



US00D816437S

(12) **United States Design Patent** (10) **Patent No.:** **US D816,437 S**
Kendall (45) **Date of Patent:** ** **May 1, 2018**

(54) **BOTTLE RACK FOR STORAGE**

(71) Applicant: **MEERKAT DESIGN, BESLOTEN VENNOOTSCHAP MET BEPERKTE AANSPRAKELIJKHED,**
Kortrijk-Marke (BE)

(72) Inventor: **Dave Kendall**, Kortrijk-Marke (BE)

(73) Assignee: **MEERKAT DESIGN BVBA**,
Kortrijk-Marke (BE)

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

(21) Appl. No.: **35/500,842**

(22) Filed: **Oct. 20, 2015**

(80) **Hague Agreement Data**

Int. Filing Date: **Oct. 20, 2015**
Int. Reg. No.: **DM/089407**
Int. Reg. Date: **Oct. 20, 2015**
Int. Reg. Pub. Date: **Apr. 22, 2016**

(51) LOC (11) Cl. **07-06**
(52) U.S. Cl.
USPC **D7/701**

(58) **Field of Classification Search**

USPC D7/701, 707, 708, 601, 602, 703, 702,
D7/705, 706, 620, 590, 213; D6/682.2,
D6/514; D9/745, 455
CPC A47B 73/006; A47B 73/008; A47B 73/00;
A47F 7/283; A47F 7/28

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D198,952 S * 8/1964 Mittelberger D6/682.2
4,093,076 A * 6/1978 Newton A47B 73/006
211/189

(Continued)

OTHER PUBLICATIONS

Koziol Set-Up Bottle Rack, Amazon [online], date first available Sep. 6, 2009, [retrieved on Dec. 2, 2017]. Retrieved from the Internet, URL: https://www.amazon.com/koziol-SET-UP-Bottle-Rack-black/dp/B000WDVK2M/ref=pd_bxgy_79_img_2?encoding=UTF8&psc=1&refRID=Z24WC7SAE42NDR237CPN.*

Primary Examiner — Sheryl L Lane

Assistant Examiner — Nicole Shiflet

(74) *Attorney, Agent, or Firm* — Symbus Law Group, LLC; Clifford D. Hyra

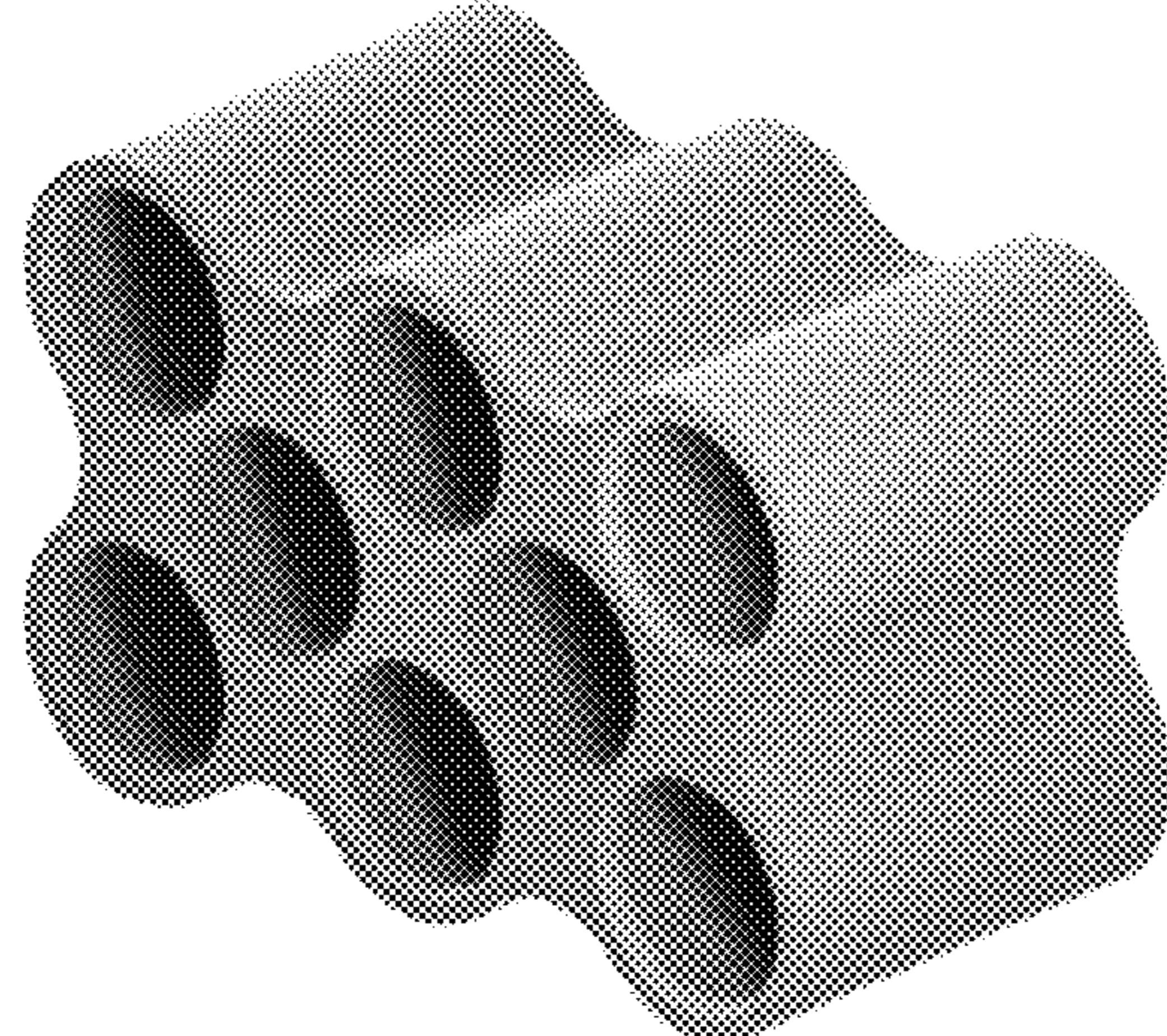
(57) **CLAIM**

The ornamental design for a bottle rack for storage, as shown and described.

DESCRIPTION

1.1 is a front top right perspective view of a bottle rack for storage showing a first embodiment;
1.2 is a front view thereof;
1.3 is a front top right perspective view showing the quarter cylindrical tube element of the bottle rack shown in 1.1;
1.4 is a front view showing the connected corner tube element of the bottle rack shown in 1.1;
1.5 is a top view of the element shown in 1.3;
1.6 is a front top right perspective view of the element shown in 1.4;
1.7 is a front top right perspective view showing the front ring element of the bottle rack shown in 1.1;
4.1 is a front top right perspective view of a bottle rack for storage showing a second embodiment;
4.2 is a front view thereof;
4.3 is a front top right perspective view showing the connected corner tube element of the bottle rack shown in 4.1;
4.4 is a front view thereof;
4.5 is a top view showing the quarter cylindrical tube element of the bottle rack shown in 4.1;
4.6 is a front top right perspective view thereof; and

(Continued)



4.7 is a front top right perspective view showing the groove insert element of the bottle rack shown in **4.1**.

