



US0D1047985S

(12) **United States Design Patent**
Snodgrass et al.

(10) **Patent No.:** **US D1,047,985 S**

(45) **Date of Patent:** **** Oct. 22, 2024**

(54) **TELEVISION STAND**
(71) Applicant: **Sky CP Limited**, Middlesex (GB)
(72) Inventors: **Edward Snodgrass**, Middlesex (GB);
Anthony Davies, Middlesex (GB);
William Howe, Middlesex (GB);
Christopher Weightman, Middlesex (GB)

D902,218 S * 11/2020 Lee D14/451
D903,616 S * 12/2020 Kim G06F 1/1605
D14/129
D928,129 S * 8/2021 Chen D14/239
D933,459 S * 10/2021 Lyu D14/239
D944,234 S * 2/2022 Zou D14/239

(Continued)

FOREIGN PATENT DOCUMENTS

CL 202200759 9/2021
CL 202200695 8/2022

(Continued)

OTHER PUBLICATIONS

Sky GLass—Twitter, Oct. 7, 2021, Twitter.com, site visited Jan. 3, 2024: <https://twitter.com/skytv/status/1446147356248924164> (Year: 2021).*

(Continued)

Primary Examiner — Leanne Was-Englehart
Assistant Examiner — Alison Davis
(74) *Attorney, Agent, or Firm* — Banner & Witcoff, Ltd.

(57) **CLAIM**

The ornamental design for a television stand as shown and described.

DESCRIPTION

FIG. 1 is a front view of a television stand showing our new design;
FIG. 2 is a rear view thereof;
FIG. 3 is a right side view thereof;
FIG. 4 is a left side view thereof;
FIG. 5 is a top view thereof;
FIG. 6 is a front perspective view thereof; and,
FIG. 7 is a rear perspective view thereof.
The broken lines depict portions of the television stand that form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(73) Assignee: **Sky CP Limited**, Middlesex (GB)
(**) Term: **15 Years**

(21) Appl. No.: **29/832,532**

(22) Filed: **Mar. 28, 2022**

(30) **Foreign Application Priority Data**

Sep. 28, 2021 (GB) 6165977

(51) **LOC (14) Cl.** **14-06**

(52) **U.S. Cl.**
USPC **D14/239**

(58) **Field of Classification Search**
USPC D14/336, 348–349, 353–358, 371–382,
D14/389, 440, 432–435, 454, 447–452,
D14/496, 125–134, 209.1, 217,
D14/224–224.1, 229, 238–238.1, 239,
D14/251–253; D8/349, 354, 373, 380,
D8/381

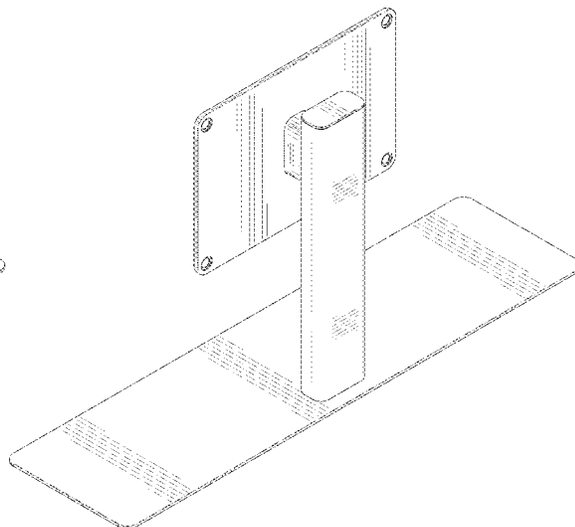
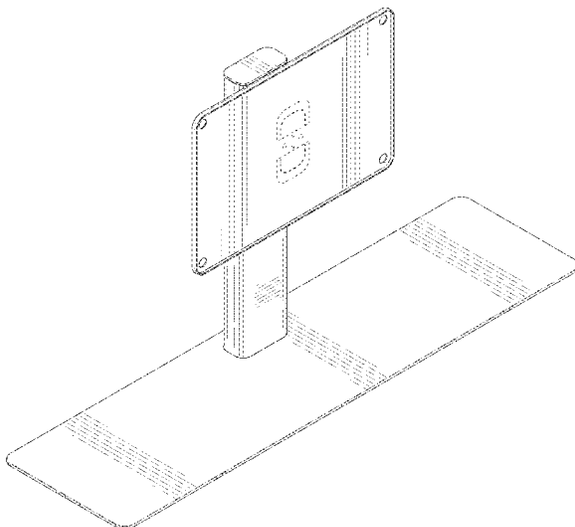
CPC H05K 7/14; F16M 11/00; F16M 13/00;
F16M 2200/08

