



US00D819502S

(12) **United States Design Patent** (10) **Patent No.:** **US D819,502 S**  
**Theodorus** (45) **Date of Patent:** **\*\* Jun. 5, 2018**

(54) **PART OF BABY CARRIAGE**

D527,316 S \* 8/2006 Oxseth ..... D12/129  
D587,635 S \* 3/2009 Gower ..... D12/129  
D601,466 S \* 10/2009 Cooper ..... D12/129  
D699,633 S \* 2/2014 Kobayashi ..... D12/129  
D755,685 S \* 5/2016 Angelfoss ..... D12/129  
D802,489 S \* 11/2017 Stiba ..... D12/129

(71) Applicant: **MILK HOLDING B.V.**, Amsterdam (NL)

\* cited by examiner

(72) Inventor: **Emile Gerardus Theodorus**,  
Amsterdam (NL)(\*\*) Term: **15 Years***Primary Examiner* — Michael A. Pratt(21) Appl. No.: **35/502,430**(22) Filed: **Sep. 16, 2016**

(57)

**CLAIM**(80) **Hague Agreement Data**Int. Filing Date: **Sep. 16, 2016**

The ornamental design for a part of baby carriage, as shown and described.

Int. Reg. No.: **DM/094499**Int. Reg. Date: **Sep. 16, 2016**Int. Reg. Pub. Date: **Feb. 10, 2017****DESCRIPTION**(51) **LOC (11) Cl.** ..... **12-12**

1. Part of baby carriage

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

1.1 is a perspective view

USPC ..... **D12/129**

1.2 is a side elevation view

(58) **Field of Classification Search**

1.3 is a top plan view

USPC ..... D12/129

1.4 is rear elevation view

CPC .... B62B 7/06; B62B 9/12; B62B 9/28; B62B

1.5 is a bottom perspective view

7/006; B62B 7/064; B62B 7/08; B62B

1.6 is a perspective view shown in an alternate configuration

9/20

1.7 is another bottom perspective view

See application file for complete search history.

1.8 shows an alternative configuration with the hidden zipper shown in an opened condition exposing the mesh underneath.

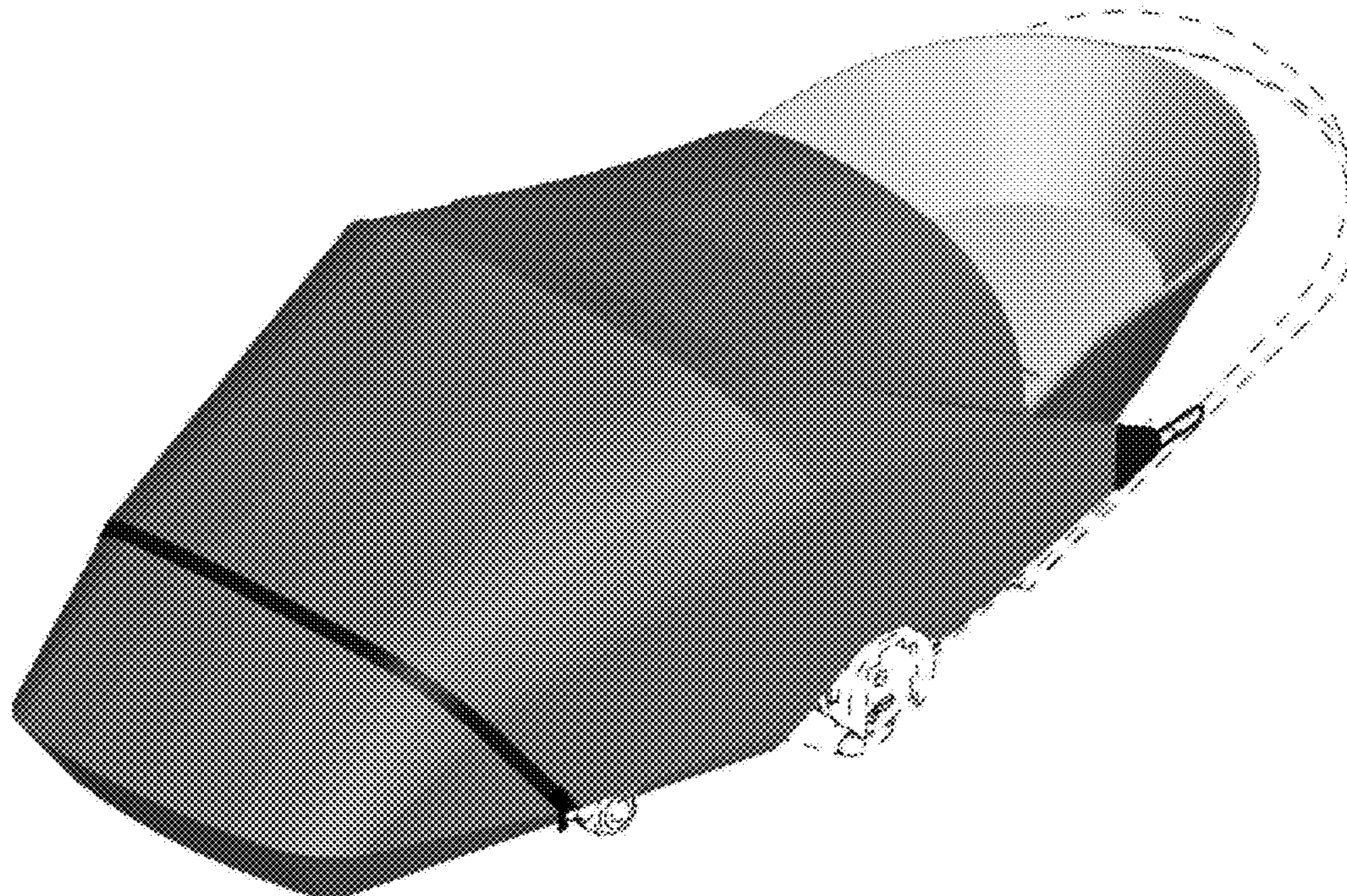
1.9 is a top plan view thereof.

