



US00D787396S

(12) **United States Design Patent** (10) **Patent No.:** **US D787,396 S**
Serbinski (45) **Date of Patent:** **** May 23, 2017**

(54) **VEHICLE MUD GUARD**

(71) Applicant: **Andrew Serbinski**, Annandale, NJ (US)

(72) Inventor: **Andrew Serbinski**, Annandale, NJ (US)

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

(21) Appl. No.: **29/505,388**

(22) Filed: **Oct. 7, 2015**

(51) **LOC (10) Cl.** **12-16**

(52) **U.S. Cl.**
USPC **D12/184**

(58) **Field of Classification Search**
USPC D12/184, 400, 163, 164, 167, 93, 181,
D12/196, 202
CPC B62J 15/00; B62J 15/04; B60C 23/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D171,249 S *	1/1954	Courtney	D12/164
D487,094 S *	2/2004	Serbinski	D14/451
D622,194 S *	8/2010	Serbinski	D12/186
D635,496 S *	4/2011	Serbinski	D12/186
D666,541 S *	9/2012	Stimel, Jr.	D12/181
D679,638 S *	4/2013	Harvey	D12/181
D698,292 S *	1/2014	Park	D12/181
D706,690 S *	6/2014	Peltola	D12/184
D751,964 S *	3/2016	Buck	D12/196

FOREIGN PATENT DOCUMENTS

CA	2924947	A1 *	4/2015	B62J 6/04
DE	102011001875	A1 *	7/2012	B62J 15/00

OTHER PUBLICATIONS

“Mudsling_R12RRs”, MudSling™ R12R/RS_LC by machineart moto for BMW published 2016, [retrieved on Aug. 9, 2016] from the Internet <URL: http://machineartmoto.com/r1200r/2015rrsliquidcooled/mudslingr12rrs_lc/>.*

“Mudsling_Youtube”, MudSling™ R12R/RS_LC by machineart moto for BMW YouTube Video published Nov. 4, 2015, [retrieved on Aug. 17, 2016] from the Internet <URL: <https://www.youtube.com/watch?v=GDBCnyoH96Y>>.*

“MachineArt Moto Mudsling—R1200R_RS LC 2015 onwards”, MudSling™ R12R/RS_LC by machineart moto for BMW published 2015, [retrieved on Aug. 17, 2016] from the Internet <URL: http://www.adventurebikeshop.co.uk/index.php?route=product/product&product_id=1681>.*

