	S		7/2011	Marks et al.	
D667,446			9/2012		
D682,297		*		DiJulio	D14/487
D686,223		*		Gardner	
D686,241				Steele et al.	
D687,063	S		7/2013	Myung et al.	
D688,268	\mathbf{S}			Myung et al.	
D688,680	S	*	8/2013	Fleischmann	D14/486
D695,311	\mathbf{S}		12/2013	Jang et al.	
D698,819	\mathbf{S}	*	2/2014	Gardner	D14/491
D698,820	\mathbf{S}		2/2014	Myung et al.	
D700,207	\mathbf{S}		2/2014	Pearson et al.	
D700,208	\mathbf{S}		2/2014	Phelan et al.	
D747,739	S		1/2016	Sim et al.	
D748,139	S		1/2016	Park et al.	
D750,645	S	*	3/2016	Jitkoff	D14/485
D753,673	S		4/2016	Lin	
D754,735	S		4/2016	Yun et al.	
D757,806	S		5/2016	Choi	
D758,430	S		6/2016	Daniel	
D758,444	S		6/2016	Lee	
D761,817	S	*	7/2016	Yang	D14/485
D771,136	S		11/2016	Lee et al.	
D772,933	S		11/2016	Andis et al.	
D773,525	S		12/2016	Quirino et al.	
D779,516	S		2/2017	Pierson et al.	
D783,672	S		4/2017	Rajasankar et al.	
D784,388	\mathbf{S}		4/2017	Kim et al.	
D788,161	S		5/2017	Bauer et al.	

D792,465	S		7/2017	Kang et al.
D798,334	S		9/2017	Dye et al.
D798,336	S		9/2017	MacCubbin et al.
D801,350	S		10/2017	Rejkowski et al.
D801,390	S		10/2017	Park et al.
D803,241	S		11/2017	Mizono et al.
D803,880	S		11/2017	Höhne
D804,492	S		12/2017	Graham et al.
D807,907	S		1/2018	Dellinger et al.
D808,429	S		1/2018	De Carvalho
D810,778	S		2/2018	Kwak et al.
D815,127	S		4/2018	Phillips et al.
D816,115	S		4/2018	Kwon et al.
D817,337	S		5/2018	Wei
D818,490	S		5/2018	Jang et al.
D818,491	S		5/2018	Timmer et al.
D819,075	S		5/2018	Tsuji et al.
D819,076	S		5/2018	Cho et al.
D829,764	S		10/2018	Clapper et al.
D836,661	S	*	12/2018	Sakata D14/486
D838,742	S		1/2019	Clapper et al.
D841,049	S		2/2019	Wang et al.
D842,334	S		3/2019	Wang et al.
D843,412	S		3/2019	Wang et al.
D843,413	S		3/2019	Hunt et al.
D844,026	S		3/2019	Wang et al.
D844,662	S		4/2019	Schmidt et al.
D845,991	S		4/2019	Kessler et al.

