



US00D835901S

(12) **United States Design Patent** (10) **Patent No.:** **US D835,901 S**
Kietzmann et al. (45) **Date of Patent:** **** Dec. 18, 2018**

(54) **CONTAINER FOR INJECTION DEVICES**5/002; A61M 5/008; B65F 1/141; B65F
1/10;(71) Applicant: **Sanofi-Aventis Deutschland GMBH**,
Frankfurt am Main (DE)

(Continued)

(72) Inventors: **Hardy Kietzmann**, Frankfurt am Main
(DE); **Fred Luck**, Frankfurt am Main
(DE); **Stefan Riebel**, Frankfurt am
Main (DE)

(56)

References Cited**U.S. PATENT DOCUMENTS**4,850,484 A * 7/1989 Denman A61M 5/008
206/366
4,928,849 A * 5/1990 Khozai A47F 1/08
221/45

(Continued)

(73) Assignee: **Sanofi-Aventis Deutschland GMBH**,
Frankfurt am Main (DE)**OTHER PUBLICATIONS**Bakelite cases (via Etsy), available Jul. 10, 2018, [online], [site
visited Jul. 10, 2018]. Available from internet, <URL: https://www.
google.com/search?biw=1920&bih=1023&tbo=isch&sa=1&ei=
YWJGW7GsNoOgzwKz3quoAQ&q=bakelite+case+vial&oq=
bakelite+case+vial&gs (Year: 2018).*

(Continued)

(**) Term: **15 Years**(21) Appl. No.: **29/565,192**(22) Filed: **May 18, 2016**(30) **Foreign Application Priority Data**

Nov. 18, 2015 (EM) 002864397

(51) LOC (11) Cl. **03-01**

(52) U.S. Cl.

USPC **D3/203.1**(58) **Field of Classification Search**USPC D3/20, 201, 203.1, 203.2, 203.3, 273,
D3/274, 212; D9/756, 737; D24/131,
D24/103, 231; D34/7, 8, 10, 11;
D19/102, 106, 685; 206/364–366;
220/254.1, 254.3, 810, 786; 211/70.6;
128/852; 604/356; 232/44, 47CPC A61B 50/362; A61B 10/0096; A61B
2050/006; A61B 19/0288; A61B 19/10;
A61B 2050/0051; A61B 2050/0057;
A61B 2050/364; A61M 5/3205; A61M*Primary Examiner* — Cathron C Brooks*Assistant Examiner* — W. A. Teddy Falloway(74) *Attorney, Agent, or Firm* — Fish & Richardson P.C.

(57)

CLAIMThe ornamental design for a container for injection devices,
substantially as shown and described.**DESCRIPTION**FIG. 1 is a perspective view of the container for injection
devices, shown in an open state;
FIG. 2 is a top view of the container of FIG. 1;
FIG. 3 is a bottom view of the container of FIG. 1;
FIG. 4 is a front view of the container of FIG. 1;
FIG. 5 is a back view of the container of FIG. 1;
FIG. 6 is a right side view of the container of FIG. 1; and,
FIG. 7 is a left side view of the container of FIG. 1.
FIG. 8 is a perspective view of the container in FIG. 1,
shown in a closed state;
FIG. 9 is a top view of the container of FIG. 8;

(Continued)