(56) **References Cited****1 Claim, 9 Drawing Sheets**

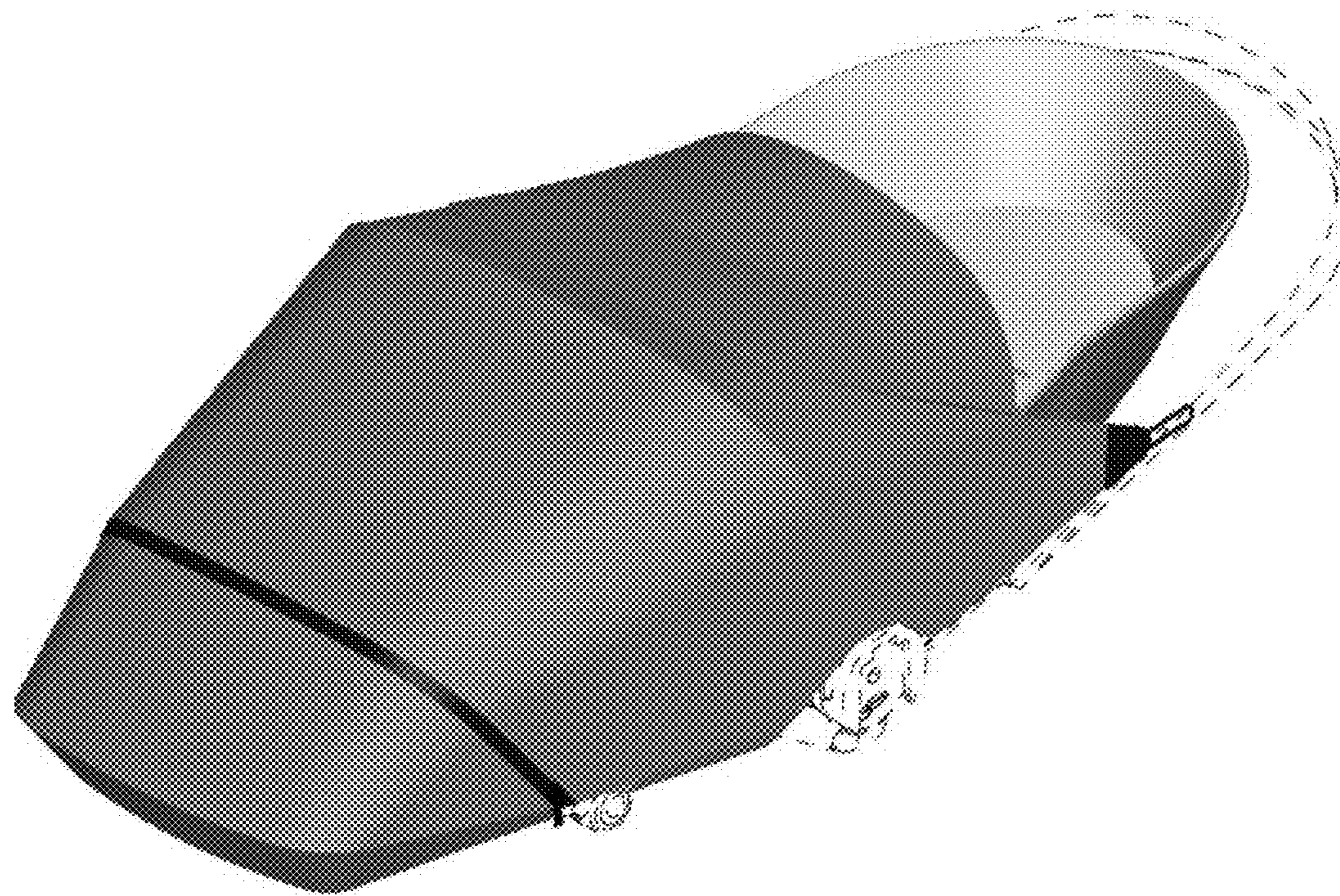
## U.S. PATENT DOCUMENTS

D424,483 