OTHER PUBLICATIONS

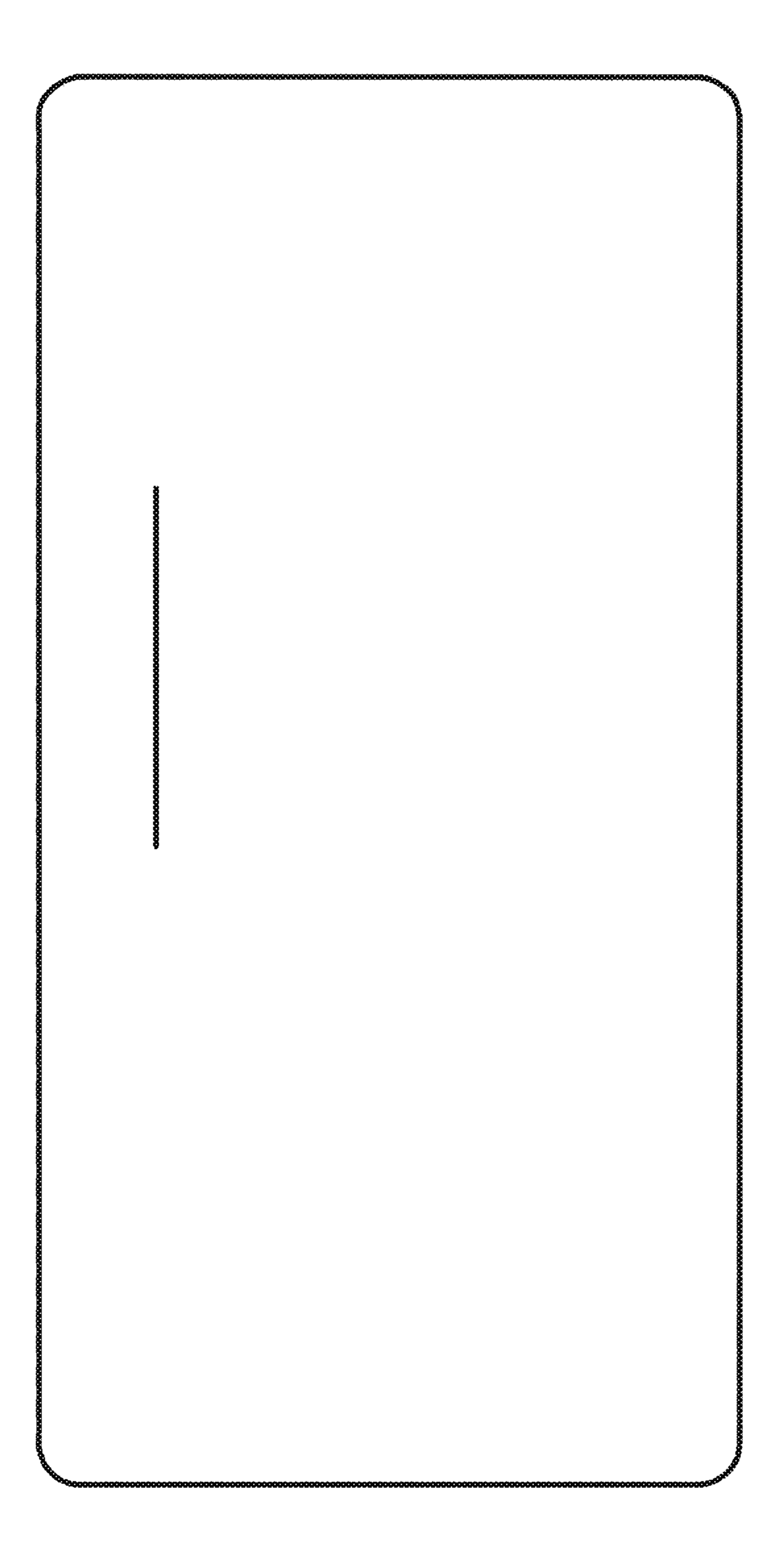
Carl. "Creating an animating indicator arrow on iOS." Stack Overflow, published Dec. 14, 2018 (Retrieved from the Internet Dec. 14, 2020). Internet URL: https://stackoverflow.com/questions/53784101/ creating-an-animating-indicator-arrow-on-ios> (Year: 2018).*
"Notice of Allowance", U.S. Appl. No. 29/619,994, dated Oct. 25, 2018, 8 pages.