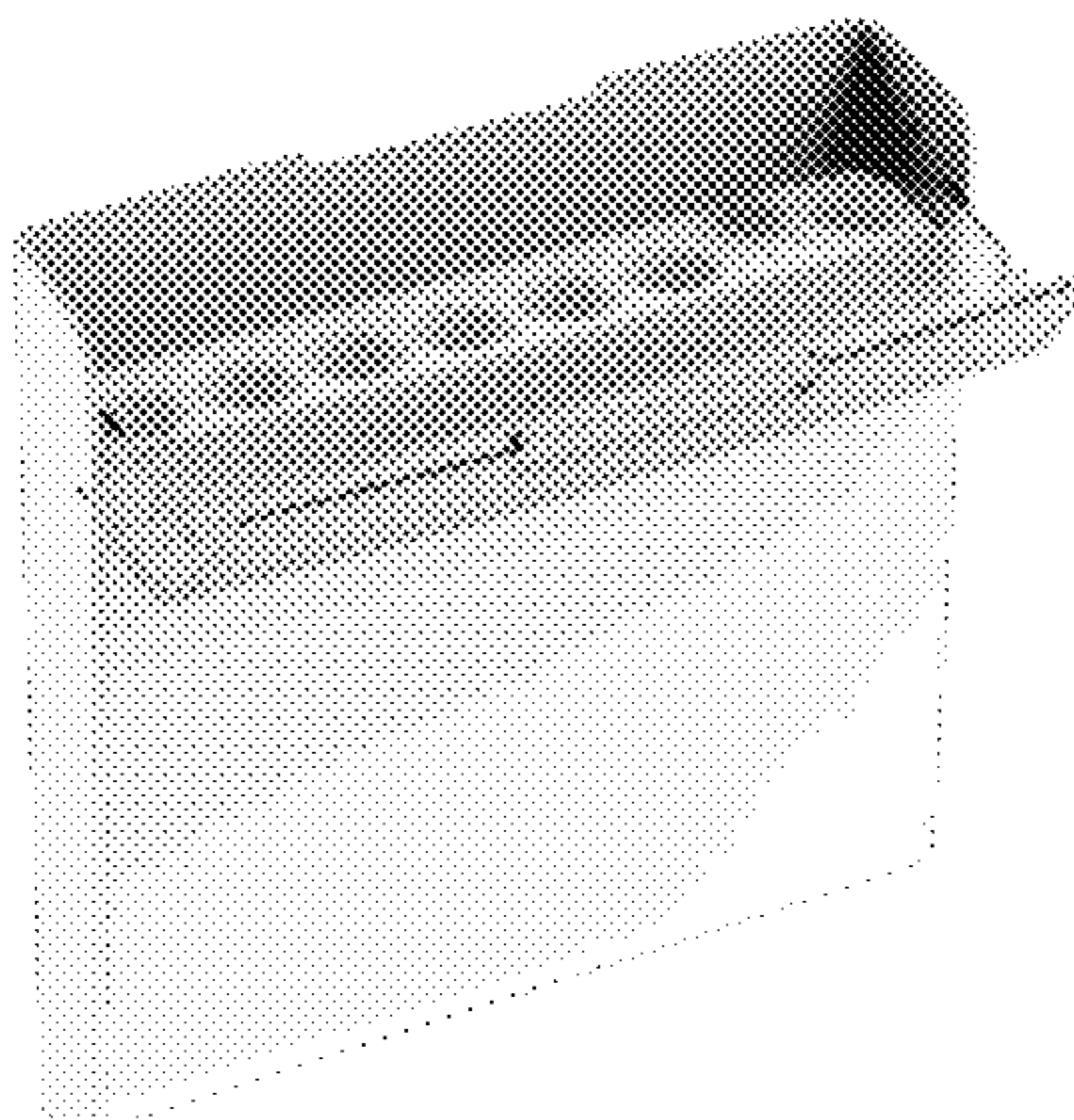


FIG. 10 is a bottom view of the container of FIG. 8;
 FIG. 11 is a front view of the container of FIG. 8;
 FIG. 12 is a back view of the container of FIG. 8;
 FIG. 13 is a right side view of the container of FIG. 8; and,
 FIG. 14 is a left side view of the container of FIG. 8.

1 Claim, 10 Drawing Sheets

(58) Field of Classification Search

CPC B01L 9/06; G01N 2001/005; B65A 83/10;
 B65D 43/16

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

5,103,997 A *	4/1992	Shillington	B65F 1/141 206/366
5,154,345 A *	10/1992	Shillington	A61M 5/3205 206/366
5,190,169 A *	3/1993	Sincock	A61M 5/3213 206/366
5,277,312 A *	1/1994	Vumbaca	A61M 5/3205 206/365
5,419,435 A *	5/1995	Perzan	B65F 1/141 206/366

6,250,465 B1 *	6/2001	Daniels	B65F 1/10 206/366
6,279,743 B1 *	8/2001	Ballard	A61M 5/3213 128/852
D451,195 S *	11/2001	Daniels	D24/131
6,361,746 B1 *	3/2002	Wlodarski	B01L 7/00 200/500
6,409,705 B1 *	6/2002	Kondo	A61M 5/3202 604/192
7,028,839 B2 *	4/2006	Belloli	B65B 21/242 206/443
7,104,400 B2 *	9/2006	Kiehne	A61M 5/002 206/366
D560,489 S *	1/2008	Satnick	D3/293
8,727,162 B2 *	5/2014	Finnestad	A61B 50/362 220/254.1
D775,463 S *	1/2017	Shieh	D3/215
D804,223 S *	12/2017	Lovelace	D6/673
D807,504 S *	1/2018	Pena	D24/131

OTHER PUBLICATIONS

Gold Mining Glass Vials and Vial Case Holder (via amazon.com), available Jul. 10, 2018, [online], [site visited Jul. 10, 2018]. Available from internet, <URL: <https://www.amazon.com/Gold-Mining-Glass-Vials-Holder/dp/B01N5O7EMC> (Year: 2018).*

