



US00D645368S

(12) **United States Design Patent**  
**Shiloh et al.**(10) **Patent No.:** **US D645,368 S**  
(45) **Date of Patent:** **\*\* Sep. 20, 2011**(54) **PERSONAL WEIGHING SCALE HAVING A RECESSED HEIGHT ROD**(75) Inventors: **Eitan Shiloh**, Tel Aviv (IL); **Yossi Kolonimus**, Kfar Tavor (IL)(73) Assignee: **Shekel Scales (2008) Ltd.**, Kibbutz Beit-Keshet (IL)(\*\*) Term: **14 Years**(21) Appl. No.: **29/376,676**(22) Filed: **Oct. 9, 2010**(51) LOC (9) Cl. .... **10-04**(52) U.S. Cl. .... **D10/93**(58) Field of Classification Search ..... D10/87,  
D10/88, 91, 93, 94; 116/67 R; 128/905;  
177/238-243, 253; 73/172, 865.7; 340/626;  
600/592, 587, 595

See application file for complete search history.

(56) **References Cited**

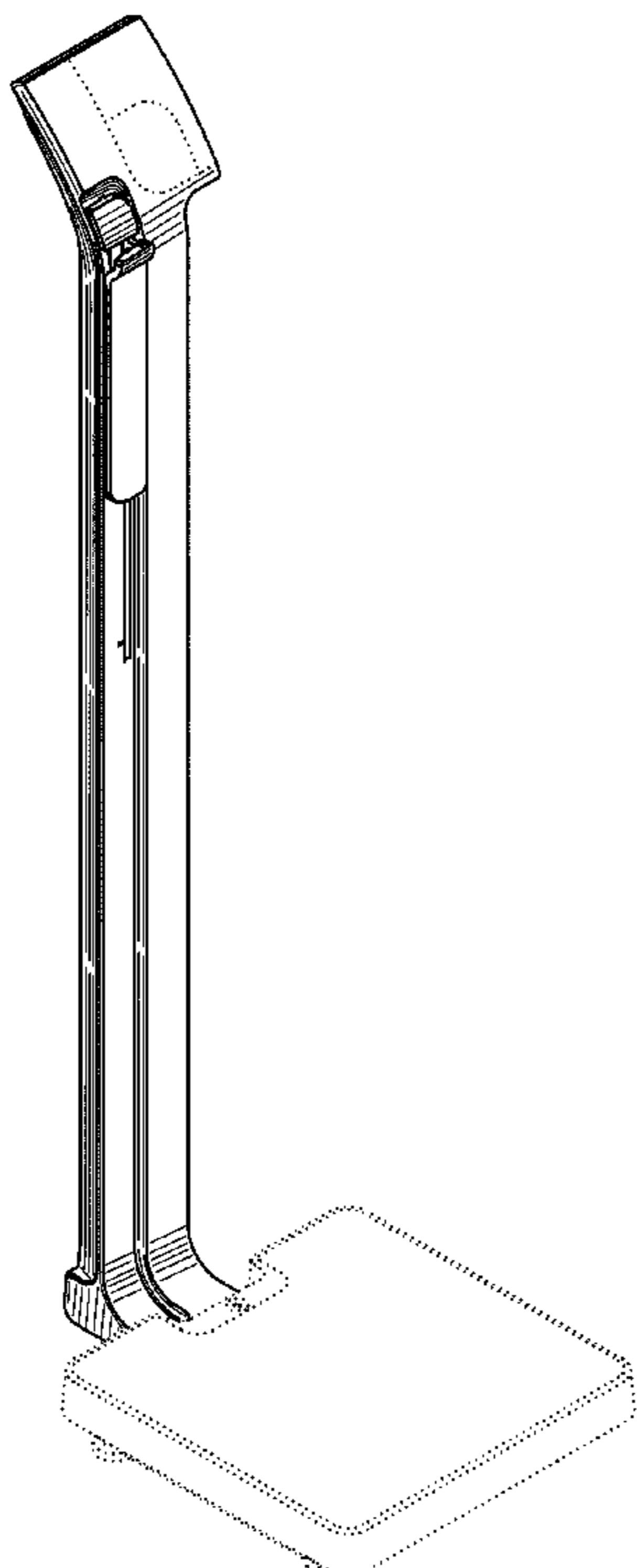
## U.S. PATENT DOCUMENTS

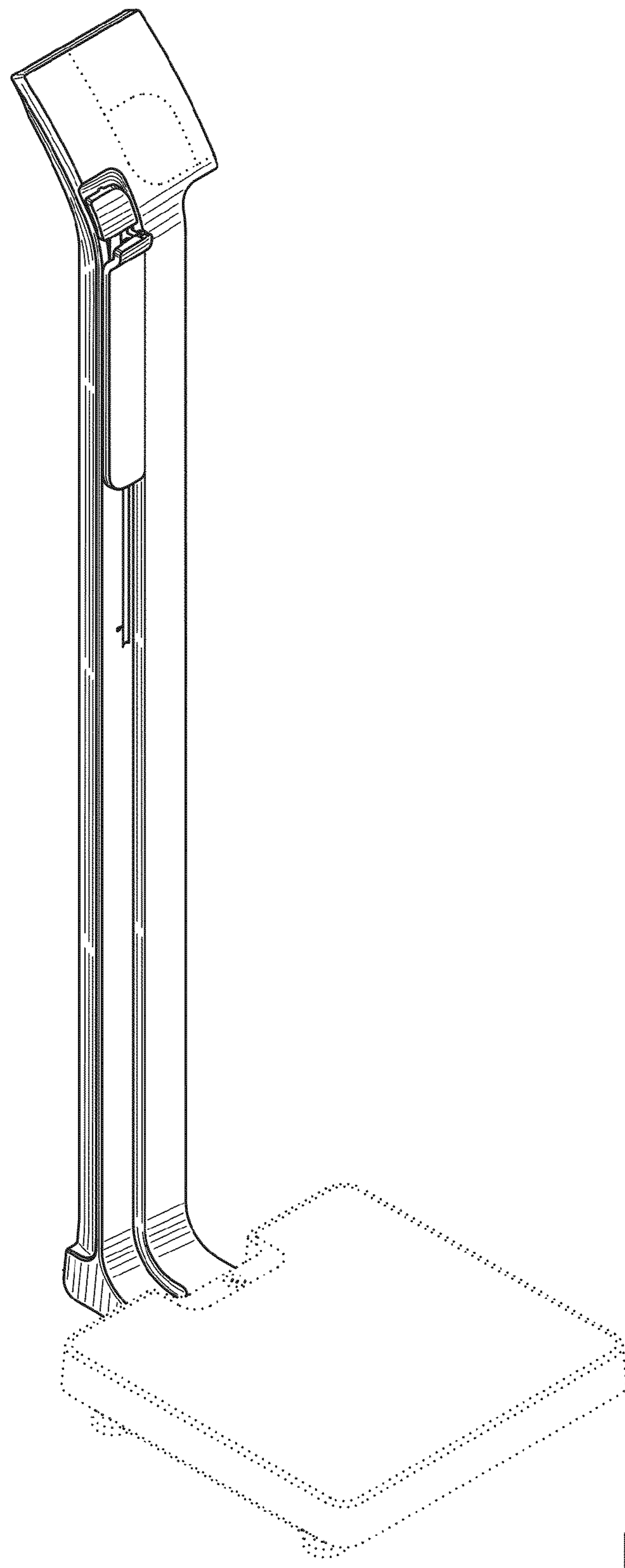
D325,541 S \* 4/1992 Storsberg ..... D10/93  
D378,082 S \* 2/1997 Wilson ..... D10/93  
D503,120 S \* 3/2005 Sato et al. ..... D10/93  
D579,367 S \* 10/2008 Milewski ..... D10/93  
D592,535 S \* 5/2009 Li et al. ..... D10/93  
D628,503 S \* 12/2010 Kasano et al. ..... D10/93

