



US00D983783S

(12) **United States Design Patent** (10) **Patent No.:** **US D983,783 S**
Ueda et al. (45) **Date of Patent:** **** Apr. 18, 2023**

(54) **COMBINED DISPLAY AND STAND**(71) Applicant: **SONY CORPORATION**, Tokyo (JP)(72) Inventors: **Arinobu Ueda**, Tokyo (JP); **Daisuke Ishii**, Kanagawa (JP)(73) Assignee: **SONY CORPORATION**, Tokyo (JP)(**) Term: **15 Years**(21) Appl. No.: **29/751,777**(22) Filed: **Sep. 23, 2020**(30) **Foreign Application Priority Data**

May 29, 2020 (JP) D2020-010623

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

(52) U.S. Cl.

USPC **D14/307; D6/700; D14/900**(58) **Field of Classification Search**USPC D14/349, 351–352, 371, 375–377,
D14/383–384, 900; D18/4.4–4.6;
D6/700–701CPC G09F 15/0068; G09F 15/0075; A47B
2009/003; A47B 23/042; A47B 13/023;
A47B 9/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D161,724 S * 1/1951 Anderson et al. D6/691.4
 D249,527 S * 9/1978 Stralka D14/371
 D285,507 S * 9/1986 Middlemist D6/700
 D296,275 S * 6/1988 Fisher D6/700
 D306,719 S * 3/1990 Austin D18/4.6
 D377,784 S * 2/1997 Wilson D14/371
 D378,082 S * 2/1997 Wilson D14/371
 D395,368 S * 6/1998 Adenau D6/682.2
 D410,448 S * 6/1999 Honaker D14/371
 D659,426 S * 5/2012 Arko D6/700
 D691,204 S * 10/2013 d'Amore D20/1

(Continued)

FOREIGN PATENT DOCUMENTS

| | | | |
|----|-----------|---|--------|
| CN | 304069540 | * | 3/2017 |
| CN | 307310369 | * | 5/2022 |
| JP | D1683615 | * | 4/2021 |

OTHER PUBLICATIONS

PK-220SP Digital Podium, PKLNS, pklns.com, author unlisted, published on Nov. 23, 2018 per wayback machine © 2016 PKLNS Co. Ltd., online, site visited Jun. 11, 2022. Available at URL: <http://www.pklns.com/product/digital-podium/?ckattempt=1> (Year: 2018).*

(Continued)

Primary Examiner — Holly E Thurman*Assistant Examiner* — Altaira J Swango(74) *Attorney, Agent, or Firm* — Michael Best and Friedrich LLP

(57)

CLAIM

The ornamental design for a combined display and stand, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a combined display and stand showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