1 Claim, 14 Drawing Sheets

(56)

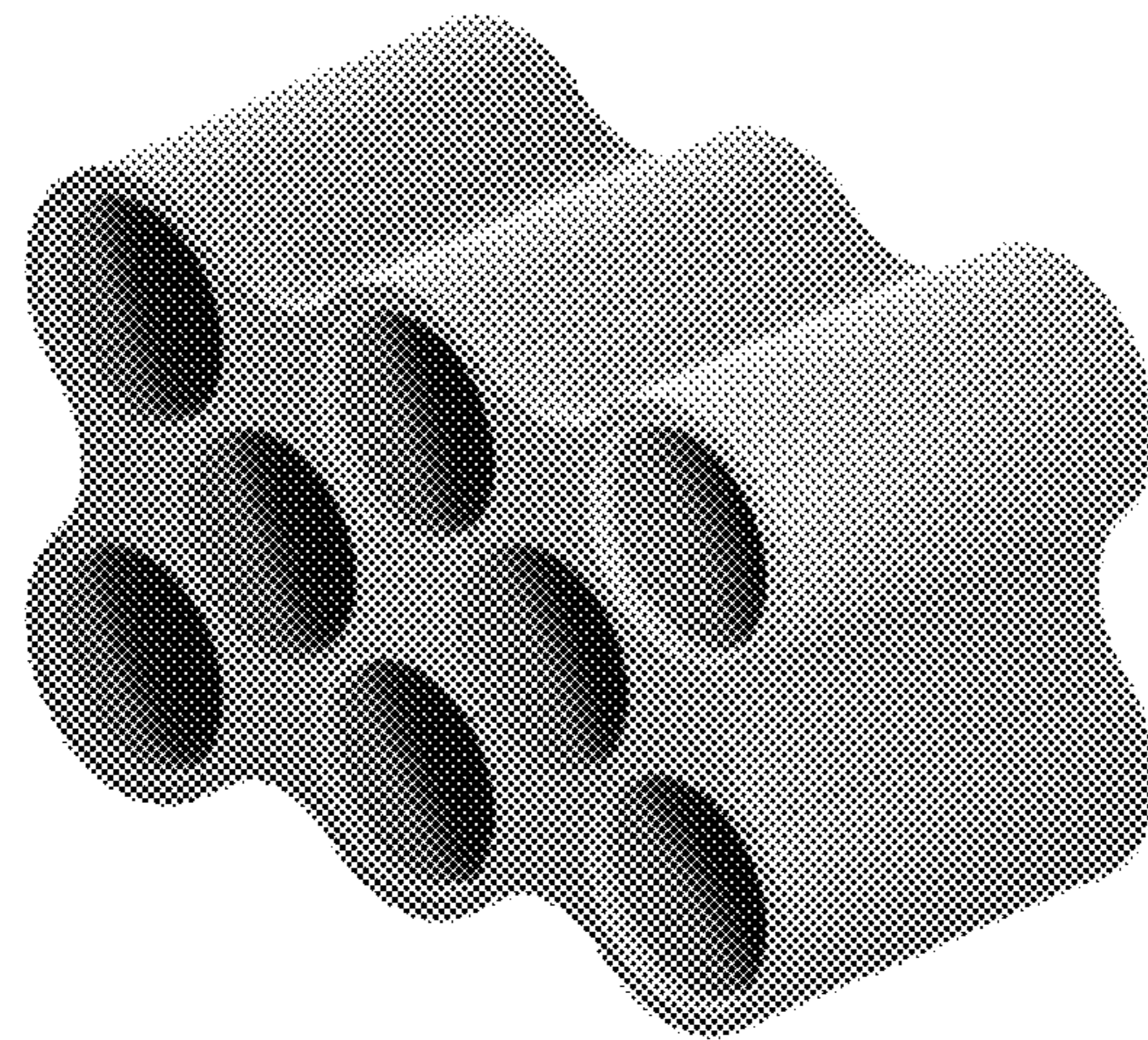
References Cited

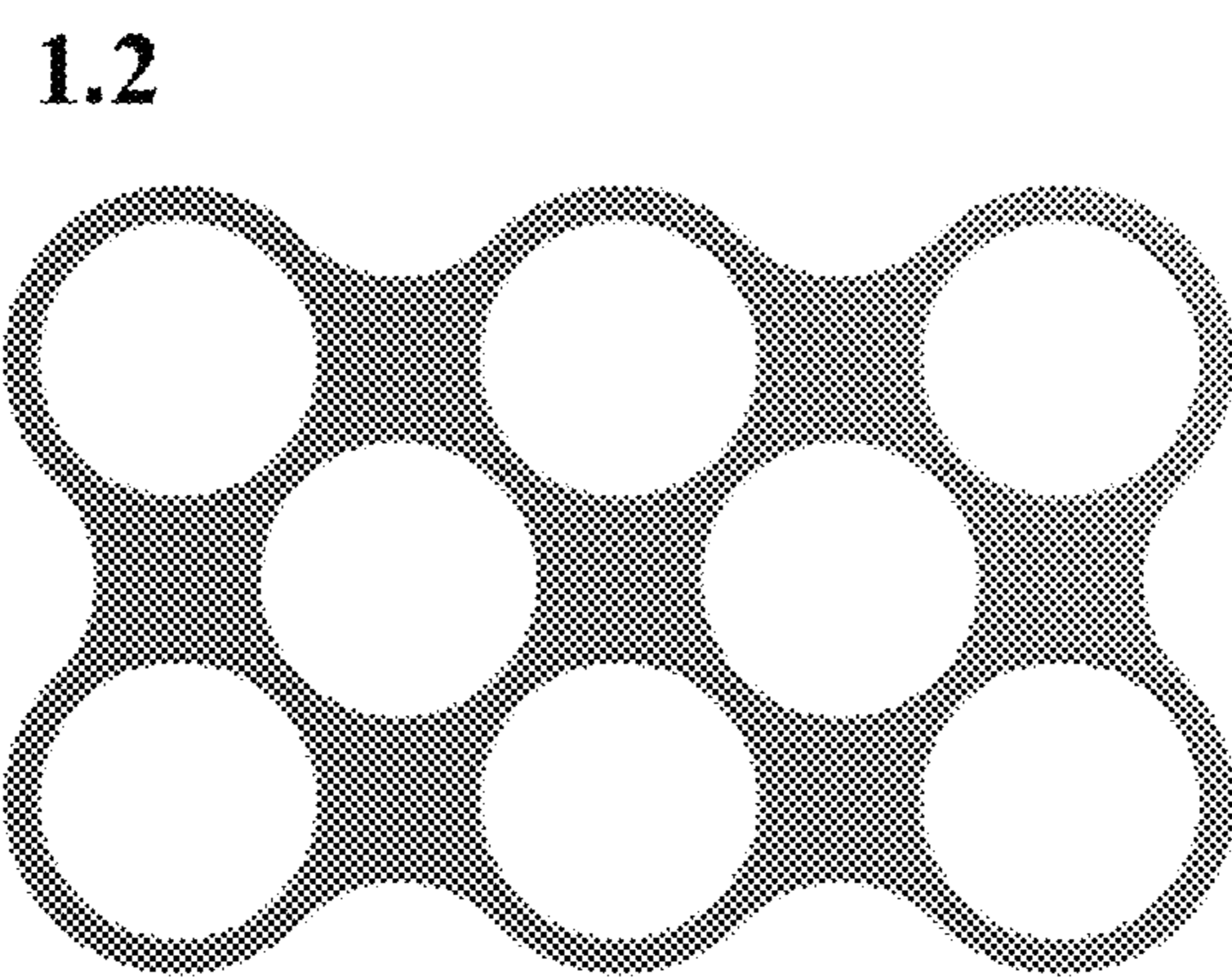
U.S. PATENT DOCUMENTS

4,660,727 A * 4/1987 Levine A47B 73/006
211/74
D289,587 S * 5/1987 Levine D6/682.2
D300,293 S * 3/1989 Casey D7/387
D421,370 S * 3/2000 Hints D7/701
D488,036 S * 4/2004 Dimeo D7/708
D488,964 S * 4/2004 Dagan D7/701
D588,880 S * 3/2009 Chou D7/701
D749,381 S * 2/2016 Magri D24/230
D774,369 S * 12/2016 Harris D7/708
2013/0008864 A1* 1/2013 Davis A47B 73/006
211/74
2016/0309891 A1* 10/2016 van Leeuwen A47B 73/006

