



US00D988218S

(12) **United States Design Patent** (10) **Patent No.:** **US D988,218 S**  
**Finney et al.** (45) **Date of Patent:** **\*\* Jun. 6, 2023**

(54) **VEHICLE INSTRUMENT PANEL**(71) Applicant: **Jaguar Land Rover Limited**, Whitley Coventry (GB)(72) Inventors: **Nicolas Finney**, Whitley Coventry (GB); **Lee Perry**, Whitley Coventry (GB)(73) Assignee: **Jaguar Land Rover Limited**, Whitley Coventry (GB)(\*\*) Term: **15 Years**(21) Appl. No.: **29/849,015**(22) Filed: **Aug. 8, 2022****Related U.S. Application Data**

(62) Division of application No. 29/728,256, filed on Mar. 17, 2020, now Pat. No. Des. 960,797, which is a division of application No. 29/656,246, filed on Jul. 11, 2018, now Pat. No. Des. 881,095.

(30) **Foreign Application Priority Data**

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Jul. 5, 2018 (EM) ..... 005438009

(51) **LOC (14) Cl.** ..... **12-16**(52) **U.S. Cl.**USPC ..... **D12/192**(58) **Field of Classification Search**

USPC ..... D12/192, 415, 114, 345; D15/28, 17;  
D10/122-127, 102-103, 98, 46; D23/324  
CPC ..... B60H 1/34; B60H 1/3407; B60H 1/3414;  
B60H 1/3421; B60H 1/3428; B60H  
1/3435; B60H 1/3442; B60H 1/345;  
B60H 1/3457; B60H 2001/3464; B60H  
2001/3471; B60H 2001/3478; B60H  
2001/3485

See application file for complete search history.

## (56)

**References Cited****U.S. PATENT DOCUMENTS**

D836,510	S	*	12/2018	Nakai .....	D12/192
D840,305	S	*	2/2019	Chang .....	D12/192
D847,055	S	*	4/2019	De Vienne .....	D12/192
D847,056	S	*	4/2019	Myoi .....	D12/192
D881,095	S	*	4/2020	Finney .....	D12/192
D929,283	S	*	8/2021	Komatsu .....	D12/192
D934,335	S	*	10/2021	Brzykcy .....	D17/20
D940,619	S	*	1/2022	Jimenez .....	D12/192
D946,044	S	*	3/2022	Zurmoehle .....	D14/489
D948,399	S	*	4/2022	Noshiro .....	D12/192
D952,532	S	*	5/2022	Moon .....	D12/192
D955,314	S	*	6/2022	Hirose .....	D12/192

\* cited by examiner

*Primary Examiner* — Katrina A Betton(74) *Attorney, Agent, or Firm* — Wood Herron & Evans LLP(57) **CLAIM**

The ornamental design for a vehicle instrument panel, as shown and described.

**DESCRIPTION**

FIG. 1 is a front left elevated perspective view of a cross beam of a vehicle instrument panel according to the present invention.

FIG. 2 is a front left perspective view of the cross beam shown in FIG. 1.

FIG. 3 is a rear right elevated perspective view thereof.

FIG. 4 is a rear right perspective view thereof.