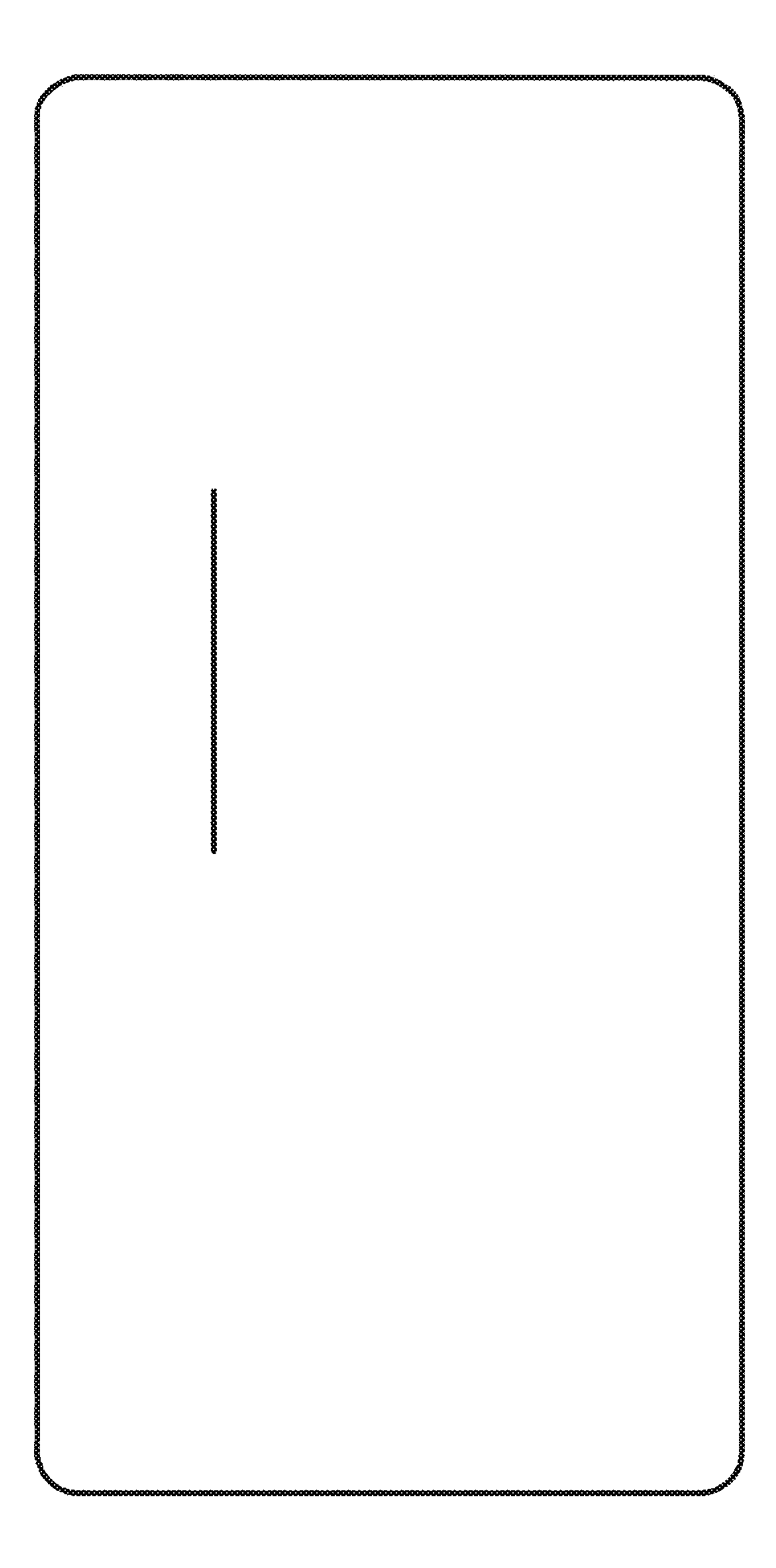
"Live Caption", Re-connect with friends & family after hearing loss; Real-time speech-to-text for live conversations; retrieved from http://www.livecaptionapp.com/ on Apr. 22, 2020, 5 pages.

"Screen your calls before you answer them", retrieved from https://supportgoogle.com/phoneapp/answer/9118387?hl=en on Apr. 22, 2020, 3 pages.

