



US00D654122S

(12) **United States Design Patent**
Gordon(10) **Patent No.:** **US D654,122 S**
(45) **Date of Patent:** **** Feb. 14, 2012**(54) **SQUARE GEOMETRIC FABRIC TOY**(76) Inventor: **Jackie Lynn Gordon**, Coppell, TX (US)(**) Term: **14 Years**(21) Appl. No.: **29/396,384**(22) Filed: **Jun. 29, 2011**(51) **LOC (9) Cl.** **21-01**(52) **U.S. Cl.** **D21/630; D21/623**(58) **Field of Classification Search** D21/621,
D21/623, 625, 630, 631, 633, 640, 643–649,
D21/659; 446/268, 360, 361, 376, 379, 382–384;
D6/595, 596, 597, 599, 601, 604

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D232,042 S * 7/1974 Pendill D21/627
D264,610 S * 5/1982 Galbreath D21/630
D285,590 S * 9/1986 Fletcher D21/627
D304,054 S * 10/1989 Van Meter D21/627
D442,650 S * 5/2001 Allen D21/595

D445,468 S * 7/2001 Lipper D21/627
D500,099 S * 12/2004 Goffre D21/627
D617,399 S * 6/2010 Moreau D21/630

* cited by examiner

Primary Examiner — Zenia Bennett

(74) Attorney, Agent, or Firm — Mark W Handley

(57) **CLAIM**

The ornamental design for a square geometric fabric toy, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a square geometric fabric toy embodying my design;

FIG. 2 is a front view of the square geometric fabric toy;

FIG. 3 is a rear view of the square geometric fabric toy;

FIG. 4 is a right side view of the square geometric fabric toy;

FIG. 5 is a left side view of the square geometric fabric toy;

FIG. 6 is a top view of the square geometric fabric toy; and,

FIG. 7 is a bottom view of the square geometric fabric toy.

The broken lines are shown for illustrative purposes only and form no part of the claimed design.