* cited by examiner

Primary Examiner — Sheryl Lane

Assistant Examiner — Suzette Murphy

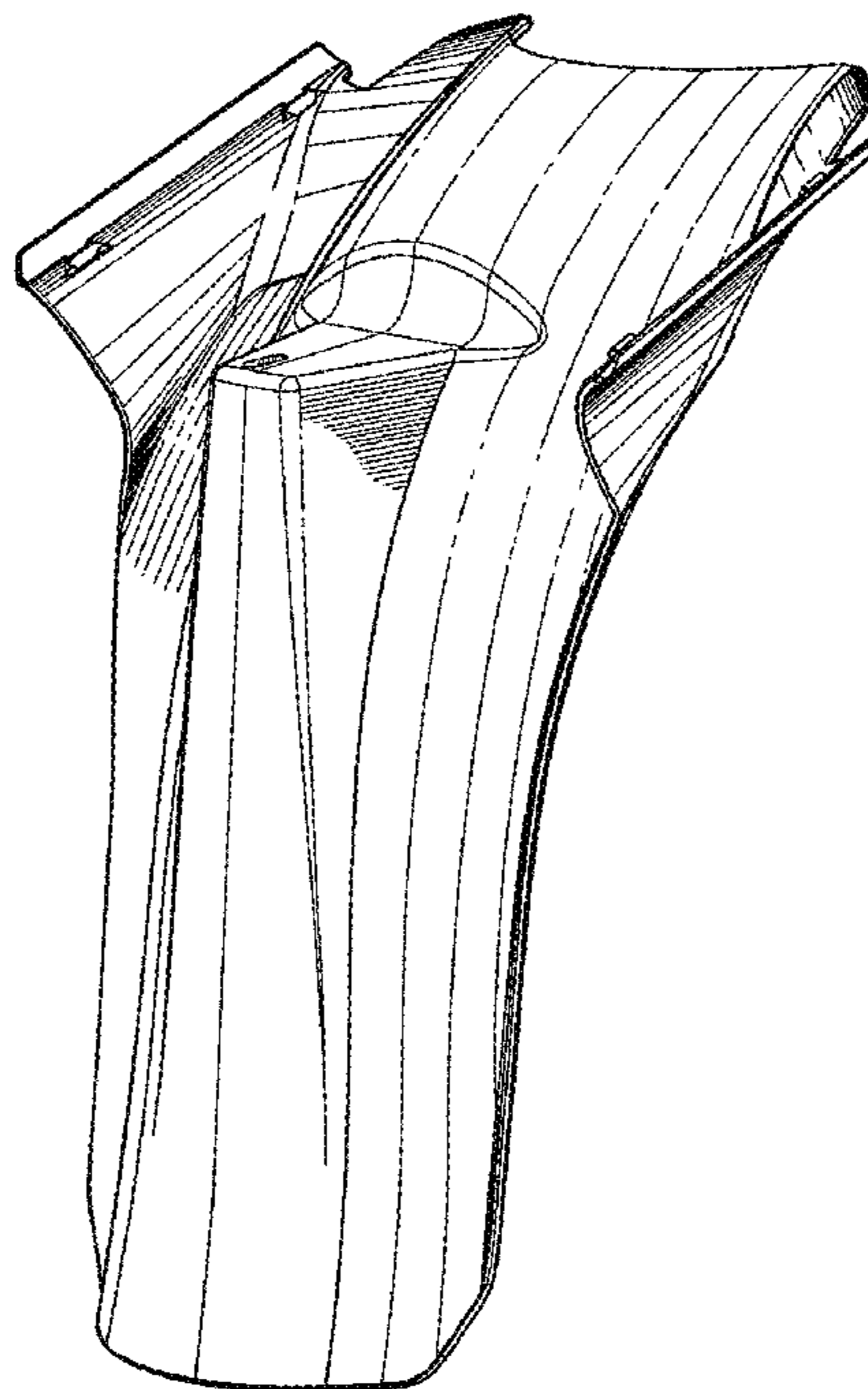
(57) **CLAIM**

The ornamental design for a vehicle mud guard, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view;
FIG. 2 is a rear perspective view;
FIG. 3 is a front view;
FIG. 4 is a right side view;
FIG. 5 is a rear view;
FIG. 6 is a left side view;
FIG. 7 is a top view; and,
FIG. 8 is a bottom view.

