



US00D882530S

(12) **United States Design Patent** (10) **Patent No.:** **US D882,530 S**
Plaja Miro et al. (45) **Date of Patent:** **** Apr. 28, 2020**

(54) **ELECTRICAL SWITCH**

(56) **References Cited**

(71) Applicant: **SIMON, S.A.U.**, Barcelona (ES)

U.S. PATENT DOCUMENTS

(72) Inventors: **Salvi Plaja Miro**, Barcelona (ES);
Adria Rique Rebull, Barcelona (ES);
Clara Batiste Mayas, Barcelona (ES);
Marta Portillo Lainez, Barcelona (ES)

D191,047 S * 8/1961 Baxendell D13/169
7,034,236 B2 * 4/2006 Endres H01H 19/635
200/17 R
D537,795 S * 3/2007 Chen D13/162
D570,790 S * 6/2008 Egea Soler D13/162
D576,566 S * 9/2008 Wu D13/169
D649,122 S * 11/2011 Jacoby D13/162
D733,075 S * 6/2015 Junko D13/169
D781,247 S * 3/2017 Hoffknecht D13/164
D830,976 S * 10/2018 Liao D13/169

(73) Assignee: **SIMON, S.A.U.**, Barcelona (ES)

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

(Continued)

(21) Appl. No.: **29/681,122**

OTHER PUBLICATIONS

(22) Filed: **Feb. 22, 2019**

Crabtree 5170 Wide Rocker Light Switch; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&ftbs=cd%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=bcfZXLKgNsS8ggf4q7vwDw&q=wide+rocker+switch&oq=wide++switch&gs_l=img.1.2.0j0i7i30i3j0i7i5i30j0i8i30j0i24.134799.135674..142029...0.0.*

(Continued)

Related U.S. Application Data

(62) Division of application No. 29/586,398, filed on Dec. 2, 2016, now Pat. No. Des. 863,236.

Primary Examiner — Selina Sikder

(30) **Foreign Application Priority Data**

Jun. 2, 2016 (WO) DM/092499

(74) *Attorney, Agent, or Firm* — Lucas & Mercanti, LLP

(51) **LOC (12) Cl.** **13-03**

(57) **CLAIM**

(52) **U.S. Cl.**

The ornamental design for an electrical switch, as shown and described.

USPC **D13/169**; D13/164

DESCRIPTION

(58) **Field of Classification Search**

USPC D13/162, 164, 169, 174

CPC H01H 3/02; H01H 3/04; H01H 3/0213;

H01H 9/02; H01H 9/16; H01H 9/18;

H01H 9/181; H01H 9/182; H01H 13/02;

H01H 13/04; H01H 13/14; H01H 23/02;

H01H 23/04; H01H 23/08; H01H 23/12;