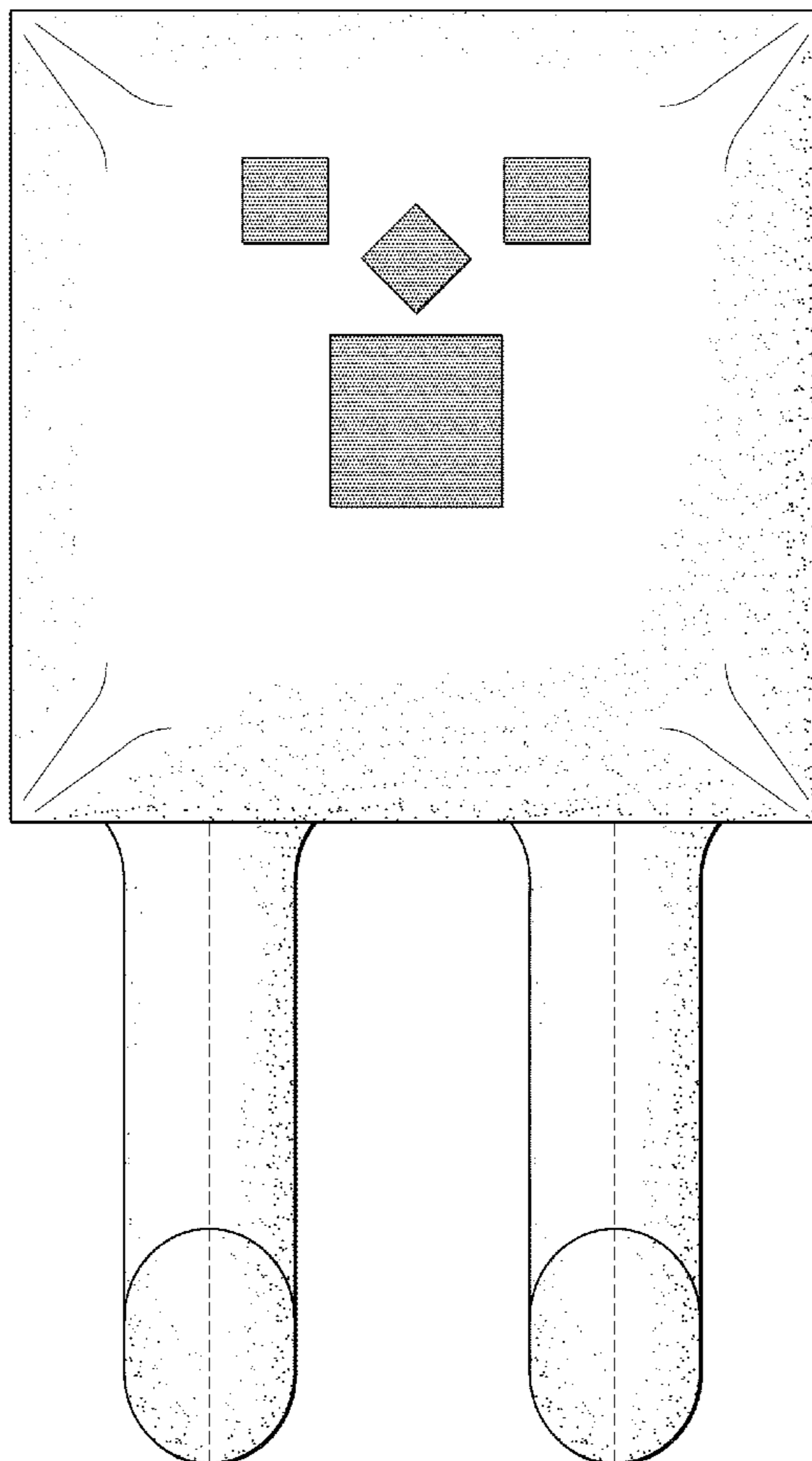
1 Claim, 5 Drawing Sheets

FIG. 1