1 Claim, 8 Drawing Sheets



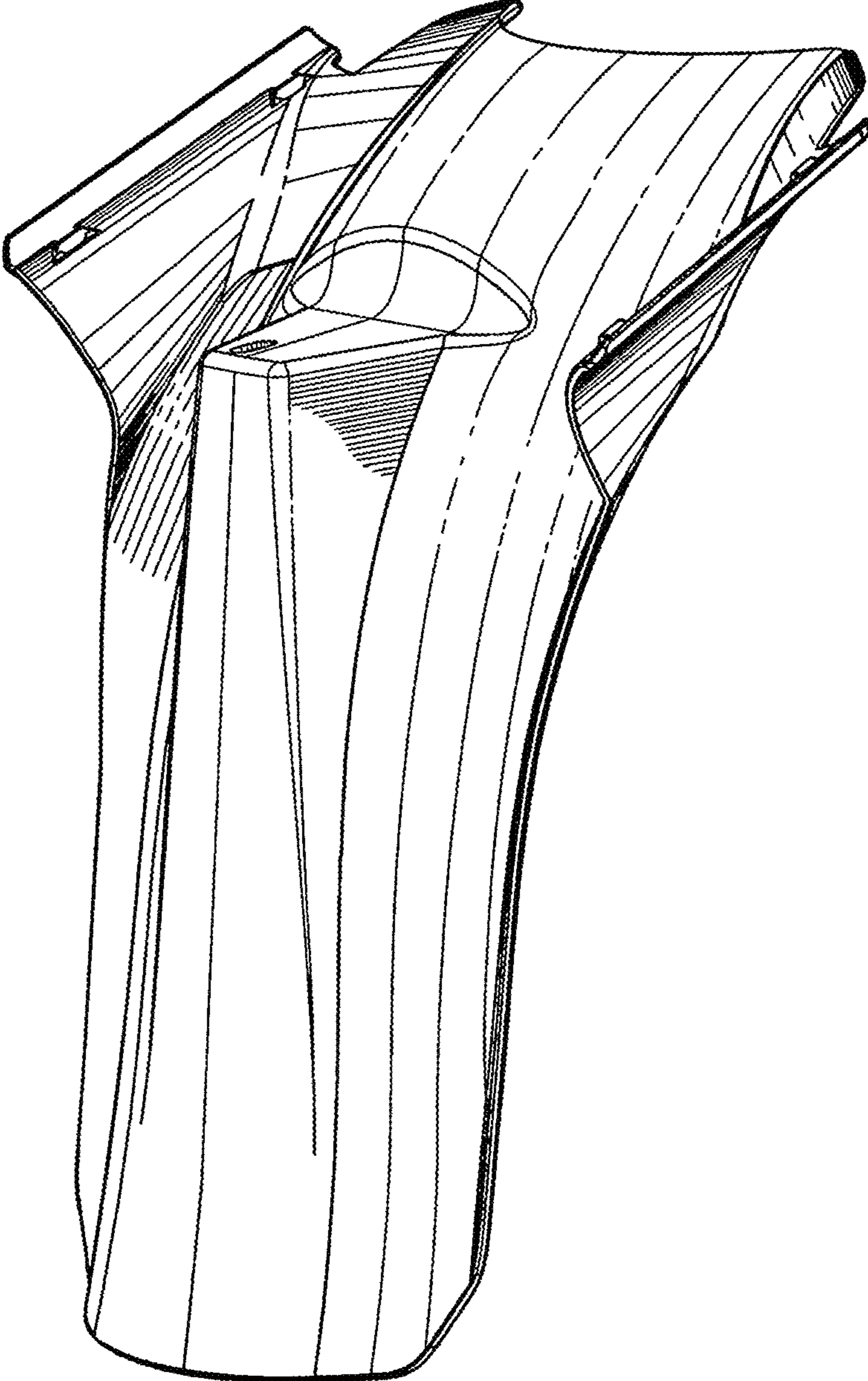