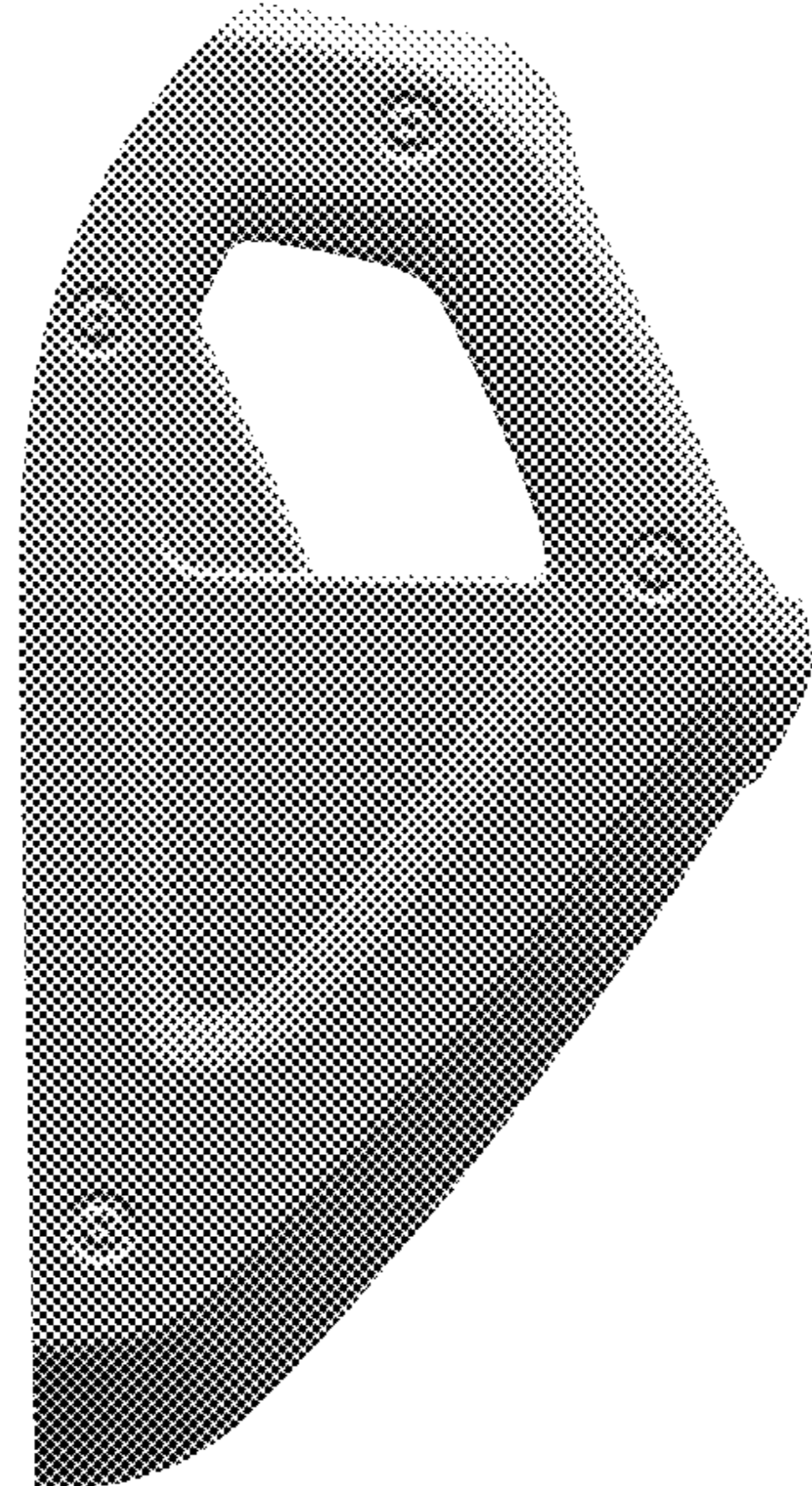
FIG. 5 is a front view thereof.

