



US00D660397S

(12) **United States Design Patent**  
**King**(10) **Patent No.:** **US D660,397 S**  
(45) **Date of Patent:** **\*\* May 22, 2012**(54) **SOFT FISHING LURE TAIL DESIGN**(75) Inventor: **Bobby Duane King**, Elizabethon, TN  
(US)(73) Assignee: **Black Dog Bait Co.**, Danville, CA (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/363,923**(22) Filed: **Jun. 16, 2010**(51) LOC (9) Cl. .... **22-05**(52) U.S. Cl. .... **D22/133**(58) Field of Classification Search ..... D22/126-133;  
43/42.47, 42.24, 42.45, 42.48, 42.37

See application file for complete search history.

(56)

**References Cited**

## U.S. PATENT DOCUMENTS

D217,453	S	*	5/1970	Blaser .....	D22/133
D240,920	S	*	8/1976	Smithwick .....	D22/126
D270,176	S	*	8/1983	Williams, Jr. .....	D22/133
D299,263	S	*	1/1989	James .....	D22/133
5,193,299	A	*	3/1993	Correll et al. ....	43/42.47
D470,564	S	*	2/2003	Schlueter .....	D22/131

\* cited by examiner

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(57) **CLAIM**

The ornamental design for soft fishing lure tail design, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a soft fishing lure tail design showing a cylinder shaped tail member with two angled cutaway sides and a shaped connection member connecting the tail member from a side portion thereof to a cutaway portion of the rest part of the soft fishing lure, viewed from a first angle;

FIG. 2 is a perspective view of the soft fishing lure tail design shown in FIG. 1, viewed from a second angle;

FIG. 3 is a perspective view of the soft fishing lure tail design shown in FIG. 1, viewed from a third angle;

FIG. 4 is a perspective view of a second embodiment of the design showing a cylinder shaped tail member and a shaped connection member connecting the tail member from a side portion thereof to a cutaway portion of the rest of the lure, viewed from a first angle;

FIG. 5 is a perspective view of the soft fishing lure tail design shown in FIG. 4, viewed from a second angle;

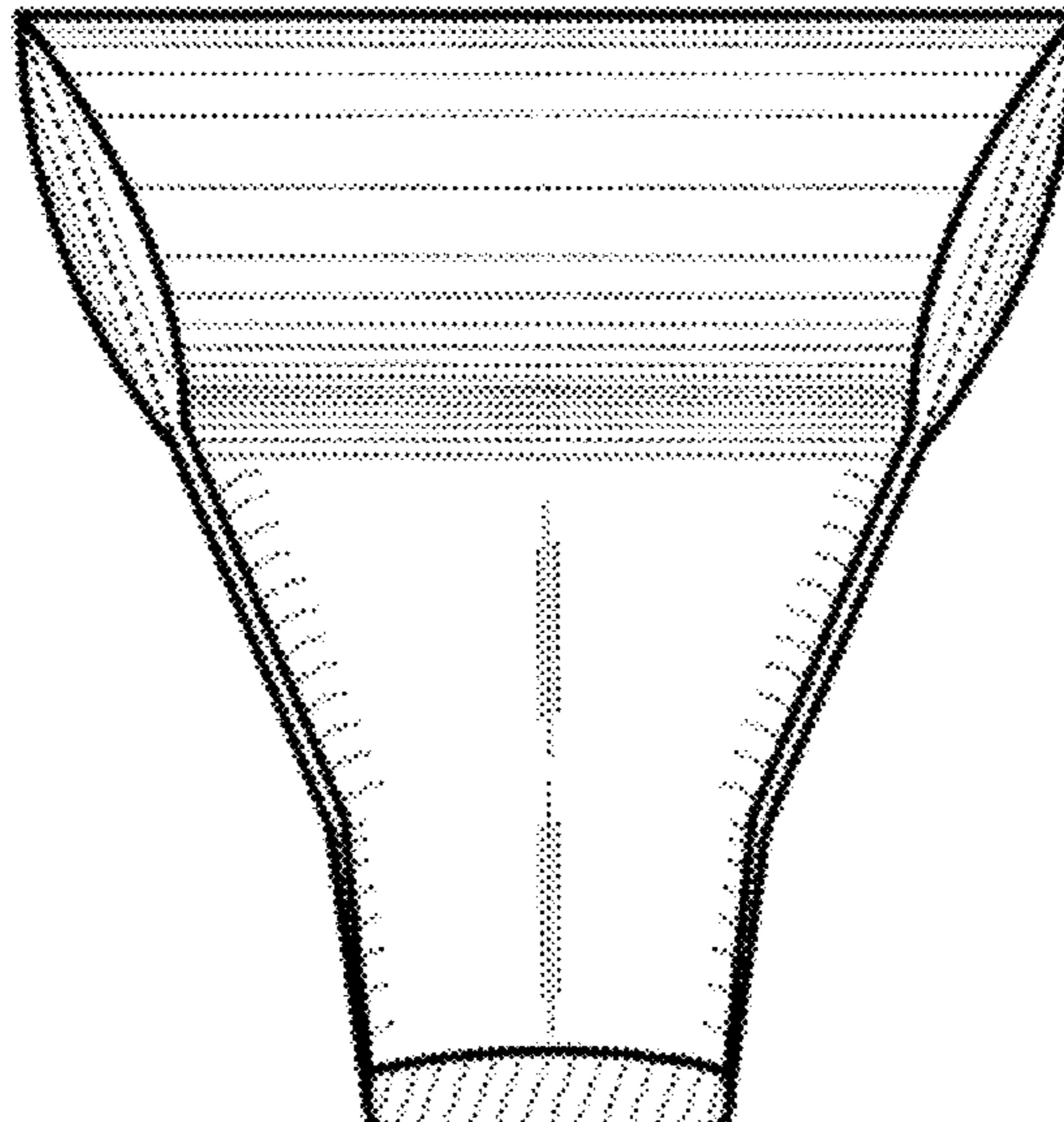
FIG. 6 is a perspective view of the soft fishing lure tail design shown in FIG. 4, viewed from a third angle;