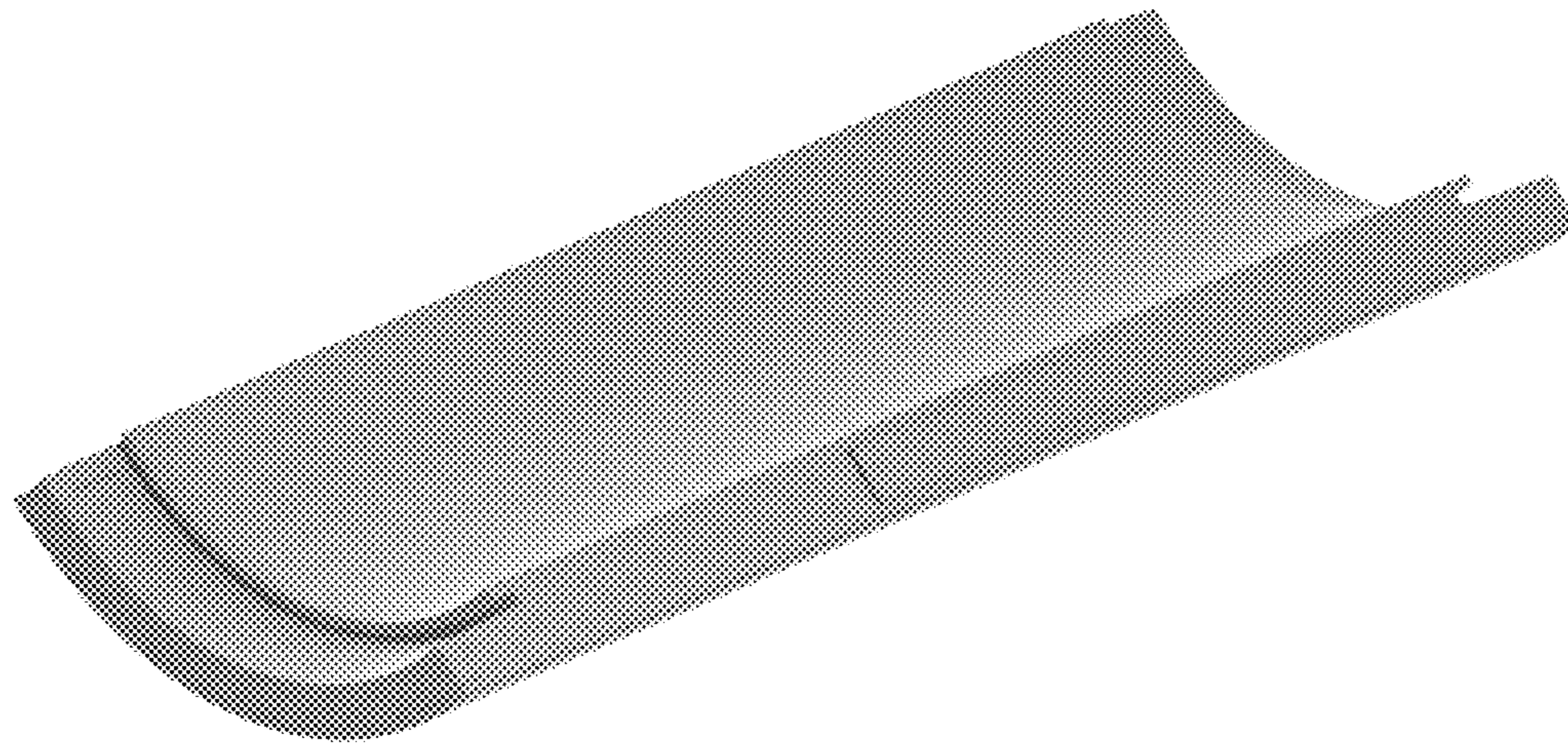
* cited by examiner

1.1

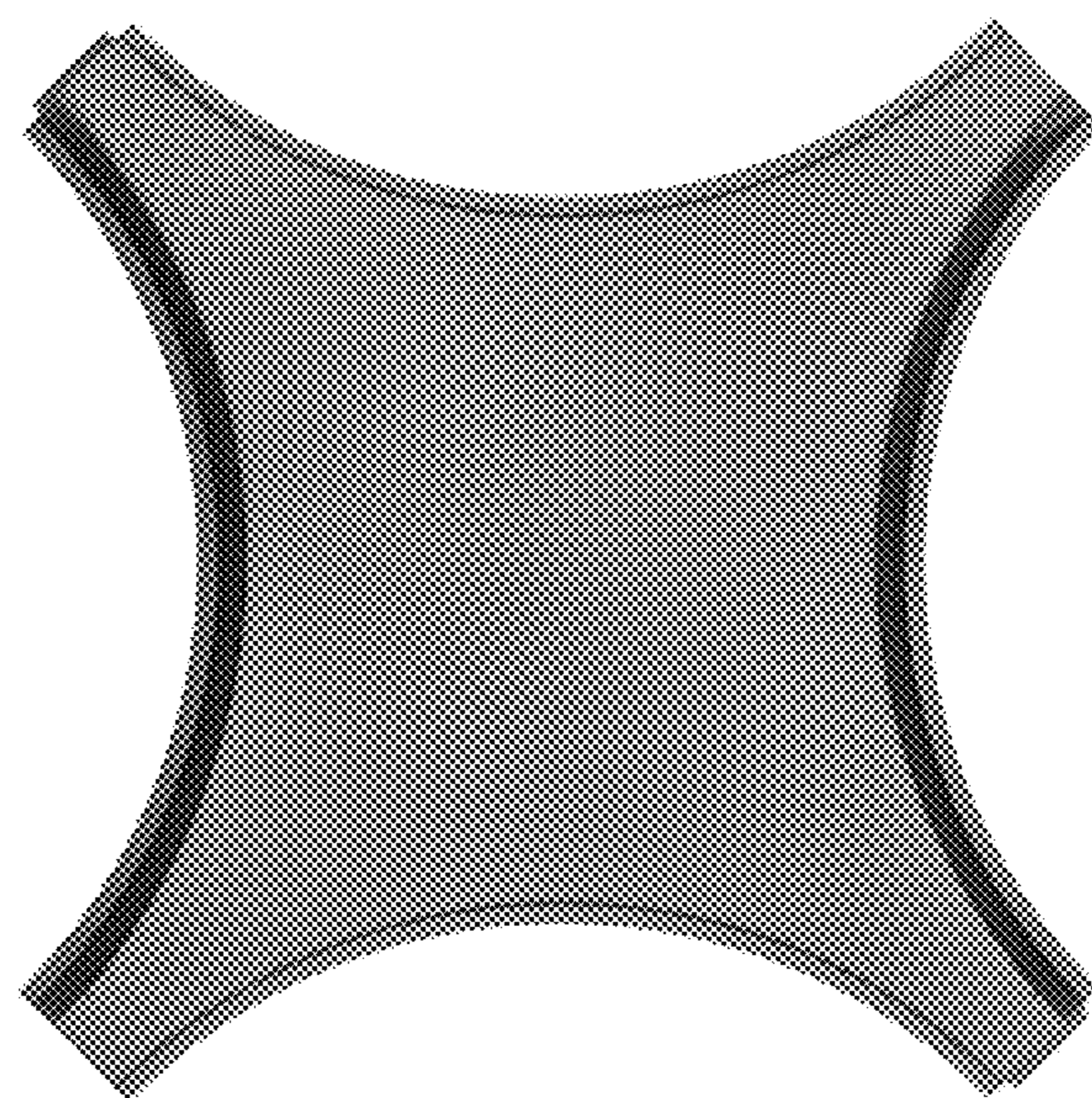