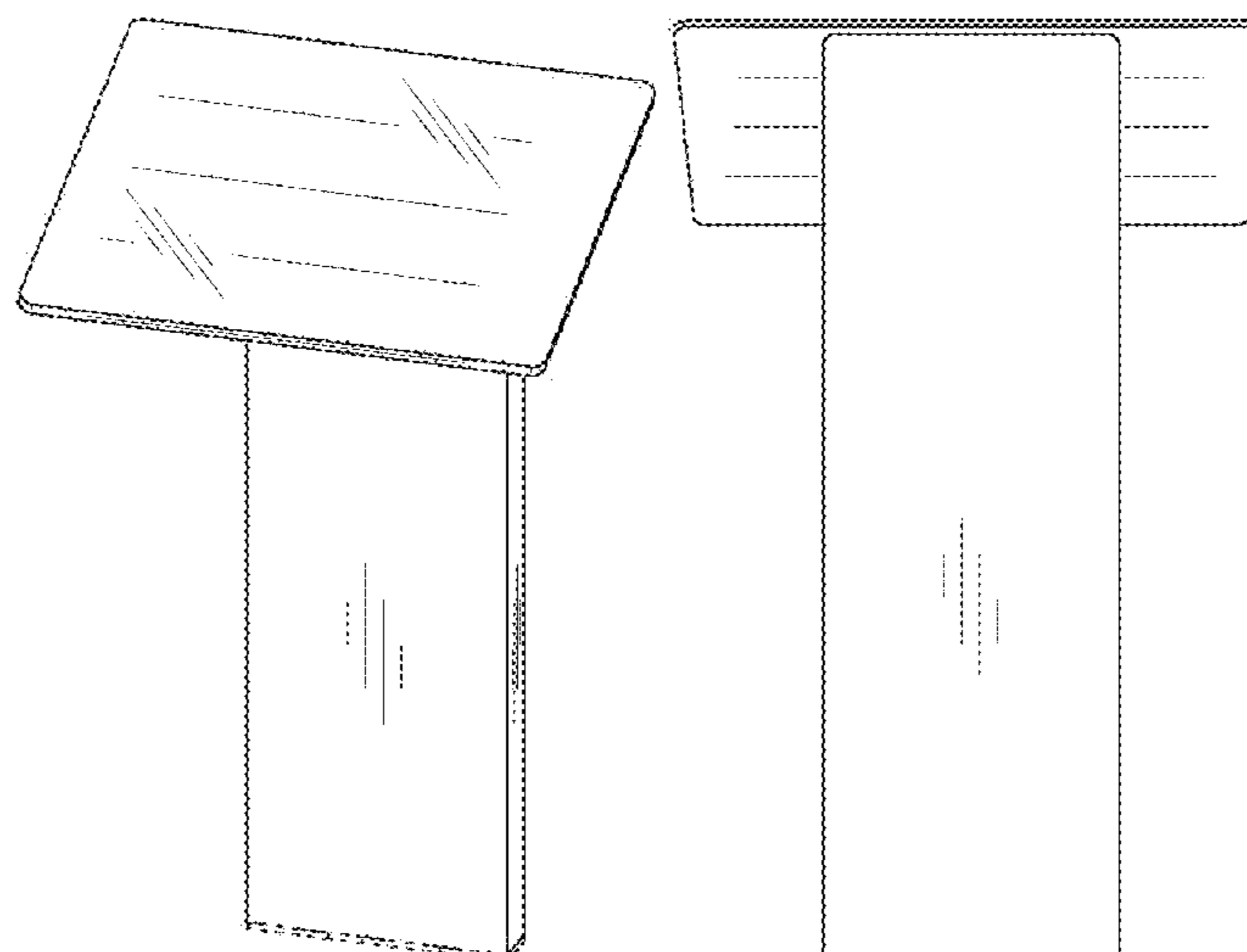
FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The even-dash broken lines illustrate portions of the combined display and stand that form no part of the claimed design. The dot-dash broken lines illustrate boundaries of the claimed design and form no part of thereof.

1 Claim, 5 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

| | | | | | |
|--------------|----|---|---------|---------------|----------------------|
| D778,982 | S | * | 2/2017 | Beatty | D18/50 |
| D794,362 | S | * | 8/2017 | Procter | D6/700 |
| D810,816 | S | * | 2/2018 | Chen | D14/336 |
| D817,313 | S | * | 5/2018 | Horito | D14/149 |
| D831,107 | S | * | 10/2018 | Chen | D18/12 |
| D831,640 | S | * | 10/2018 | Tivnon | D14/371 |
| D835,441 | S | * | 12/2018 | Procter | D6/700 |
| D902,297 | S | * | 11/2020 | Cathala | D18/4.5 |
| D922,994 | S | * | 6/2021 | Shen | D14/307 |
| D923,014 | S | * | 6/2021 | Heckler | D14/447 |
| D938,927 | S | * | 12/2021 | Breuer | D14/126 |
| 2001/0016996 | A1 | * | 8/2001 | Olson | A47G 1/141 40/789 |

OTHER PUBLICATIONS

32" Slanted Touch Screen Digital Kiosk, Displays2Go, pklns.com, author unlisted, published on Aug. 12, 2020 per wayback machine
© 2022 D2G Group LLC, online, site visited Jun. 14, 2022.
Available URL: <https://www.displays2go.com/P-41313/White-Touch-Screen-Monitor-Kiosk-Android-7-1-Operating-System> (Year: 2020).*