H01H 23/14; H01H 23/145; H01H

23/164; H02G 3/12; H02G 3/14; H05B

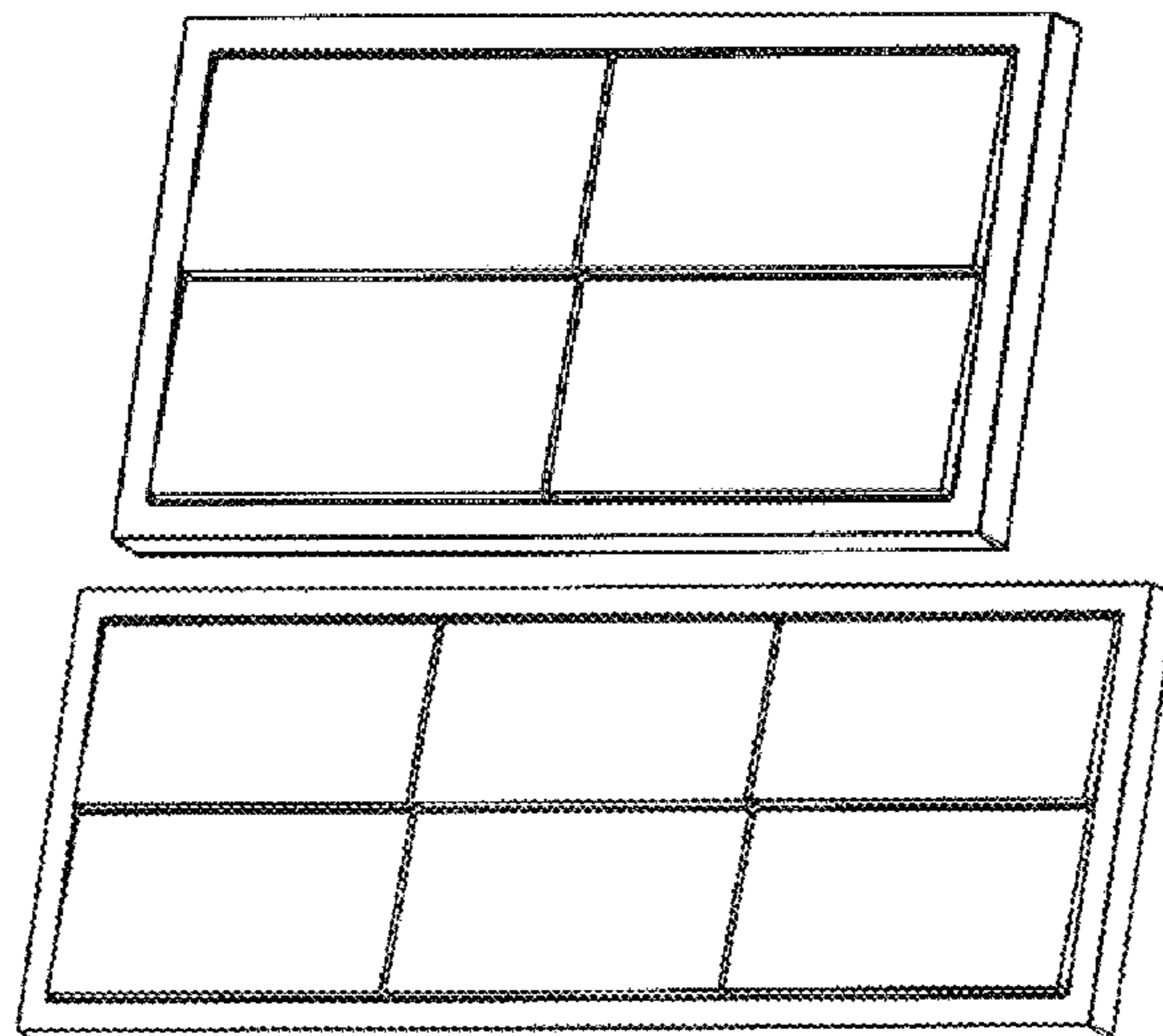
37/02; H05B 37/0254; H05B 37/0263;

H05B 37/0272; H05B 33/0815

FIG. 1 is a side view of a first embodiment;
FIG. 2 is a bottom view thereof;
FIG. 3 is a front view thereof; and
FIG. 4 is a front perspective view thereof.
FIG. 5 is a bottom view of a second embodiment;
FIG. 6 is a side view thereof;
FIG. 7 is a front view thereof; and
FIG. 8 is a front perspective view thereof.
FIG. 9 is a bottom view of a third embodiment;
FIG. 10 is a side view thereof;
FIG. 11 is a front view thereof; and,
FIG. 12 is a front perspective view thereof.