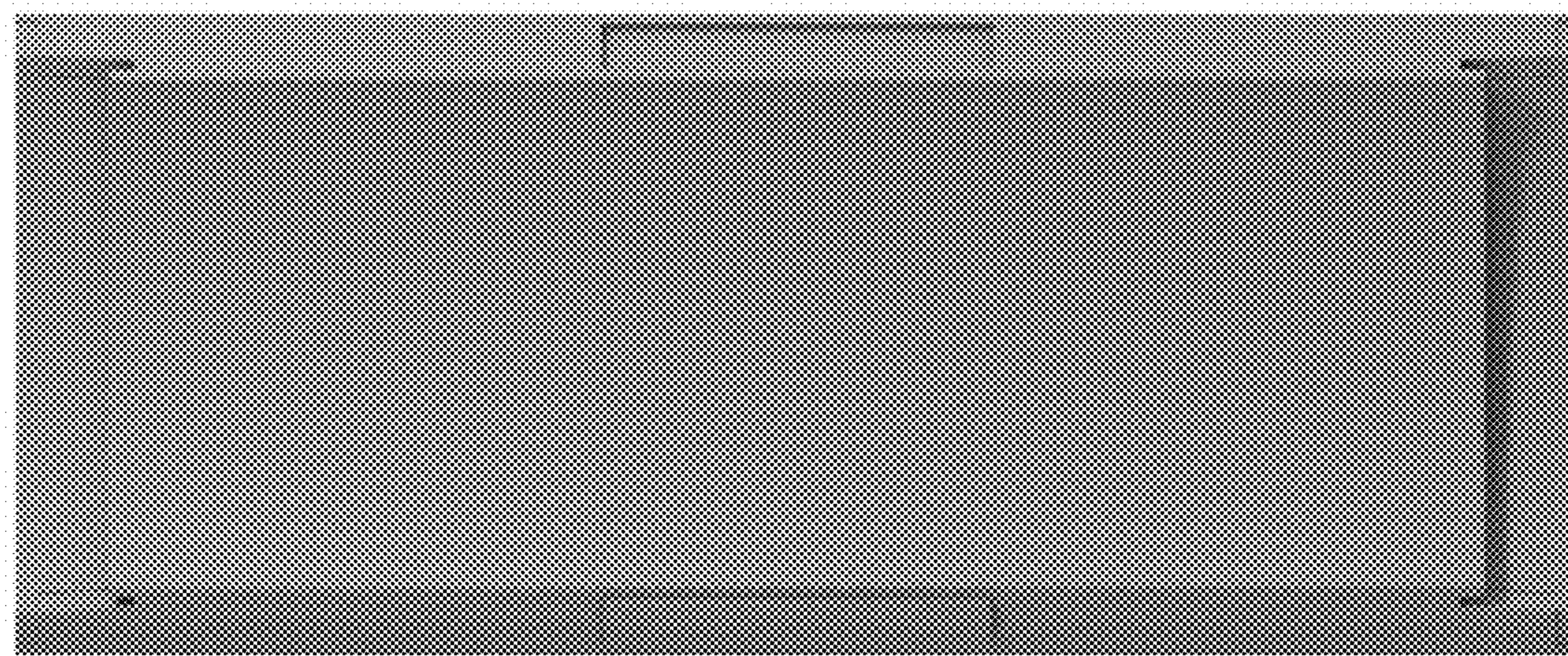
1.3



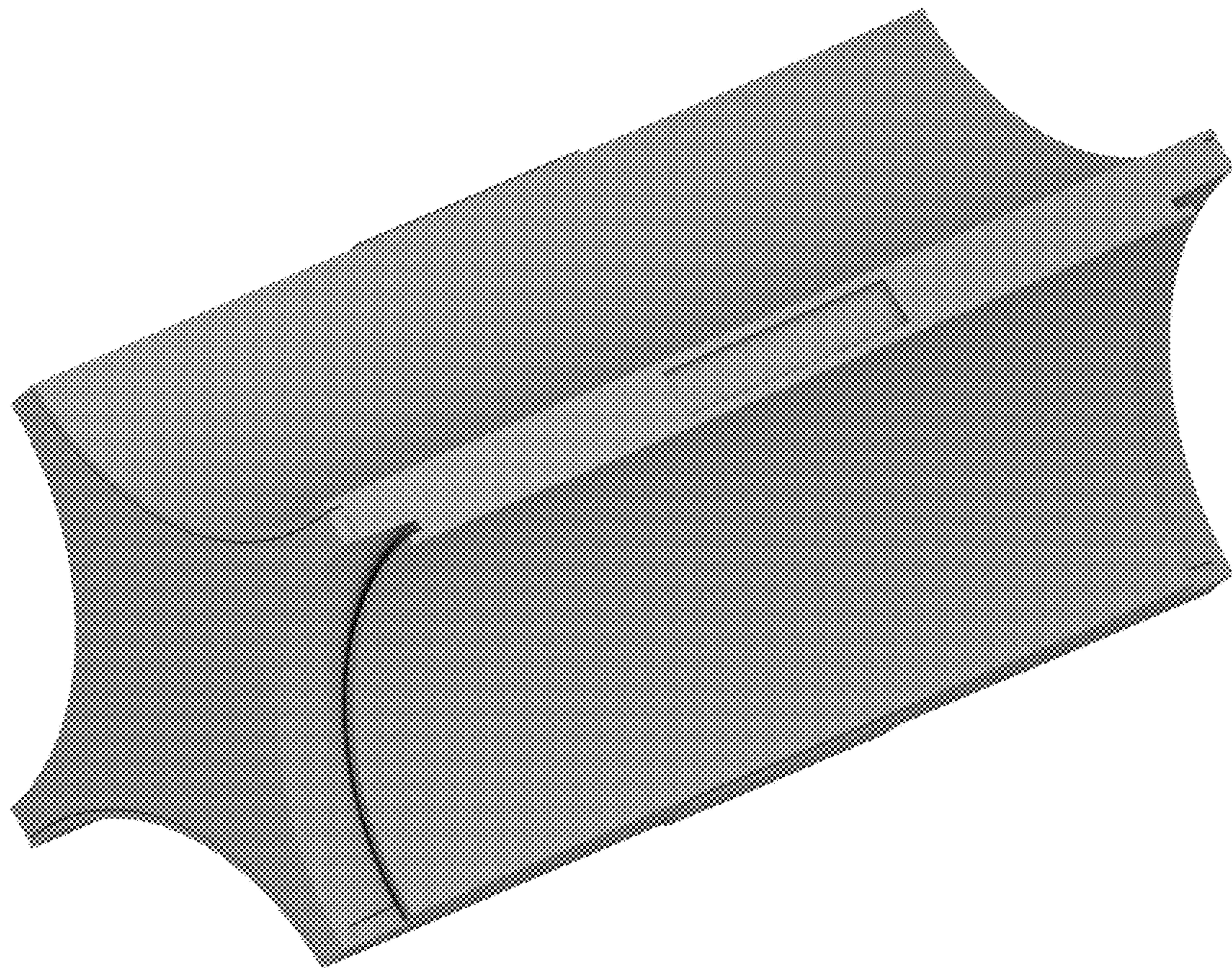