* cited by examiner

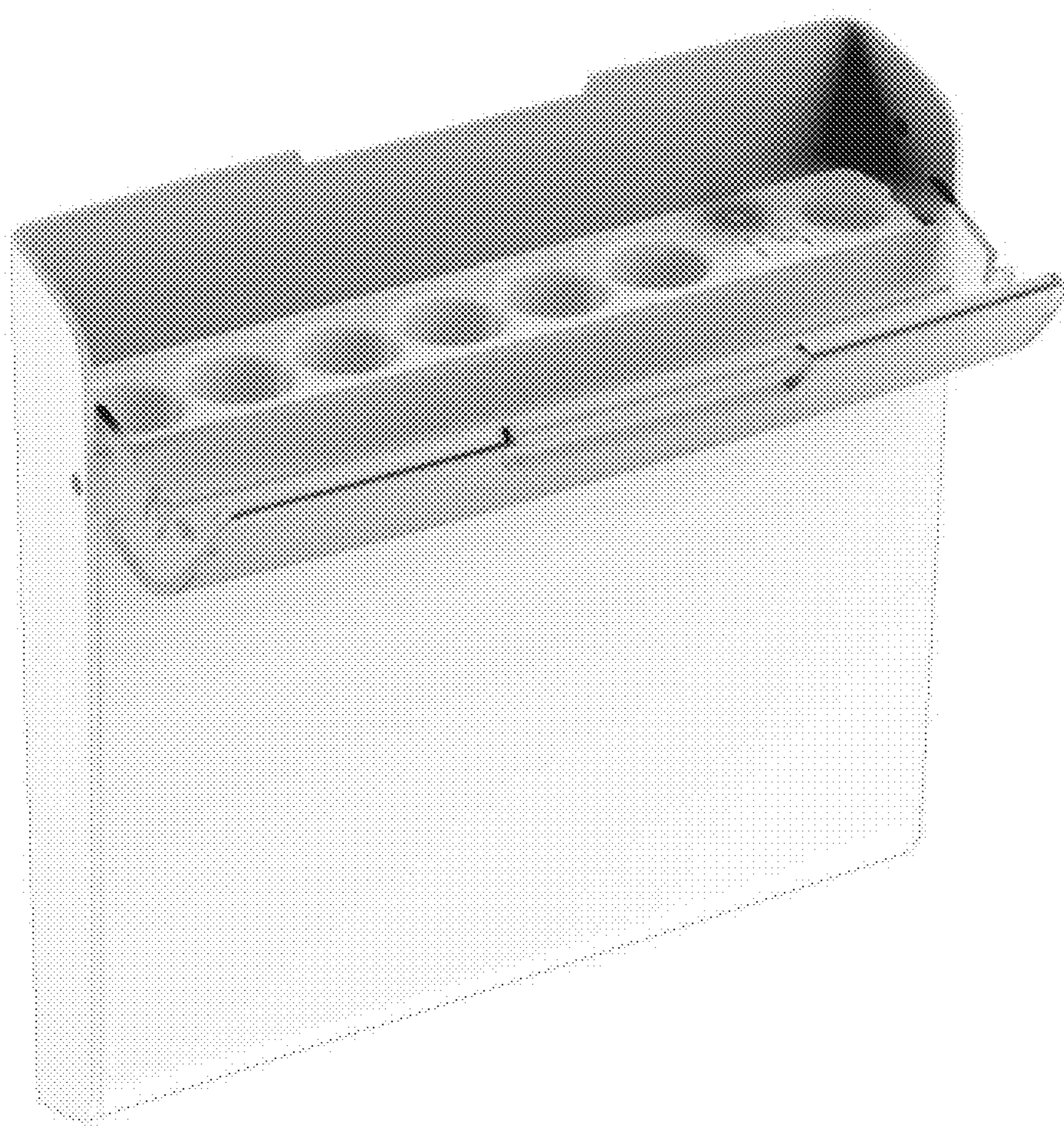


FIG. 1

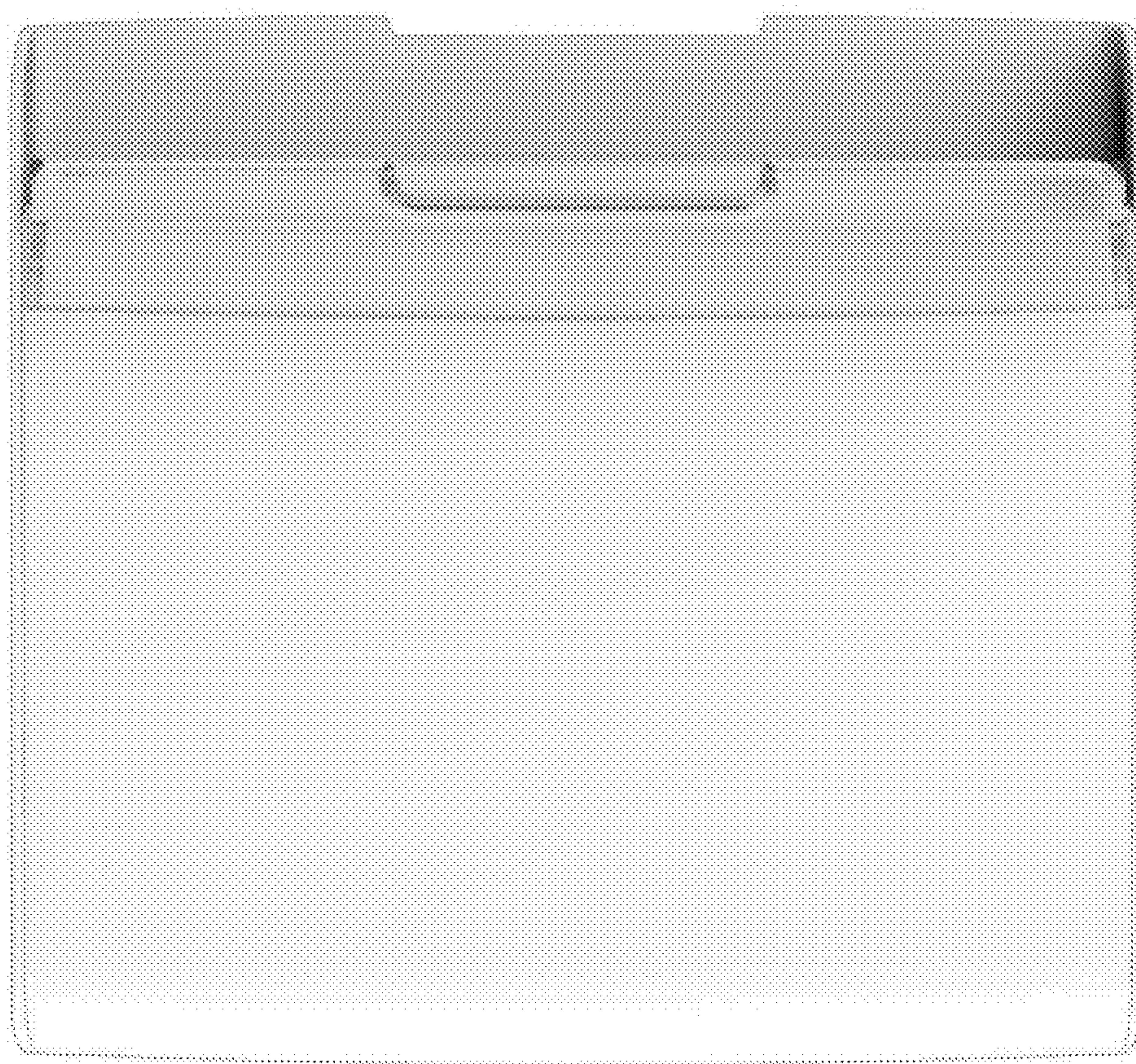