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D718,260 S * 11/2014 Mellingen D14/126
D726,717 S * 4/2015 Lee D14/371
D763,259 S * 8/2016 Lee D14/375
D808,965 S * 1/2018 Bergeron-Mirsky D14/371
D865,750 S * 11/2019 Richter D12/415



(56)

References Cited

U.S. PATENT DOCUMENTS

D944,813	S *	3/2022	Zou	D14/451
D948,520	S *	4/2022	Park	D14/451
D948,521	S *	4/2022	Ryu	D14/451
D978,155	S *	2/2023	Liao	D14/447
D988,319	S *	6/2023	Kim	D14/374
D997,178	S *	8/2023	You	D14/451
2010/0220838	A1 *	9/2010	Kobayashi	F16M 11/105 378/189
2020/0393077	A1 *	12/2020	Huang	A47B 97/00

FOREIGN PATENT DOCUMENTS

CL	202200761	8/2022
CL	202200764	8/2022
JP	D1381673	3/2010
JP	D1411526	4/2011
JP	D1484996	11/2013
JP	D1469171	5/2015
JP	D1537290	11/2015

JP	D1575963	5/2017
JP	D1589854	11/2017
JP	D1612165	8/2018
JP	D1669895	9/2021

OTHER PUBLICATIONS

Sky Glass, Aug. 25, 2022, YouTube, site visited Jan. 3, 2024: <https://www.youtube.com/watch?v=yAJvxsBN5Q> (Year: 2022).*

Smith System Interchange Multimedia Table TV Mount, unknown date, Worthington Direct, site visited Jan. 3, 2024: <https://www.worthingtondirect.com/17354-interchange-multimedia-table-tv-mount.htm> (Year: 2024).*

Dec. 13, 2022—(CL) Office Action—App 202200760. <https://www.independent.ie/business/technology/review-sky-glass-looks-and-sounds-great-but-cant-reliably-record-41962509.html>; document indicates a posting date of Sep. 5, 2022.

<https://web.archive.org/web/20220915112115/https://www.tech.everyeye.it/schede/sky-glass/#lg=1&slide=14>; document indicates a posting date of Sep. 15, 2022.