S \* 5/2000 Tripodi ..... D12/129

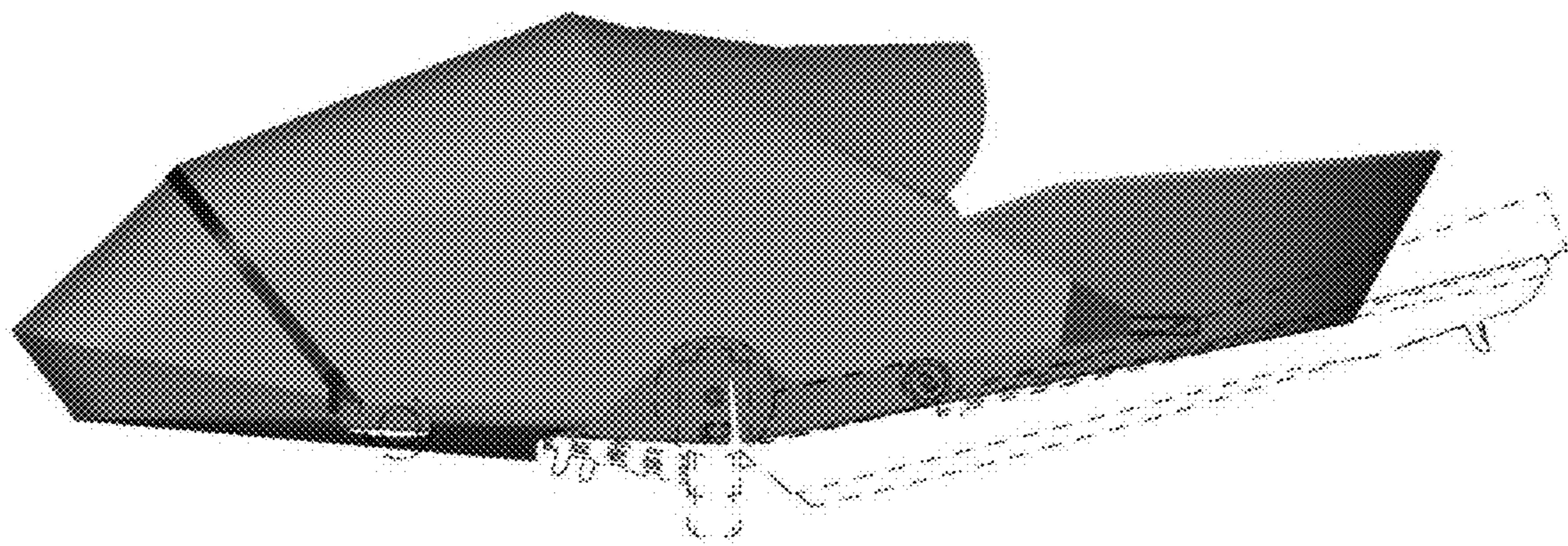
D426,176 S \* 6/2000 Sutherland ..... D12/129