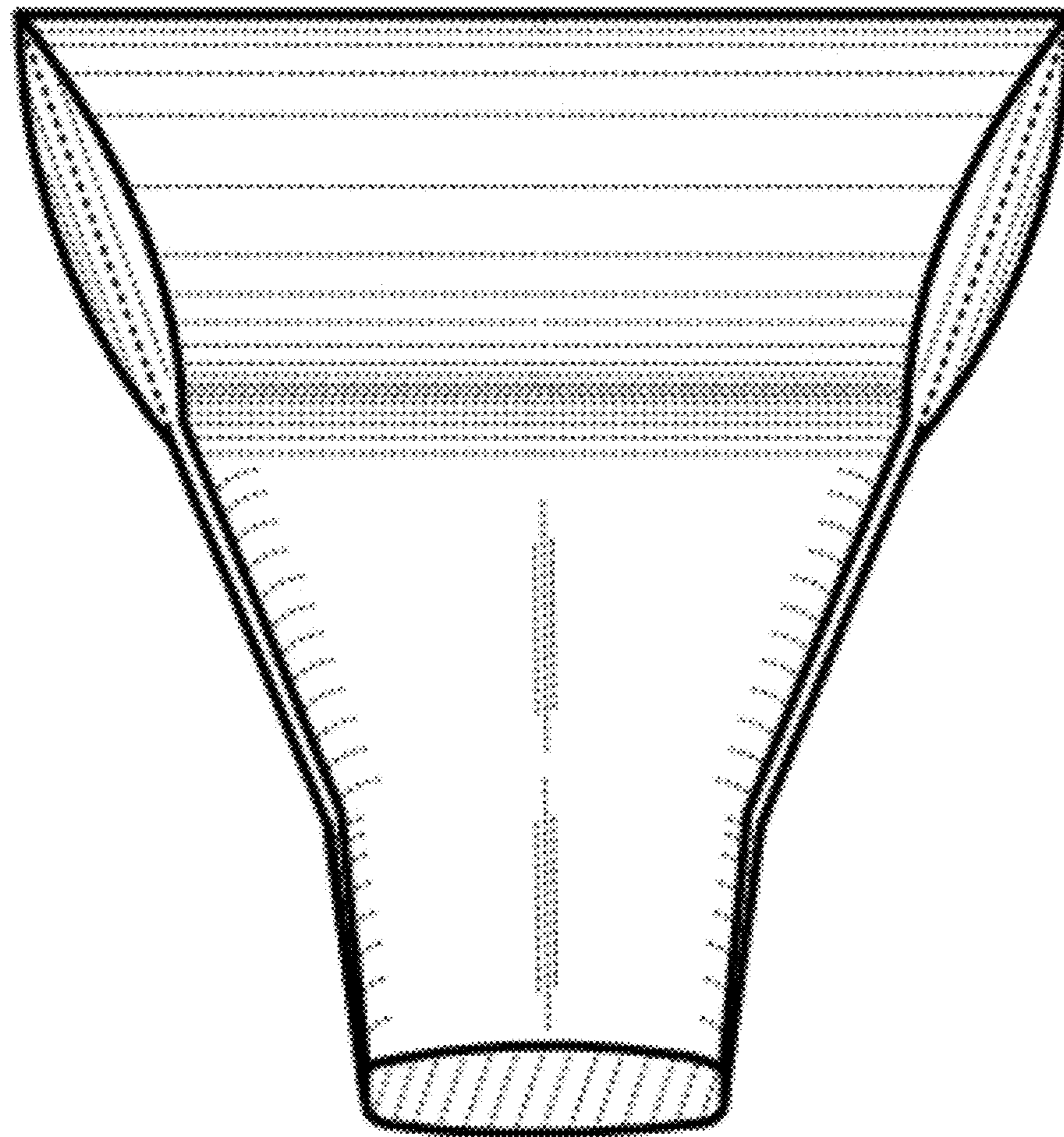
FIG. 7 is a perspective view of a third embodiment showing a cylinder shaped tail member and a cutaway portion of the rest of the lure being connected by an alternative shaped connection member at a side portion of the tail member, viewed from a first angle;