FIG. 1

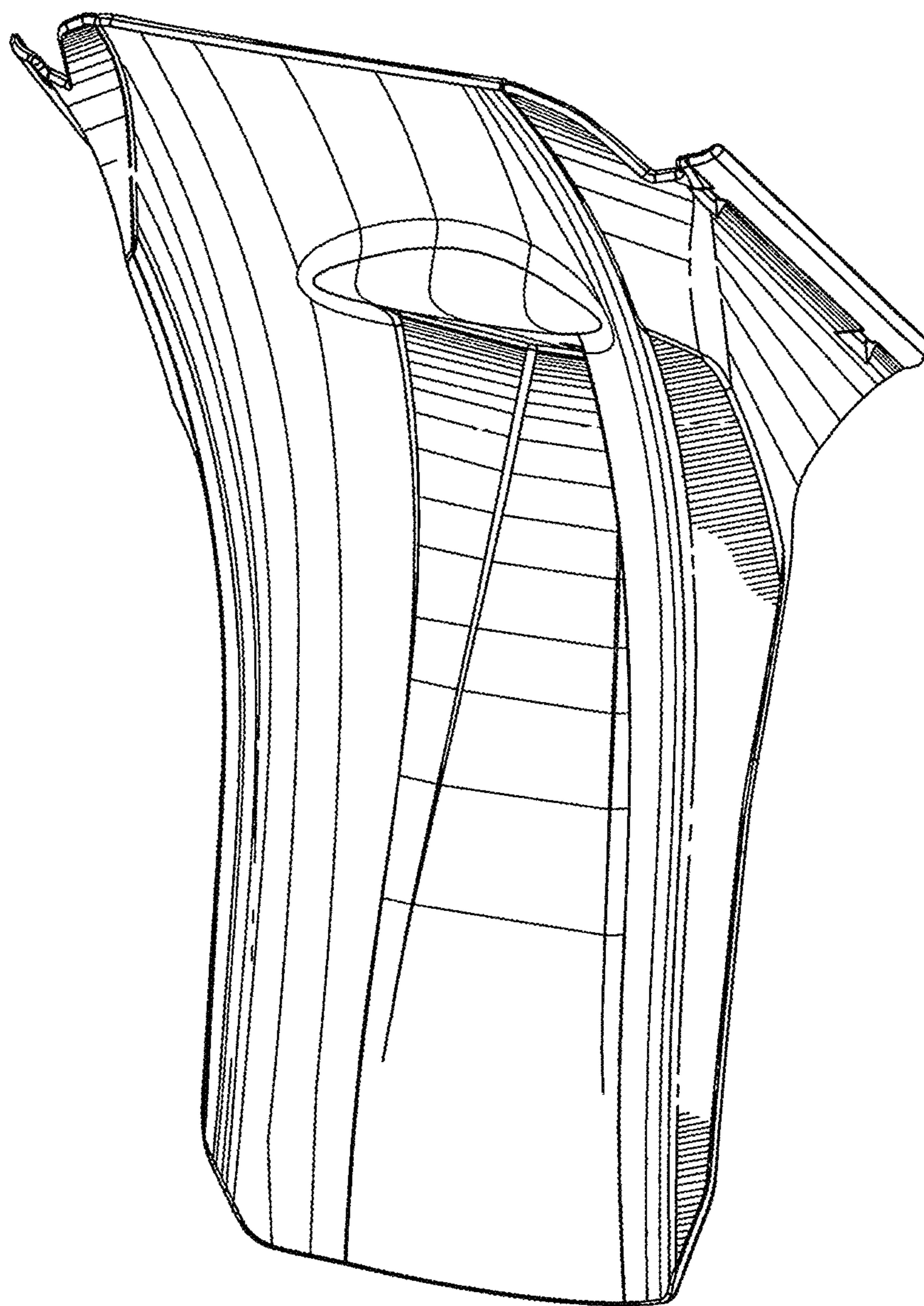


FIG. 2