* cited by examiner

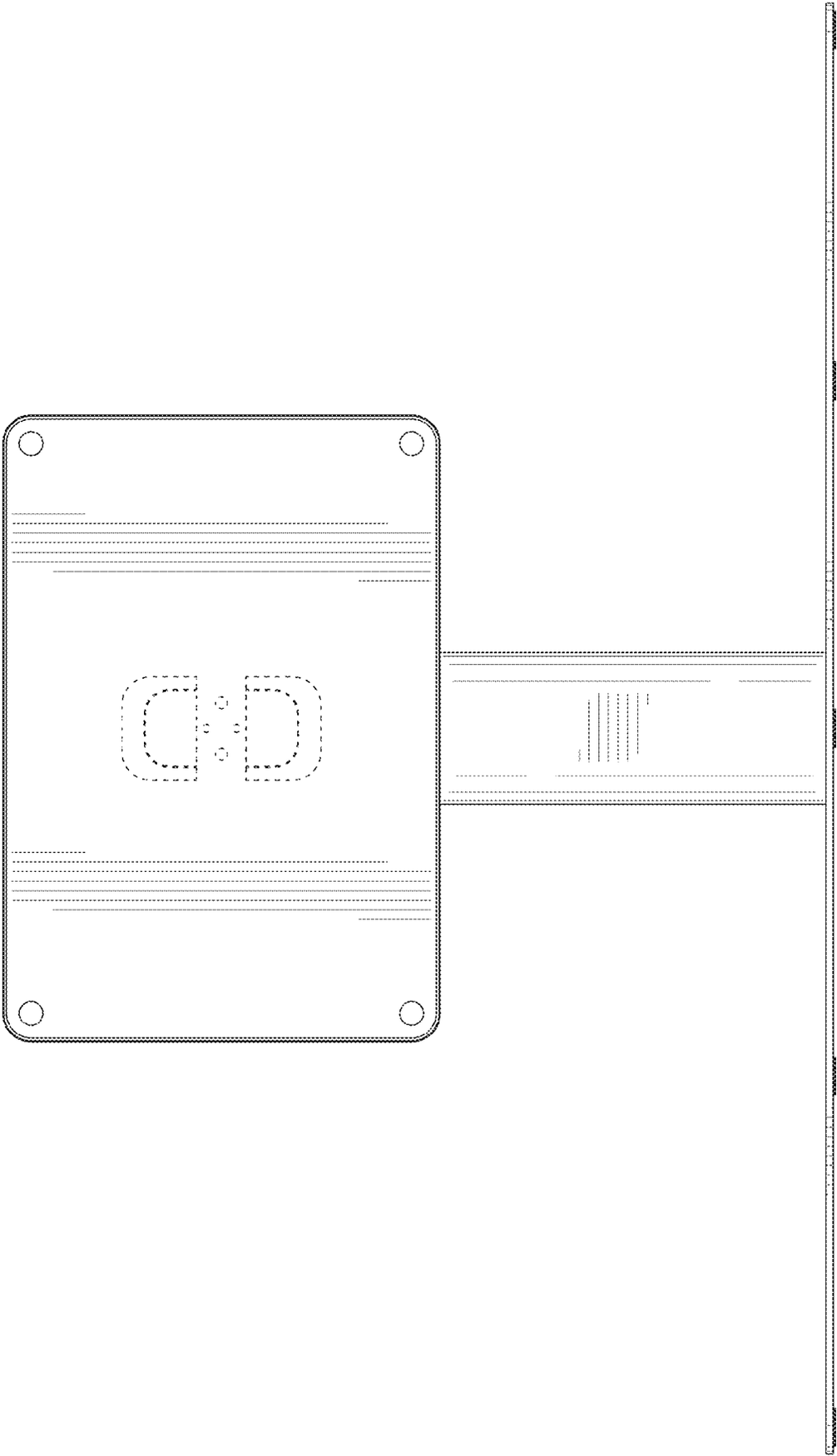


FIG. 1

