



US00D980575S

(12) **United States Design Patent** (10) **Patent No.:** **US D980,575 S**
Theißen (45) **Date of Patent:** **** Mar. 7, 2023**(54) **ROCKER LEVER**2018/0119714 A1* 5/2018 Moreau G09F 3/16
2019/0321121 A1* 10/2019 Frye A61B 50/15
2020/0018334 A1* 1/2020 Le Mon B25B 5/08(71) Applicant: **Bohle AG**, Haan (DE)(72) Inventor: **Marco Theißen**, Wermelskirchen (DE)

FOREIGN PATENT DOCUMENTS

(73) Assignee: **Bohle AG**, Haan (DE)EM 008929632-0001 * 4/2022
KR 301157291.0000 * 3/2022(**) Term: **15 Years**(21) Appl. No.: **29/754,197**(22) Filed: **Oct. 7, 2020**(51) LOC (14) Cl. **12-05**

(52) U.S. Cl.

USPC **D34/35**(58) **Field of Classification Search**USPC D34/28, 33, 35; D15/27–29; D8/302,
D8/306–308, 331, 336

CPC F16B 2/10; F16B 2/18; F16B 2/185

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D144,234	S *	3/1946	Blackwood	D8/308
D178,589	S *	8/1956	Amdal	D8/DIG. 1
D254,772	S *	4/1980	Buck, Jr.	D8/308
D324,165	S *	2/1992	Bressler	D8/331
D346,608	S *	5/1994	Leung	D14/251
D399,511	S *	10/1998	Lauder	D15/27
6,277,069	B1 *	8/2001	Gray	A61B 17/6466 600/234
D508,196	S *	8/2005	Pieters	D8/308
D533,434	S *	12/2006	Riblett	D8/343
D803,274	S *	11/2017	Serrurier	D15/28
D803,275	S *	11/2017	Serrurier	D15/28
D803,899	S *	11/2017	Serrurier	D15/28
D805,112	S *	12/2017	Serrurier	D15/28
D844,928	S *	4/2019	Freeman	D34/35
D874,243	S *	2/2020	Smart	D8/302
2012/0007332	A1 *	1/2012	Coombs	B62K 25/02 280/281.1

OTHER PUBLICATIONS

Grainger cam handle, announced 2022 [online], [site visited Jul. 11, 2022]. Avail from int, URL: <https://www.grainger.com/product/49WA32> (Year: 2022).*

(Continued)

Primary Examiner — Cynthia Ramirez

Assistant Examiner — Tamara L Hahn

(74) Attorney, Agent, or Firm — Patent Technologies, LLC; Robert D. Gunderman, Jr.

(57) **CLAIM**

The ornamental design for a rocker lever, as shown and described.

DESCRIPTION

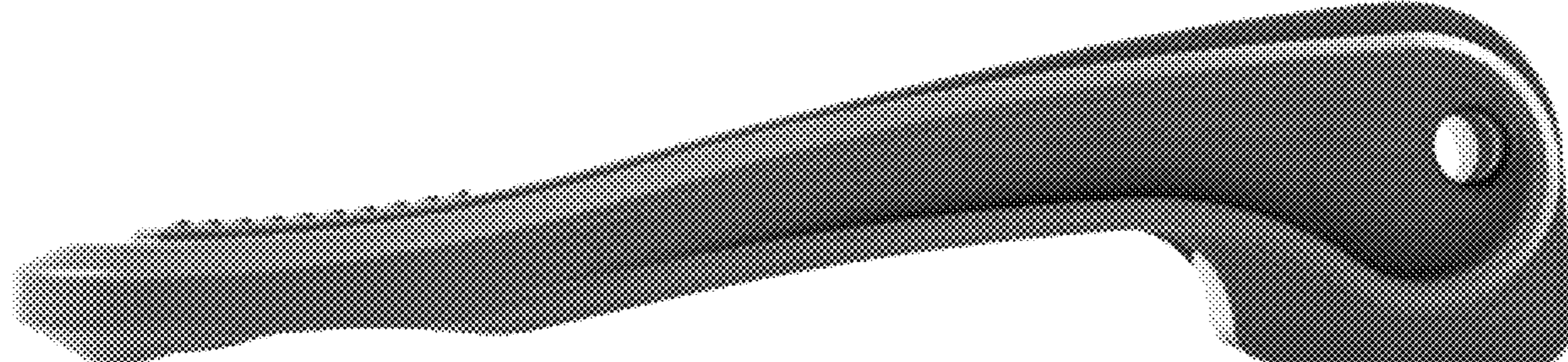
FIG. 1 is a side plan view of a rocker lever showing my new design;