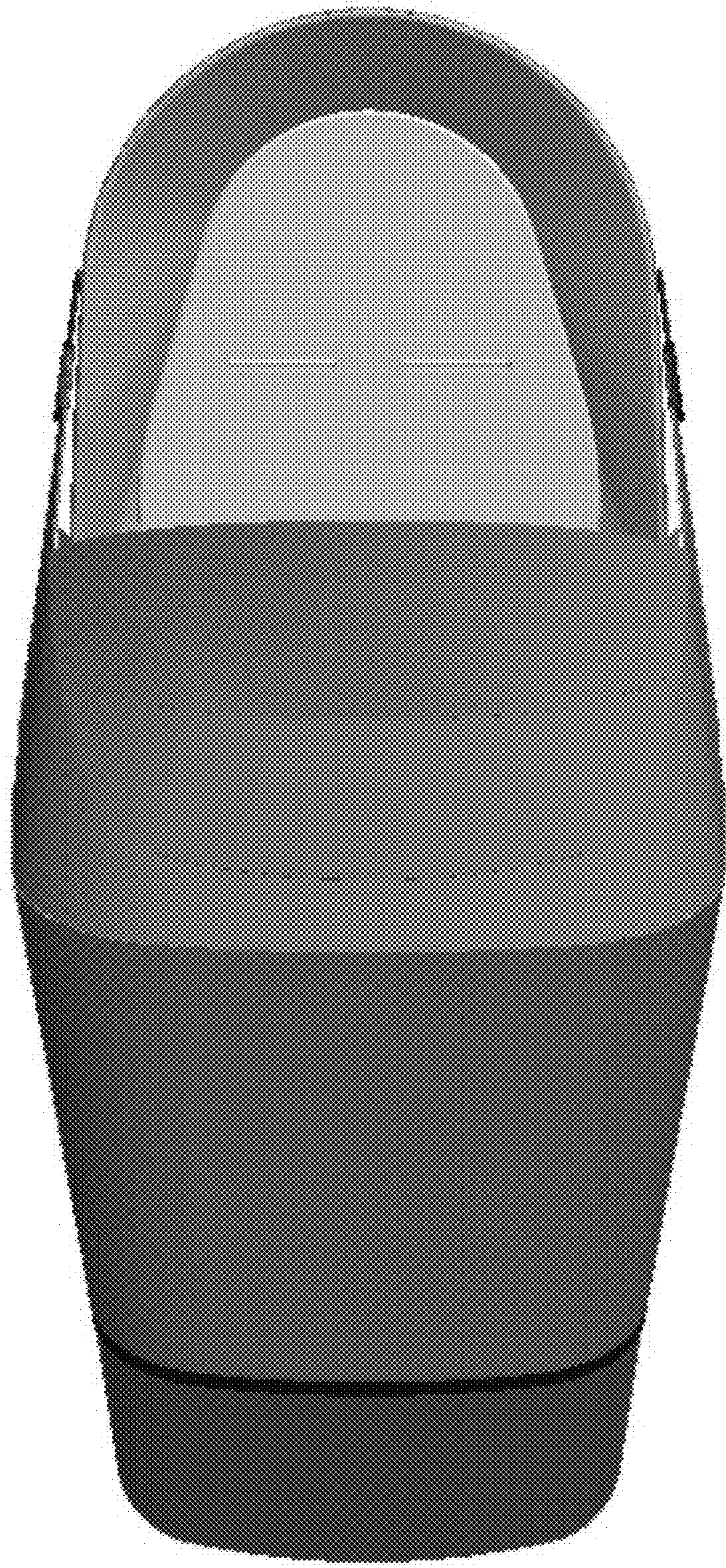
**1.1**