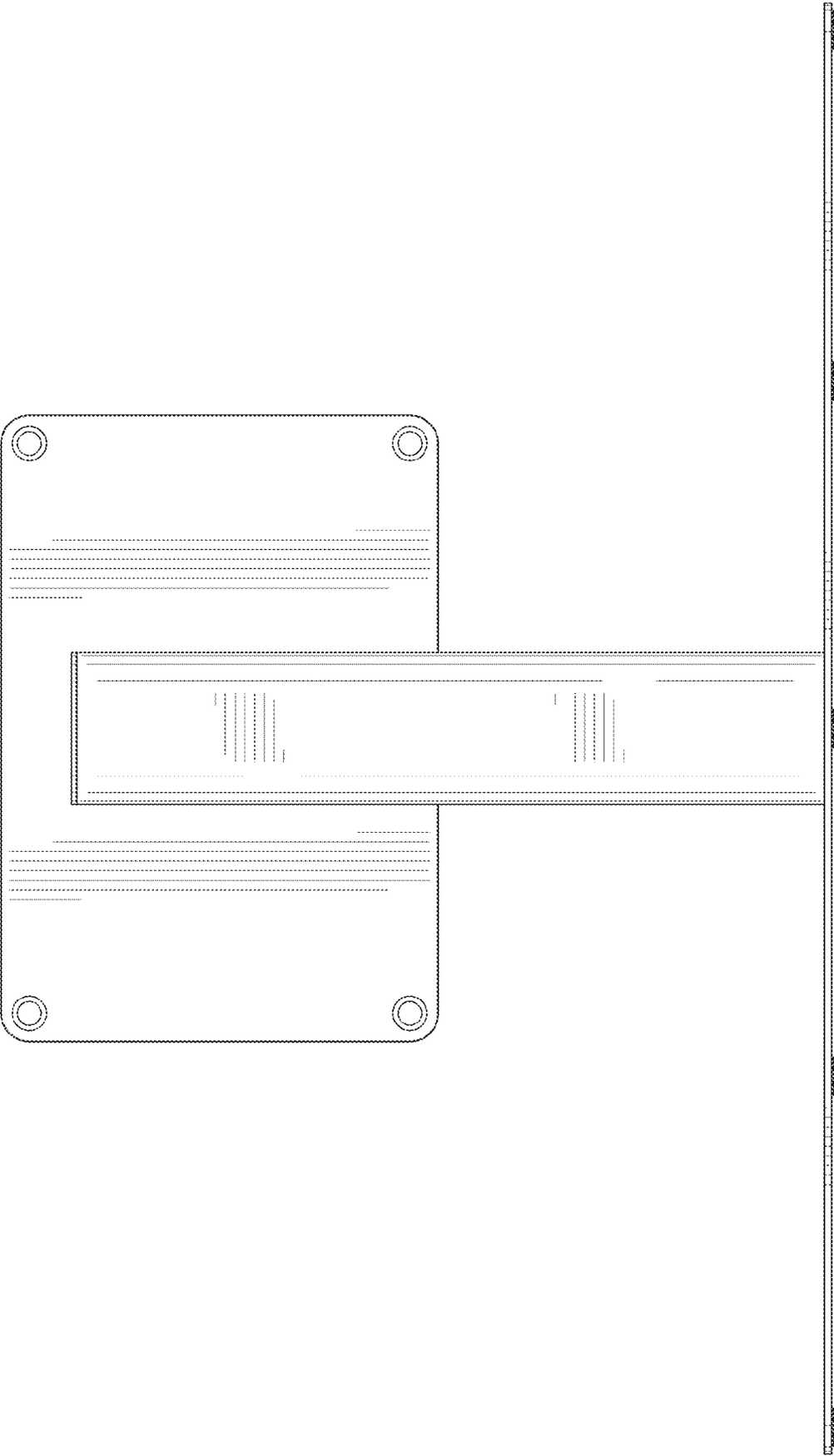


FIG. 2

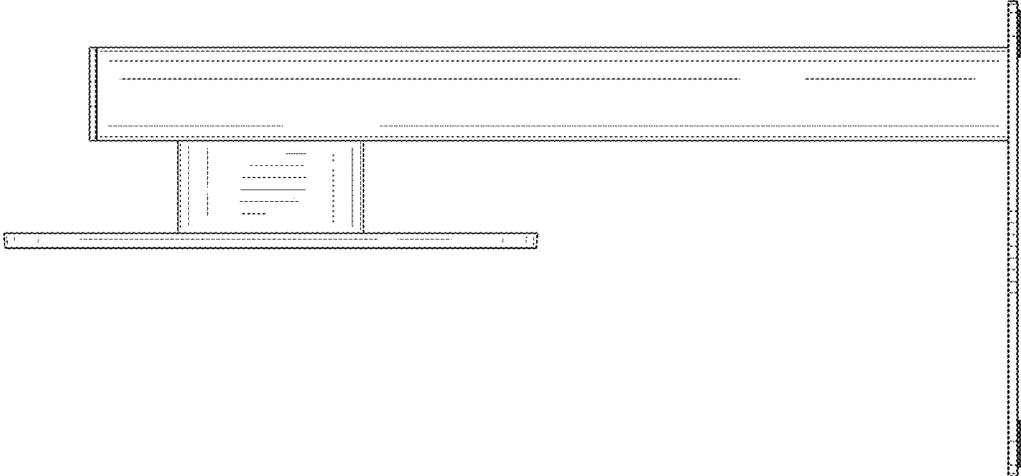