See application file for complete search history.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D830,977	S *	10/2018	Liao	D13/169
D837,749	S *	1/2019	Liao	D13/169
D851,608	S *	6/2019	Zheng	D13/169
D863,236	S *	10/2019	Plaja Miro	D13/169
2006/0065510	A1 *	3/2006	Kiko	H01H 9/161 200/1 R
2006/0201694	A1 *	9/2006	Lindenstrauss	H02G 3/125 174/66
2009/0167098	A1 *	7/2009	Kalatizadeh	H03K 17/94 307/116
2012/0292174	A1 *	11/2012	Mah	H01H 3/227 200/573

OTHER PUBLICATIONS

Mode, Scolmore Group; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=bcfZXLKgNsS8ggf4q7vwDw&q=wide+rocker+switch&oq=wide++switch&gs_l=img.1.2.0j0i7i30l3j0i7i5i30j0i8i30j0i24.134799.135674..142029...0.0..0.62.265.5.....0.*

Crabtree 5170 Wider Rocker Light Switch 10 amp; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=_cfZXO2_BeS8ggf3gJPYBQ&q=2+gang+wide+rocker+switch&oq=2+gang+wide+rocker+switch&gs_l=img.12...2166461.2168996..2170729...0.0.*

Honeywell One Way Wide Rocker Switch; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=n8vaXI6gG_KGgge3vpmYCQ&q=+wide+rocker++switch&oq=+wide+rocker++switch&gs_l=img.3..0.248089.256220..257016...0.0..0.69.352.6.....0....1.*

Legrand Switches; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=n8vaXI6gG_KGgge3vpmYCQ&q=+wide+rocker++switch&oq=+wide+rocker++switch&gs_l=img.3..0.248089.256220..257016...0.0..0.69.352.6.....0....1.gws-wiz-img.....0.*

MK K4781 White 2W Wide Rocker Switch; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=n8vaXI6gG_KGgge3vpmYCQ&q=+wide+rocker++switch&oq=+wide+rocker++switch&gs_l=img.3..0.248089.256220..257016...0.0..0.69.352.6.....0....1.*

MK Electric Rocker Switch; prior to Dec. 2, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd_max%3A12%2F2%2F2016&tbm=isch&sa=1&ei=oczaXOygJ4KQ_QbmkJXQDQ&q=3+gang+wide+rocker++&oq=3+gang+wide+rocker++&gs_l=img.3...3209706.3215192..3215847...0.0..0.63.680.13.....0....1.gws-wiz.*