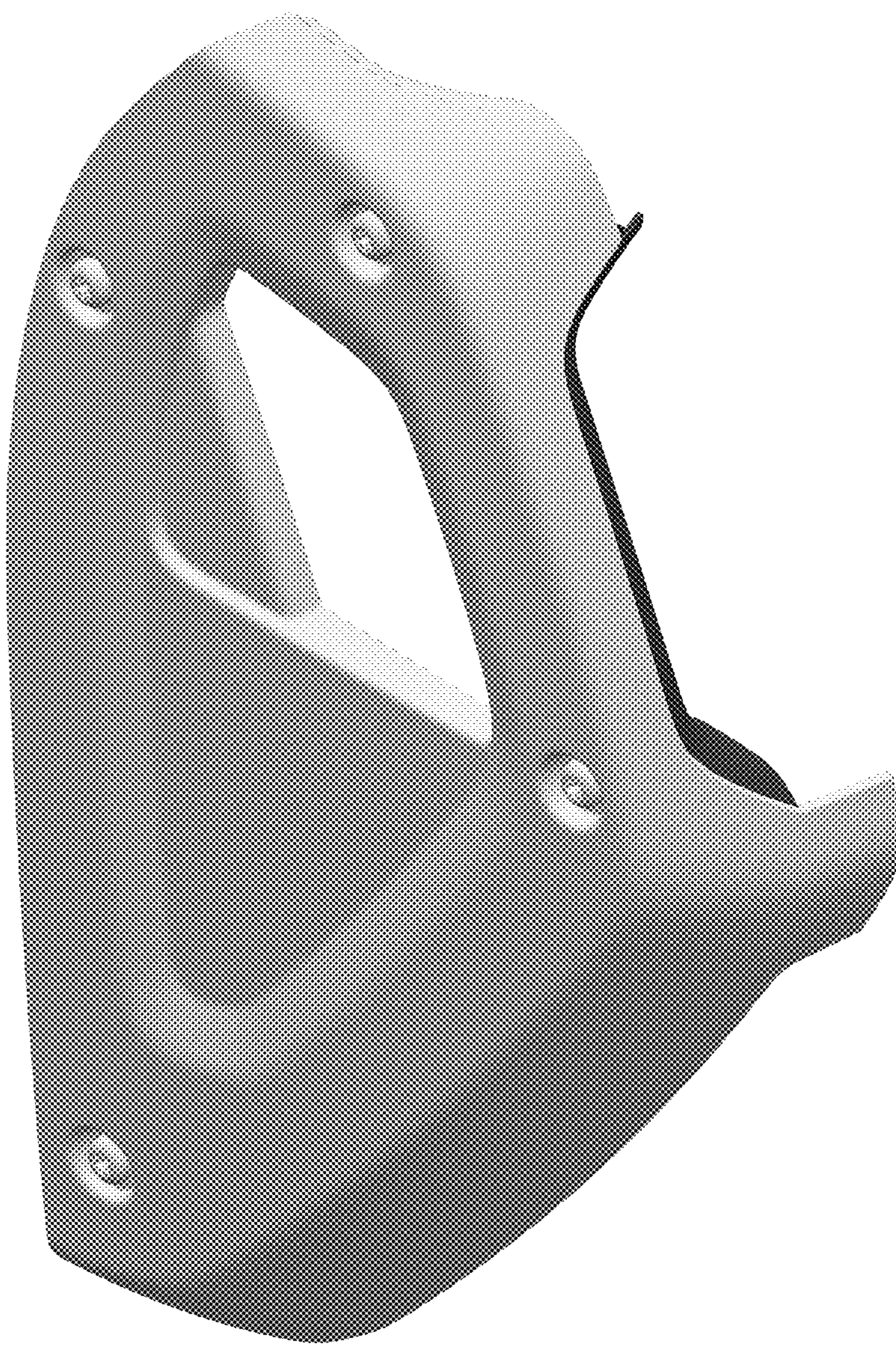
FIG. 6 is a rear view thereof.

FIG. 7 is a left side view thereof.