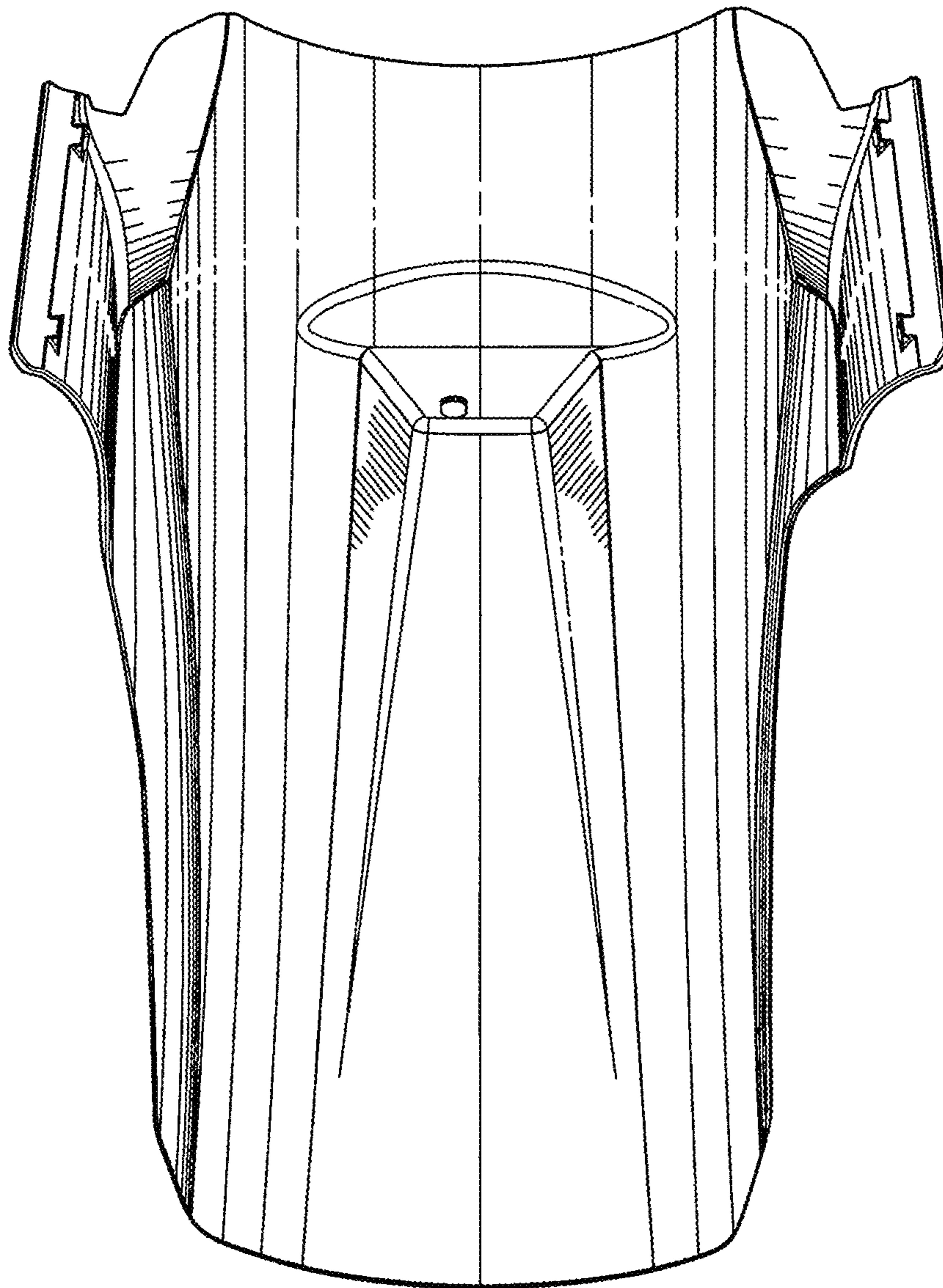


FIG. 3

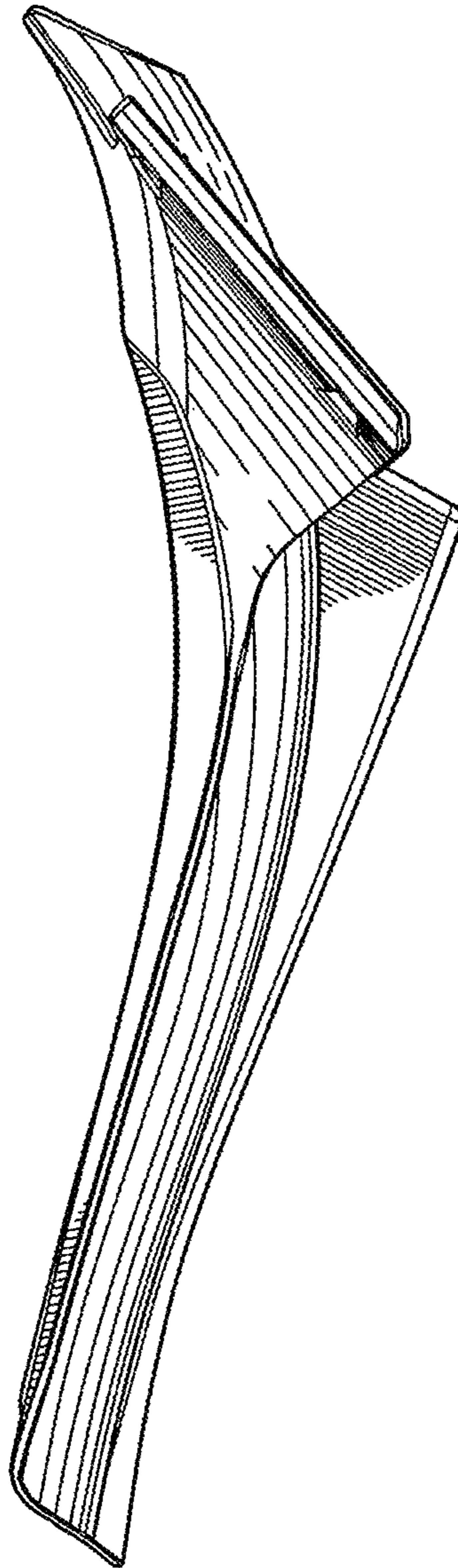