## OTHER PUBLICATIONS

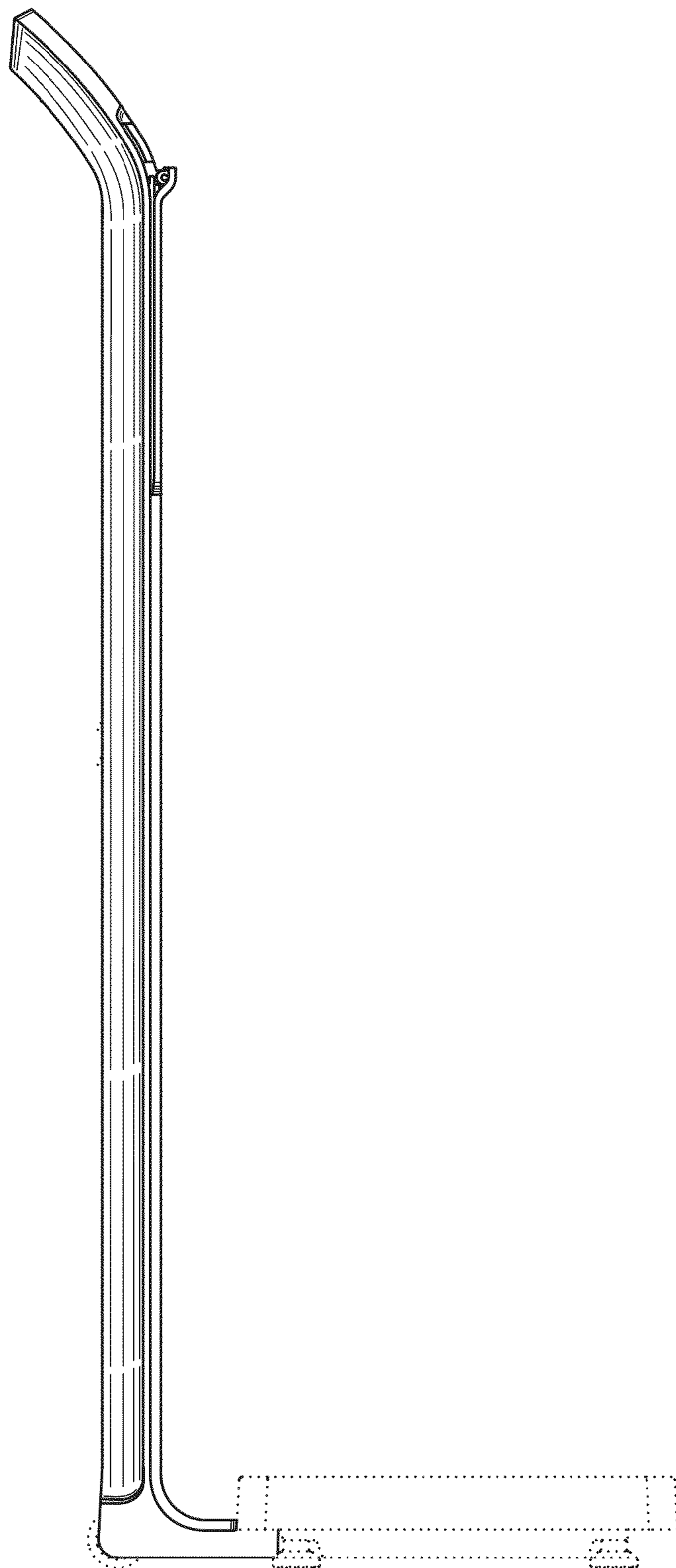
Rice Lake Healthometer copyright 2009, downloaded Oct. 2010,  
publication date unknown.Detecto EU Approved, bulletin No. C174EUB, downloaded Oct.  
2010, publication date unknown.Healthometer Professional Product Catalog 2009, Downloaded Oct.  
2010, publication date unknown.Soehnle Highlights 2009/2010 Vorsprung Durch Innovation, Down-  
loaded Oct. 2010, publication date unknown.