* cited by examiner

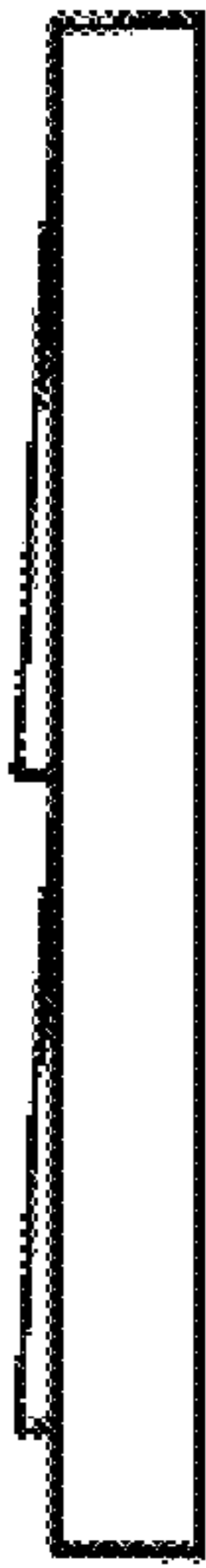


FIG. 1



FIG. 2

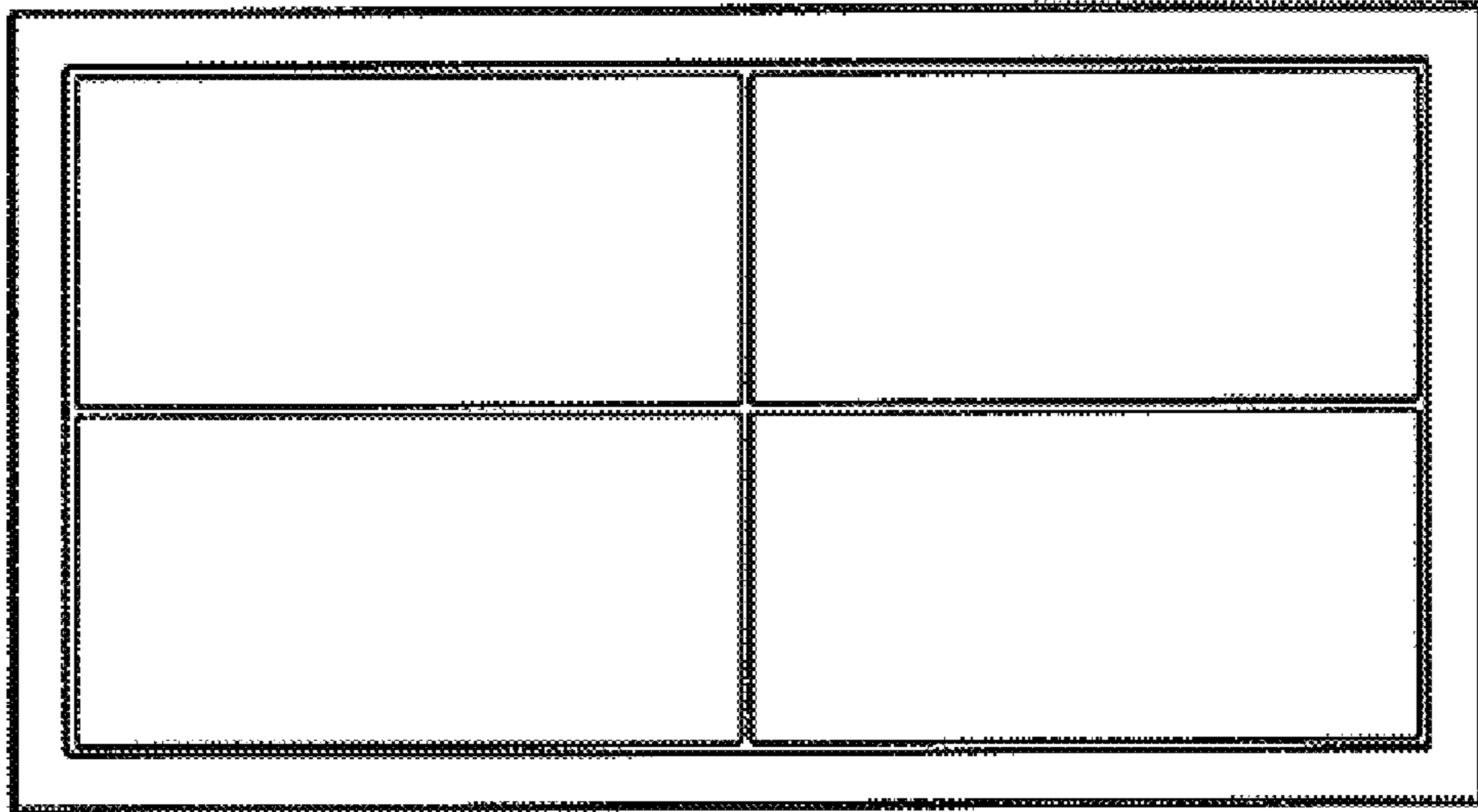


FIG. 3

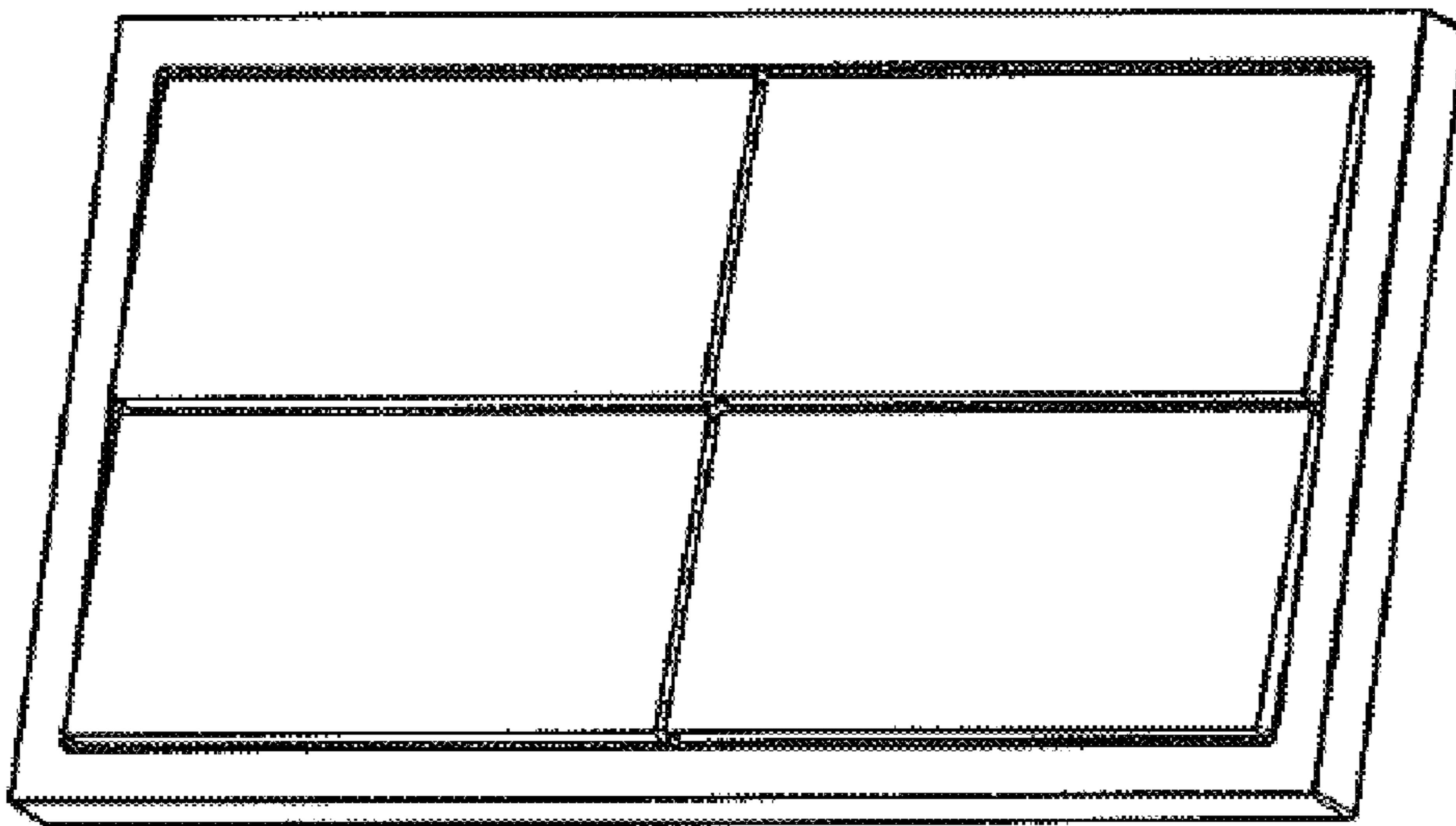


FIG. 4