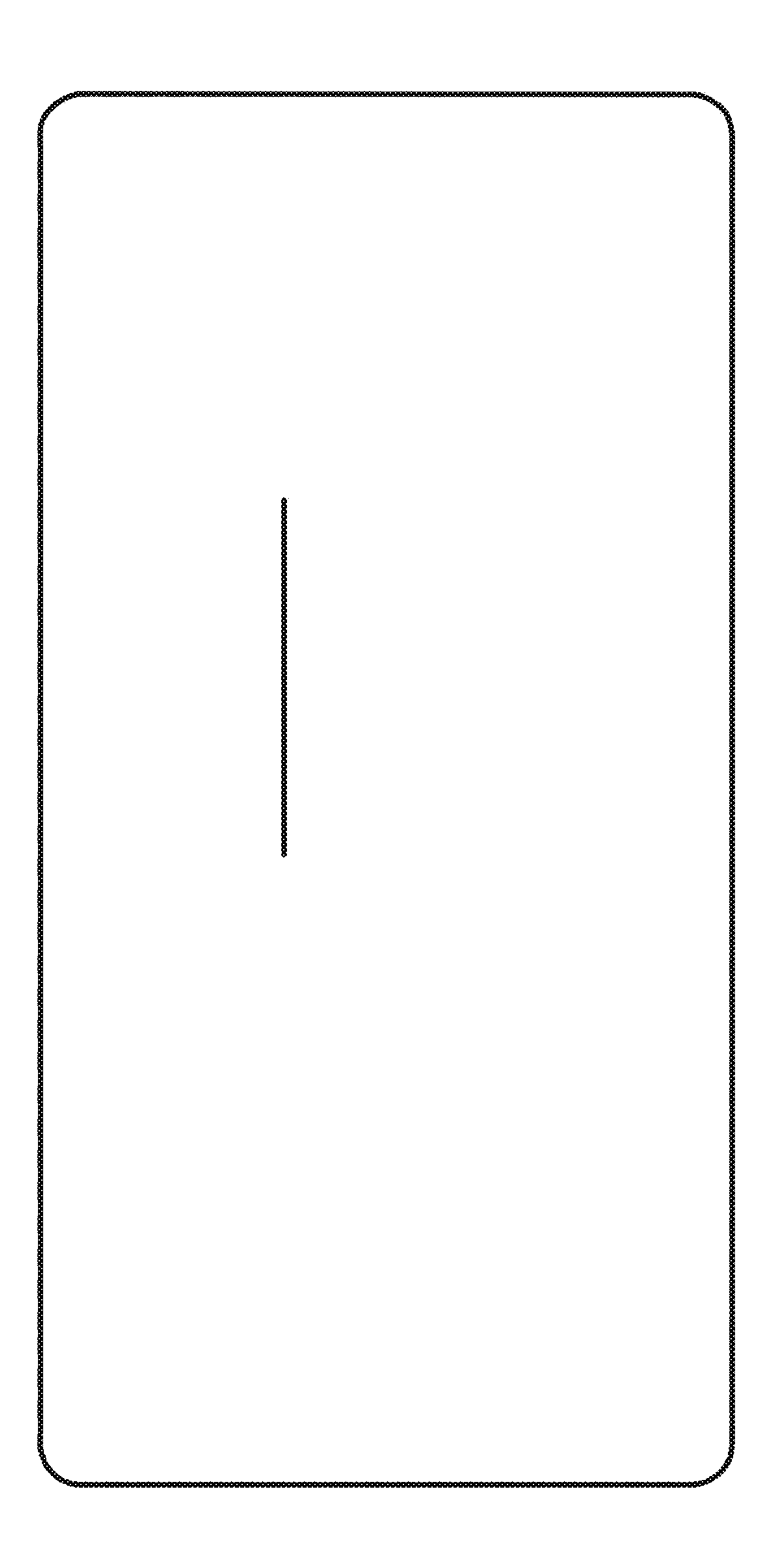
Savla, et al., "Real-time Continuous Transcription with Live Transcribe", retrieved from https://ai.googleblog.com/2019/02/real-time-continuous-transcription-with.html on Apr. 22, 2020, Feb. 4, 2019, 4 pages.