FIG. 4

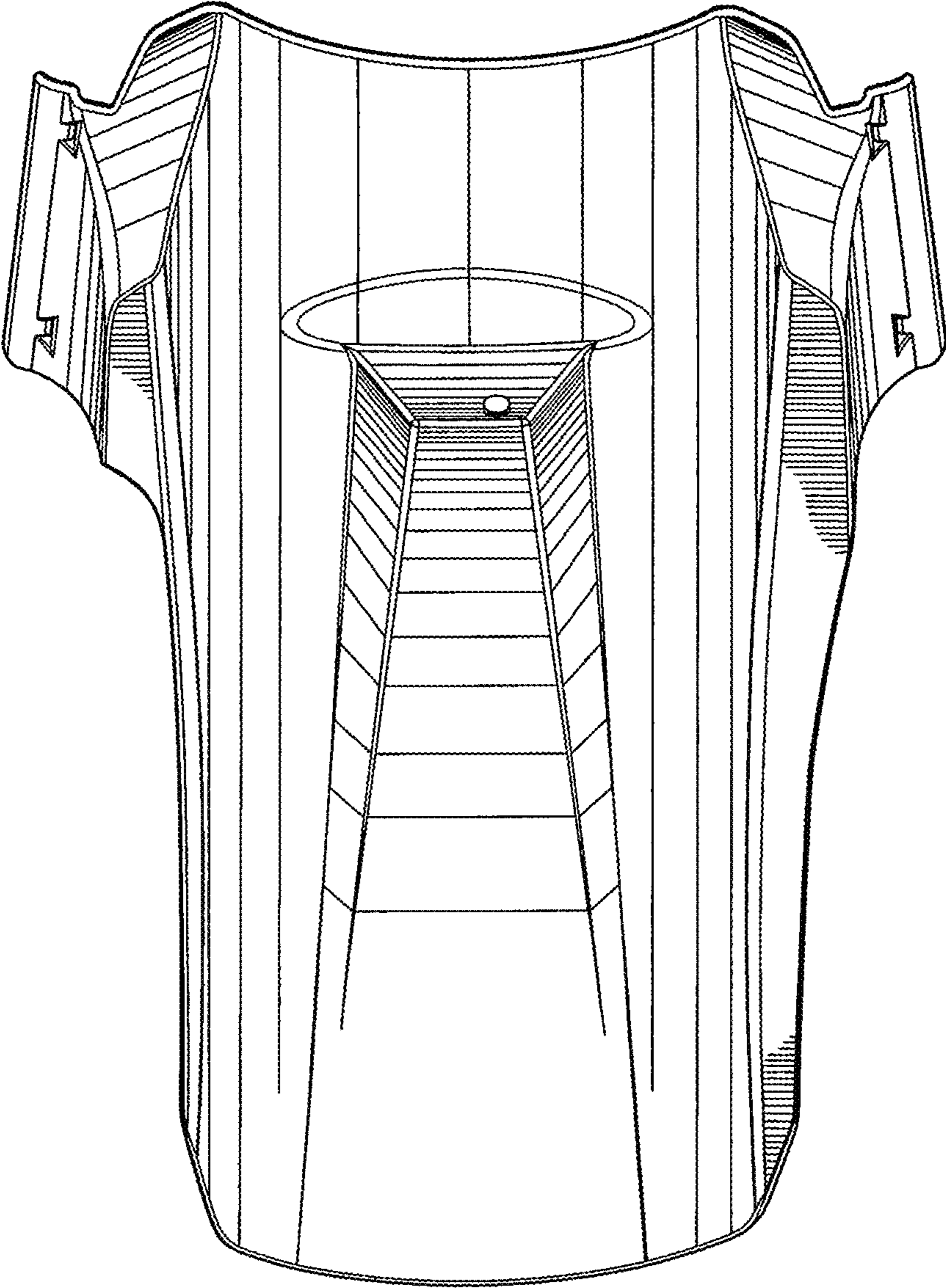


FIG. 5