FIG. 2 is an opposite side view of the rocker lever of FIG. 1;

FIG. 3 is a bottom plan view of the rocker lever of FIG. 1; FIG. 4 is an enlarged rear plan view of the rocker lever of FIG. 1;

FIG. 5 is a top plan view of the rocker lever of FIG. 1; FIG. 6 is a perspective view of the rocker lever of FIG. 1; and,

FIG. 7 is an enlarged front plan view of the rocker lever of FIG. 1.

1 Claim, 7 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

- Fixture works, announced 2022 [online], [site visited Jul. 11, 2022].
Avail from int, URL: <https://www.fixtureworks.com/store/pc/cam-handles-standard-cam-lever-plastic-handle-steel-female-thread-inch-s1729.htm> (Year: 2022).*
- Amazon clamps, announced Jul. 2020 [online], [site visited Jul. 11, 2022]. Avail from int, URL: https://www.amazon.com/LQ-Industrial-32x40mm-Plastic-Adjustable/dp/B08CKMZV1K/ref=sr_1_36 (Year: 2020).*

* cited by examiner



Fig. 1

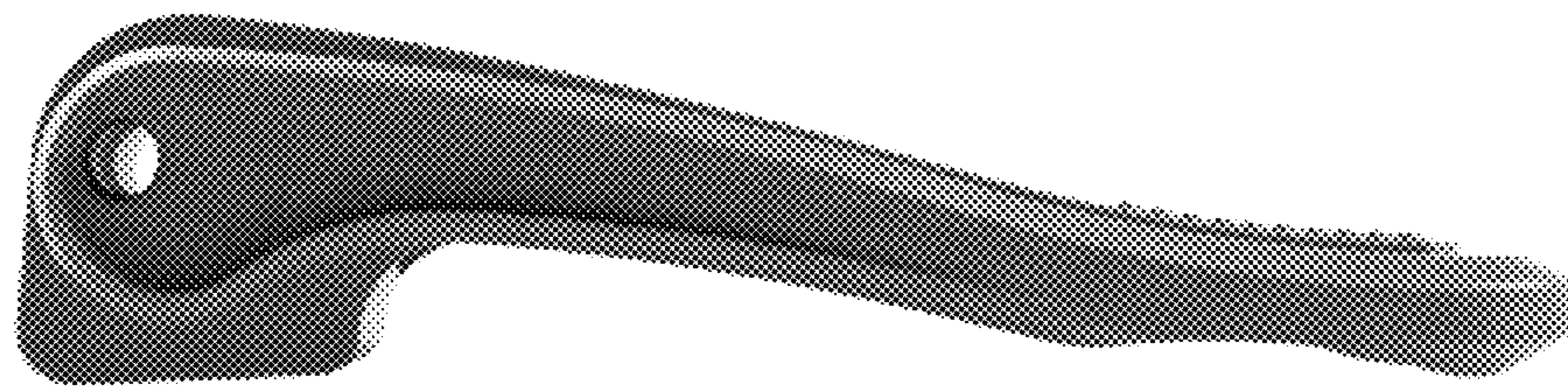