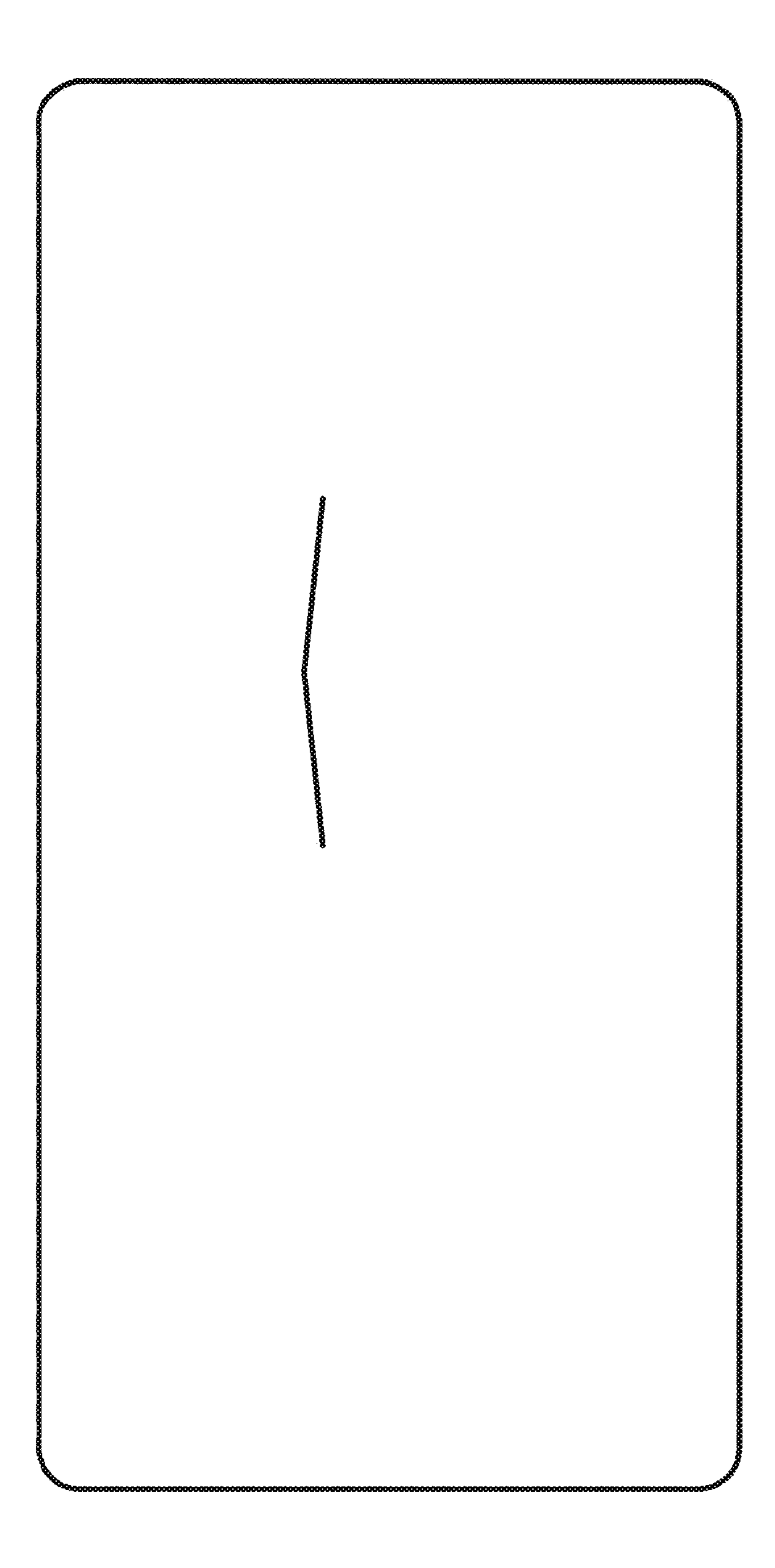
^{*} cited by examiner