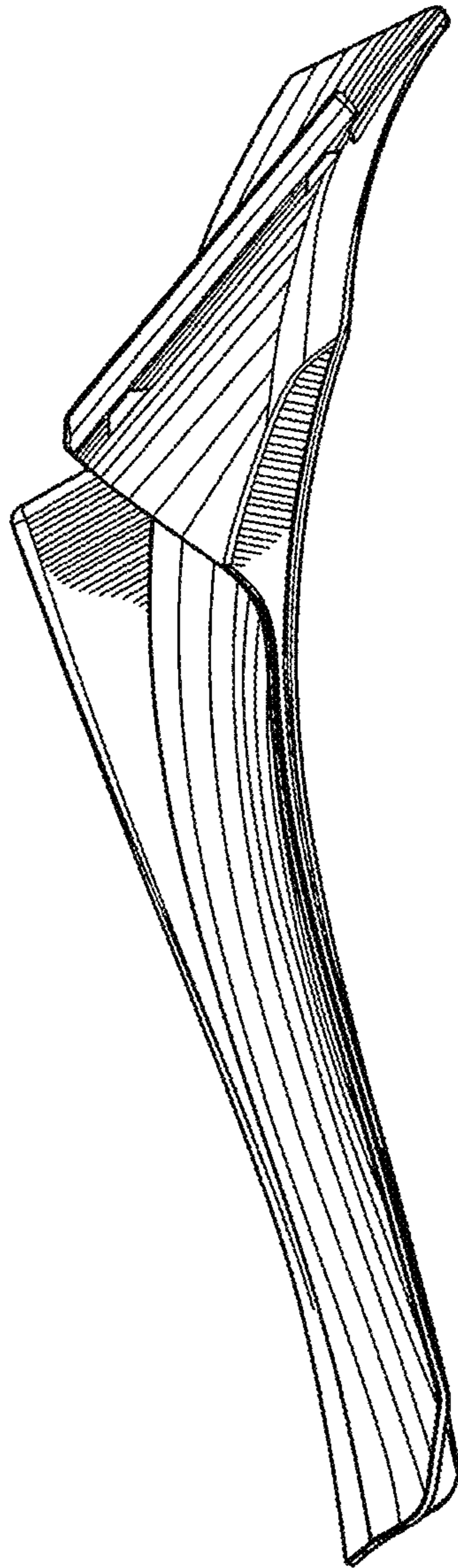


FIG. 6

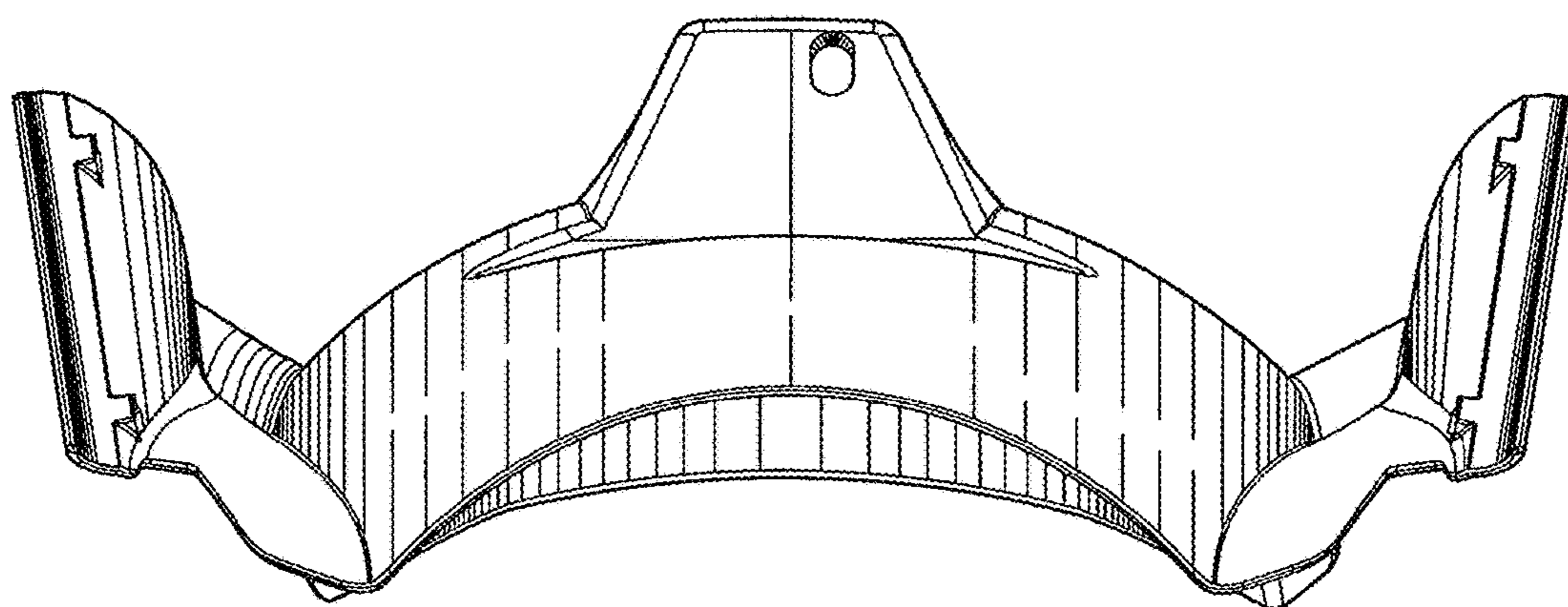