ELF-SR1 3D Display, Sony, ifdesign.com, author unlisted, published in 2020 © 2022 iF Design, online, site visited Jun. 14, 2022.
Available at URL: <https://ifdesign.com/en/winner-ranking/project/elfsr1/310285> (Year: 2020).*

* cited by examiner

FIG.1

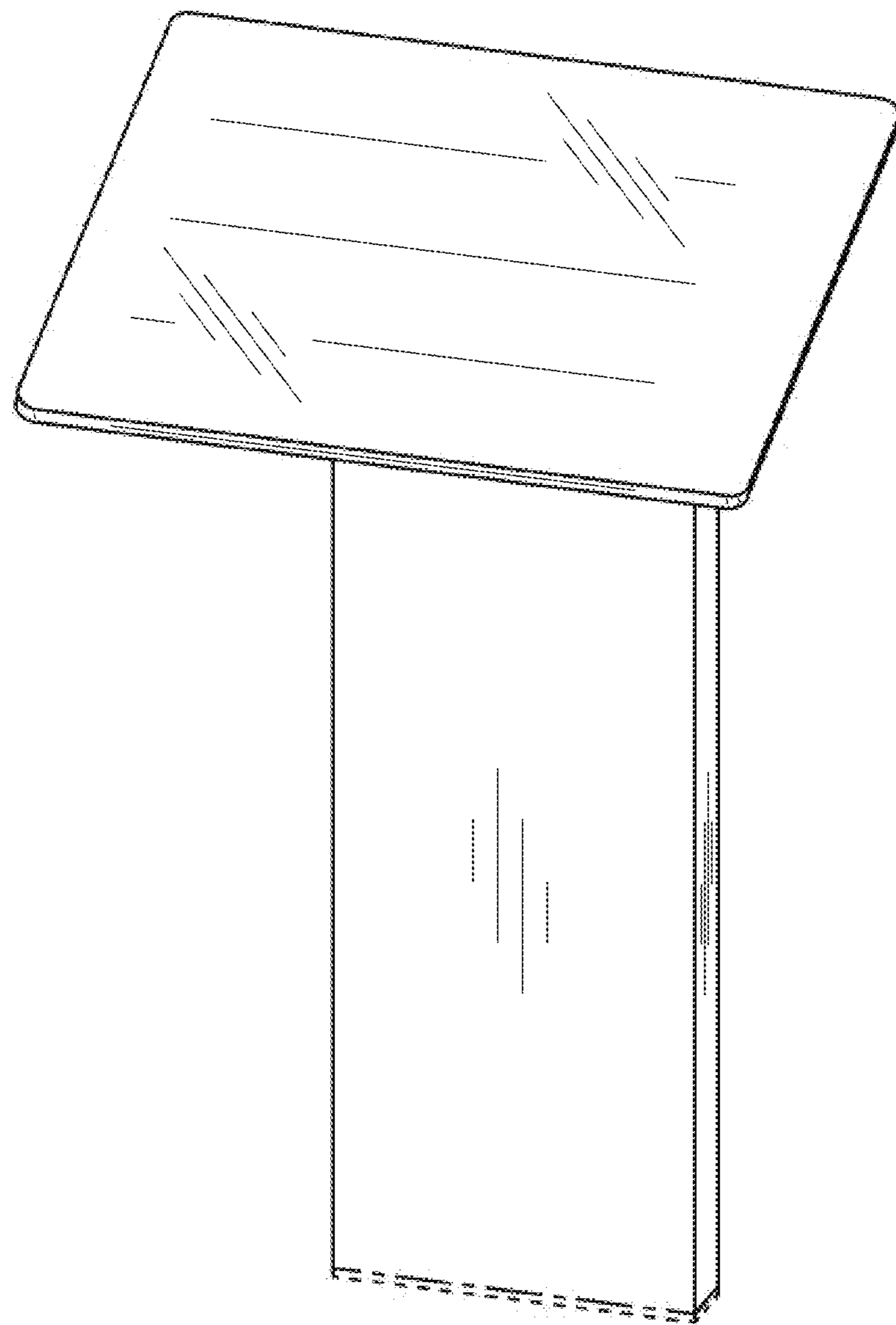


FIG.2