FIG. 8 is a perspective view of the soft fishing lure tail design shown in FIG. 7, viewed from a second angle; and,

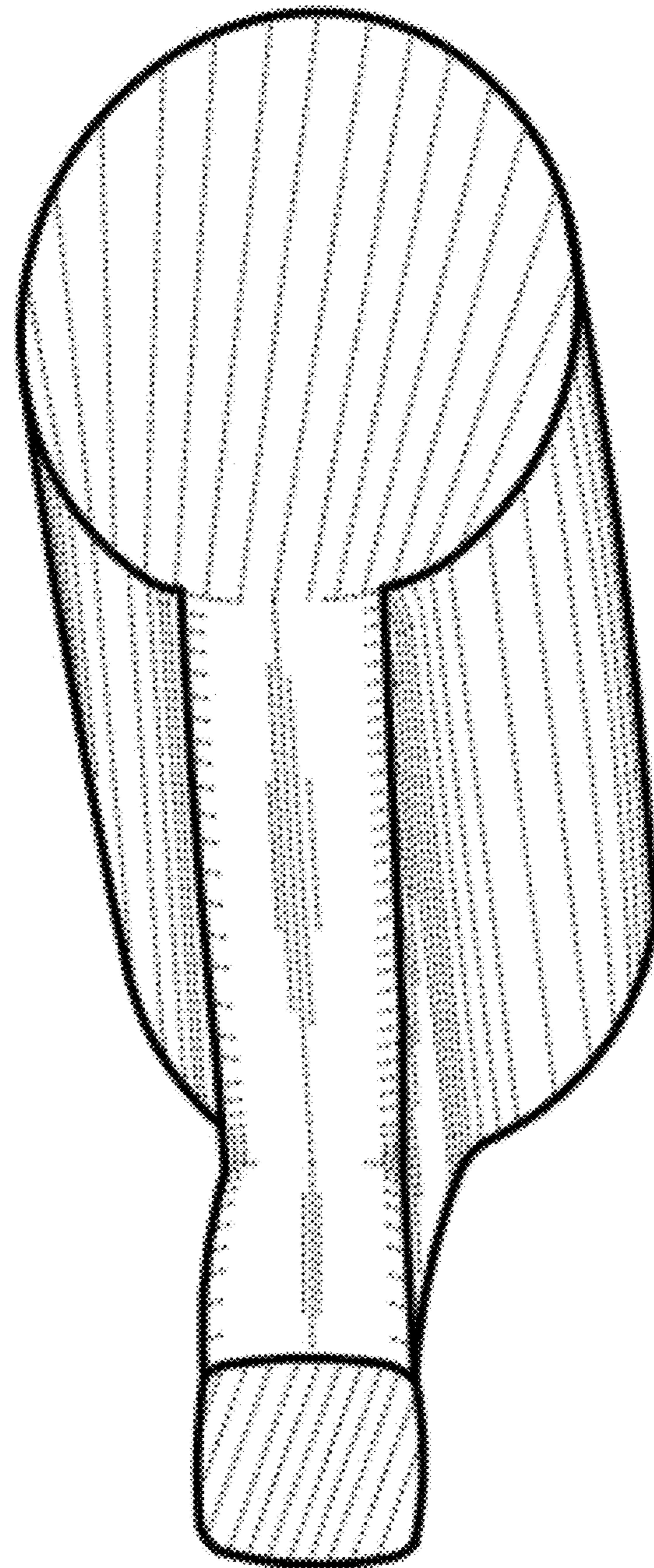
FIG. 9 is a perspective view of the soft fishing lure tail design shown in FIG. 7, viewed from a third angle.

The broken lines are for environmental purposes only and do not form part of the claimed design.