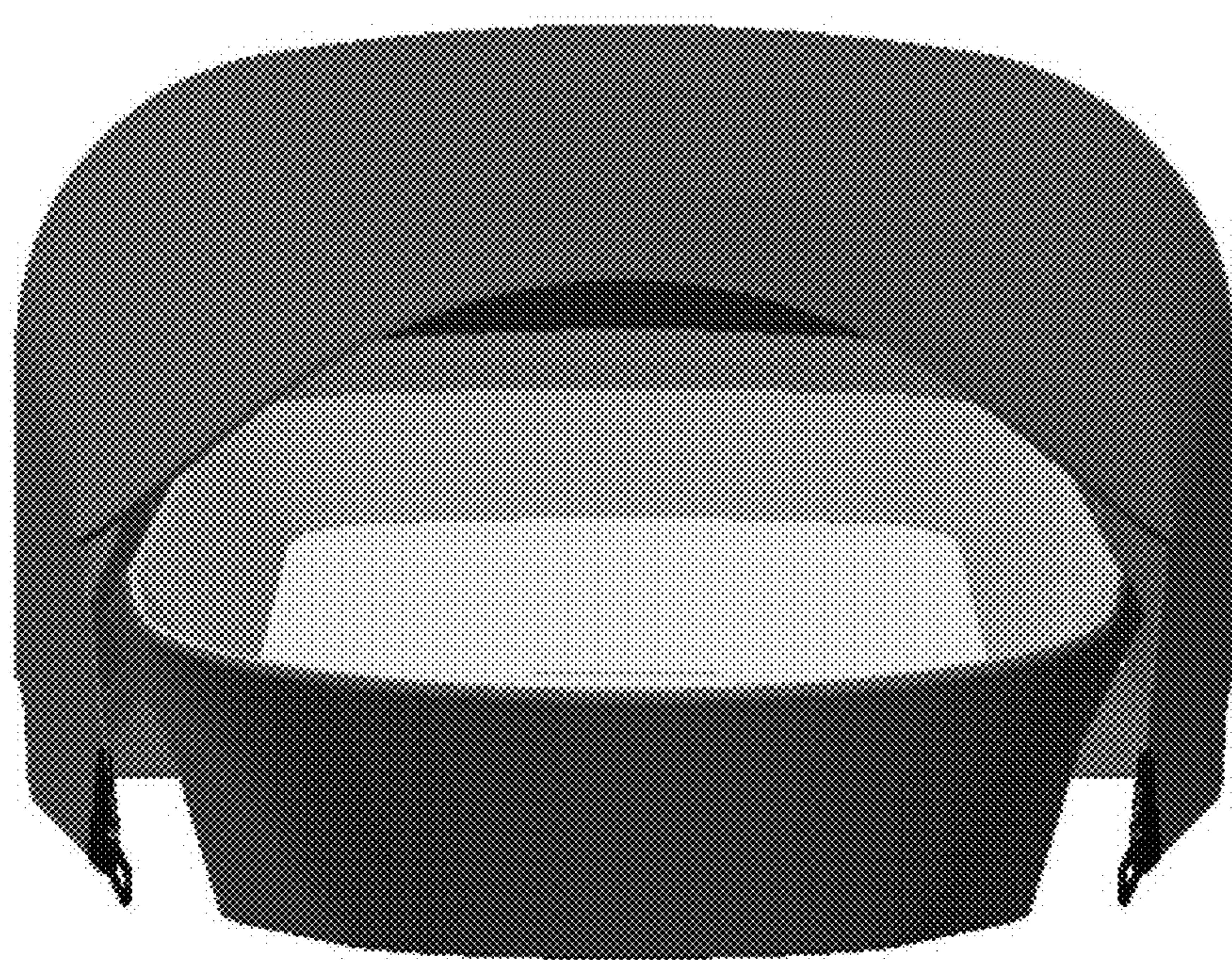
**1.2**



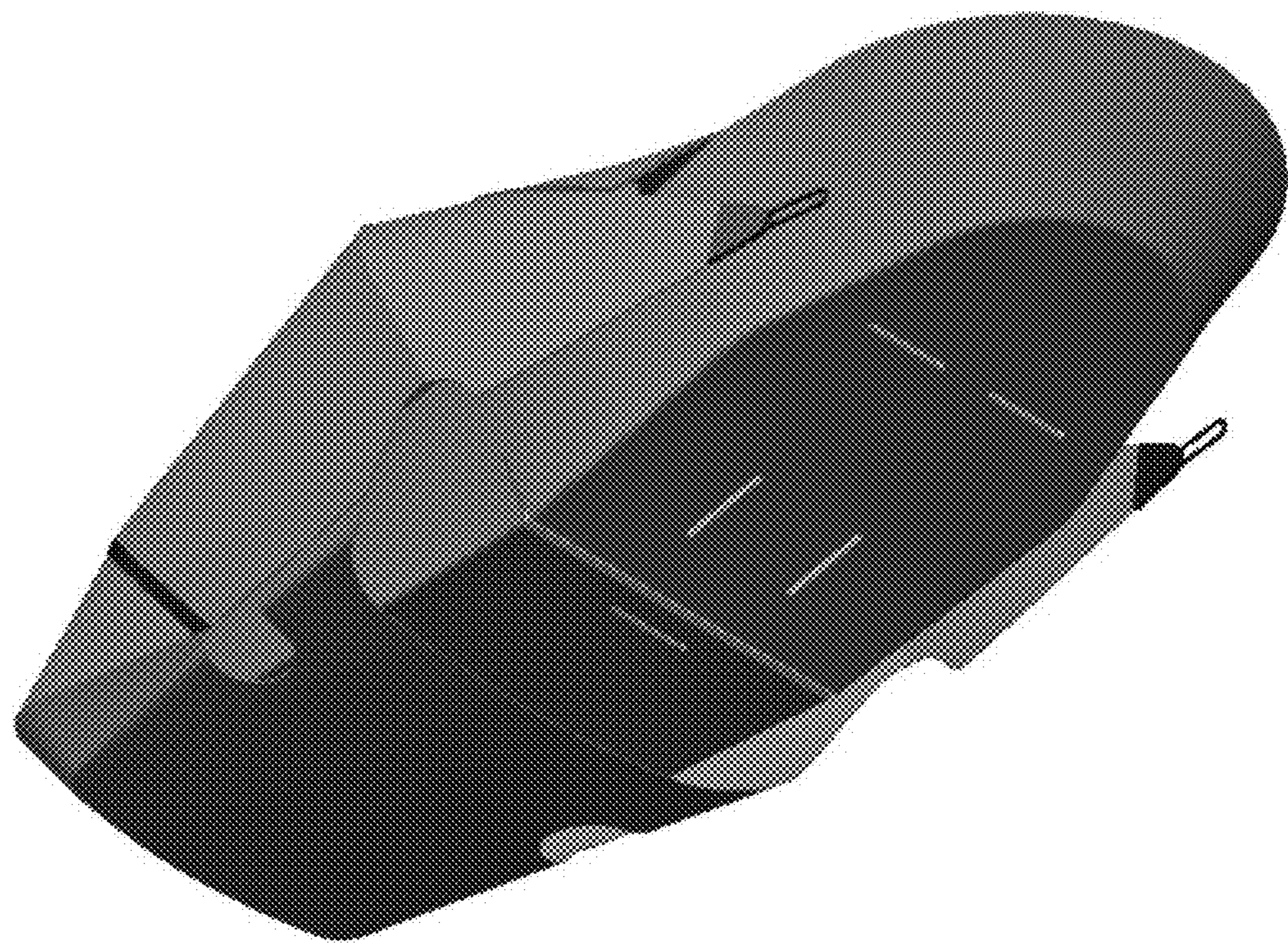