Fig. 2



Fig. 3

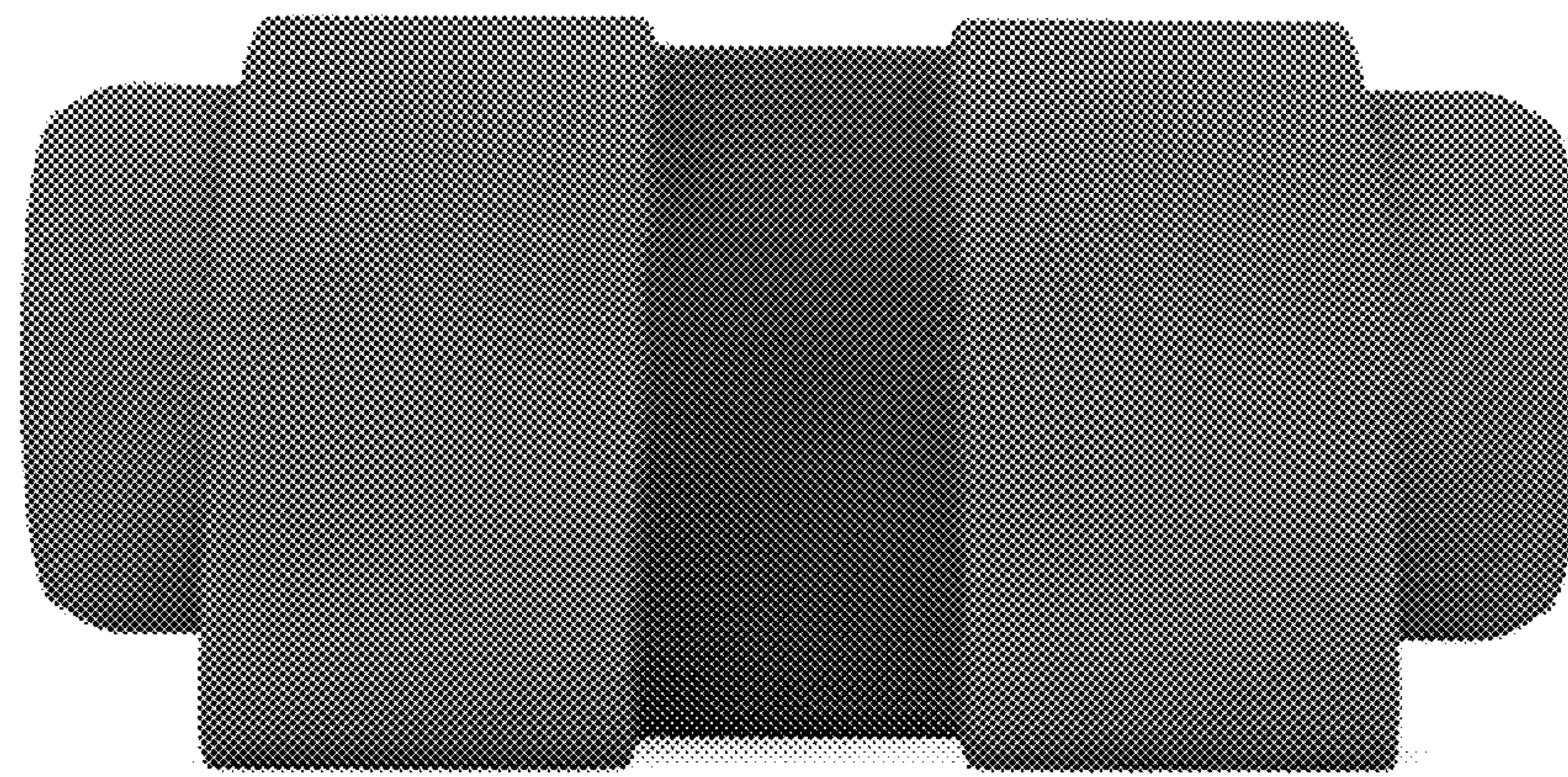


Fig. 4

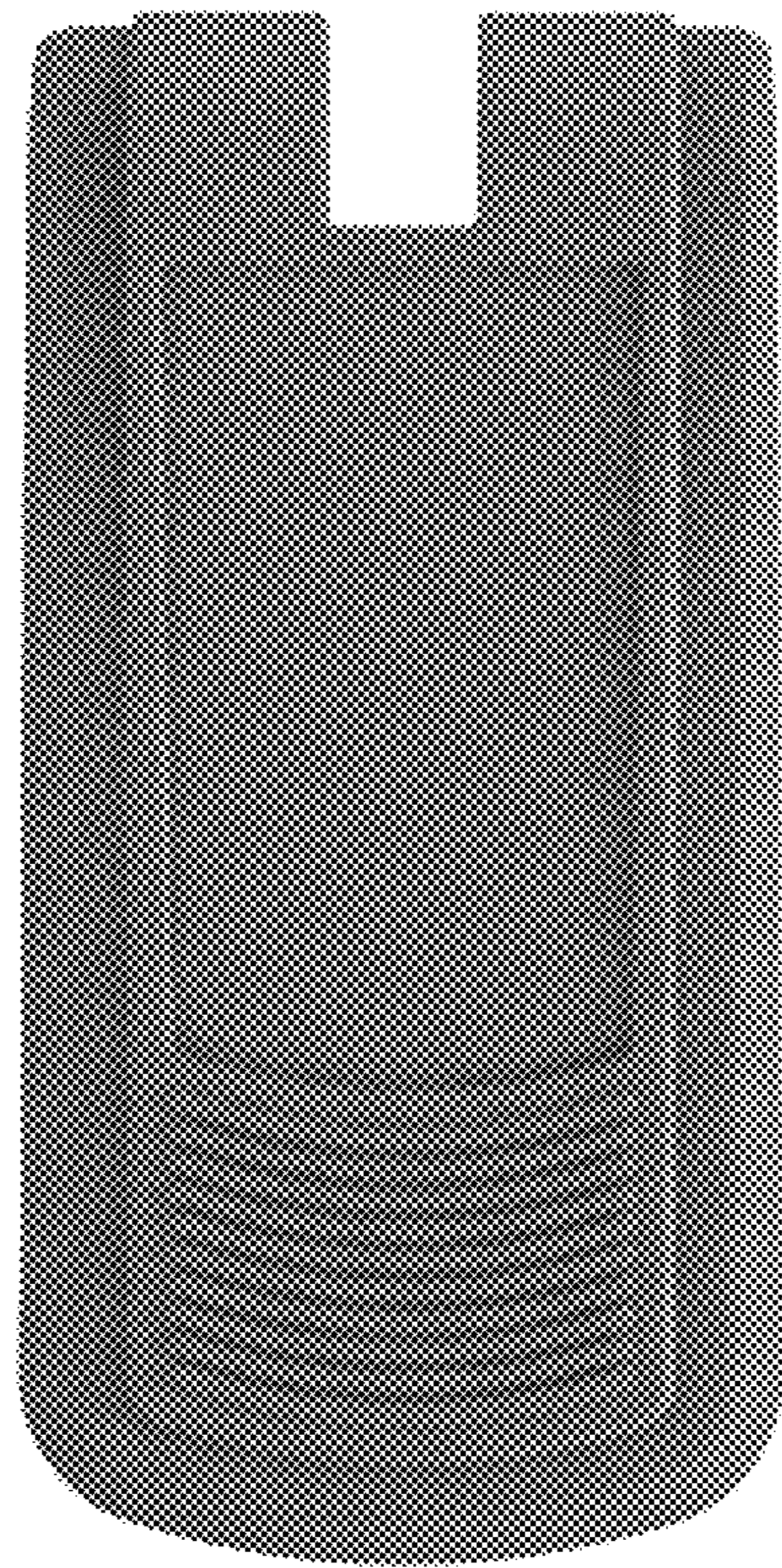


Fig. 5

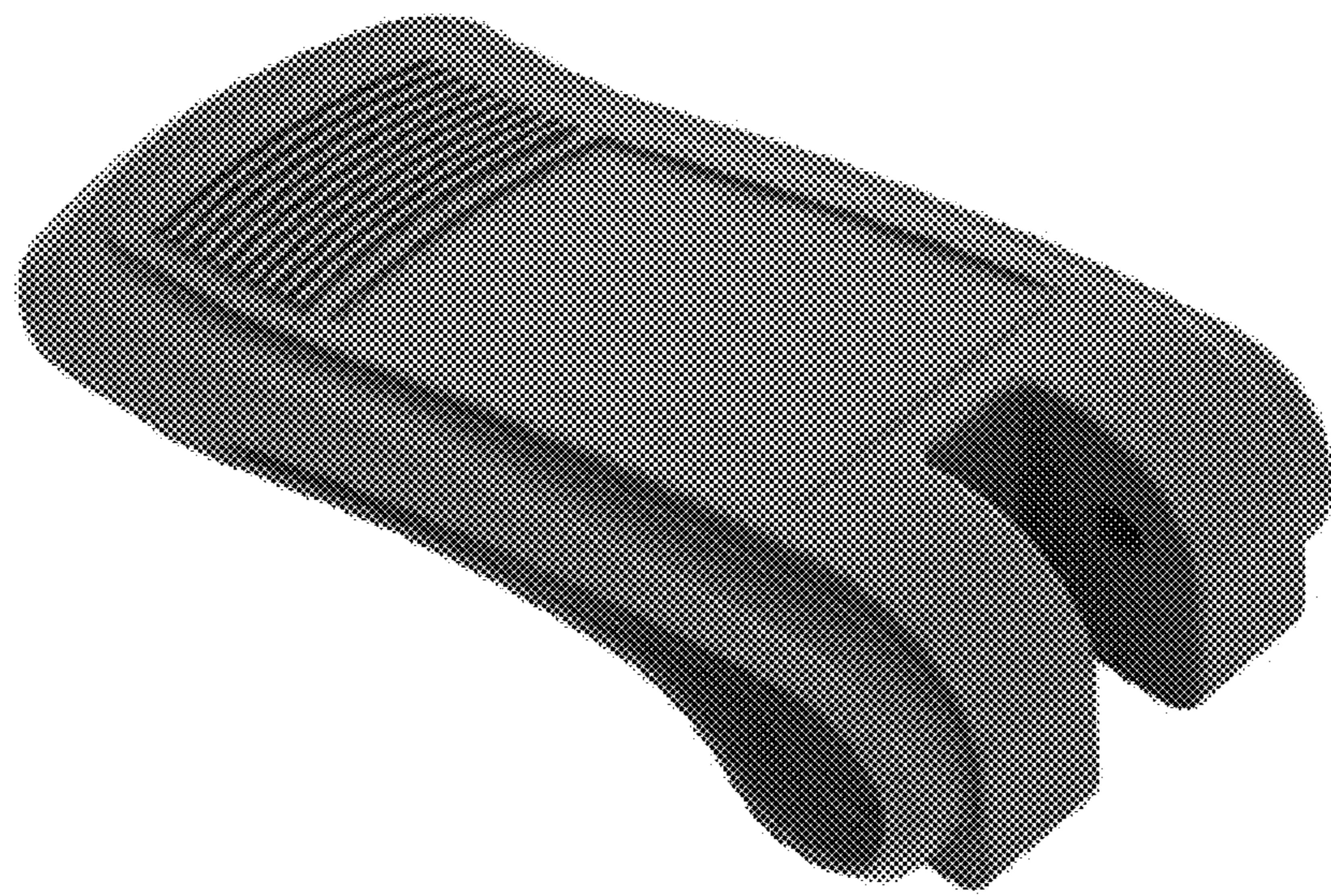


Fig. 6

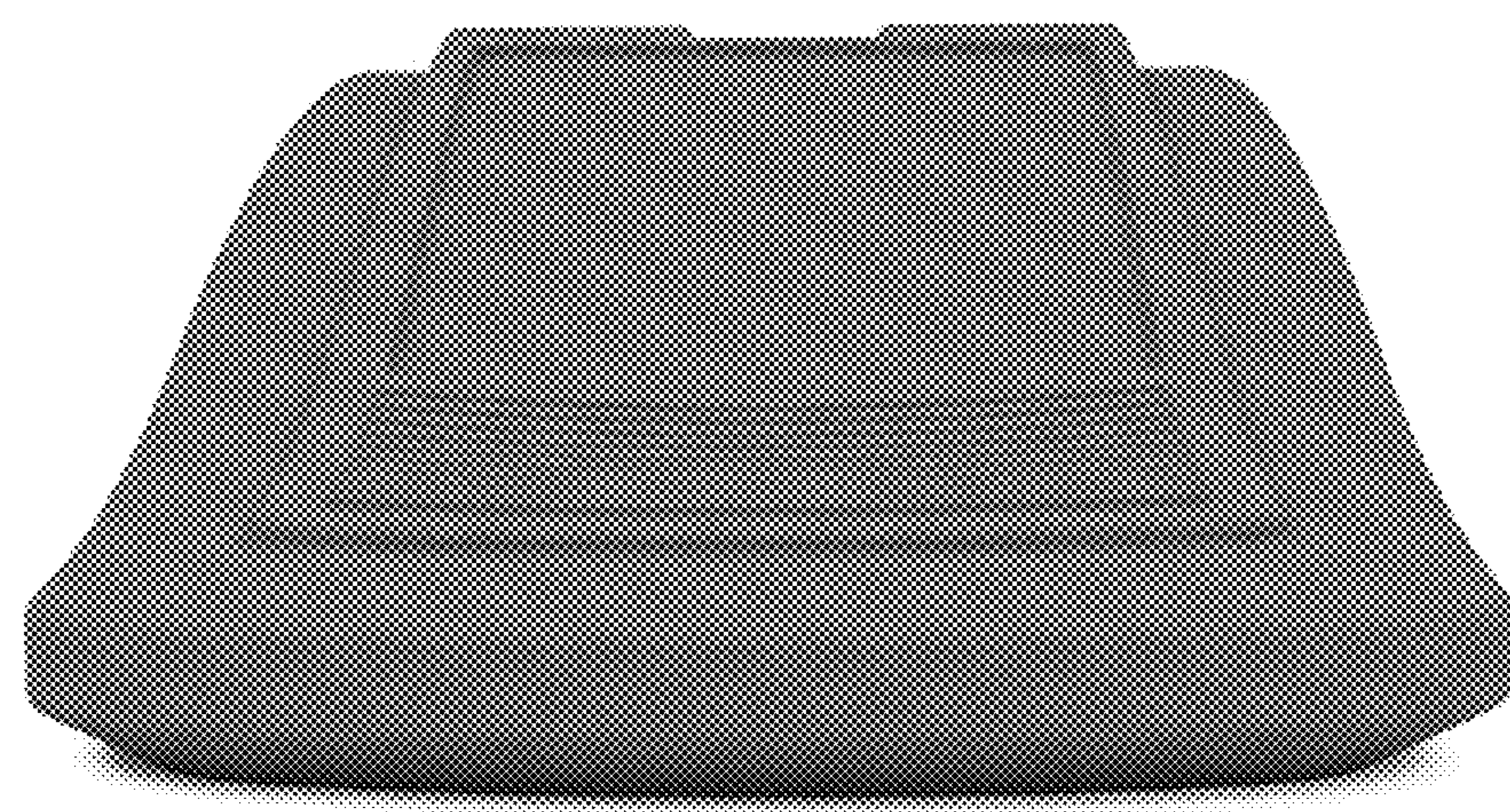


Fig. 7