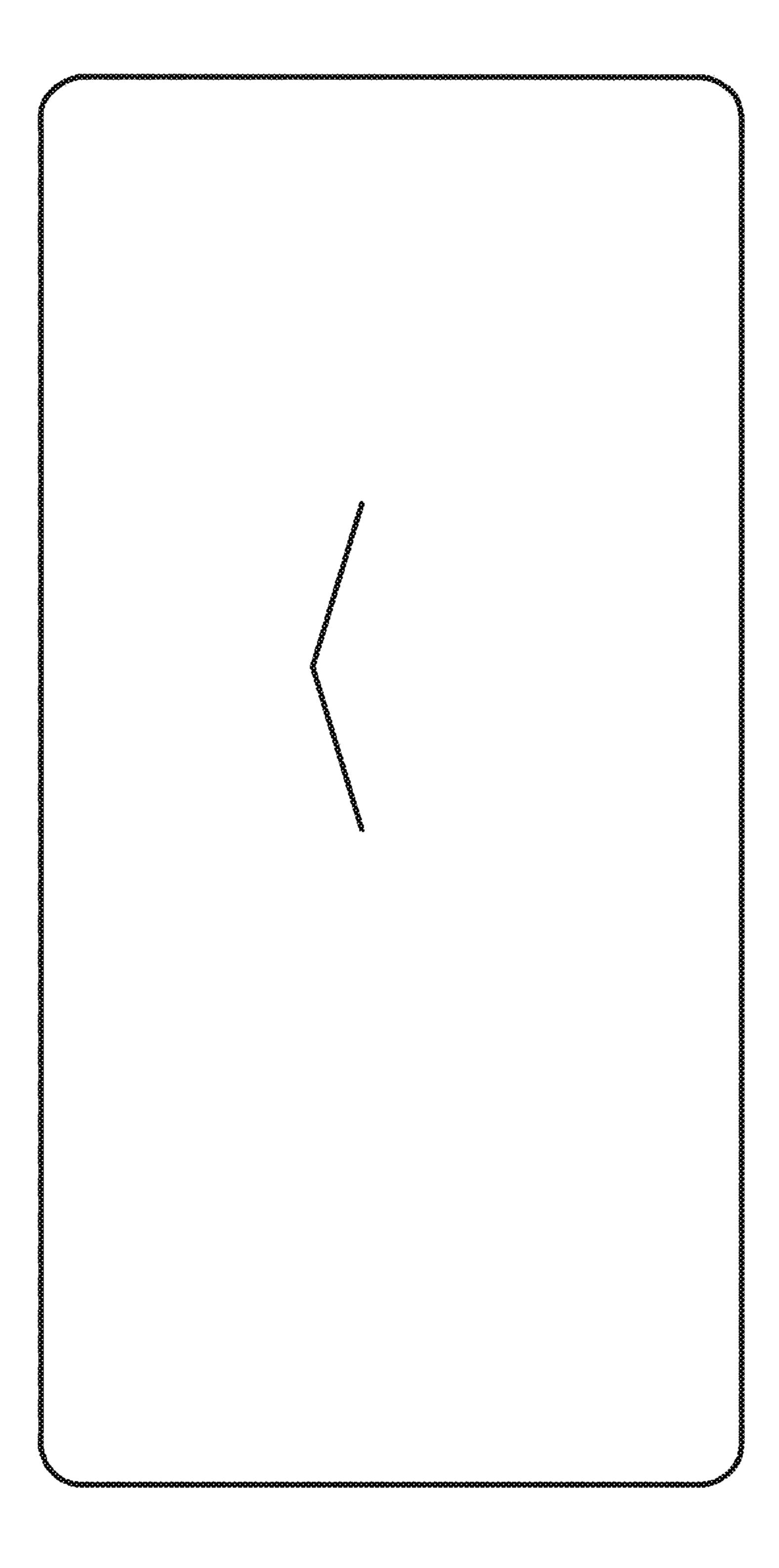


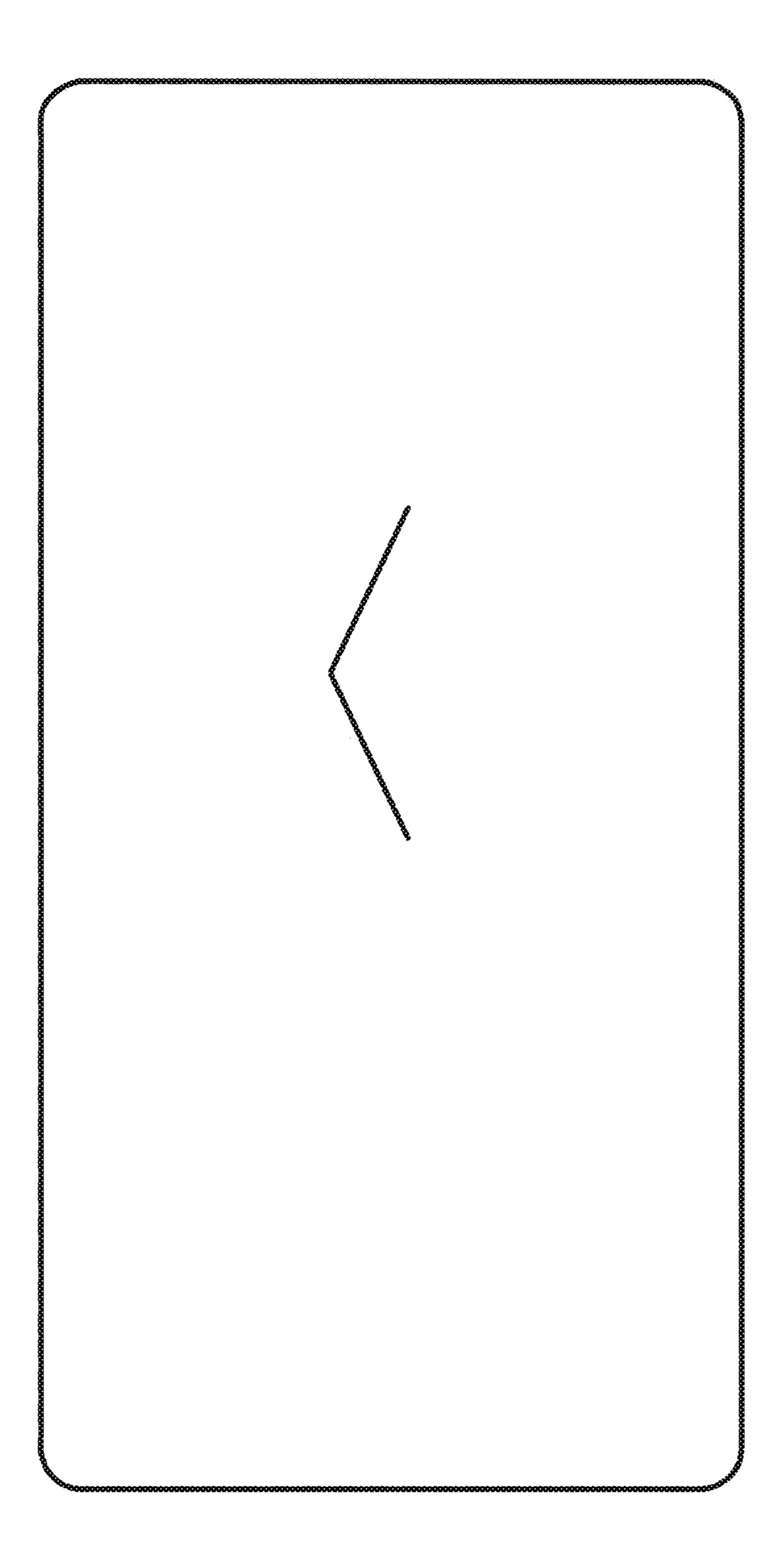