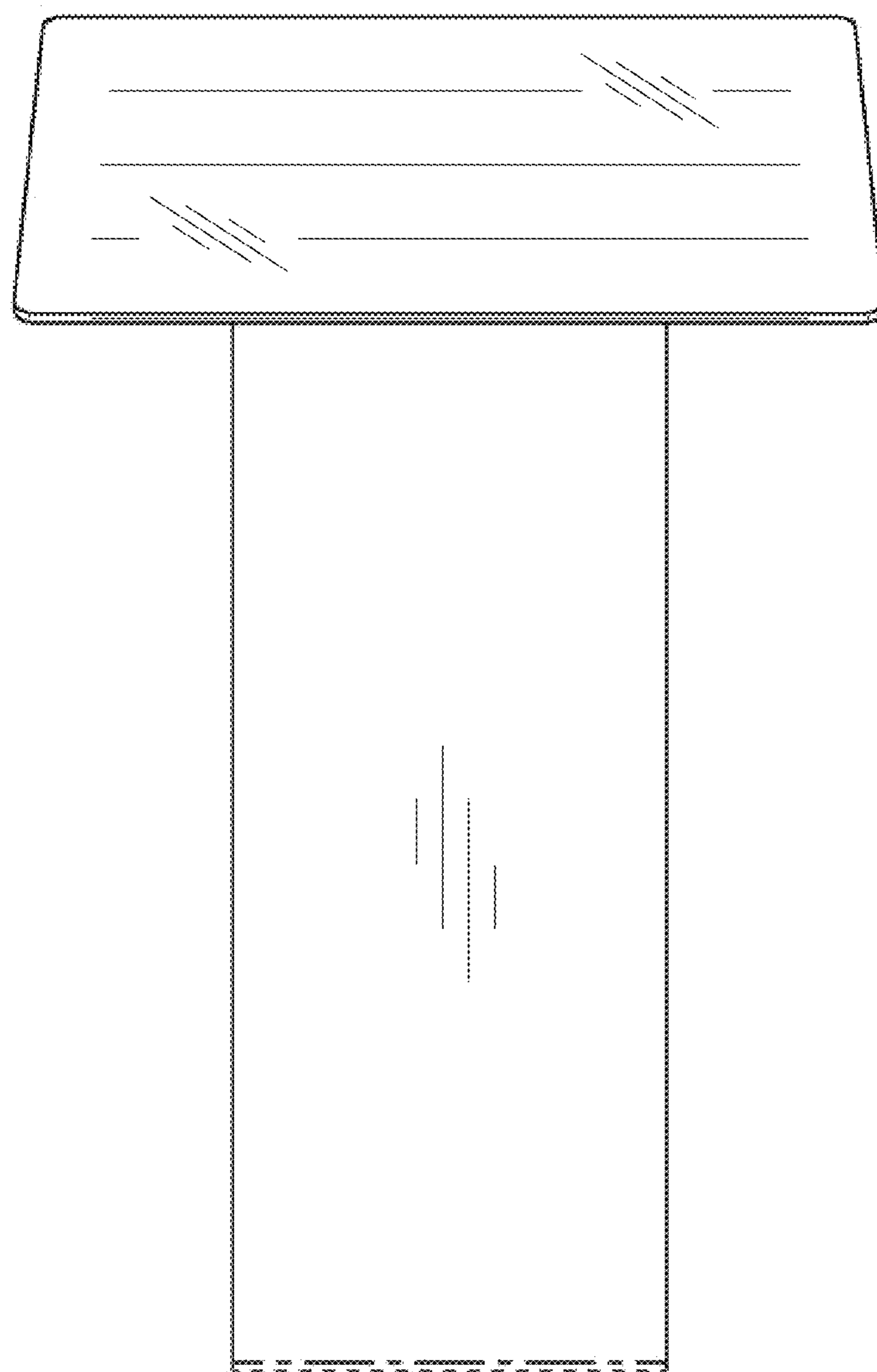


FIG.3

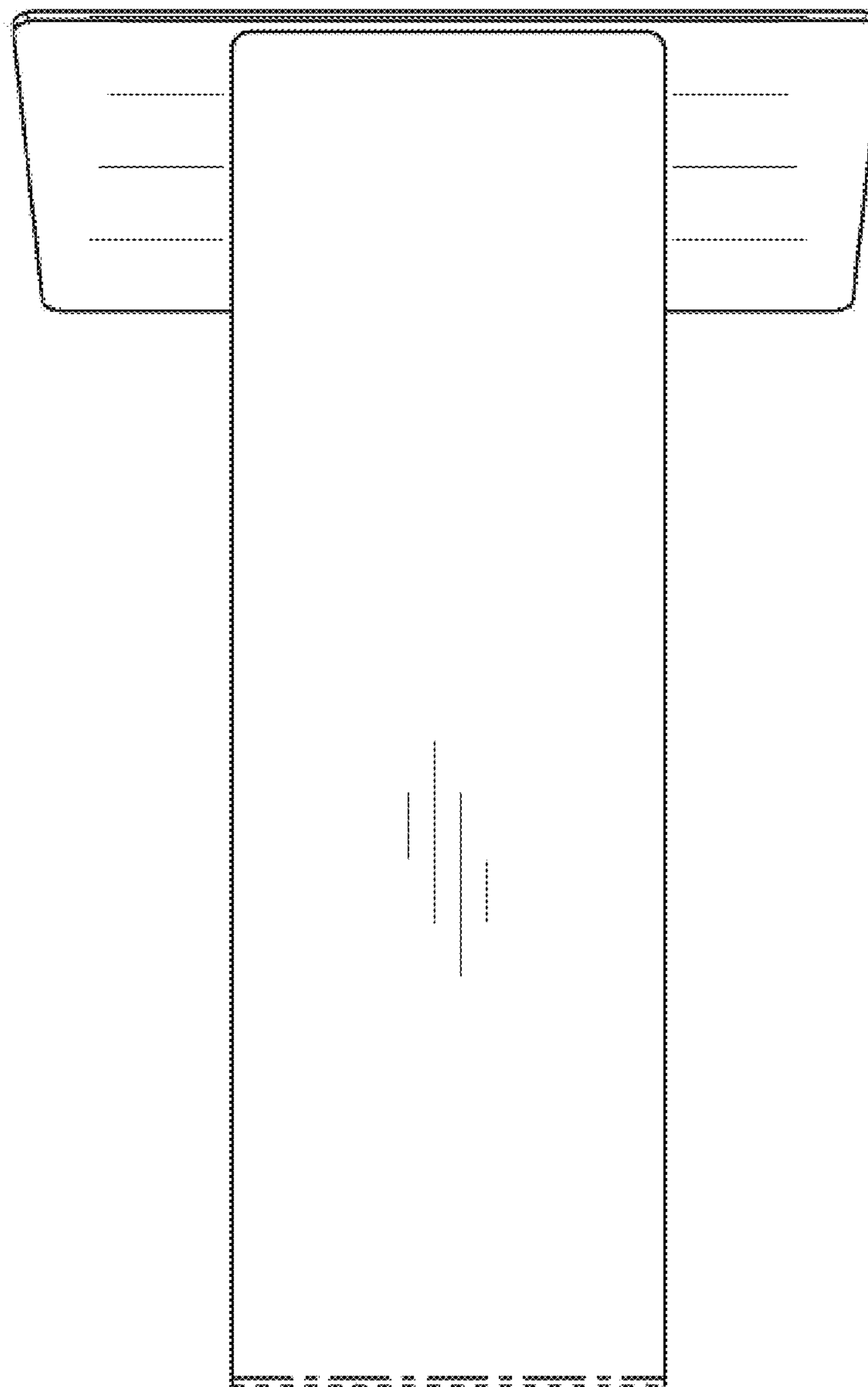


FIG.4

FIG.5