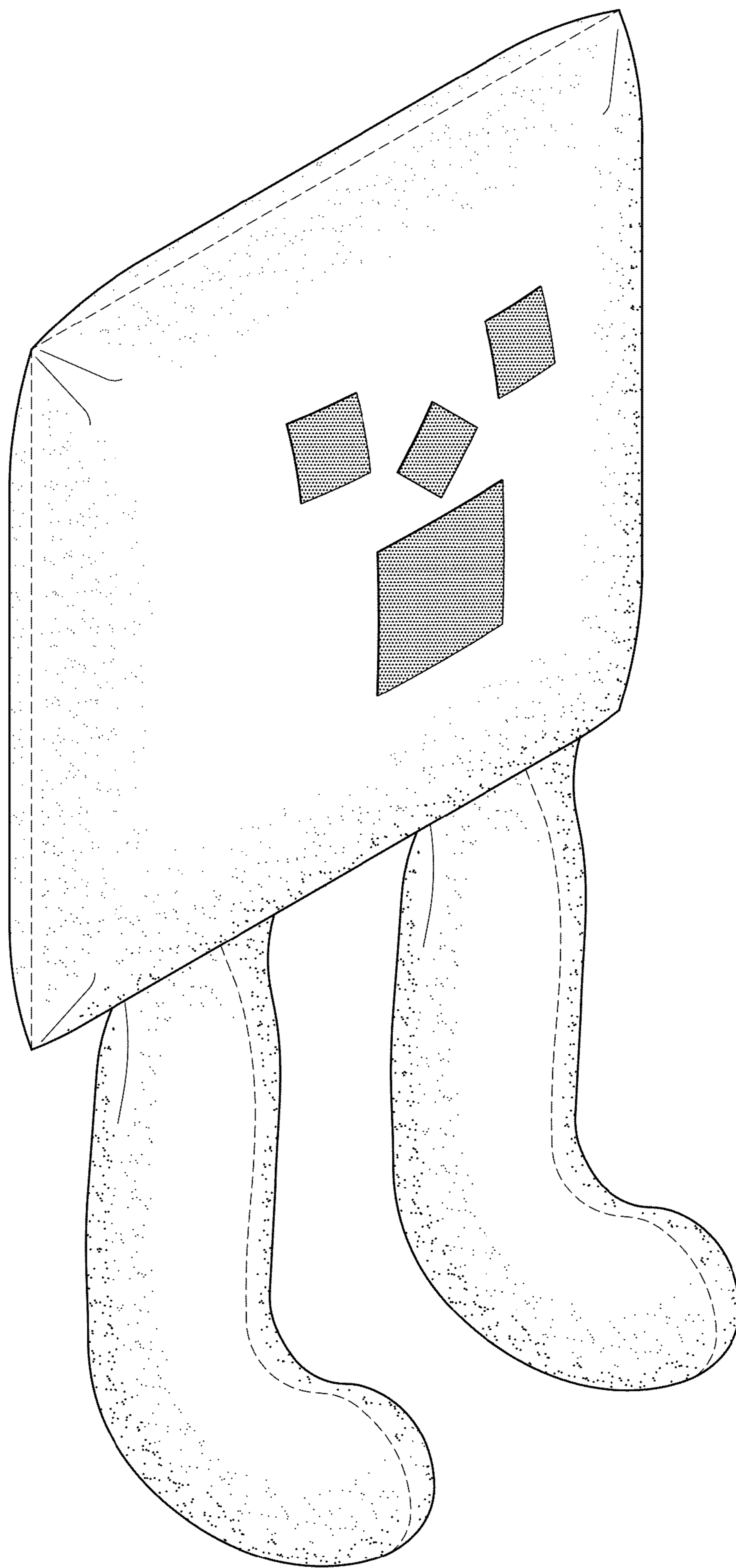


FIG. 2

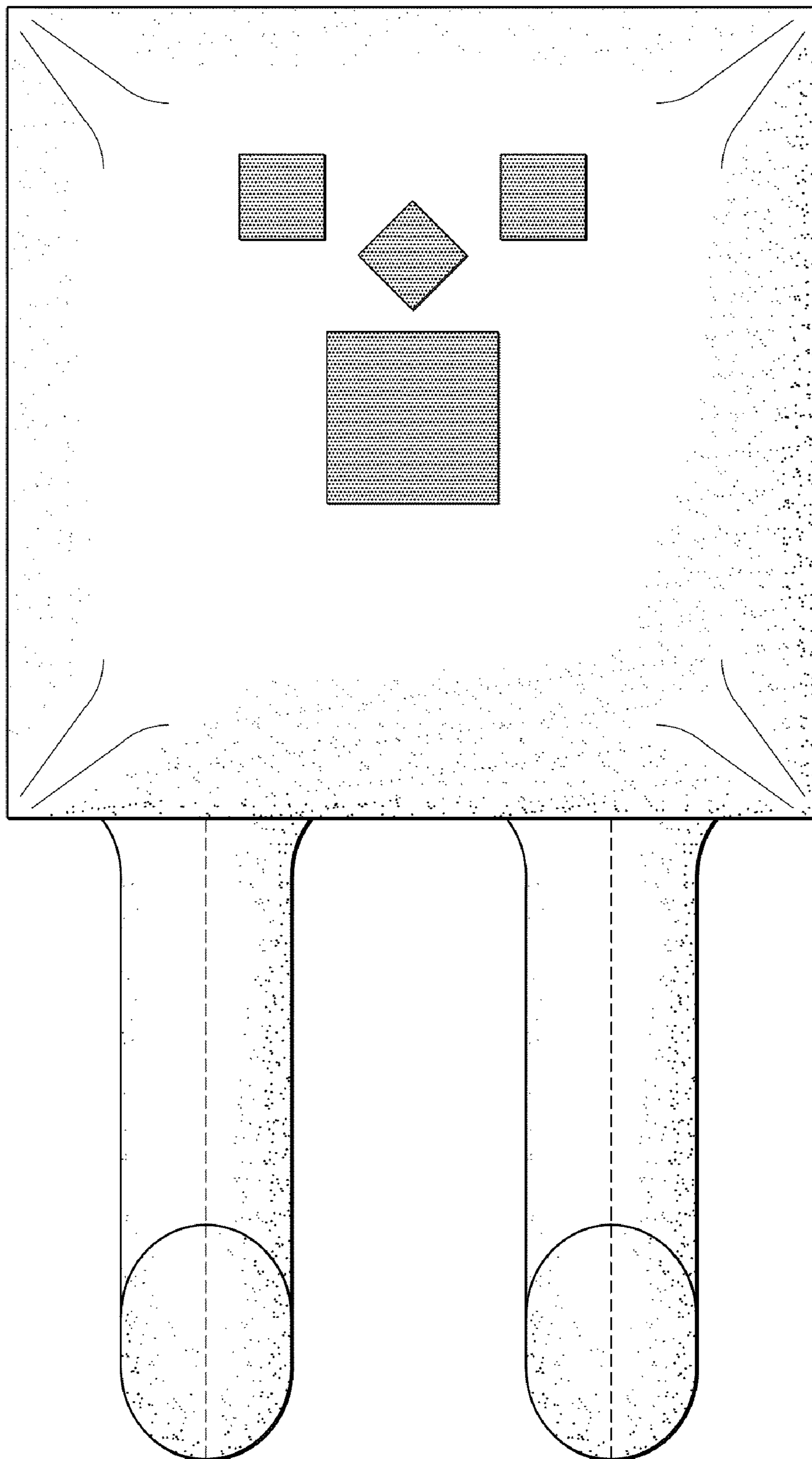