FIG. 3

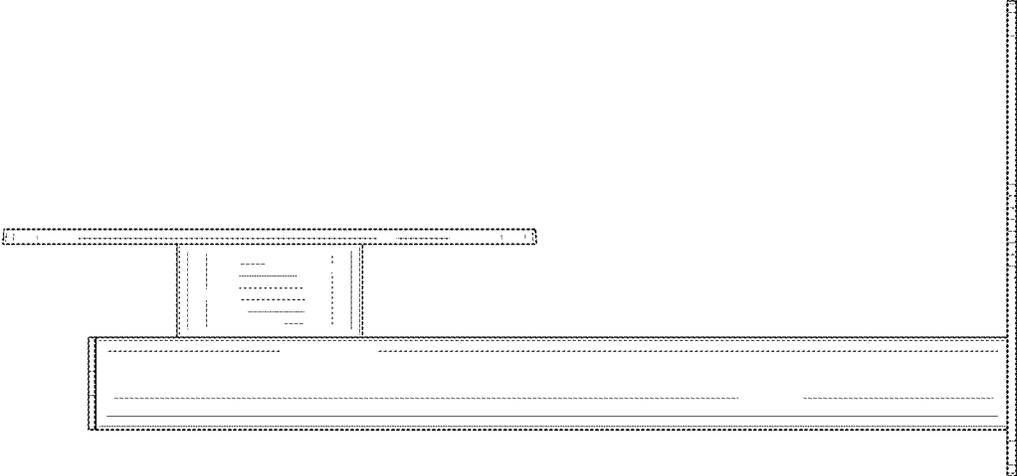


FIG. 4