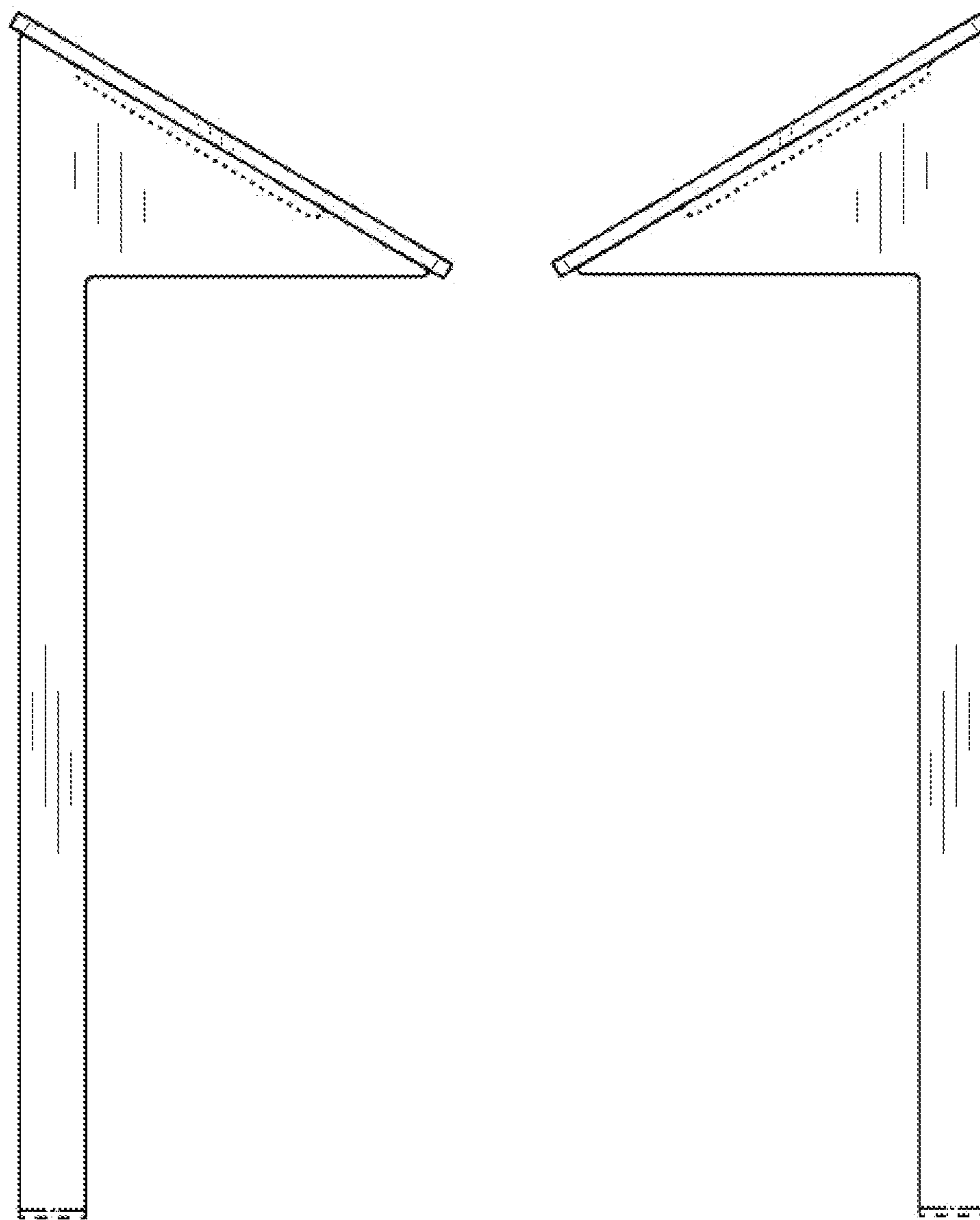


FIG.6

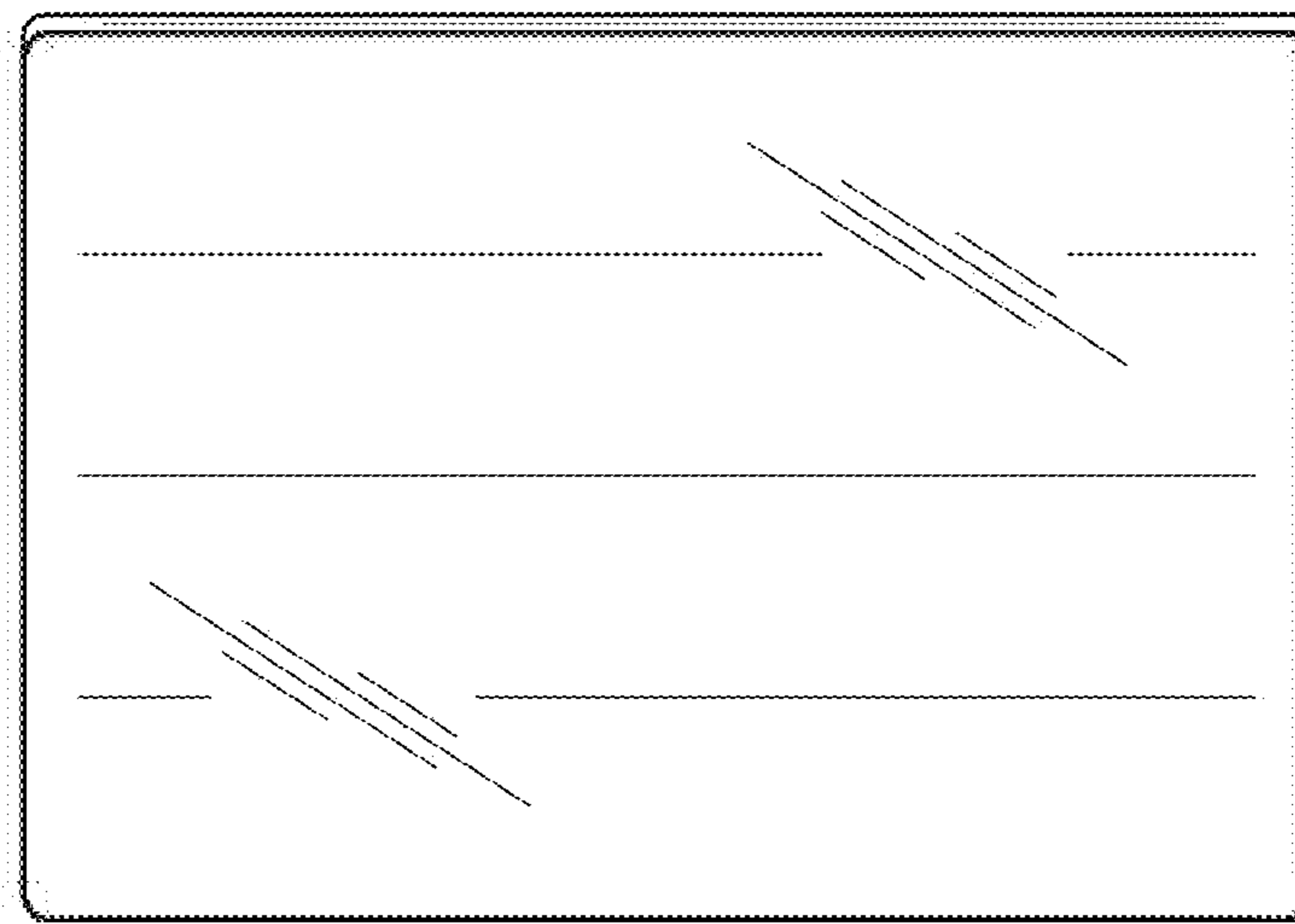


FIG.7