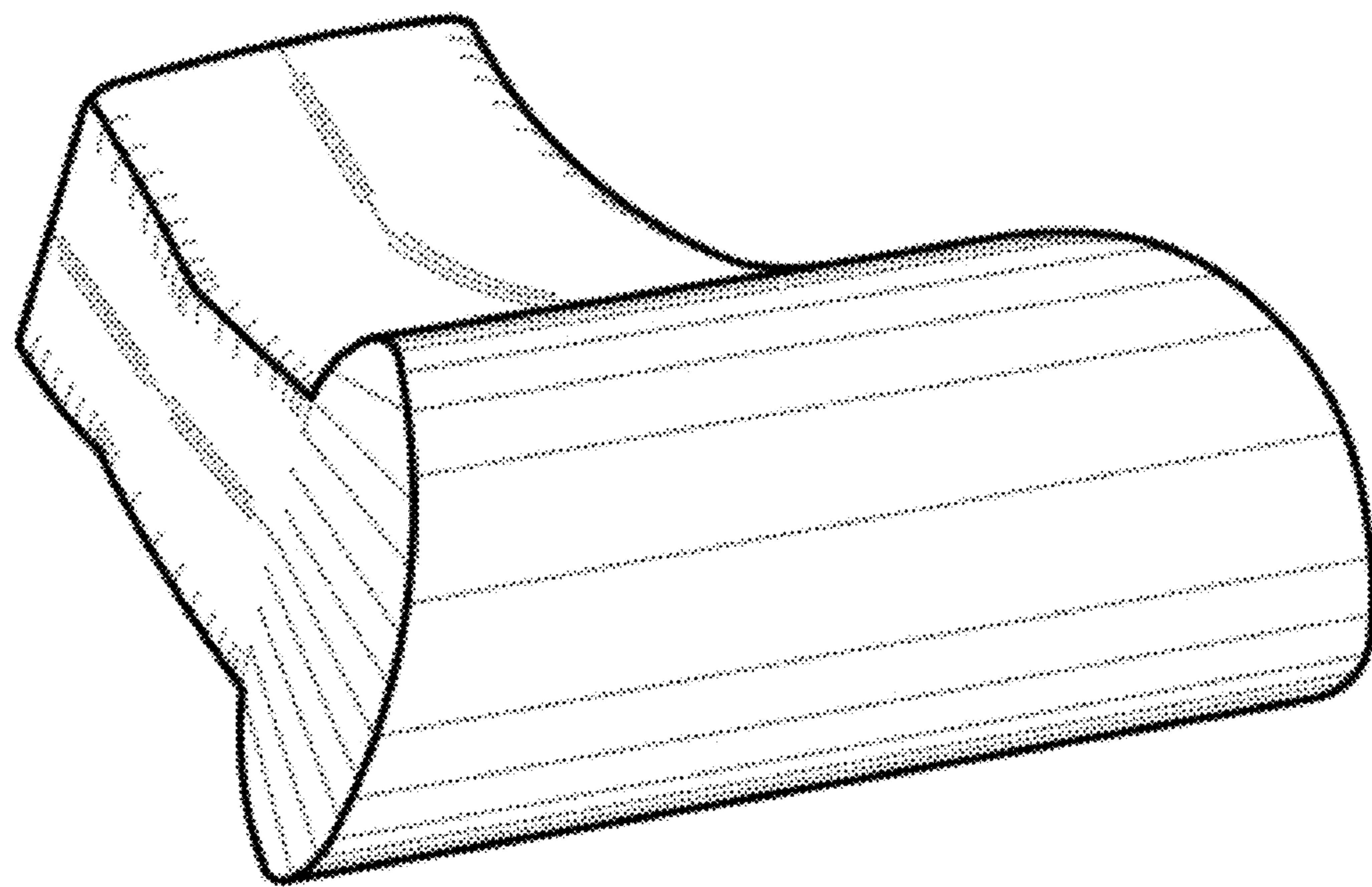
**1 Claim, 9 Drawing Sheets**