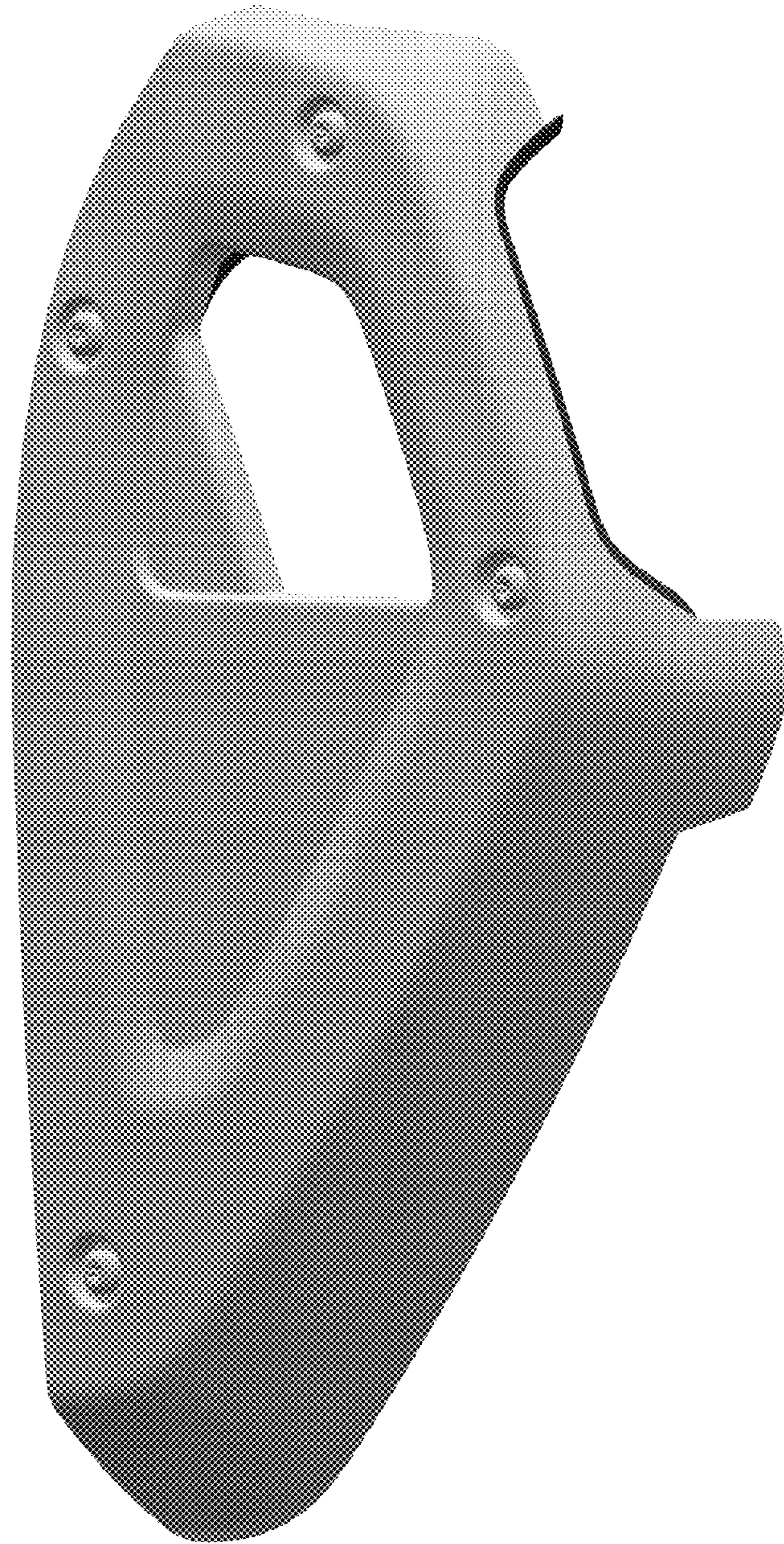
FIG. 8 is a right side view thereof; and,

FIG. 9 is a top view thereof.