**1.3**



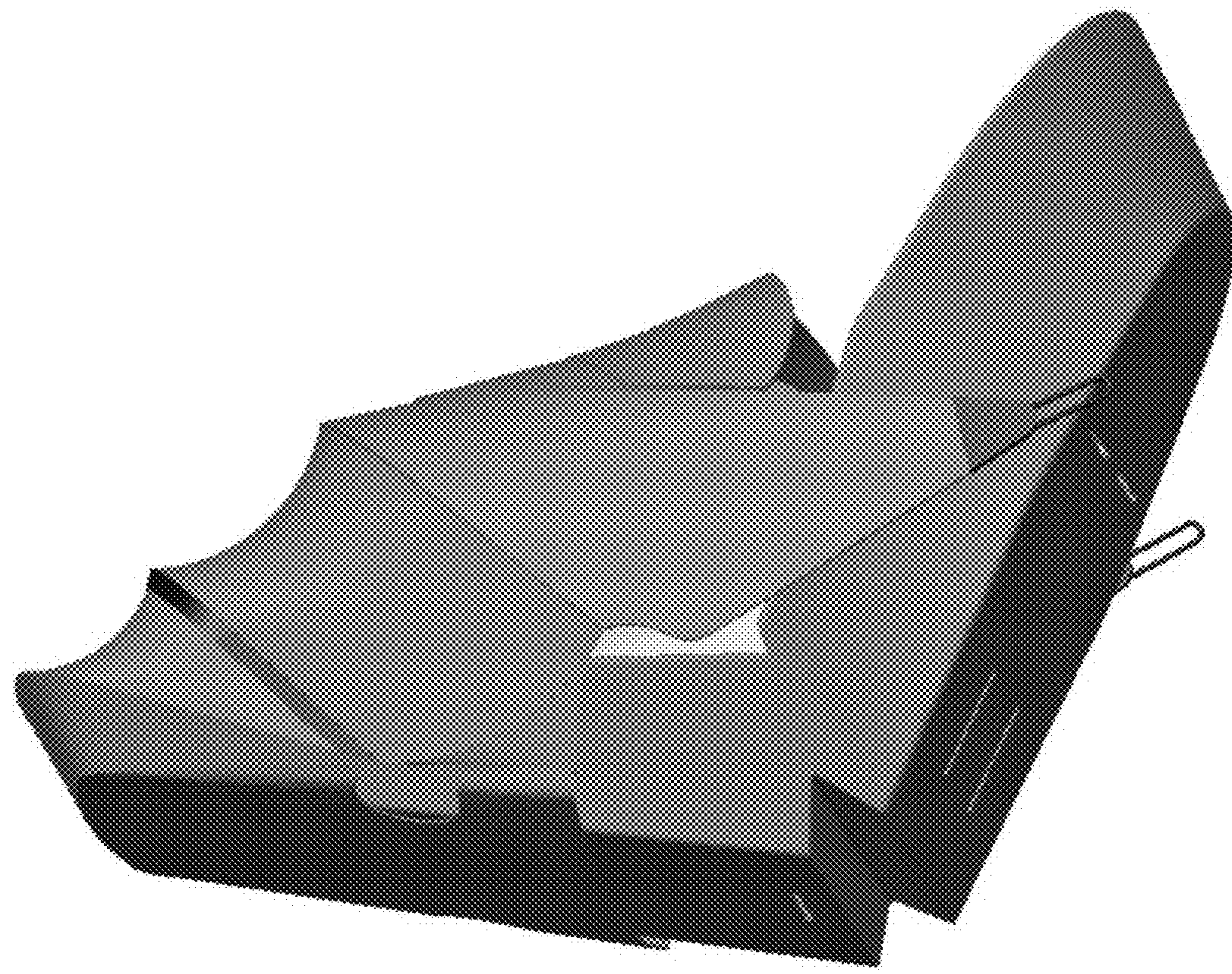