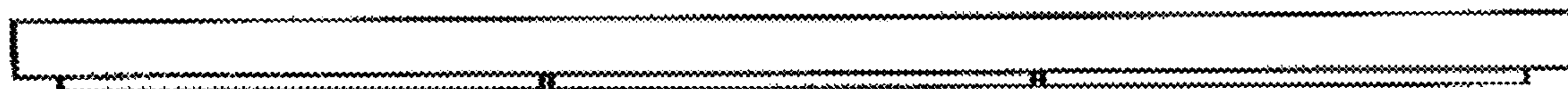


FIG. 5



FIG. 6

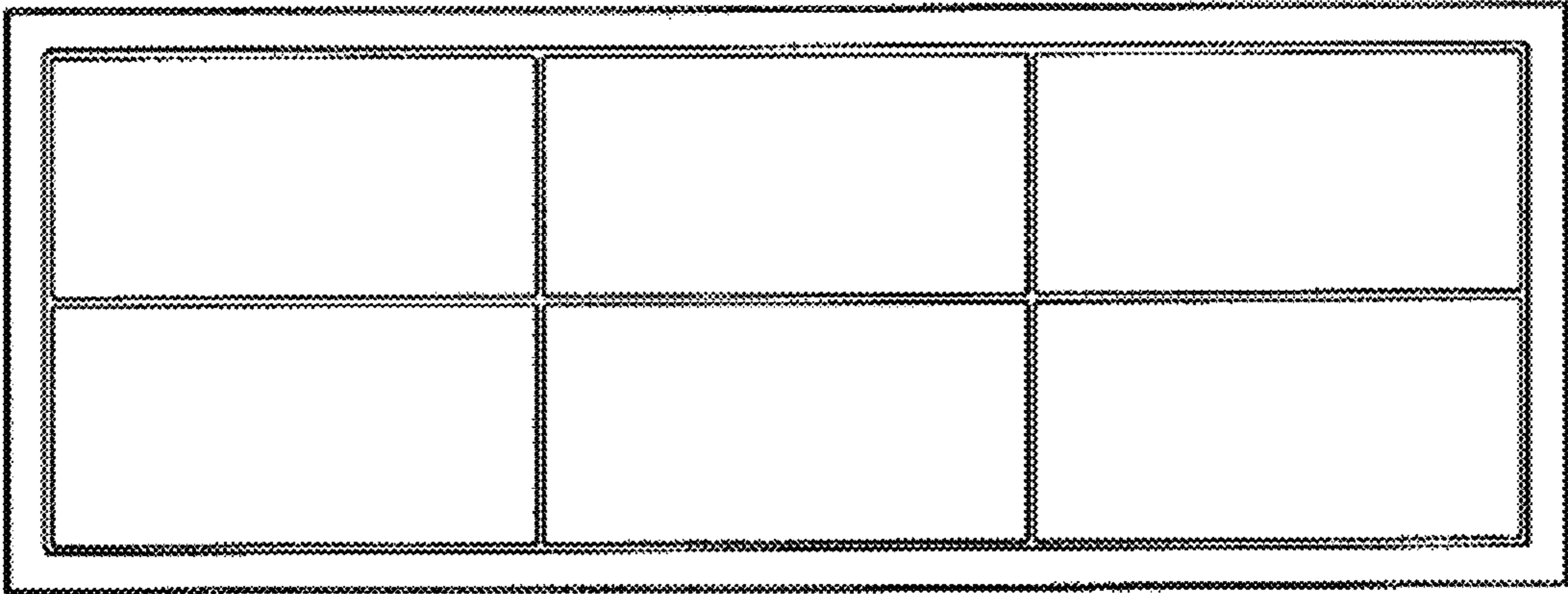


FIG. 7