FIG. 2

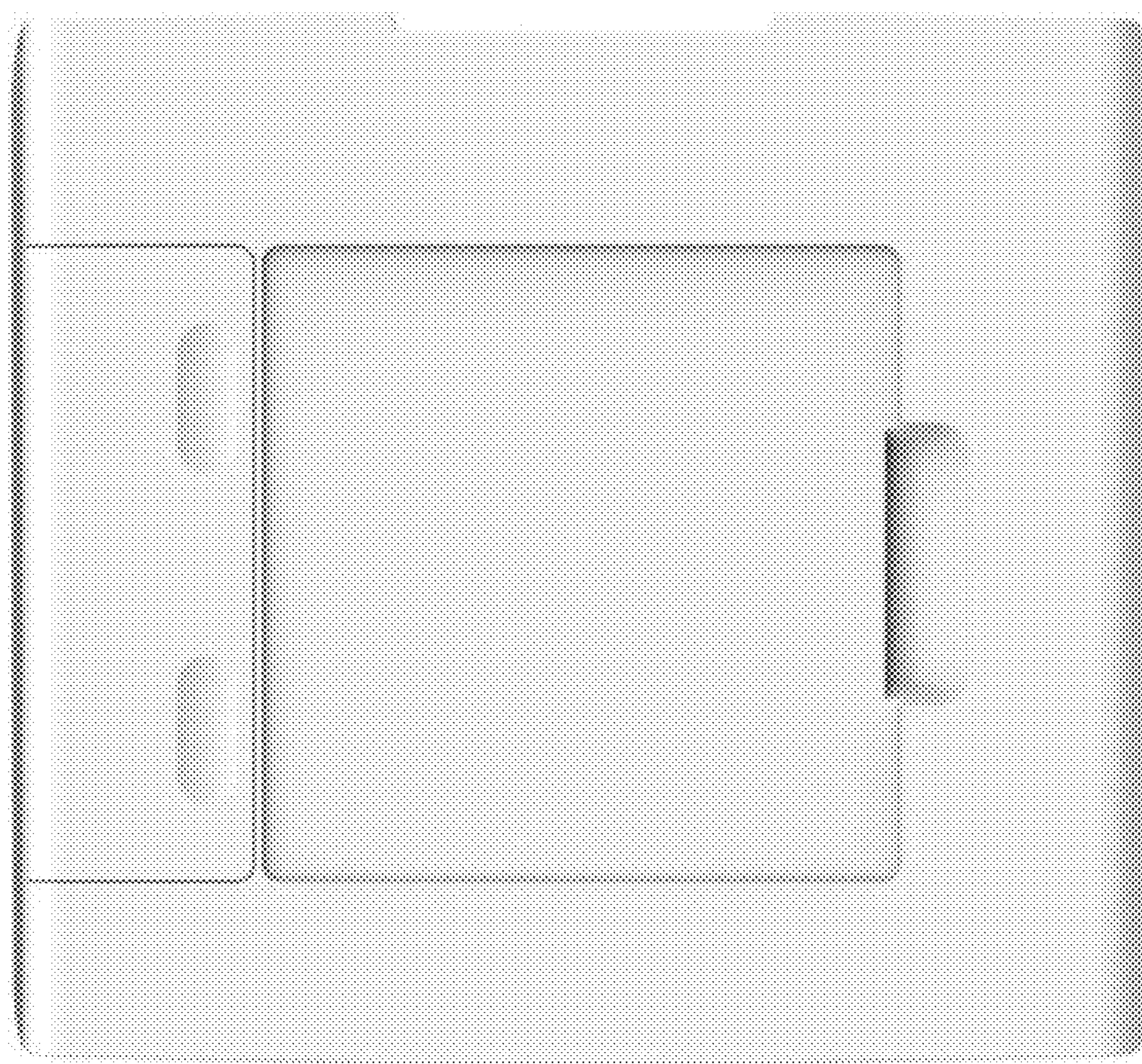


FIG. 3

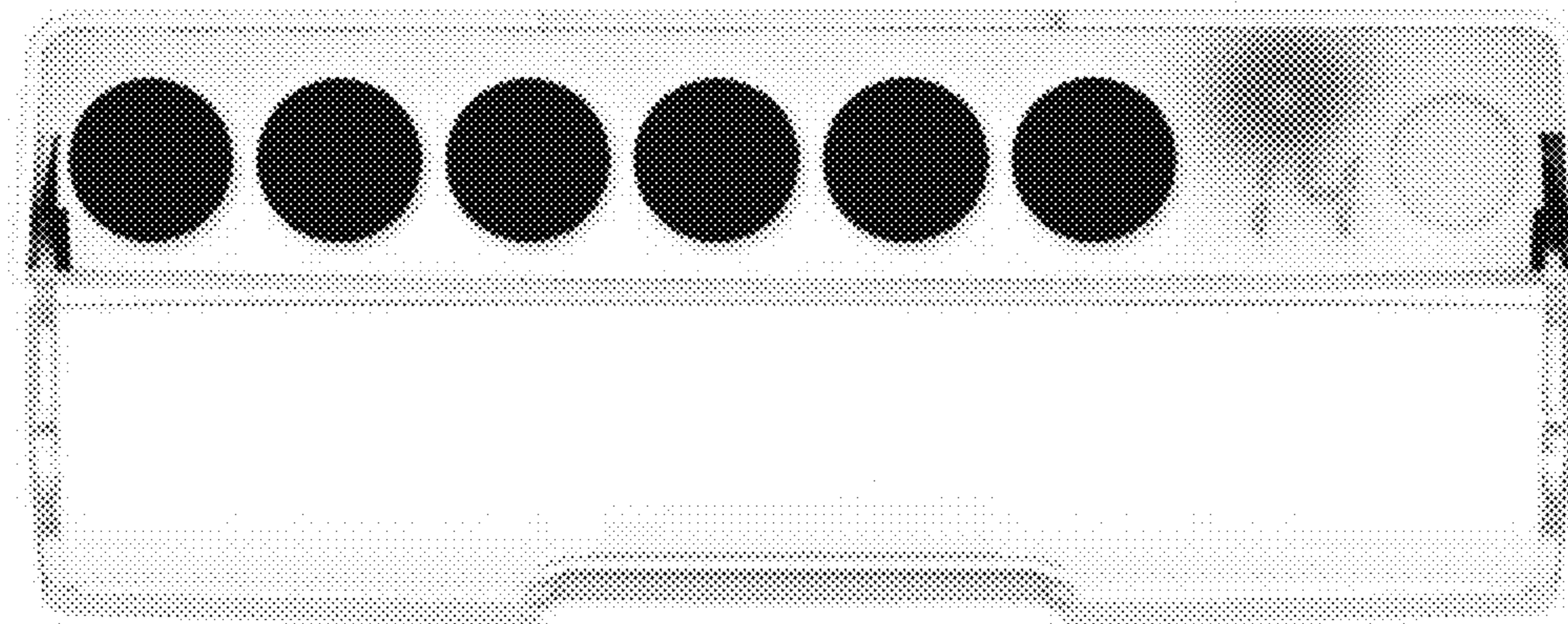