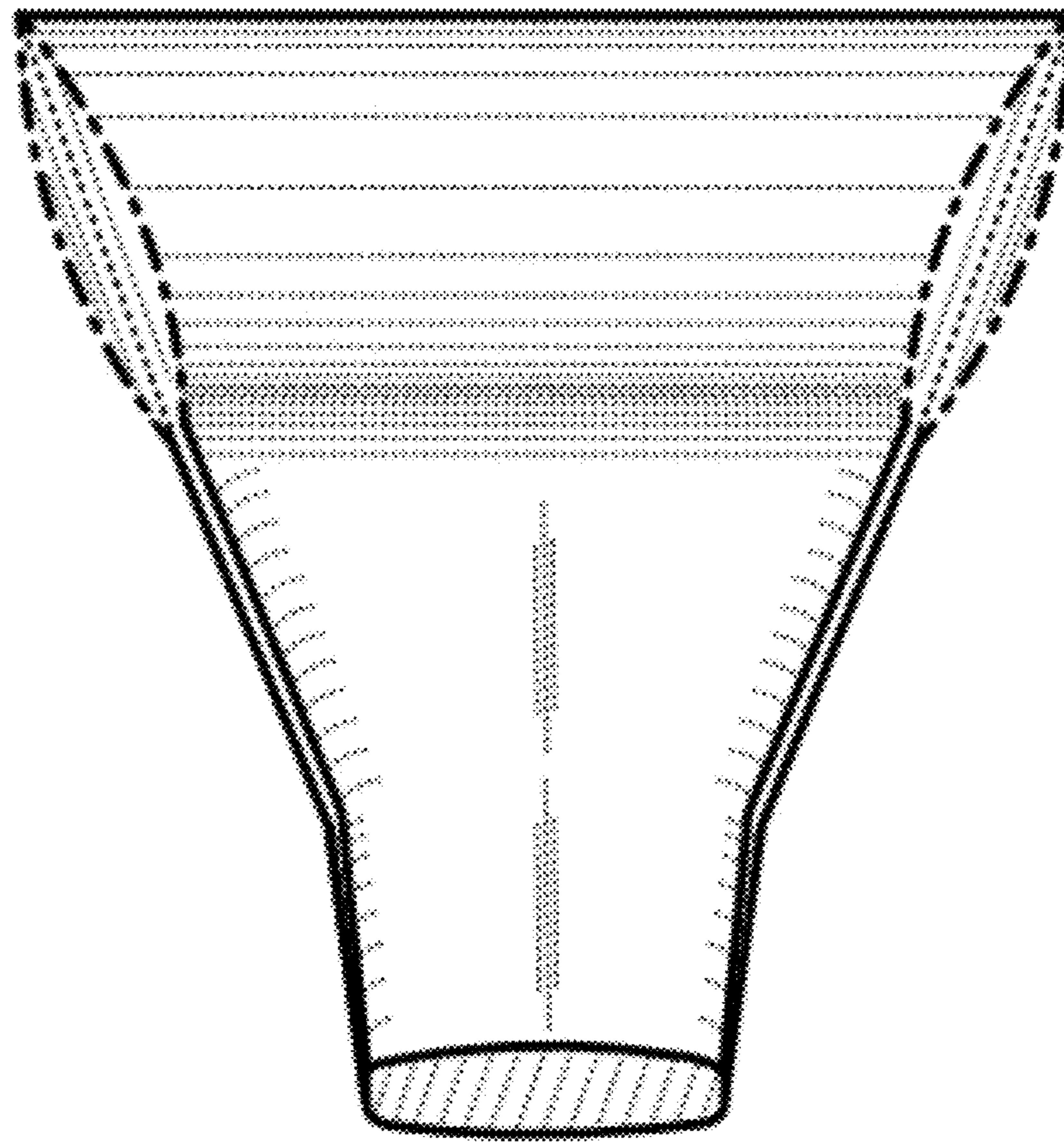
**FIG. 1**



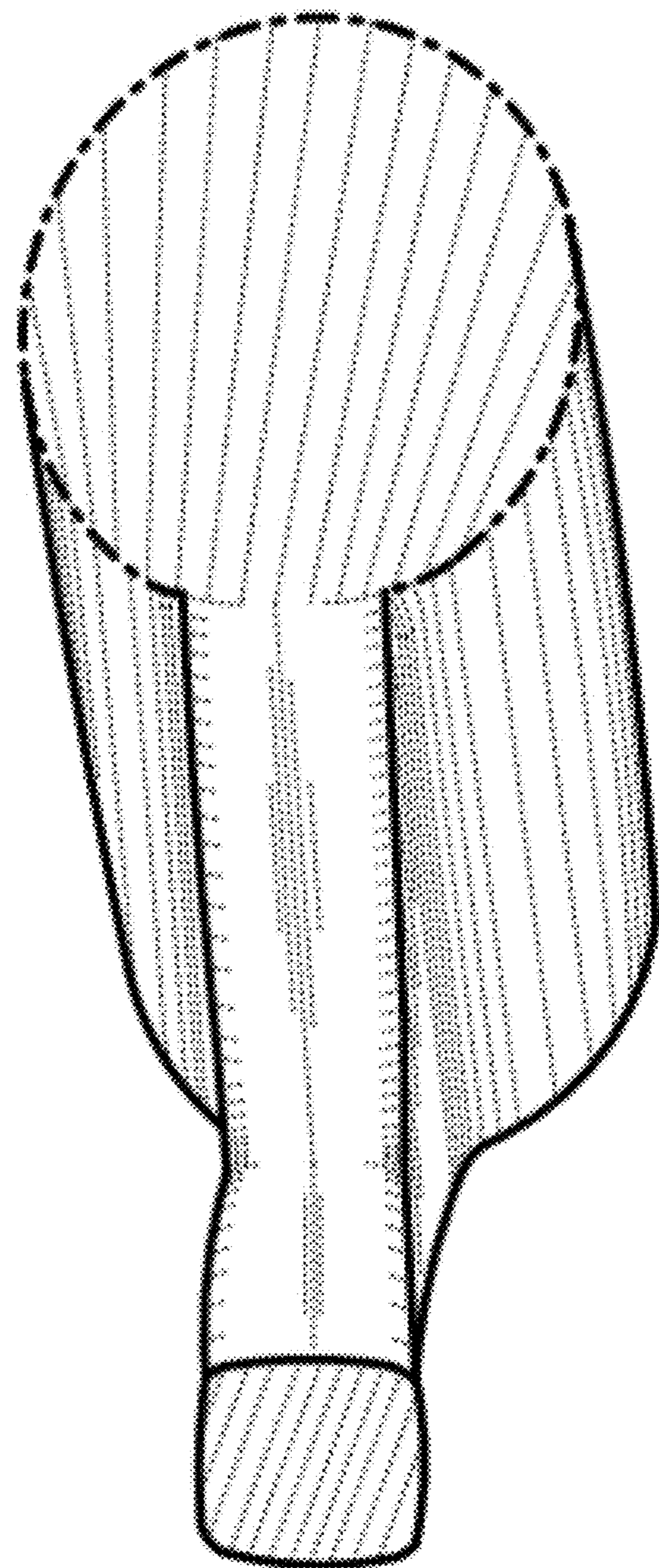