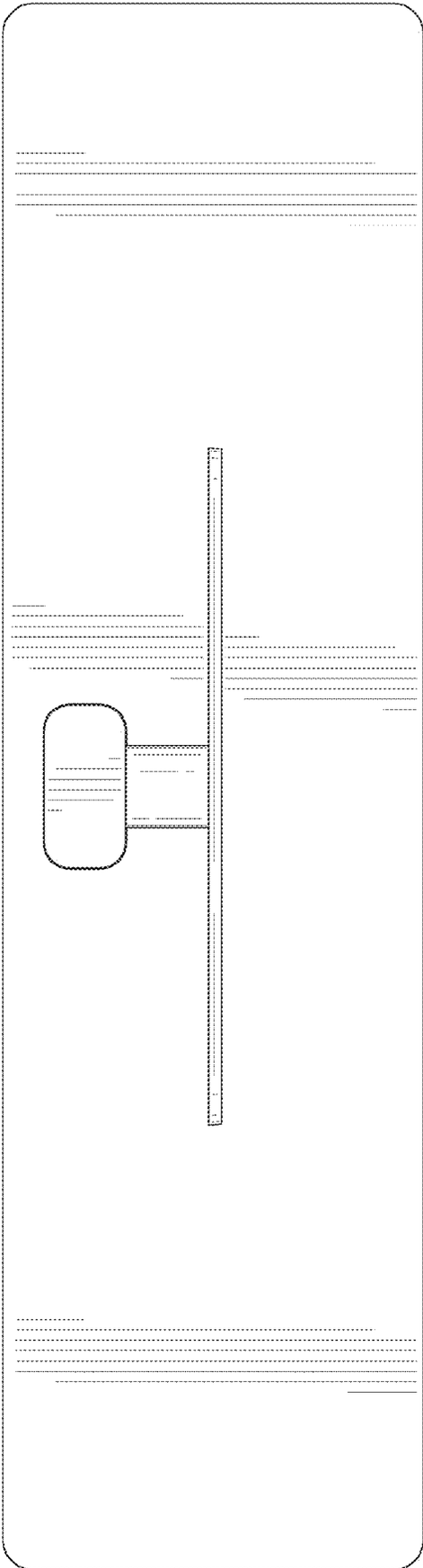


FIG. 5

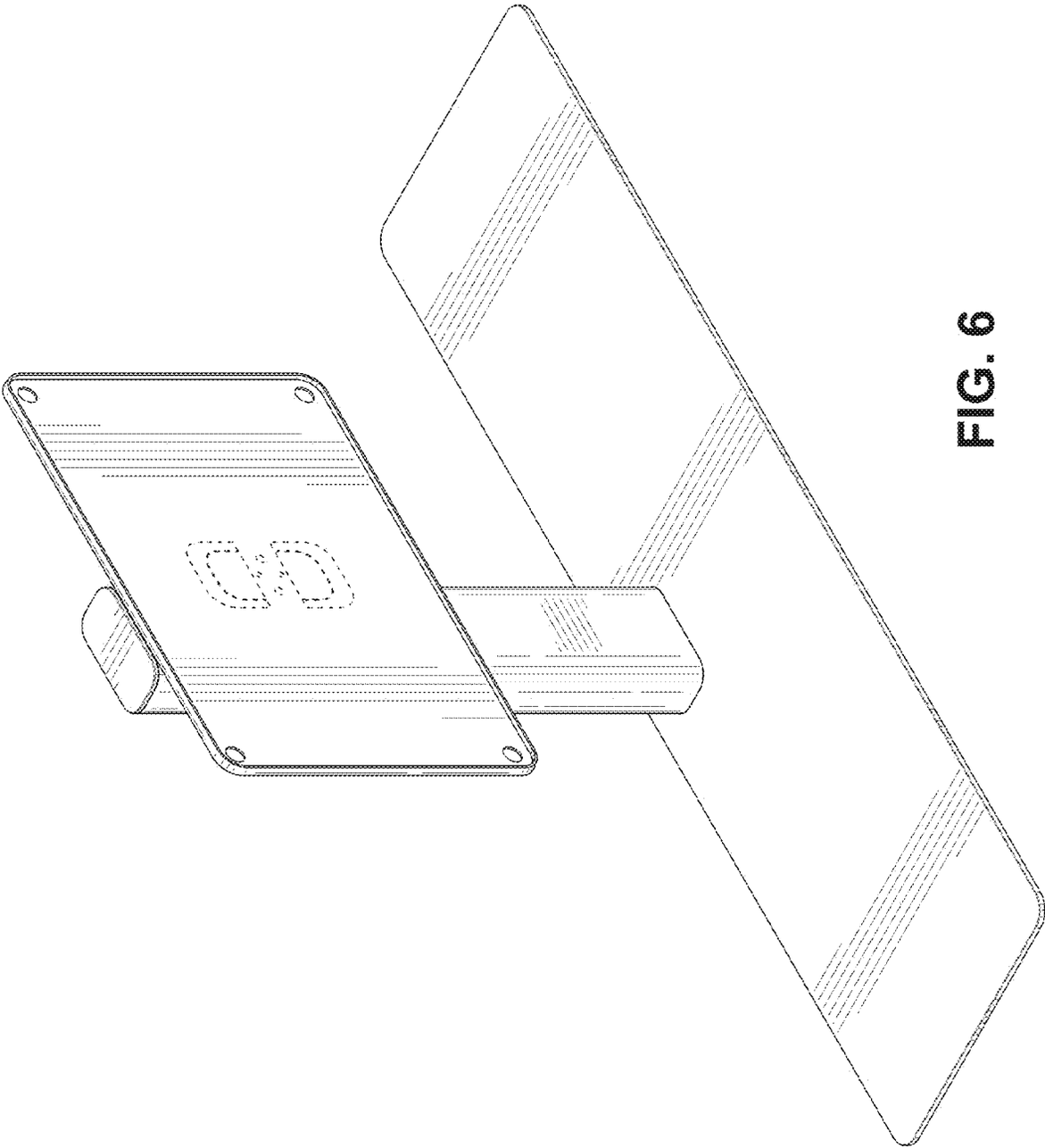