**1 Claim, 9 Drawing Sheets**



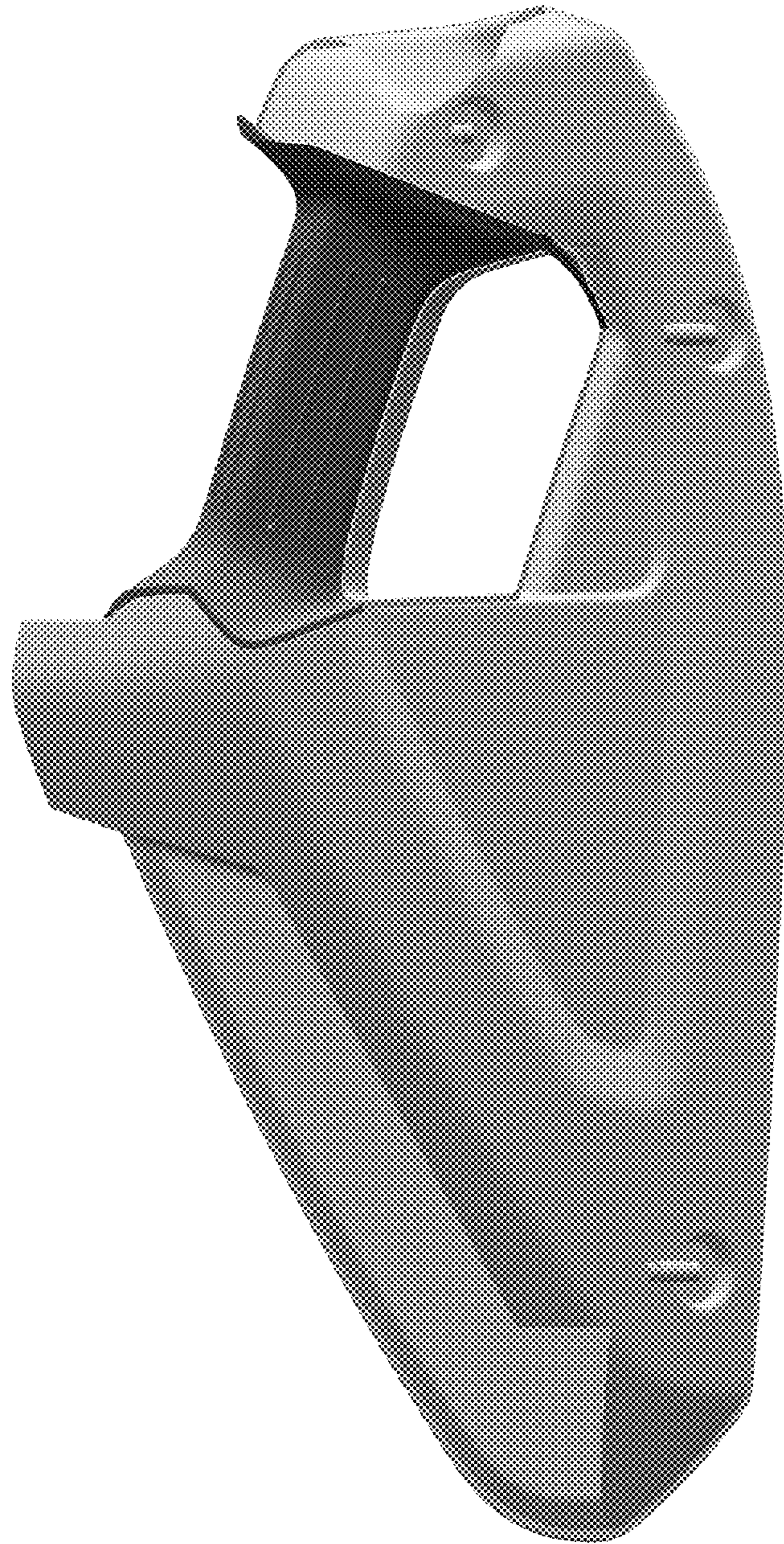
**FIG. 1**