1.4



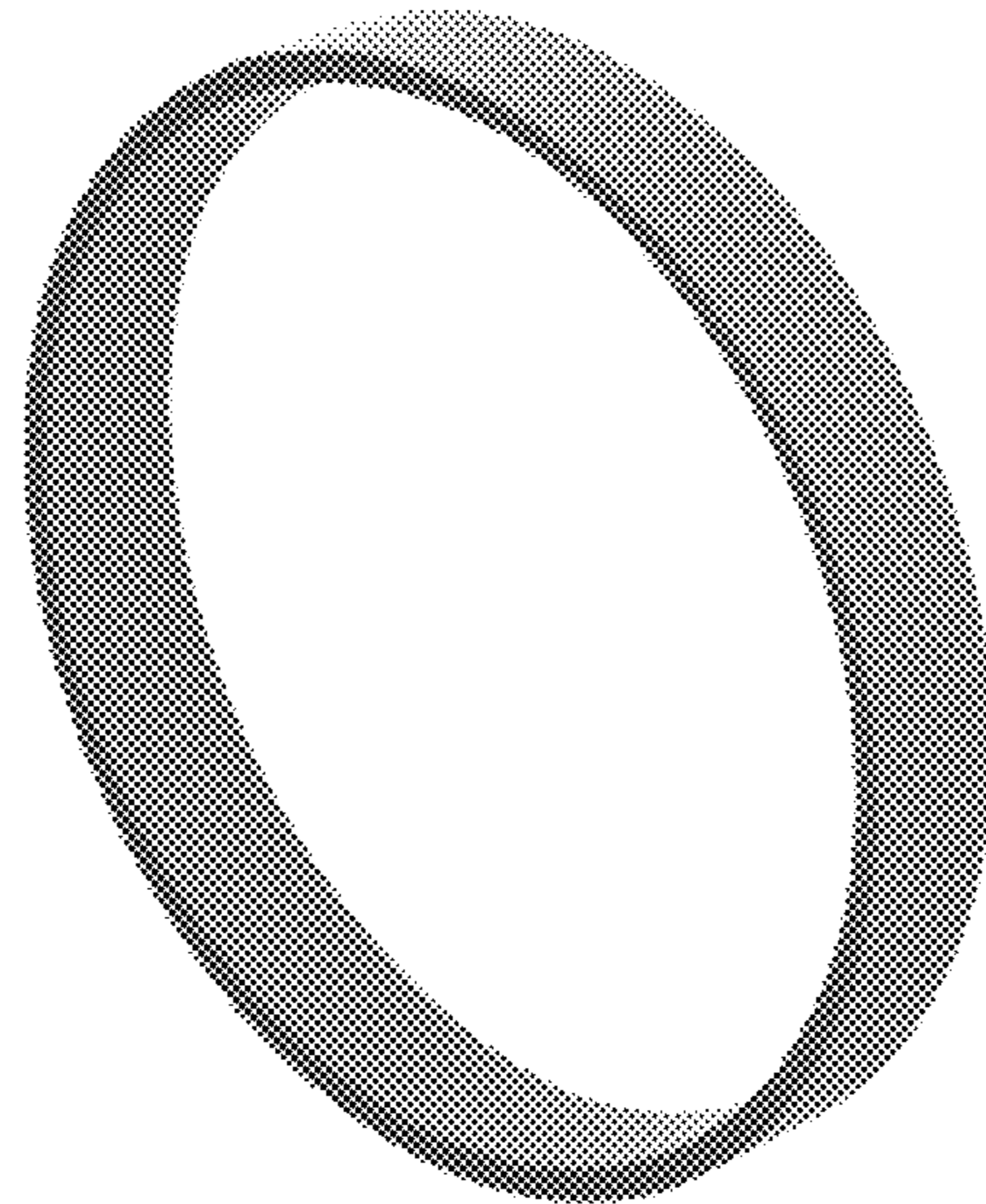
1.5