\* cited by examiner

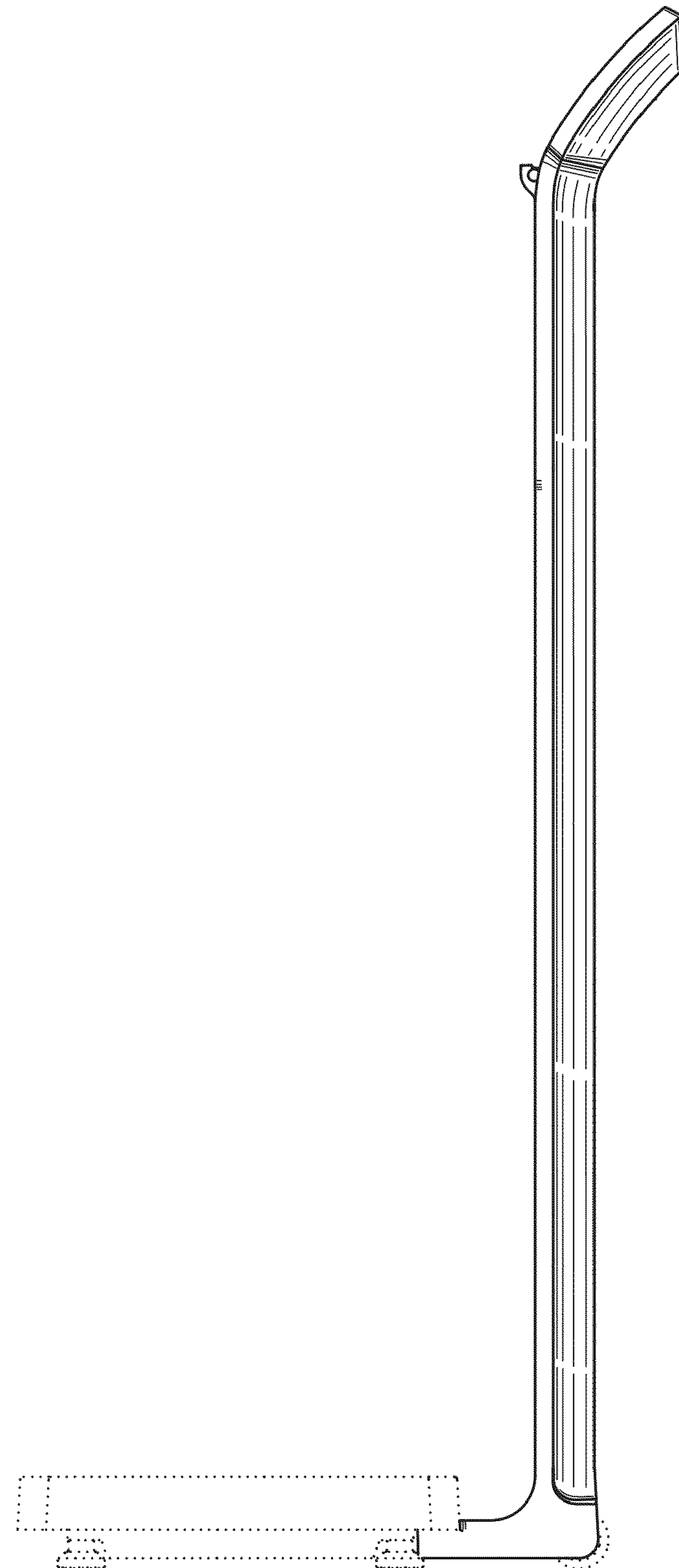
*Primary Examiner* — Antoine D Davis(57) **CLAIM**The ornamental design for a personal weighing scale having  
a recessed height rod, as shown and described.**DESCRIPTION**FIG. 1 is a perspective view of a personal weighing scale  
having a recessed height rod according to our new design;  
FIG. 2 is a left side view of the weighing scale shown in FIG.  
1;FIG. 3 is a back view of the weighing scale shown in FIG. 1;  
FIG. 4 is a front view of the weighing scale shown in FIG. 1;  
FIG. 5 is a back view of the weighing scale shown in FIG. 1;  
FIG. 6 is a top view of the weighing scale shown in FIG. 1;  
and,FIG. 7 is a bottom view of the weighing scale shown in FIG.  
1.The claimed design is shown in relatively bold lines. The  
broken lines are for the purpose of illustrating portions of the  
weight scale and form no part of the claimed design.**1 Claim, 6 Drawing Sheets**