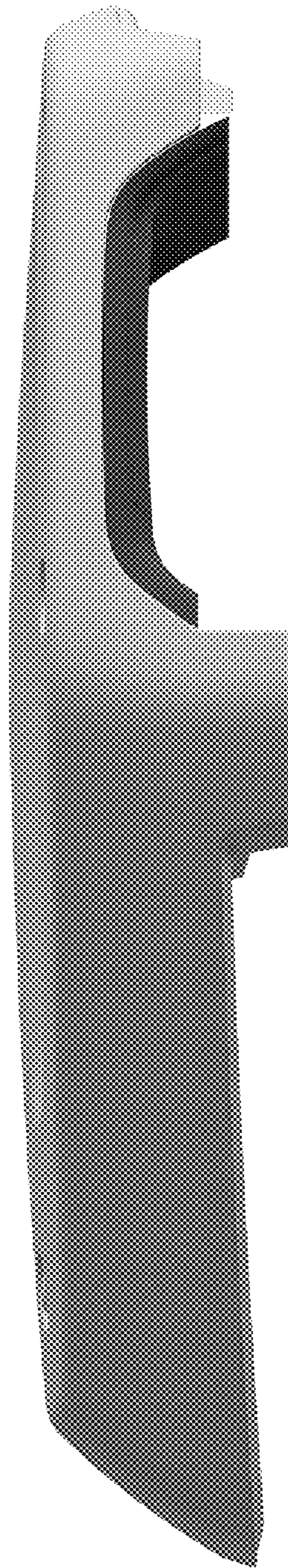
**FIG. 2**



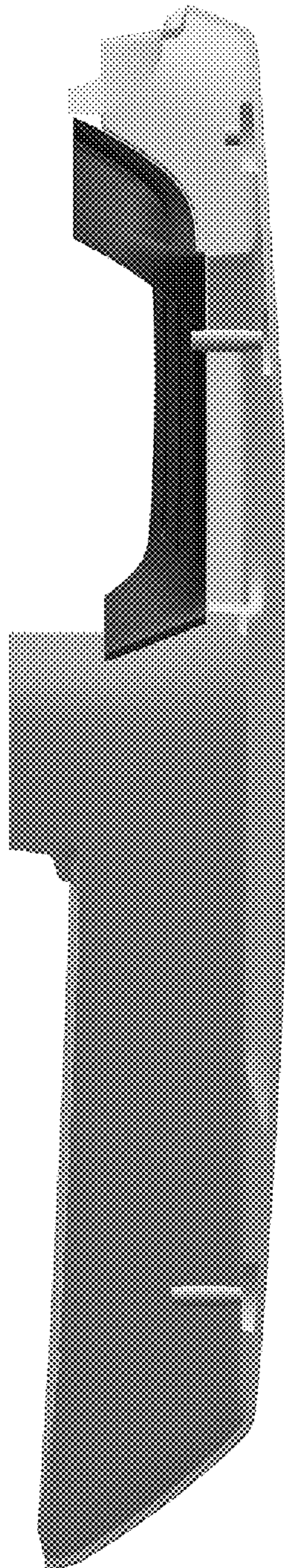
**FIG. 3**