FIG. 7

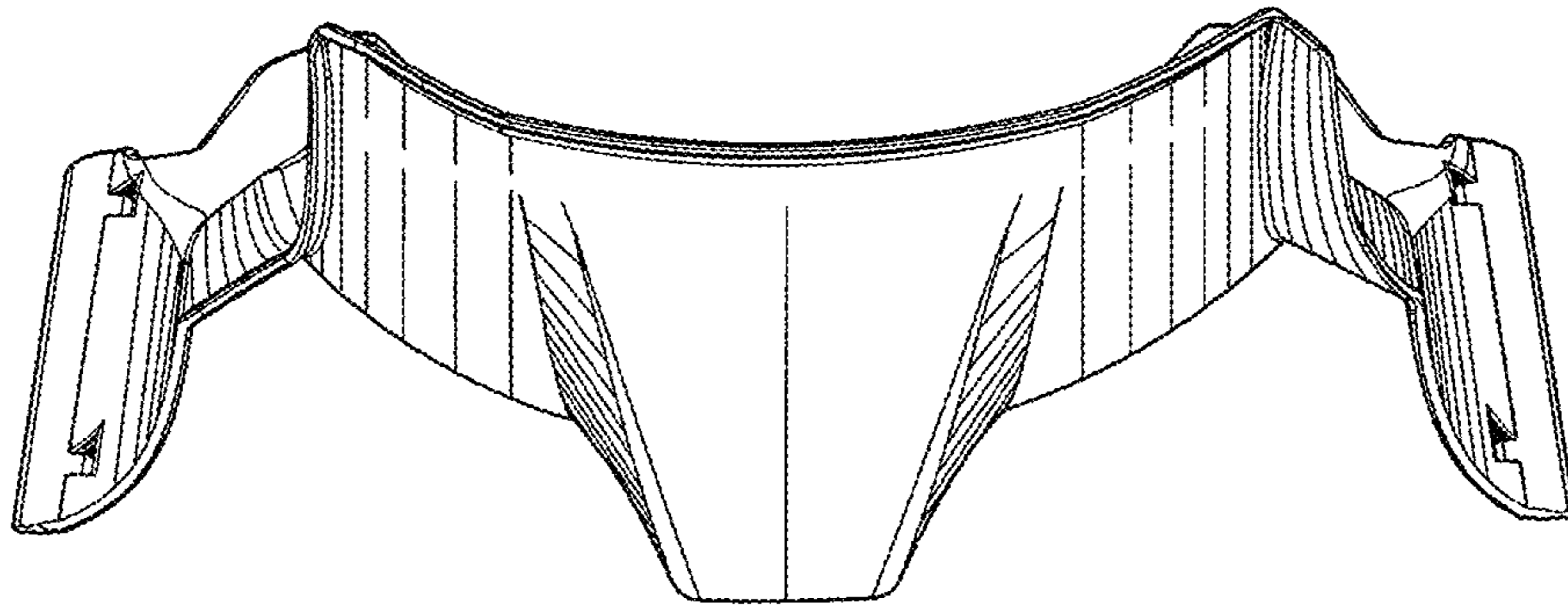


FIG. 8