FIG. 6

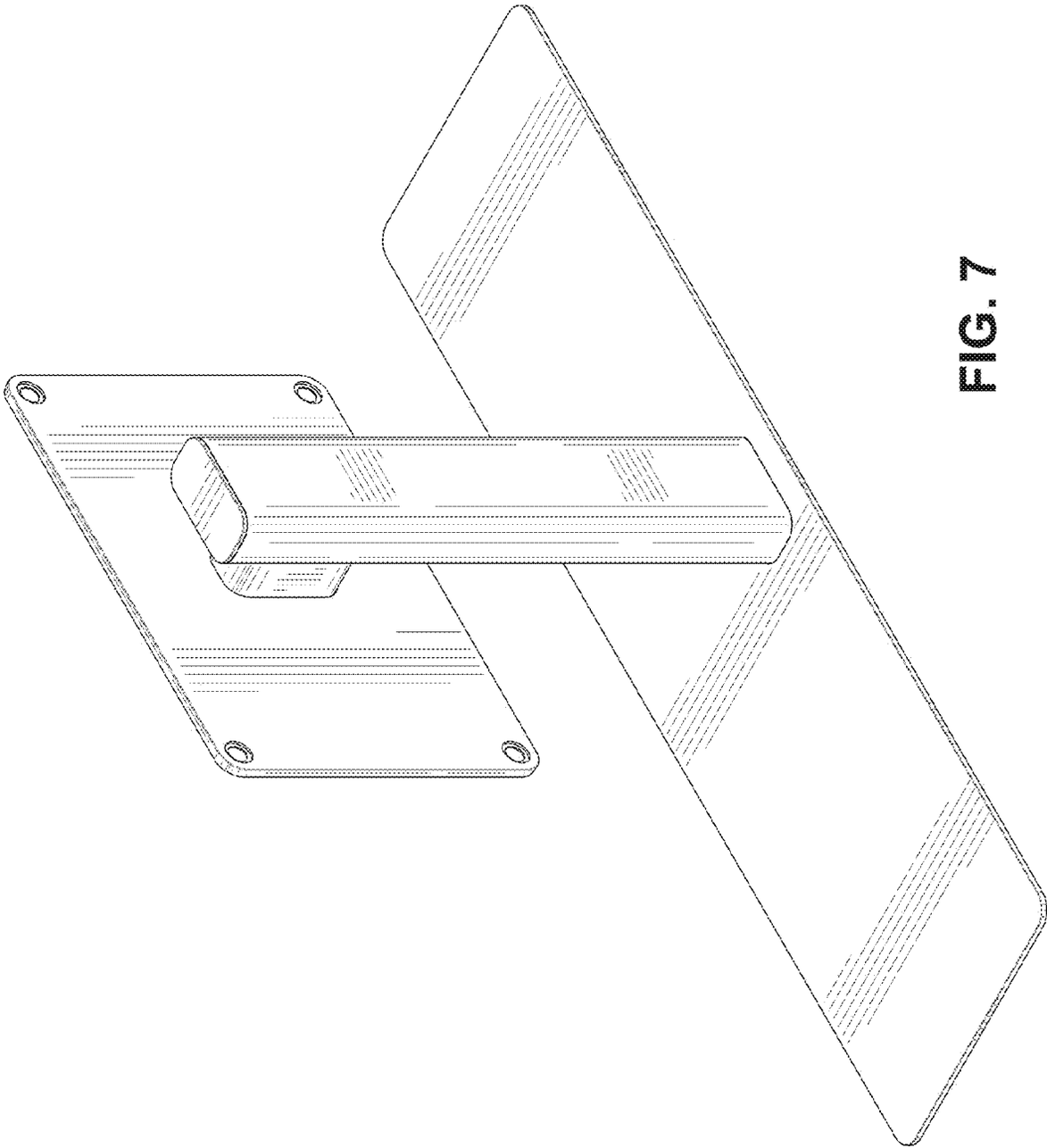


FIG. 7