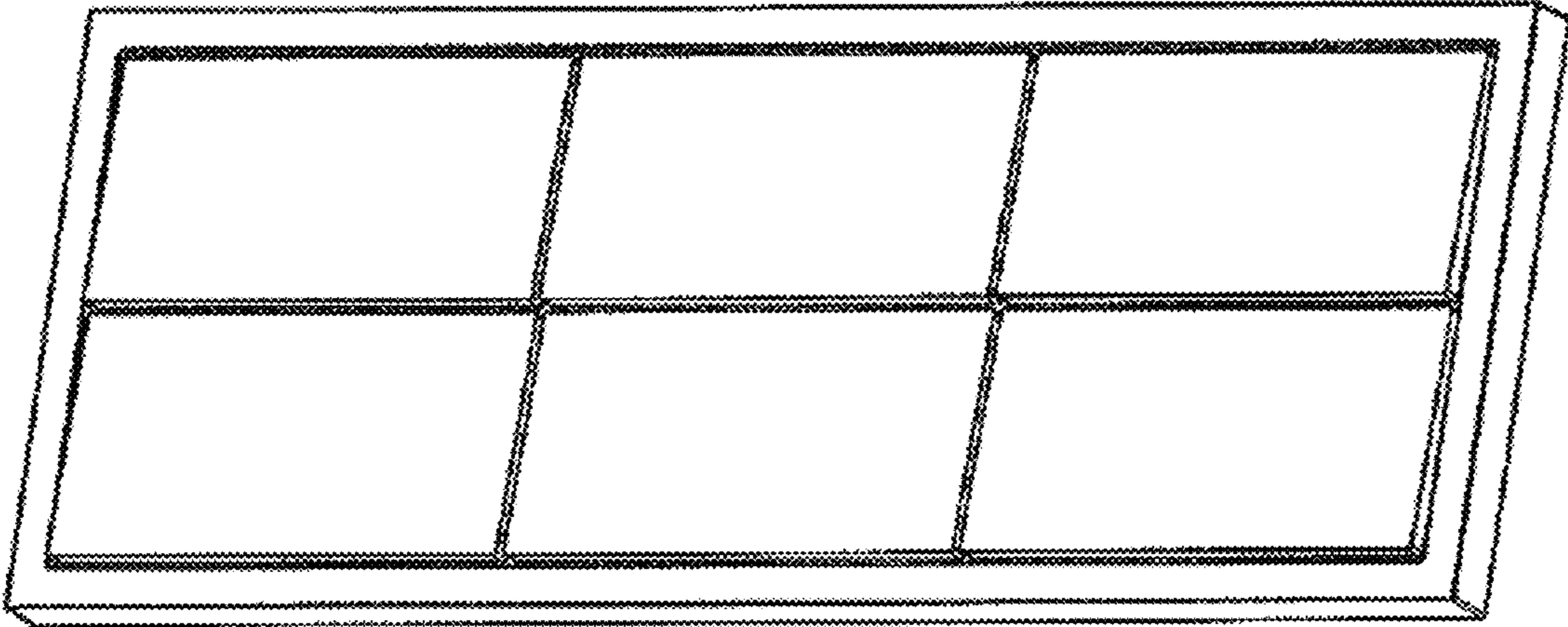


FIG. 8

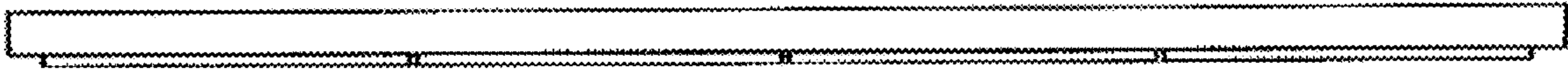


FIG. 9



FIG. 10