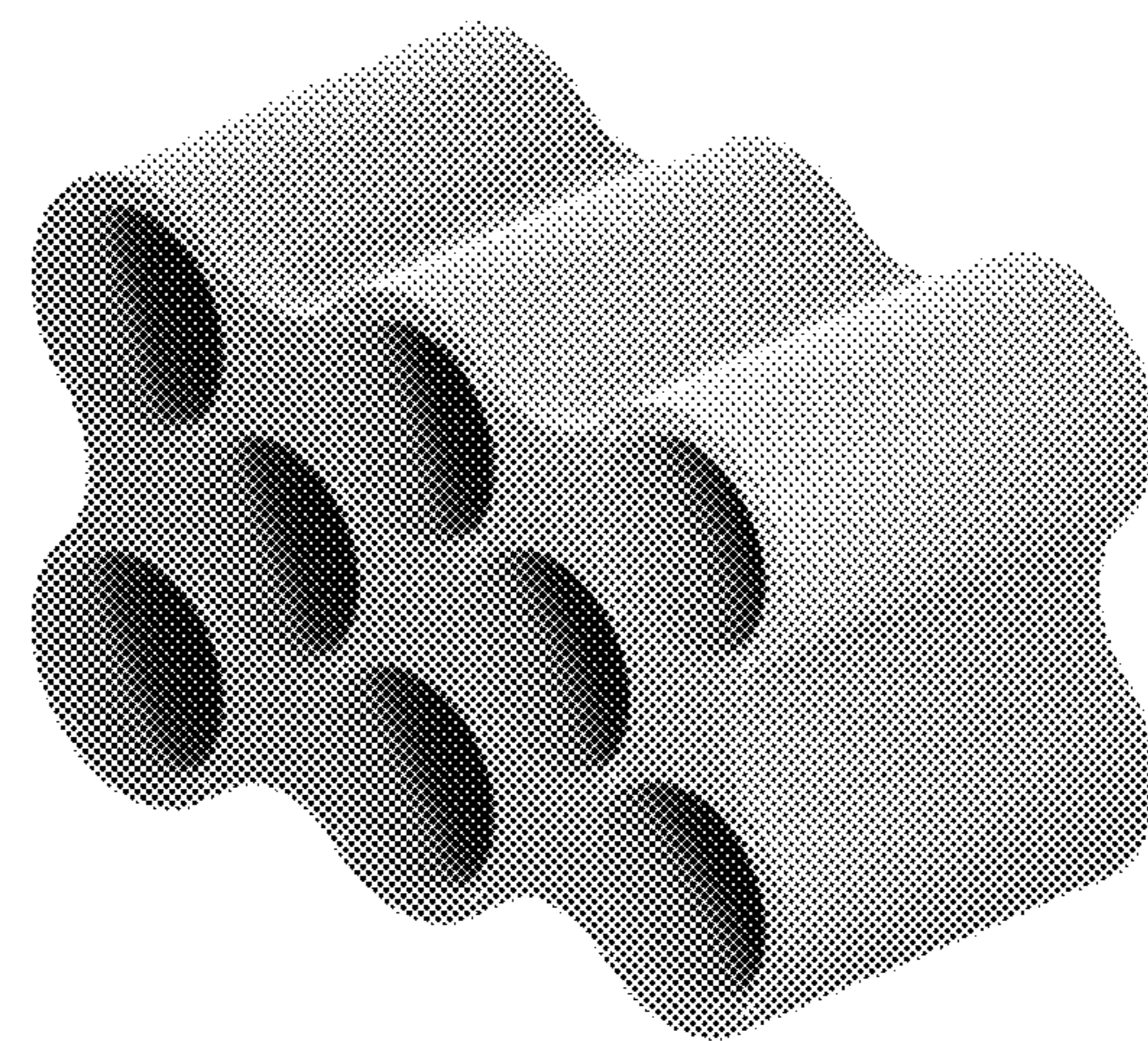
1.6

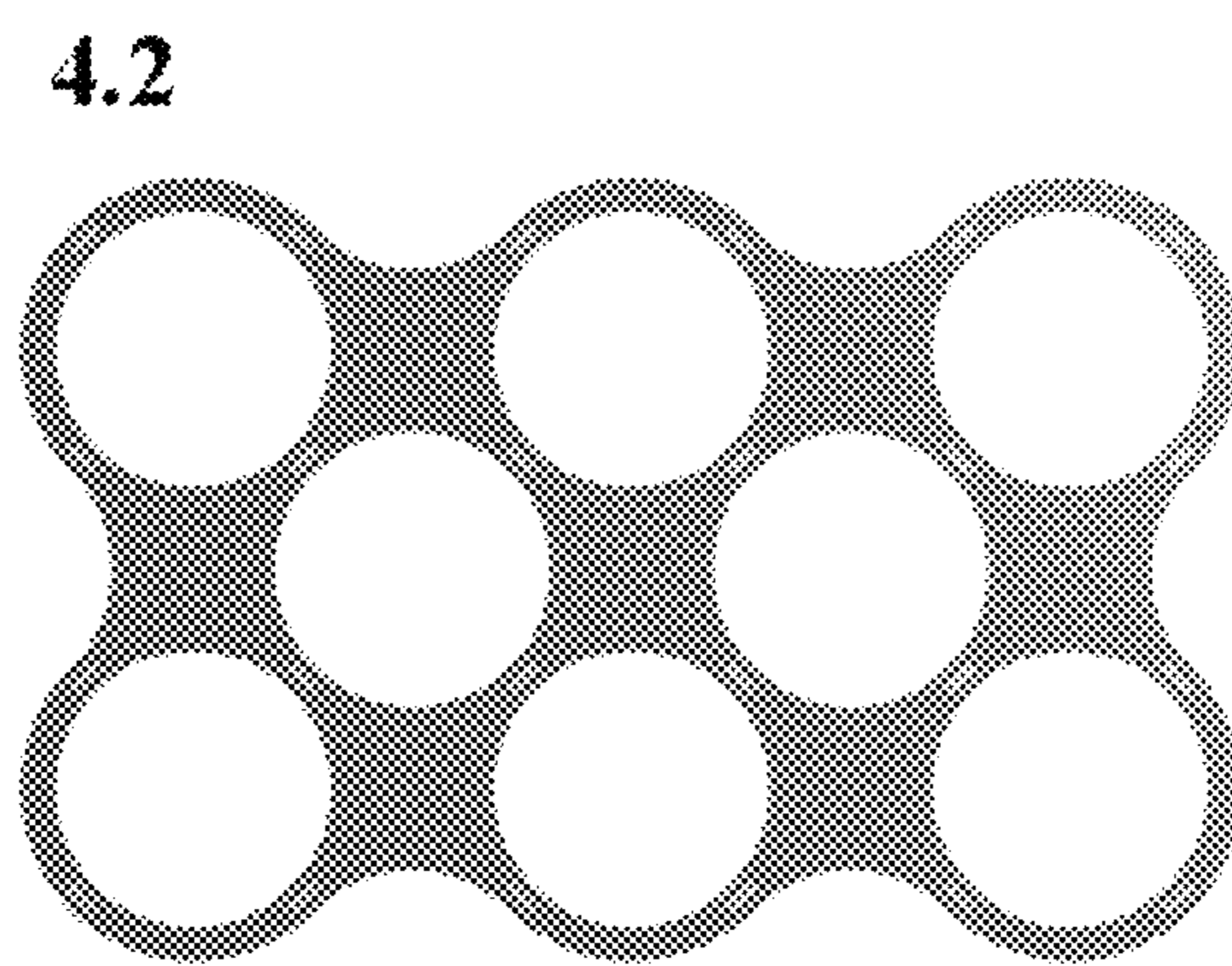


1.7