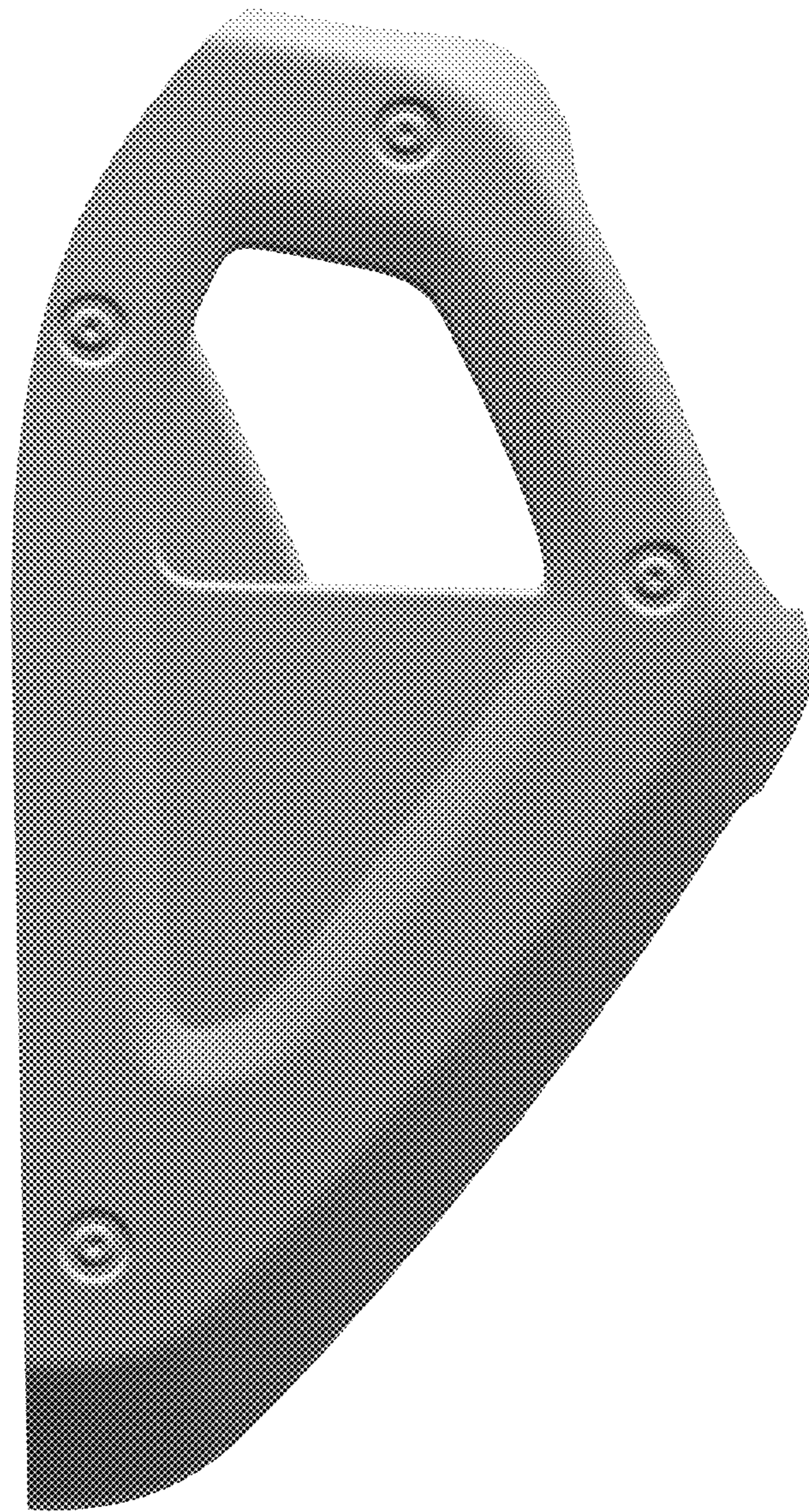
**FIG. 4**



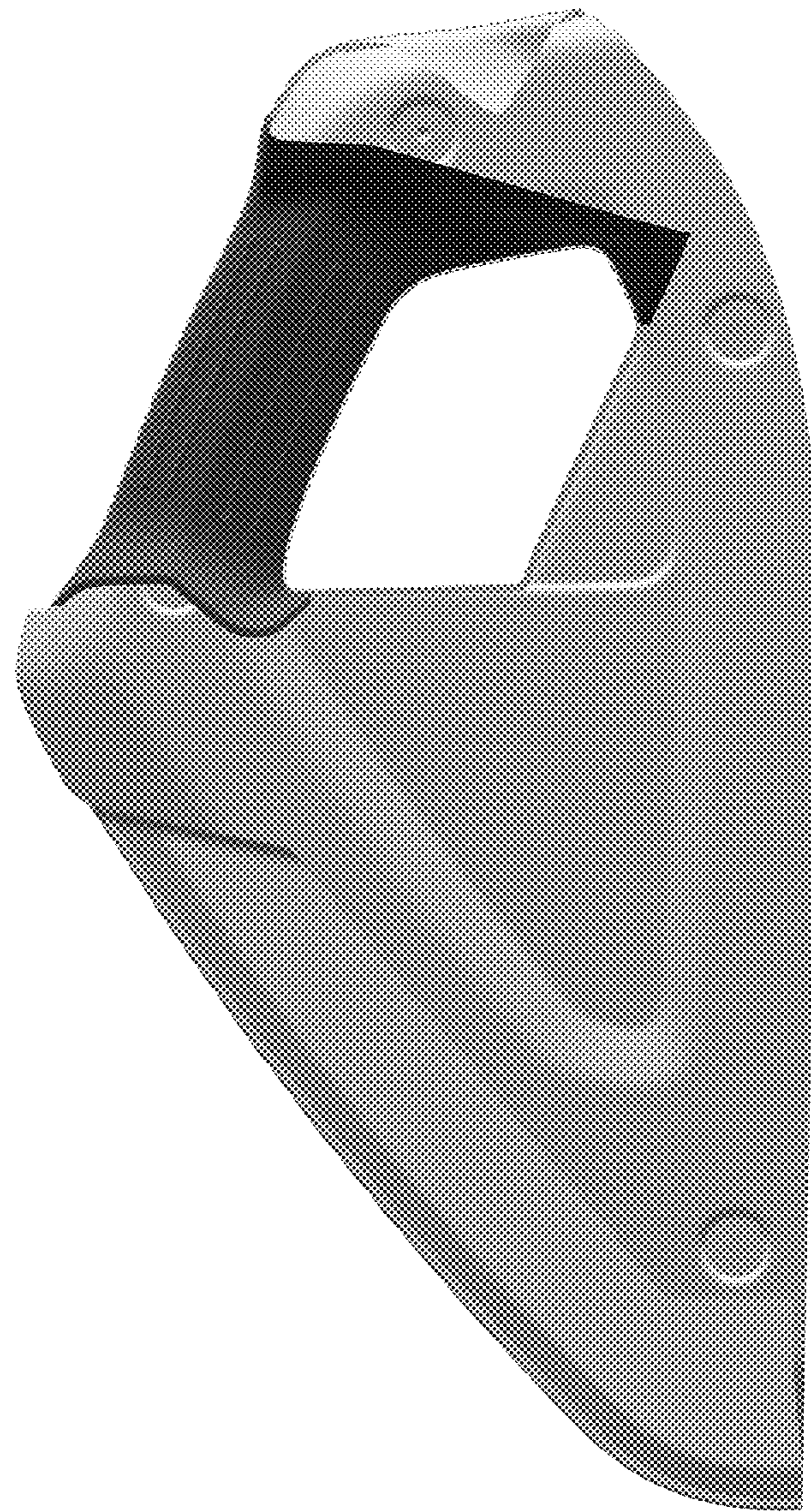