**FIG. 2**



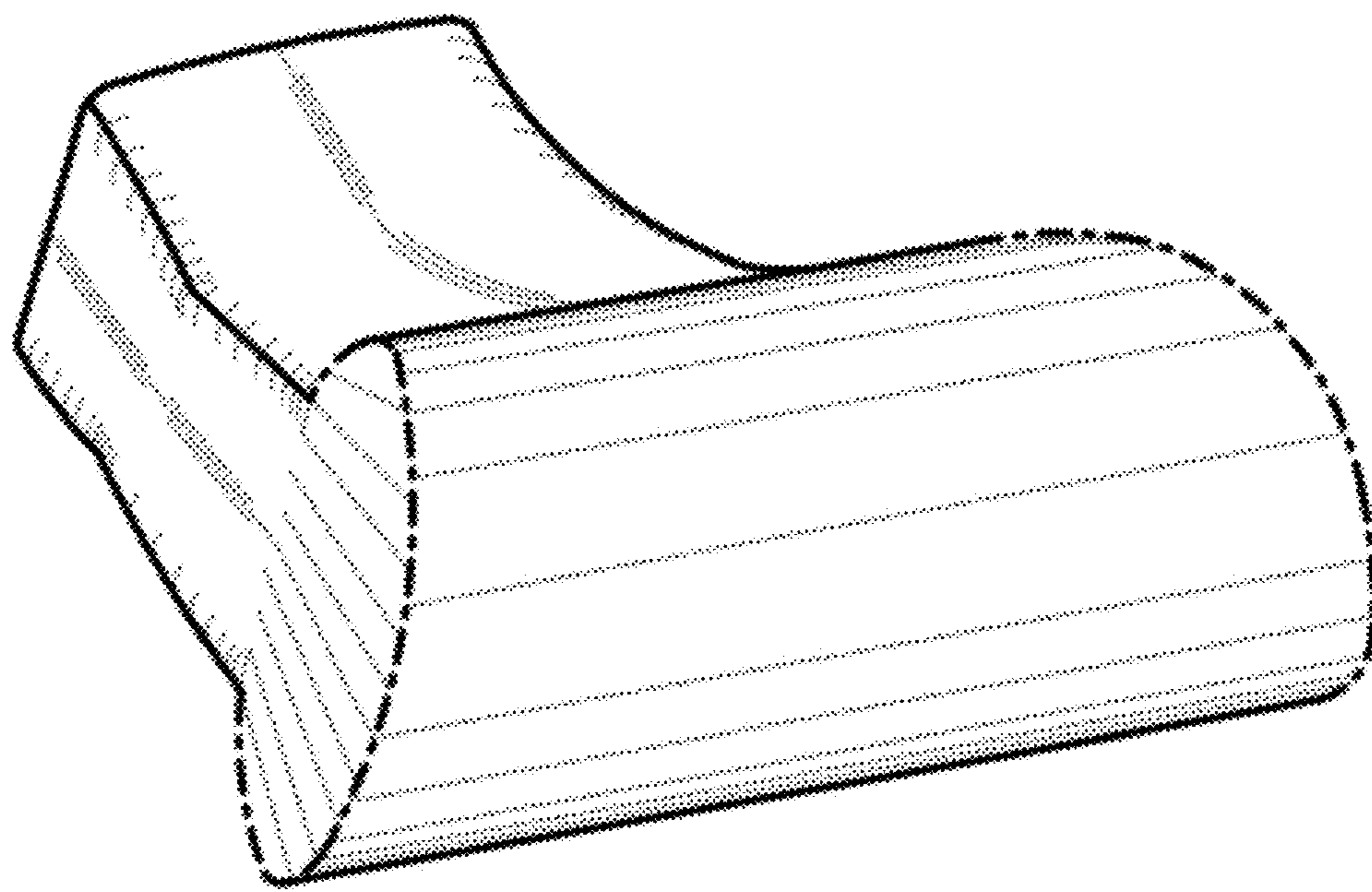
**FIG. 3**



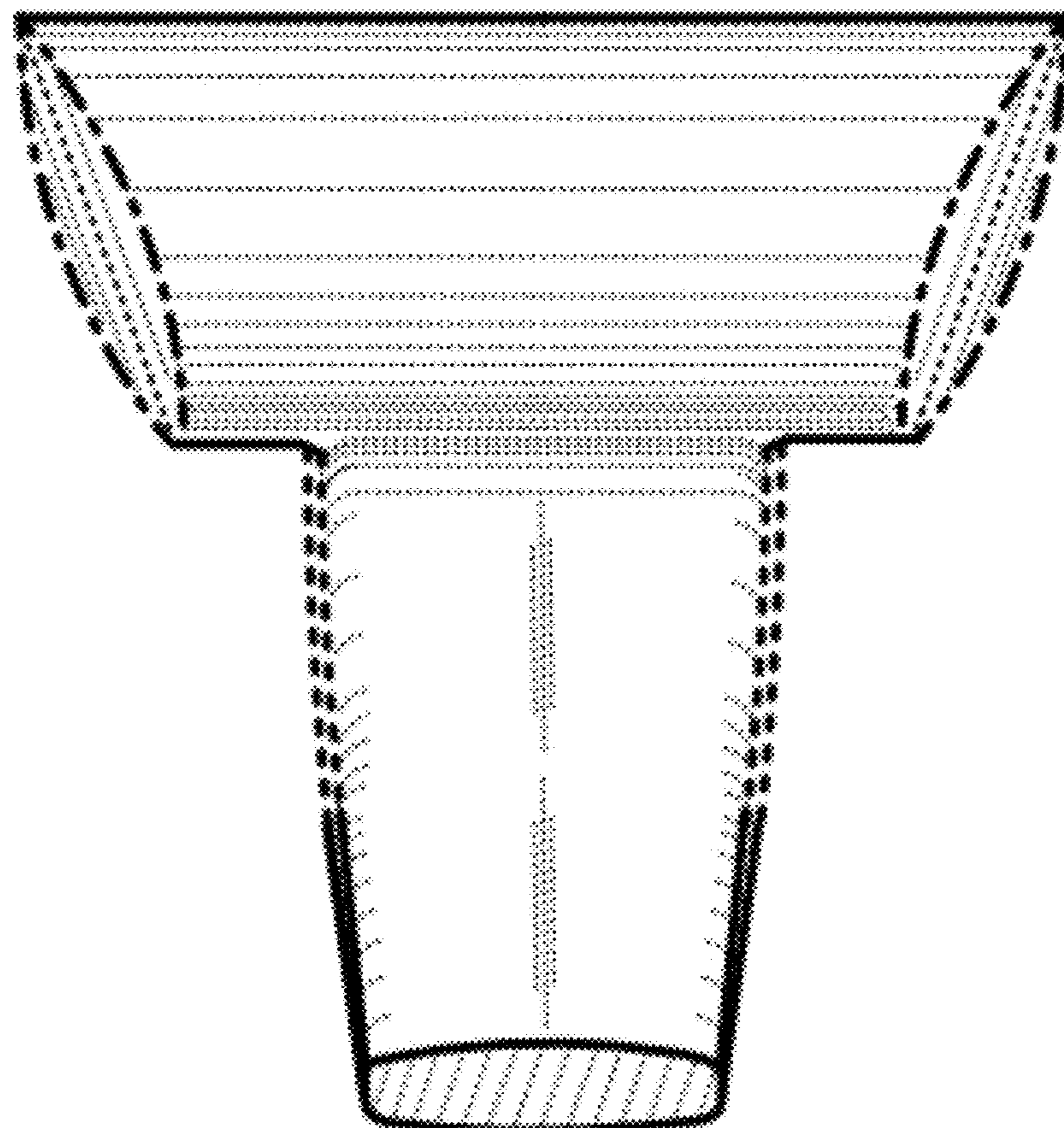