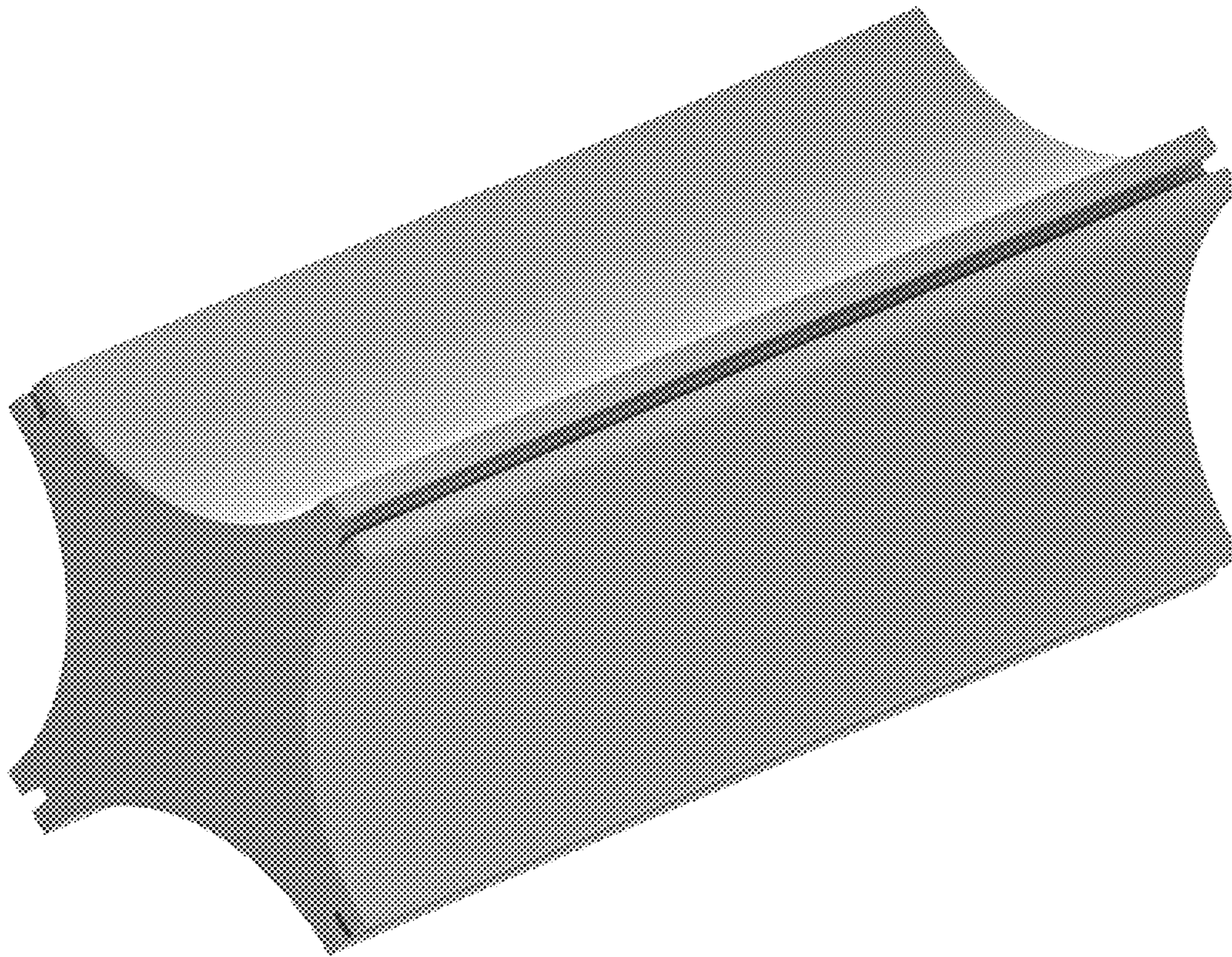


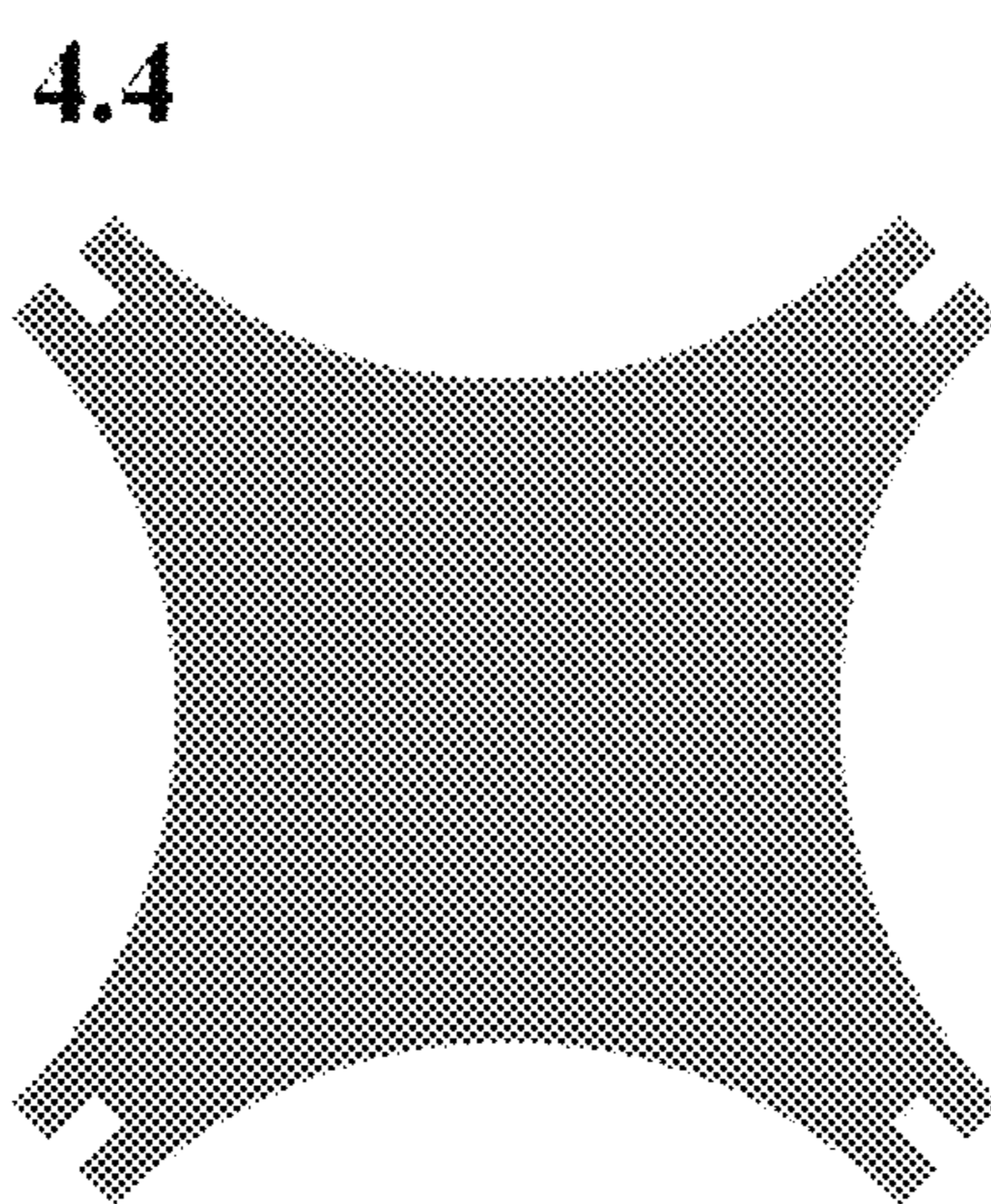
4.1