FIG. 4

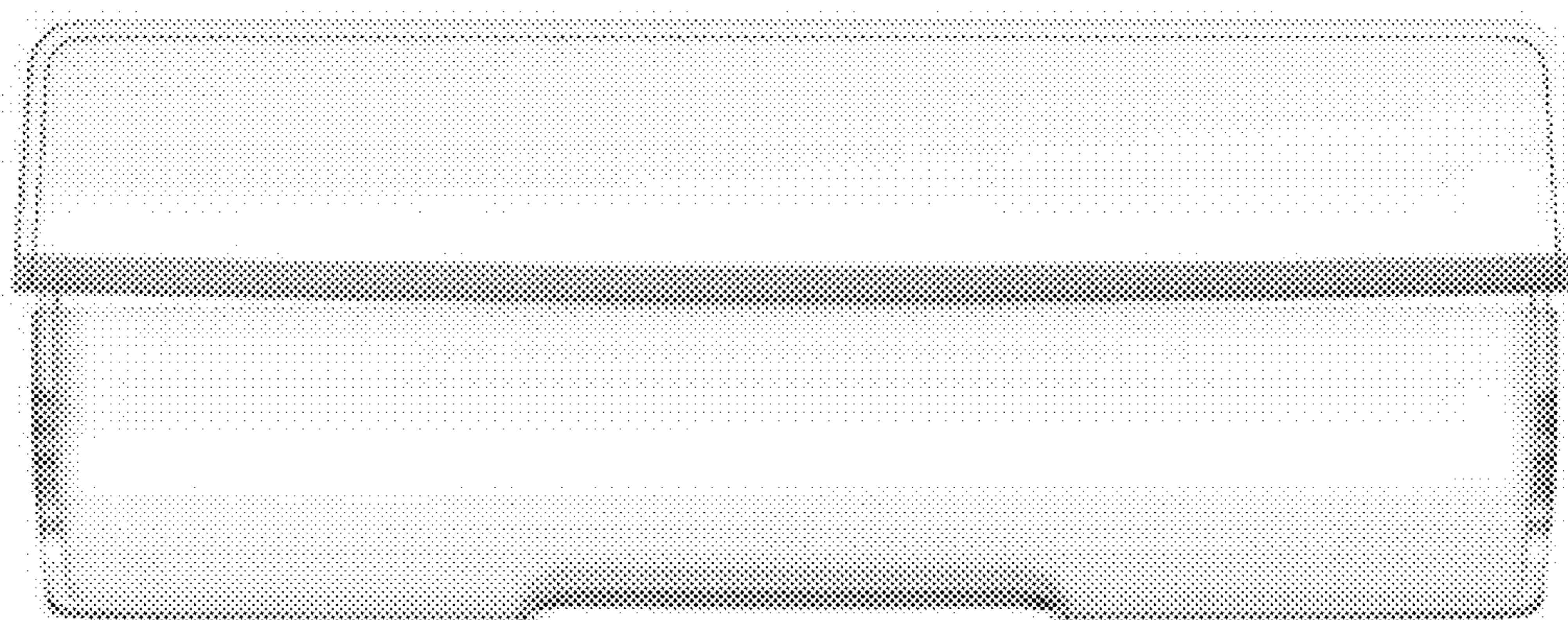


FIG. 5

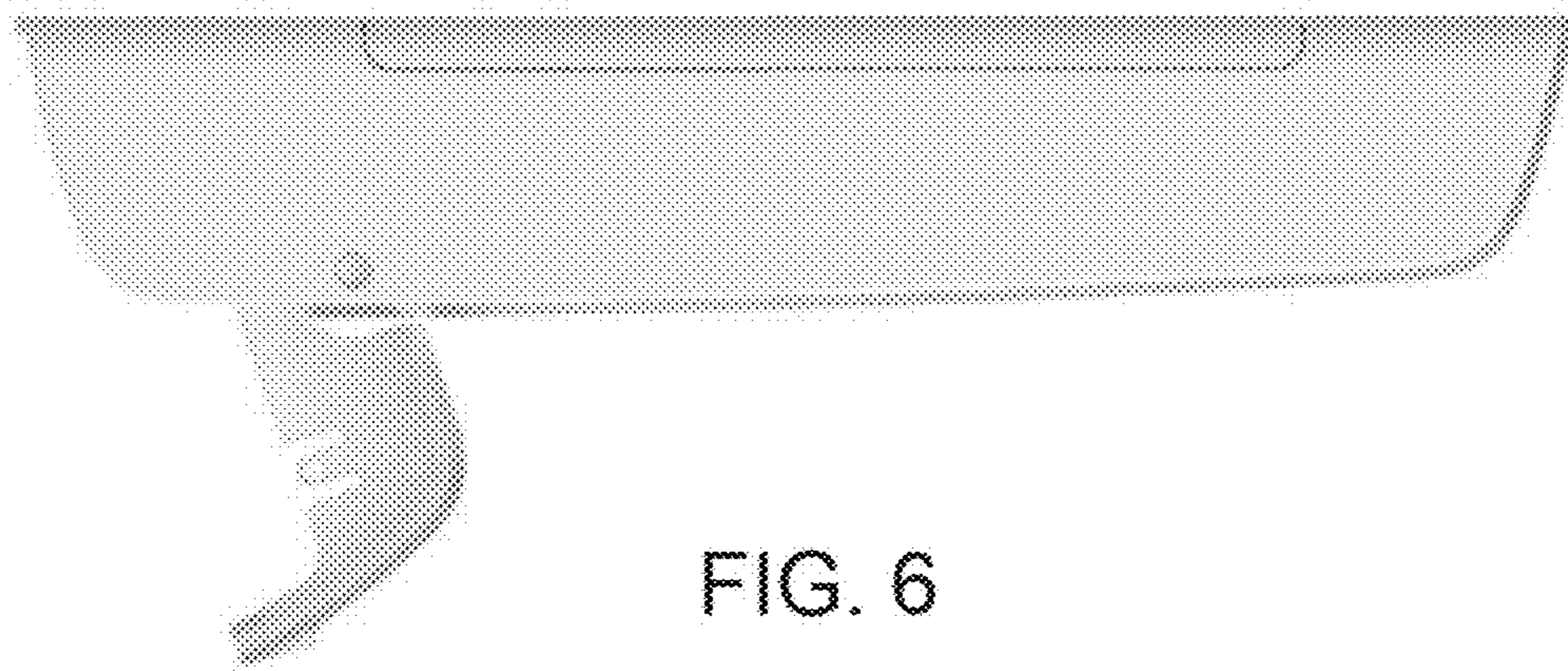


FIG. 6