**FIG. 4**



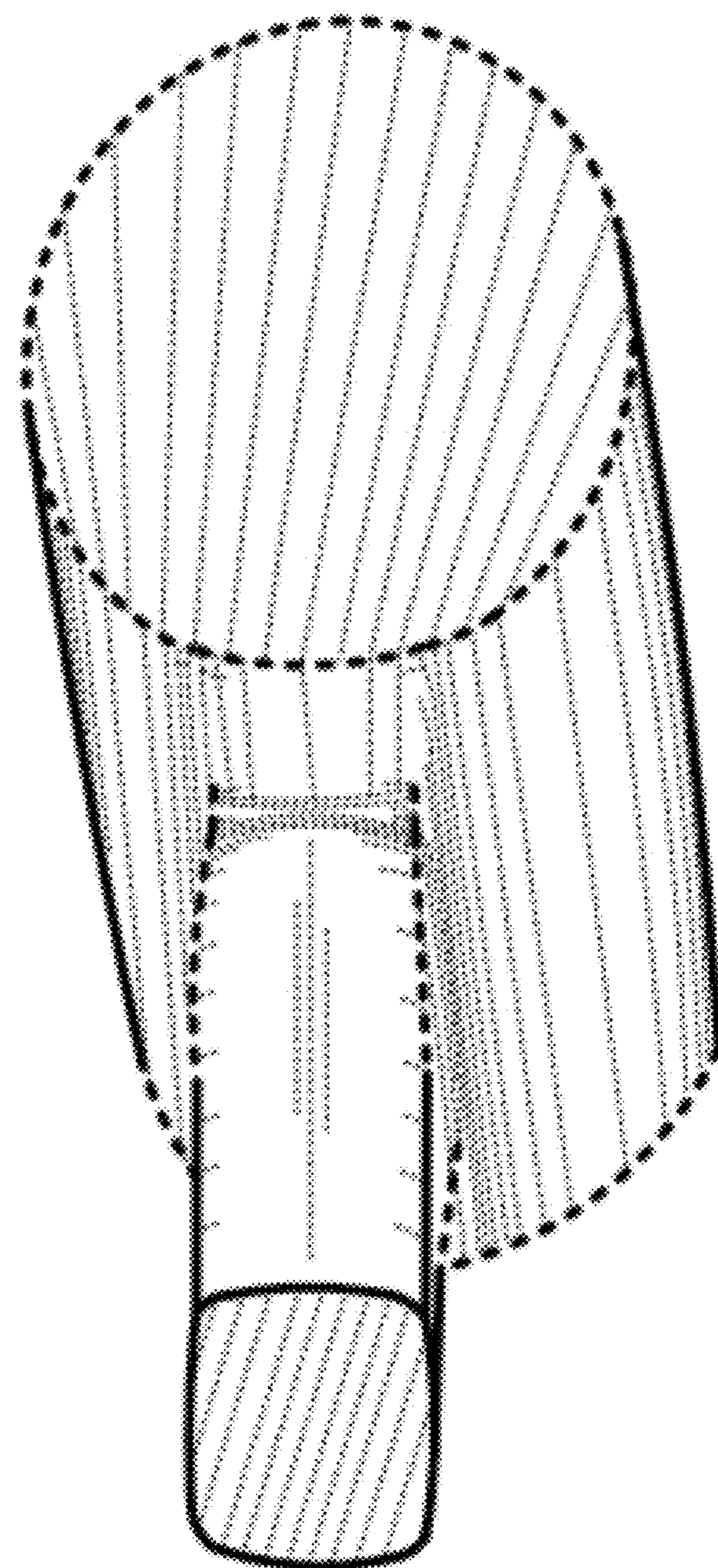
**FIG. 5**