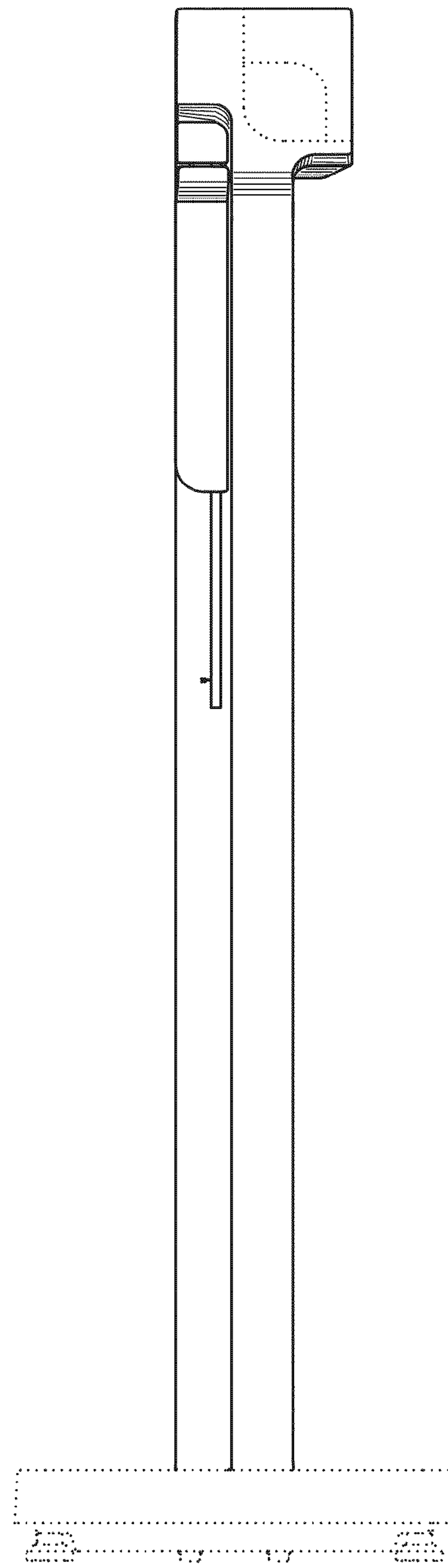
**FIG. 1**



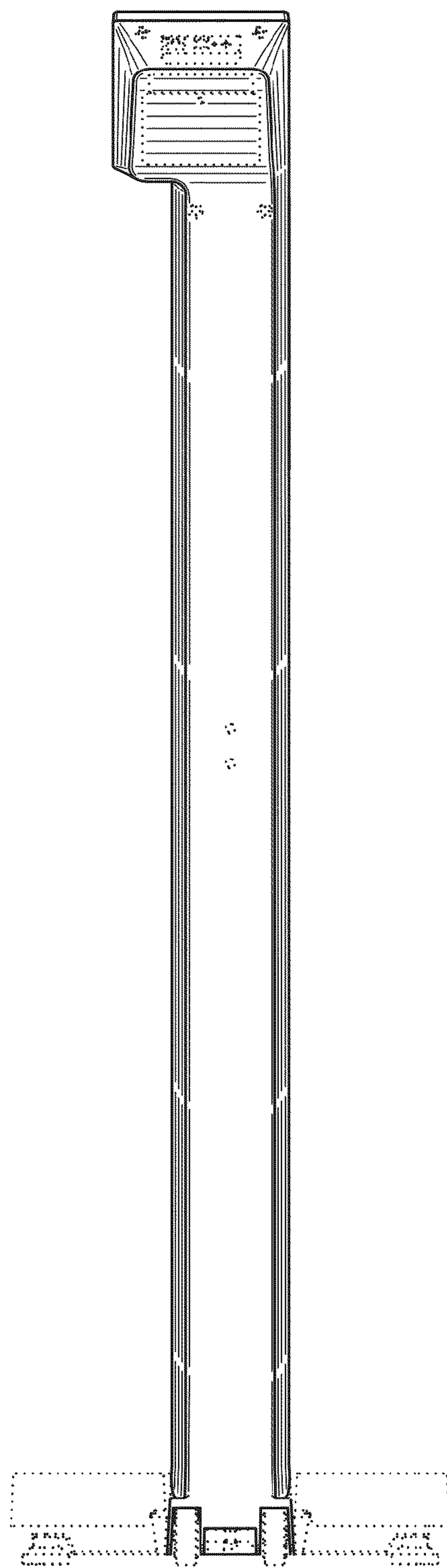