FIG. 3

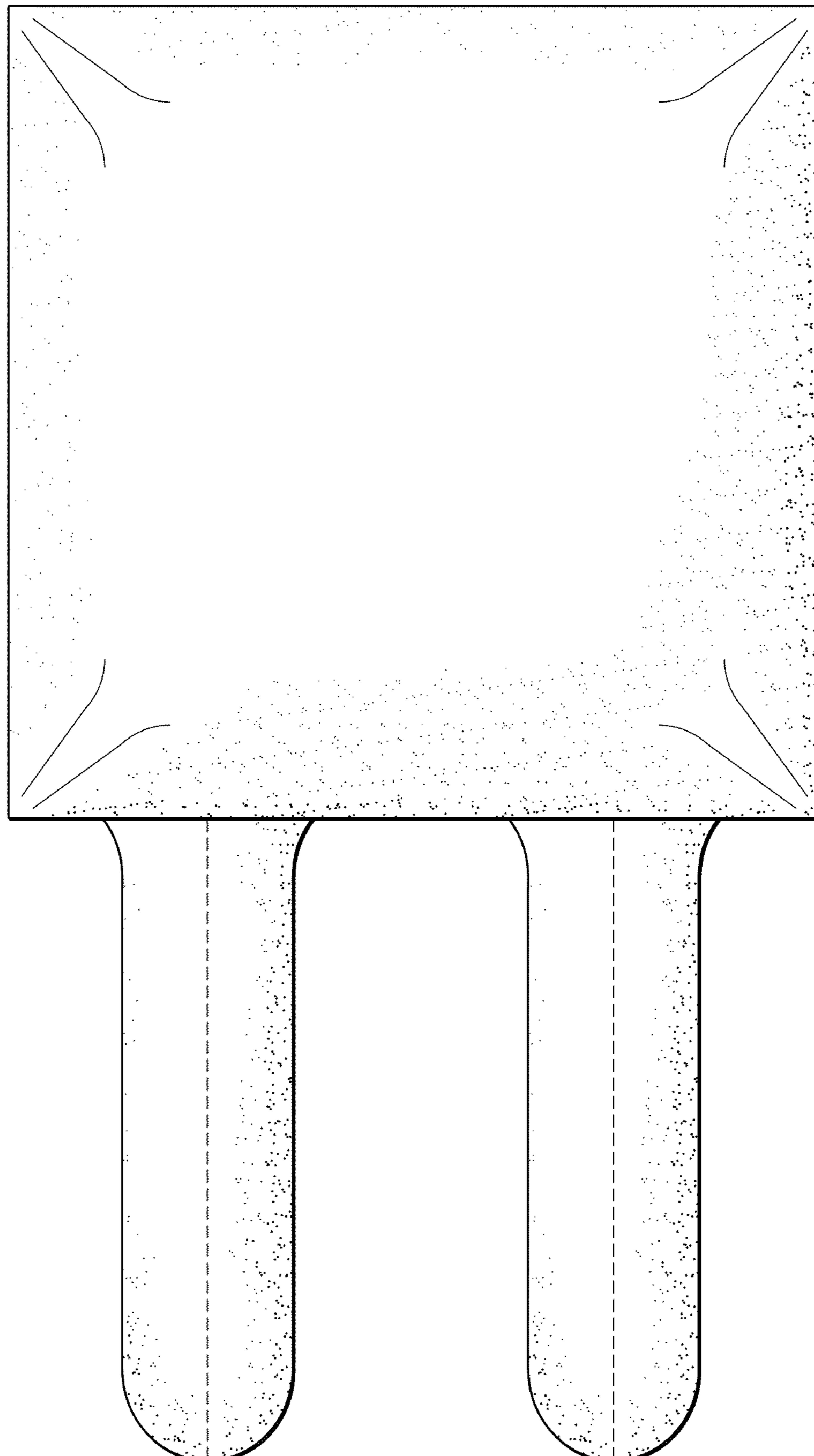


FIG. 4