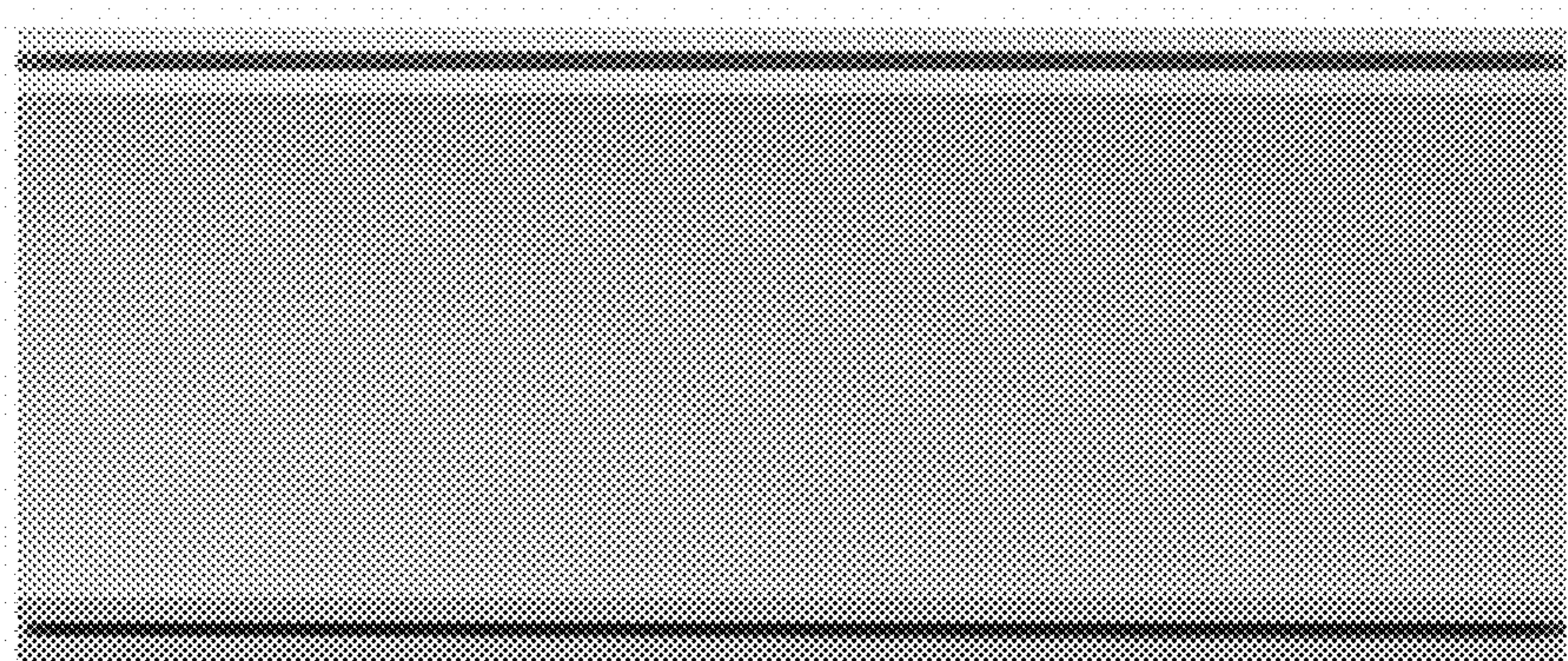


4.3

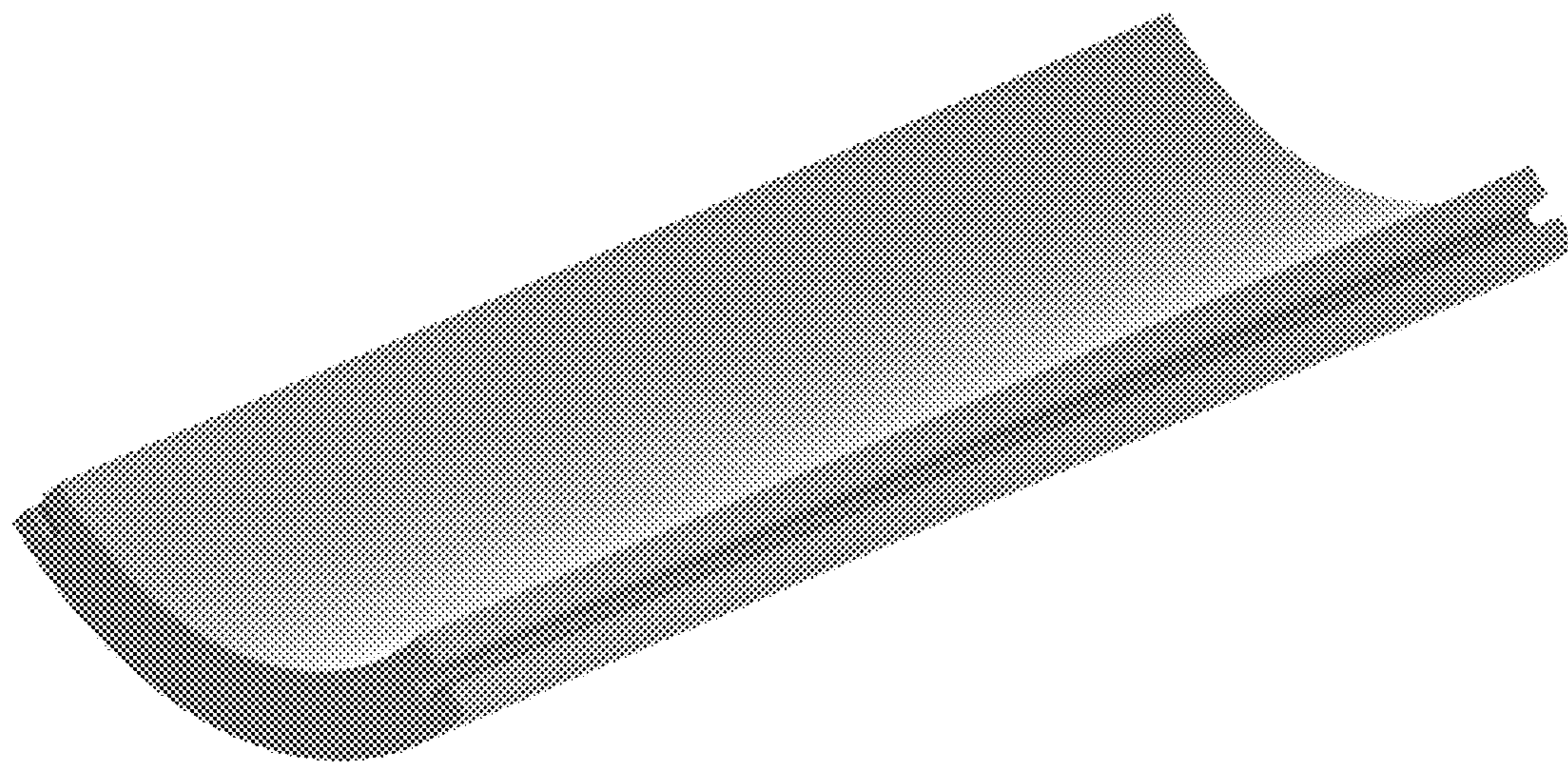




4.5



4.6



4.7