**1.4**



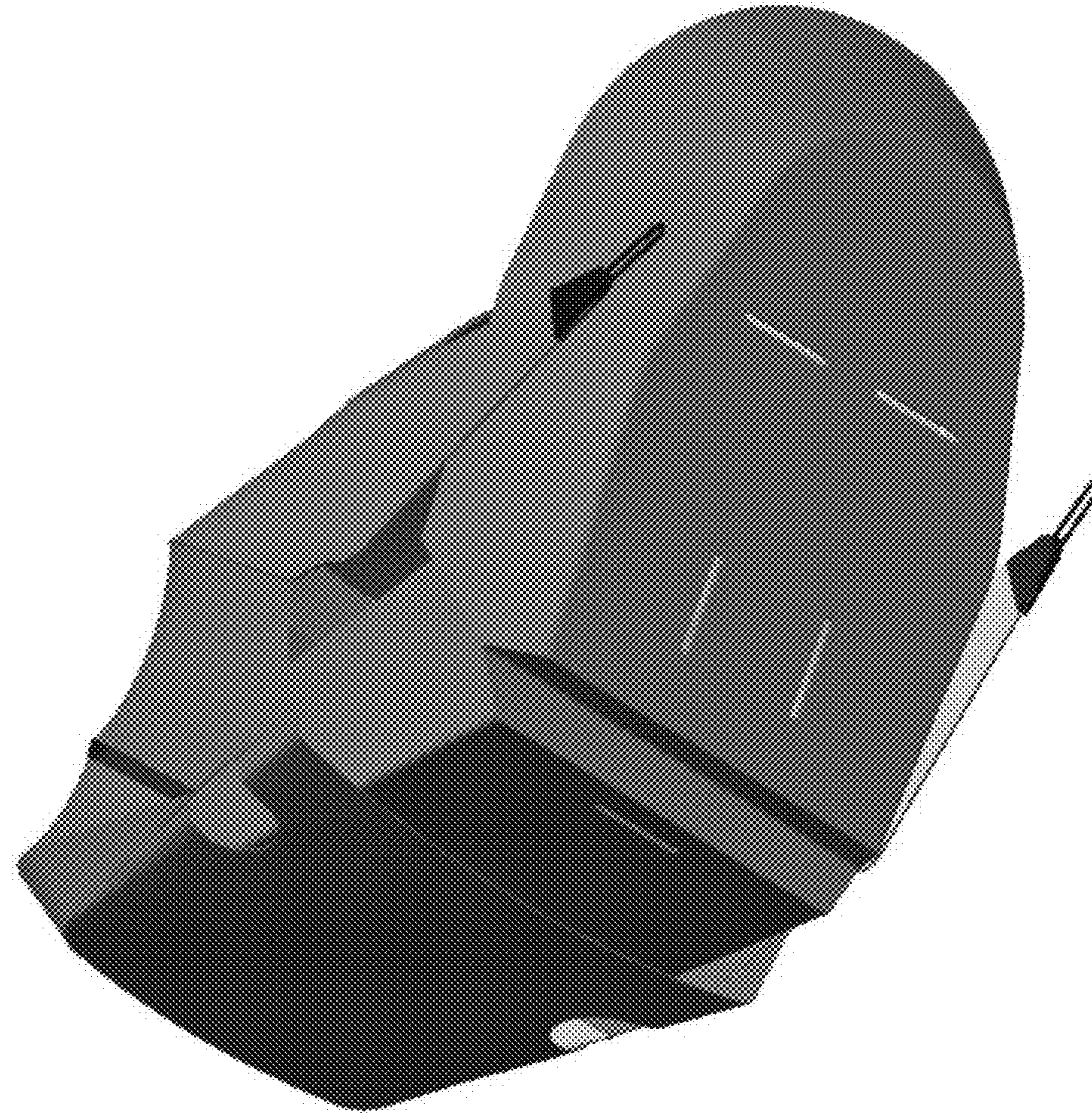
**1.5**