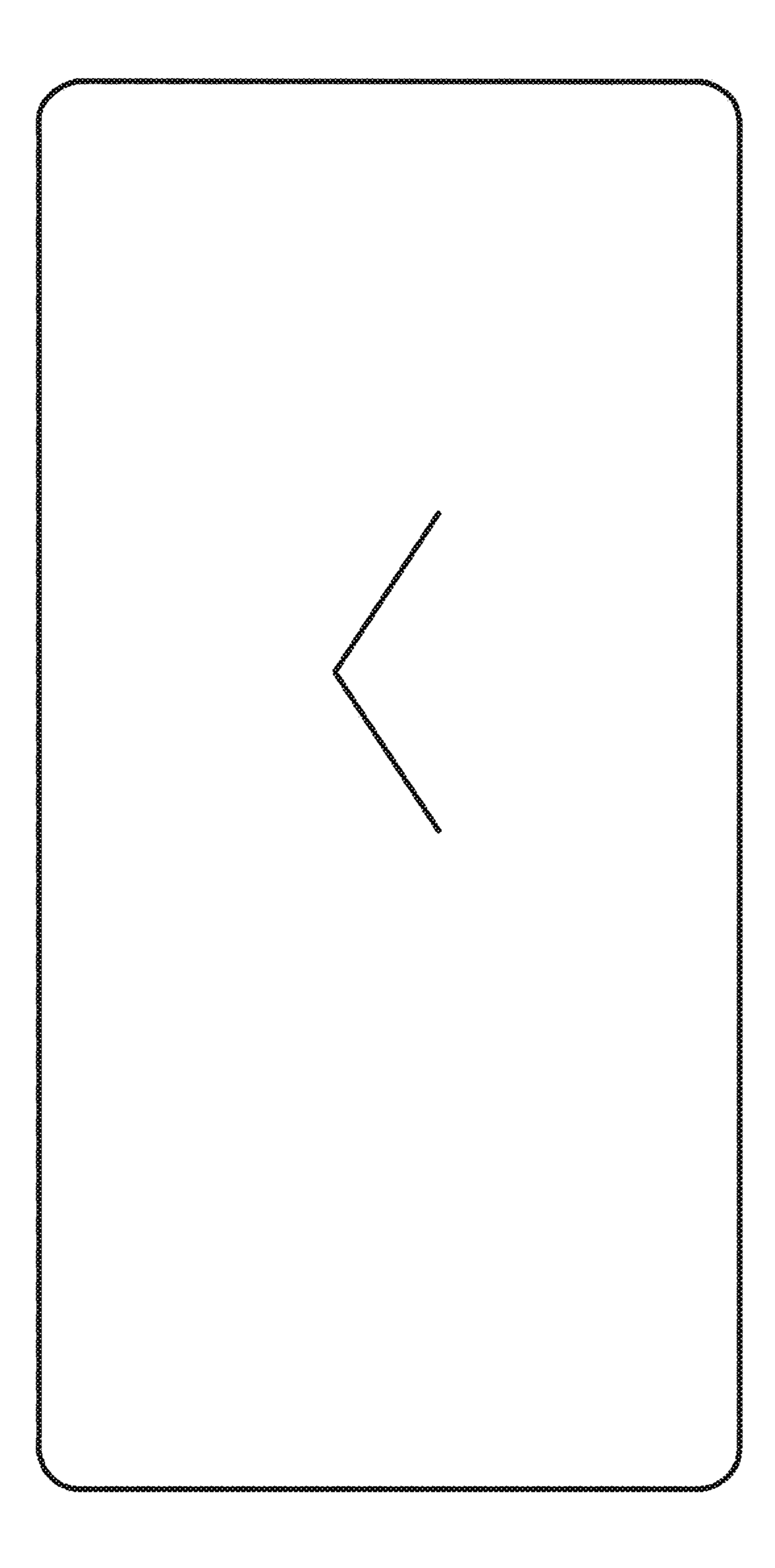


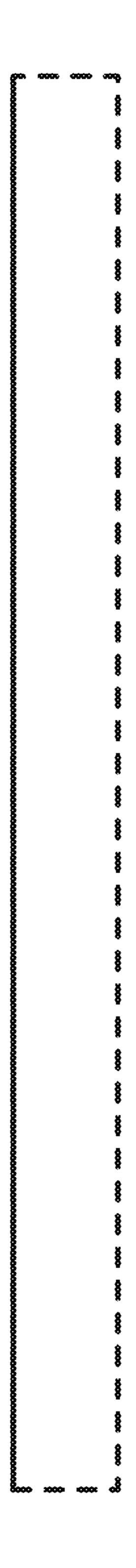












U.S. Patent