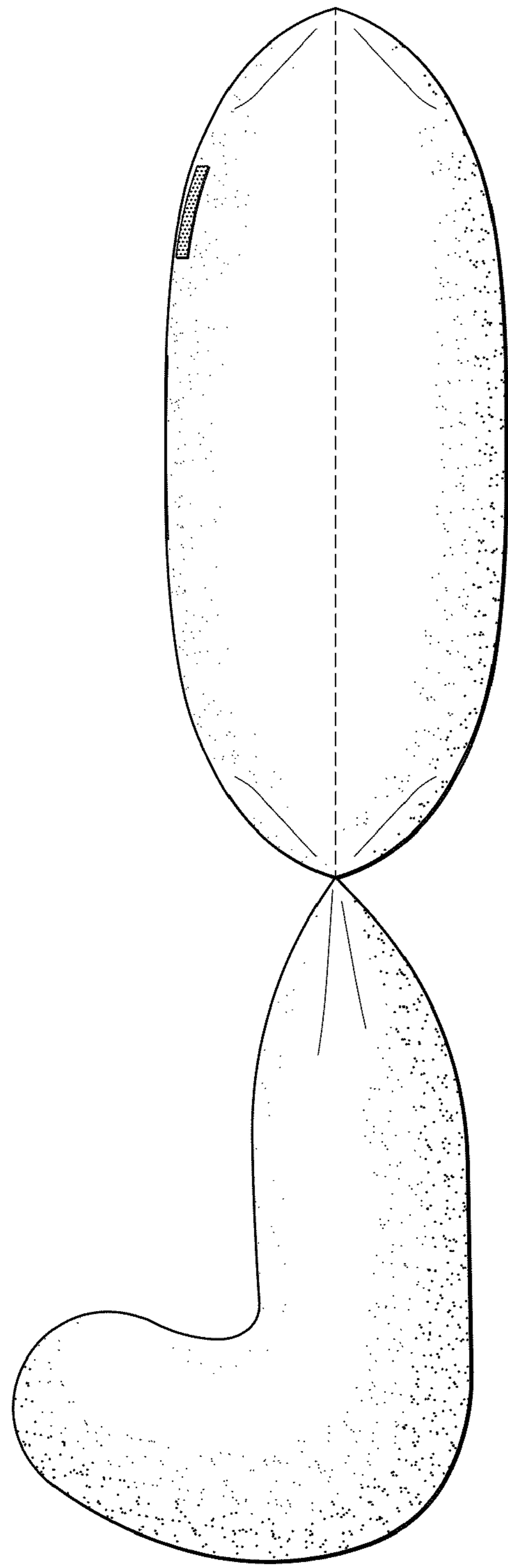


FIG. 5

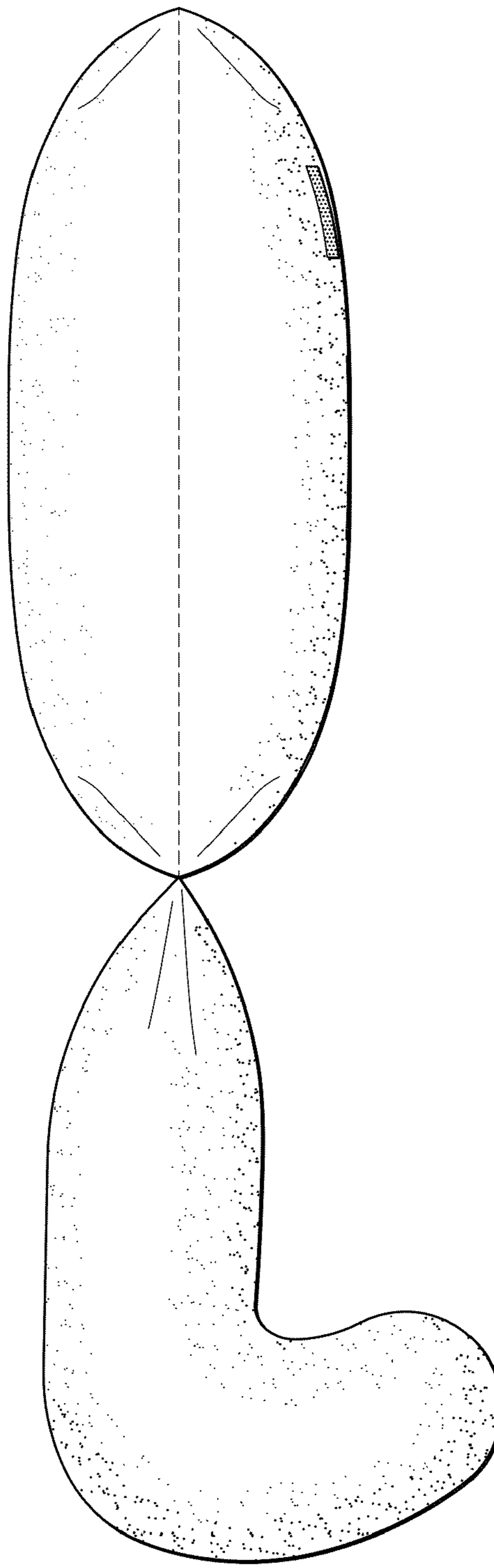