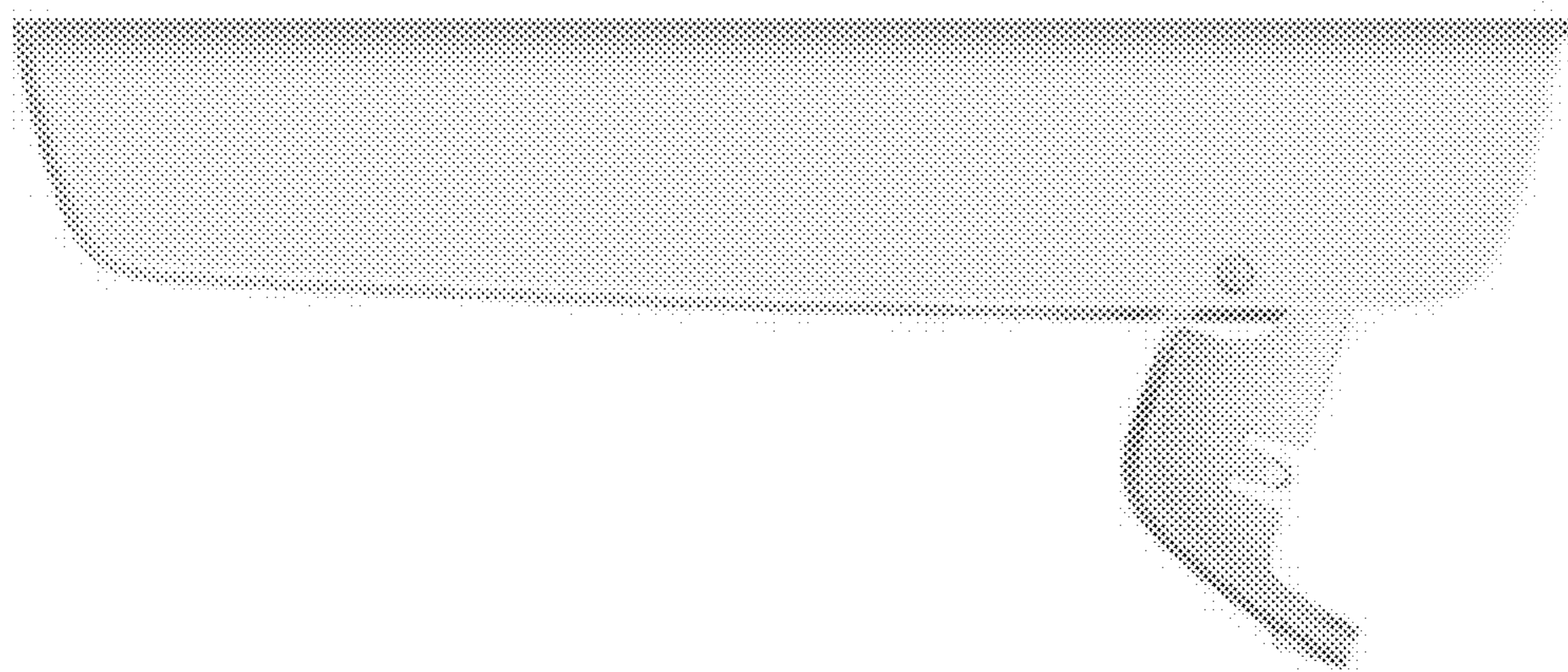


FIG. 7



FIG. 8



FIG. 9

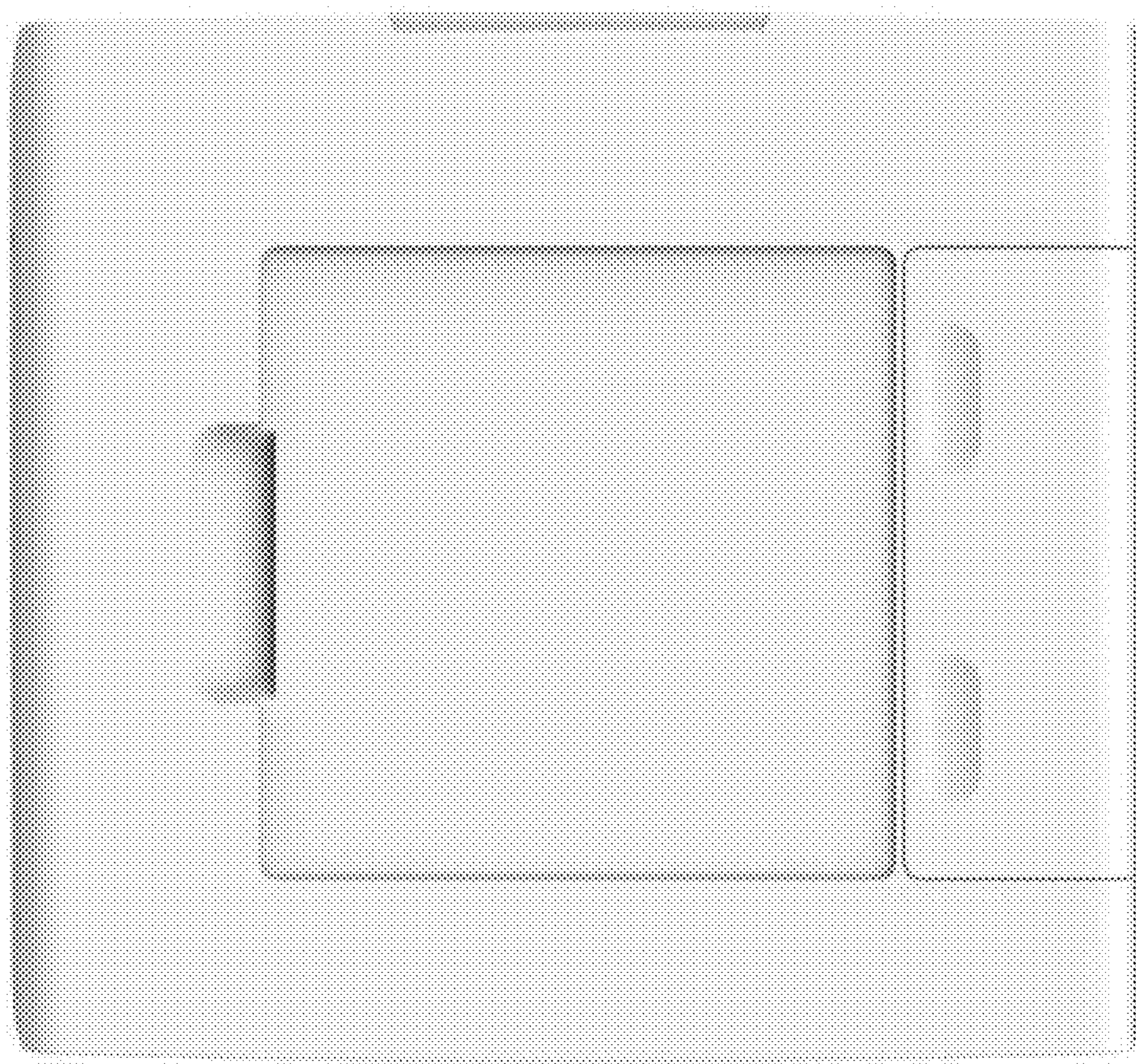