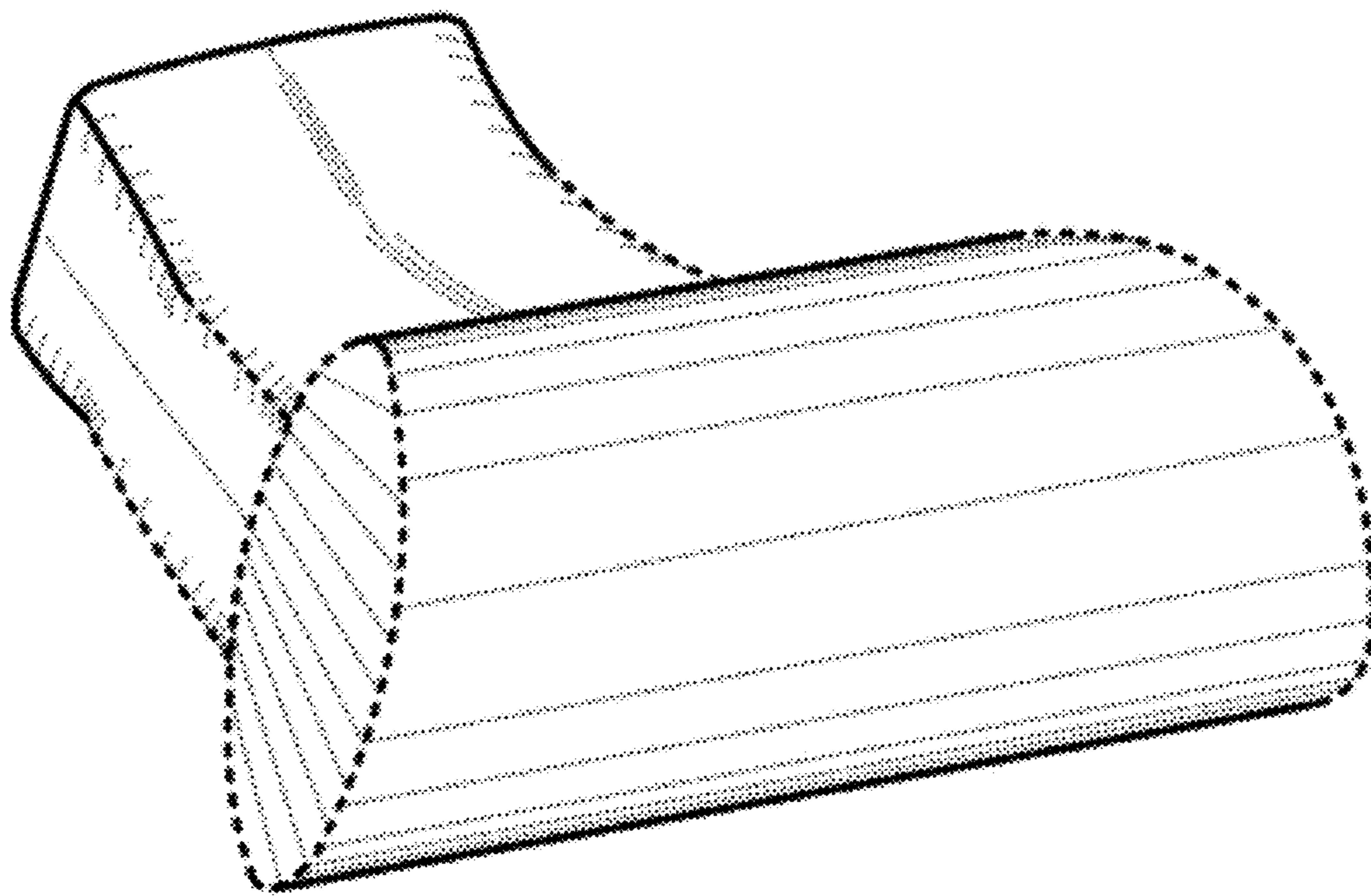
**FIG. 6**



**FIG. 7**



**FIG. 8**



**FIG. 9**