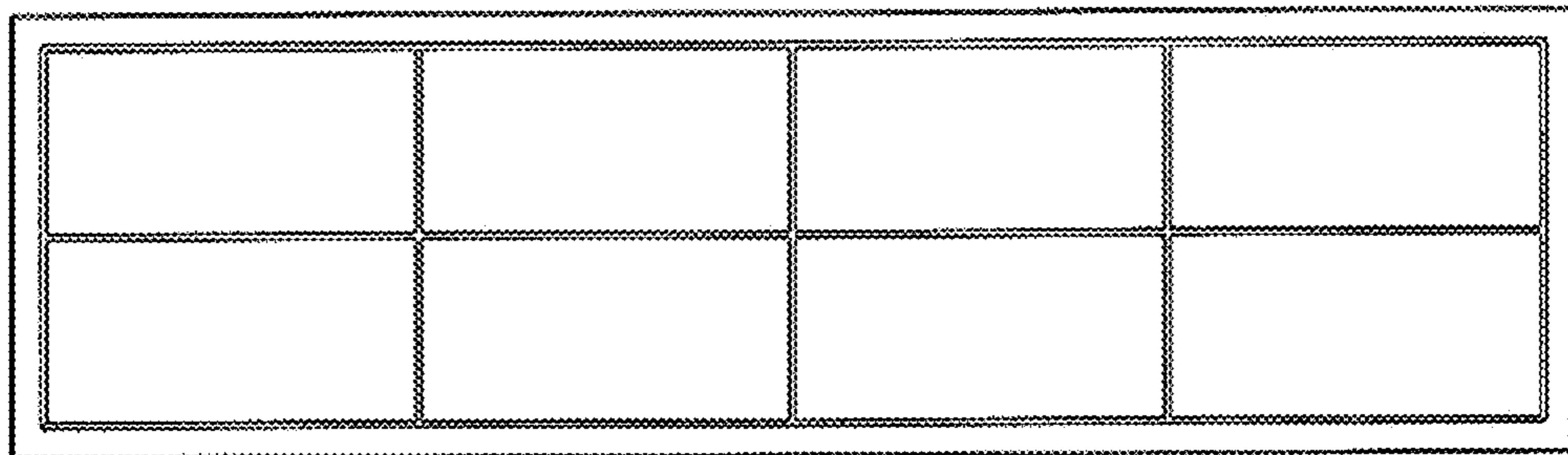


FIG. 11

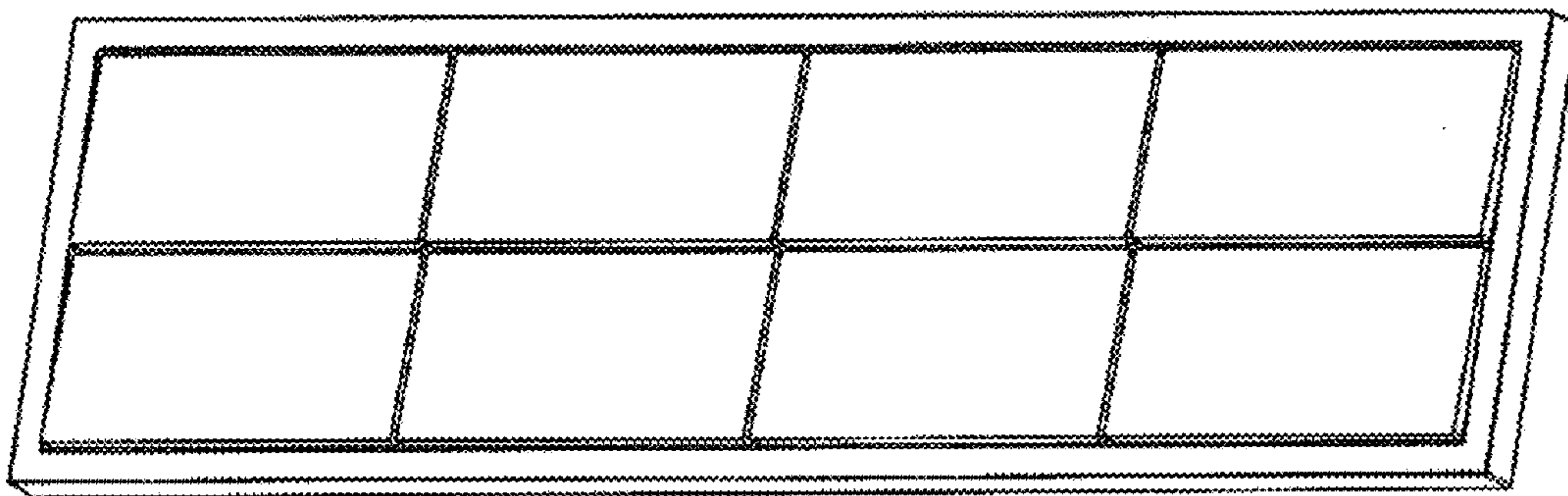


FIG. 12