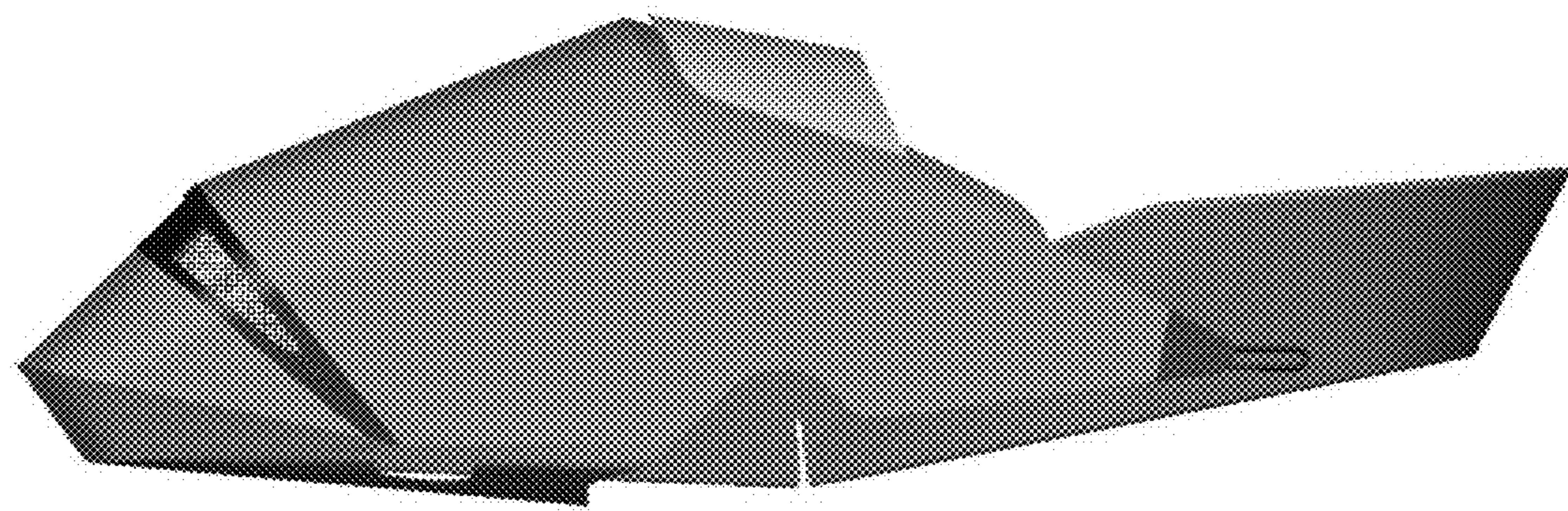
**1.6**



**1.7**



**1.8**



**1.9**