**FIG. 5**



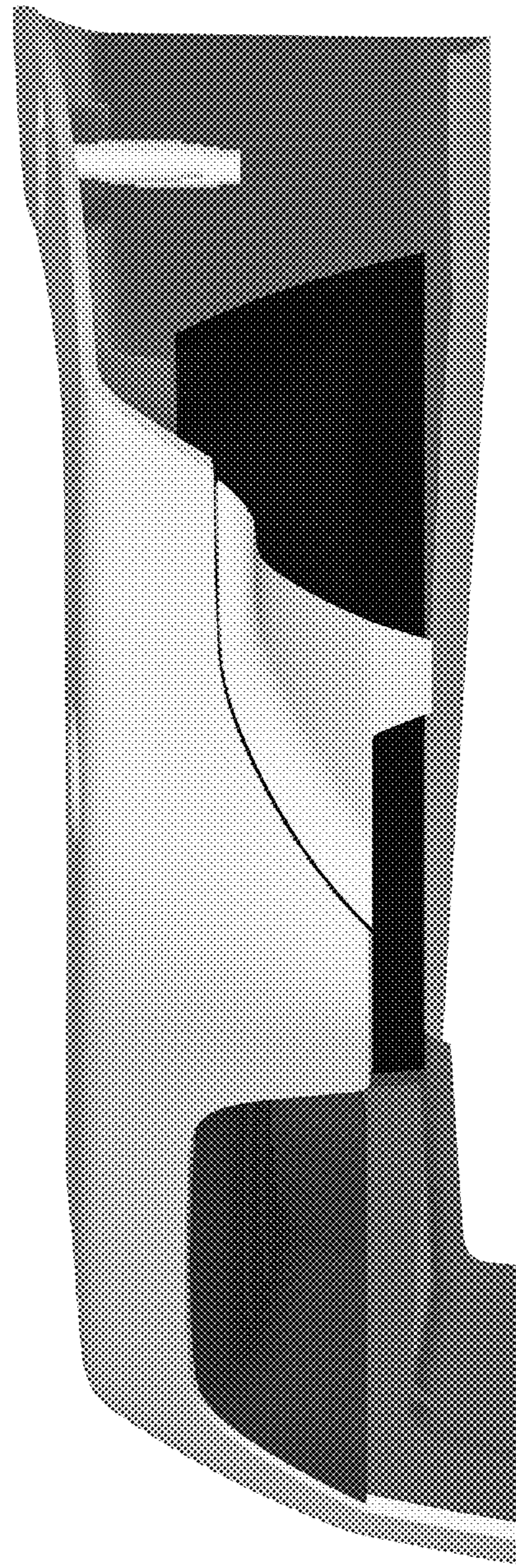
**FIG. 6**



**FIG. 7**



**FIG. 8**



**FIG. 9**