FIG. 10

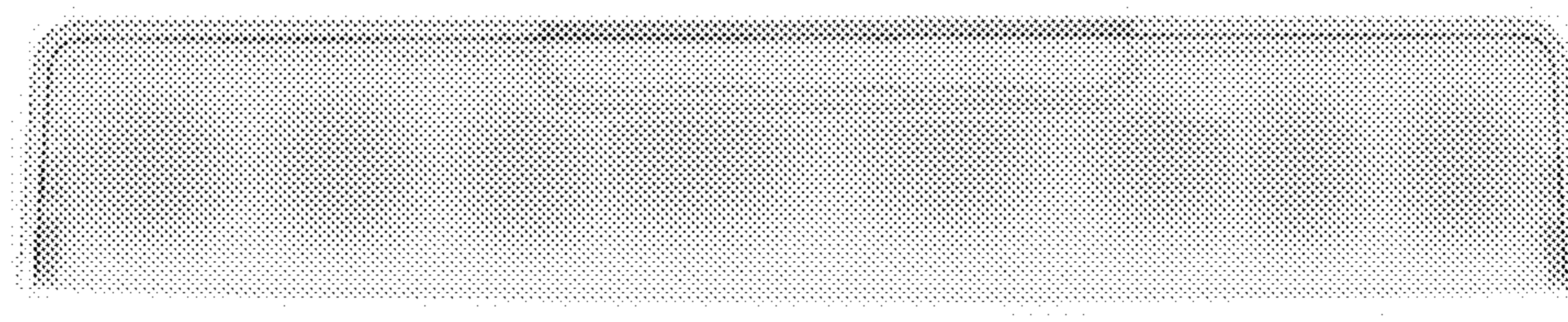


FIG. 11

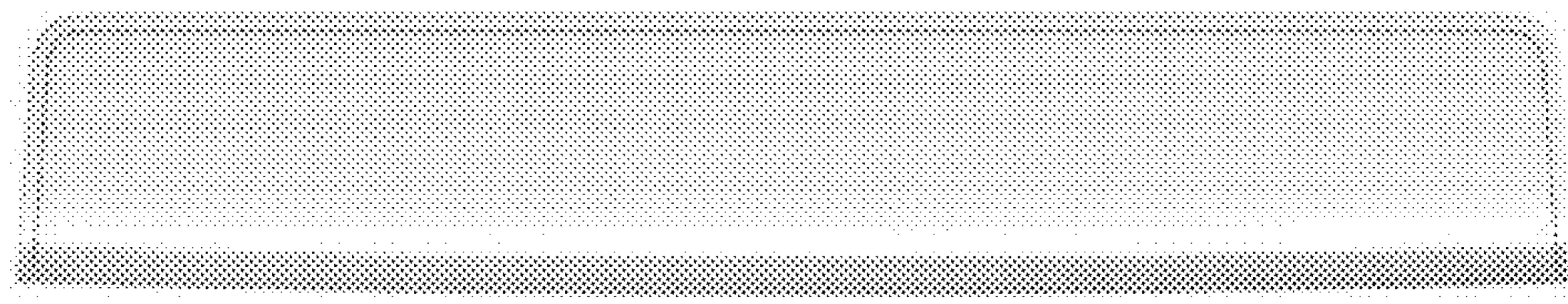