FIG. 6

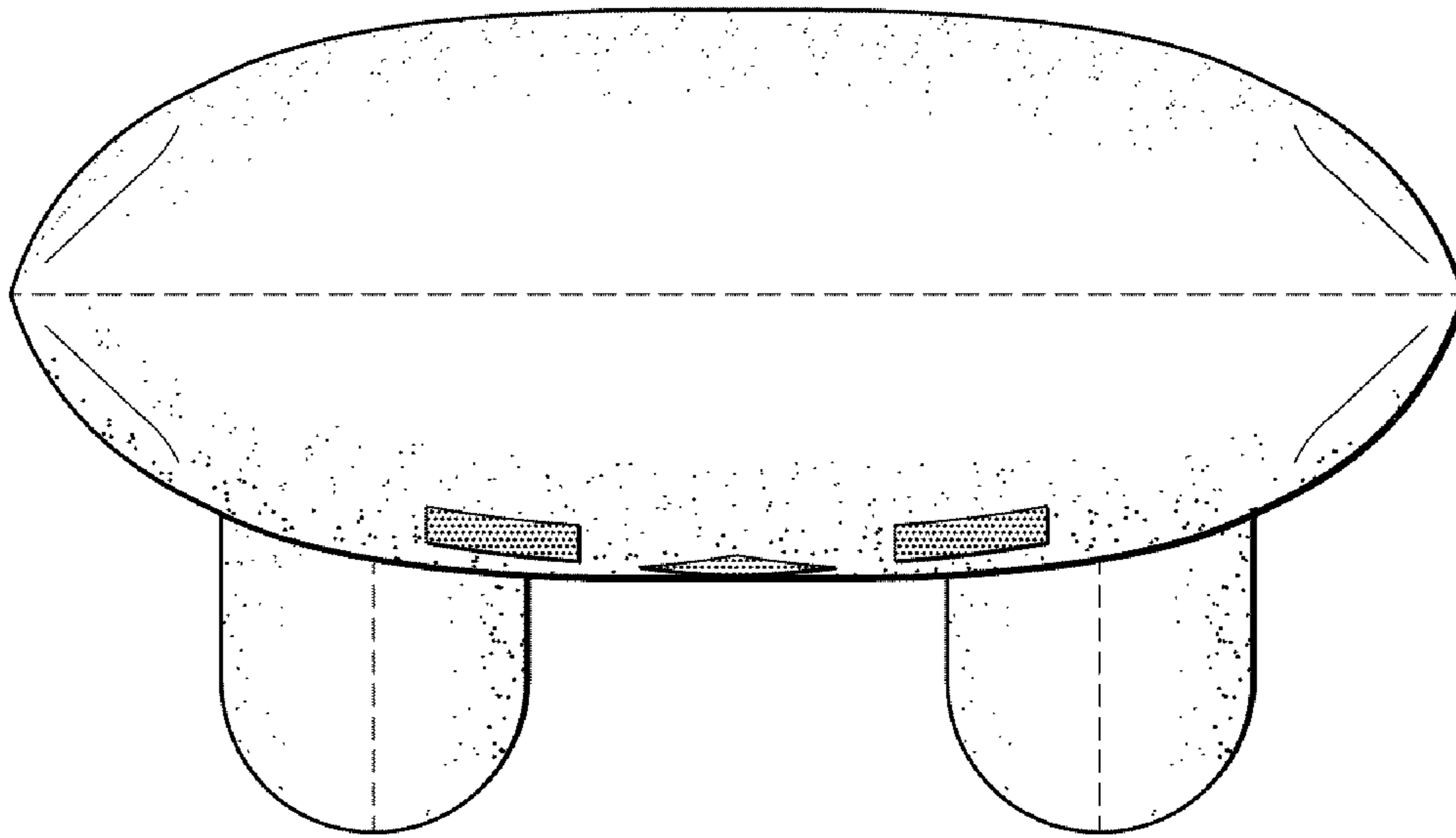


FIG. 7