FIG. 12

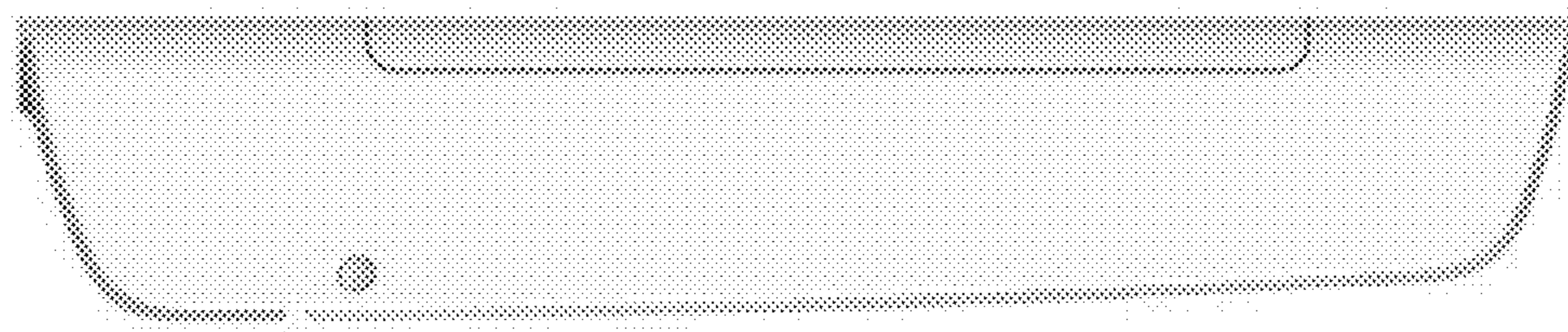


FIG. 13

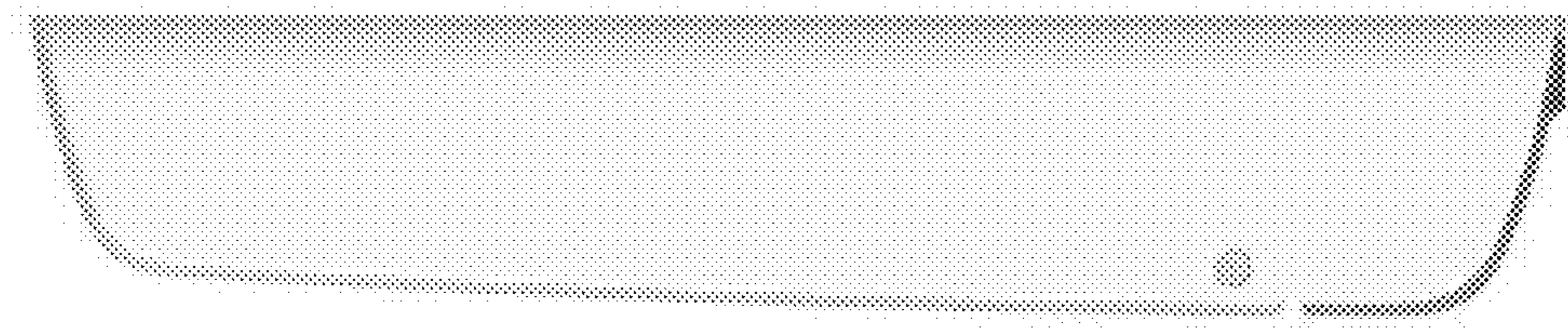


FIG. 14