**FIG. 2**



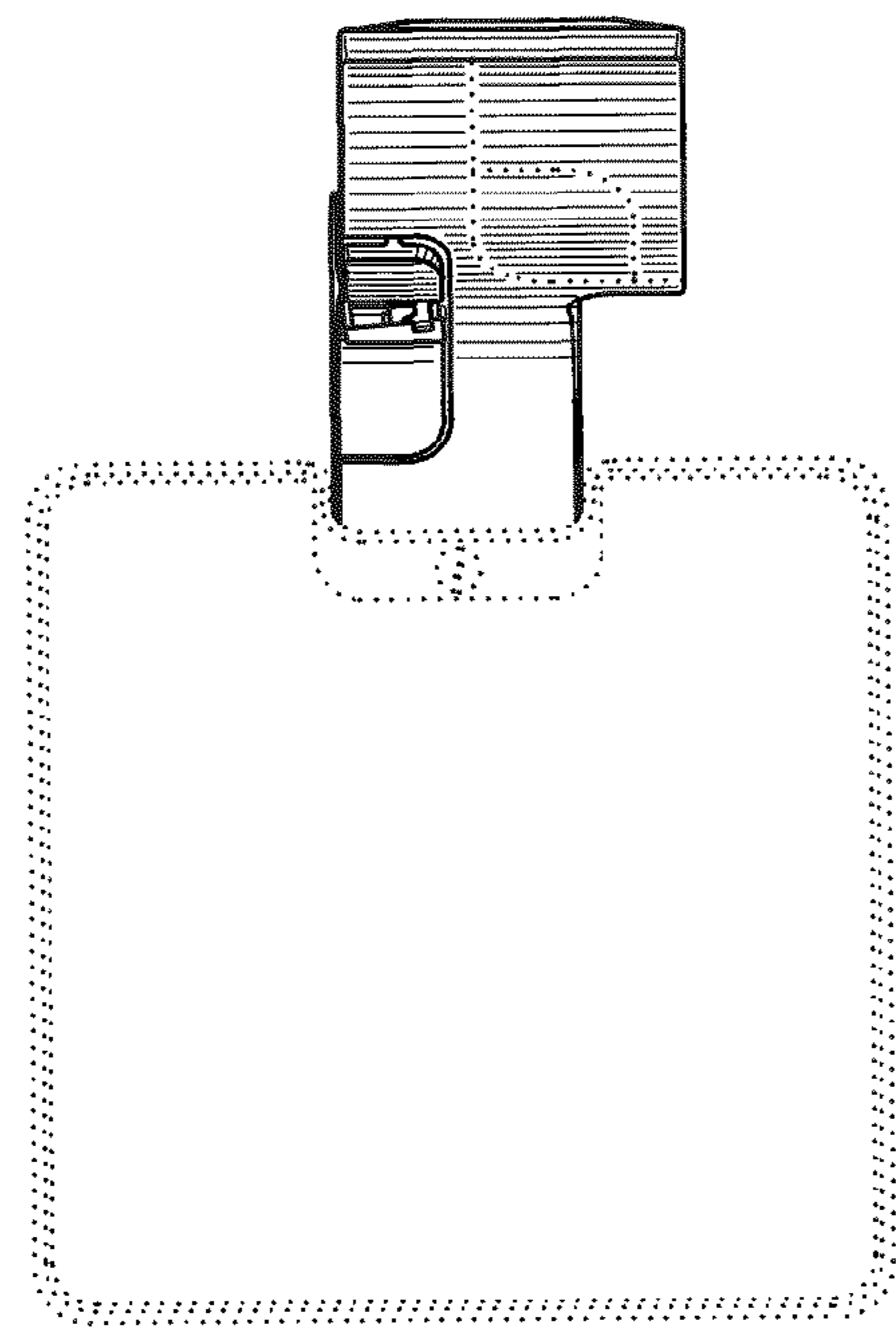
**FIG. 3**



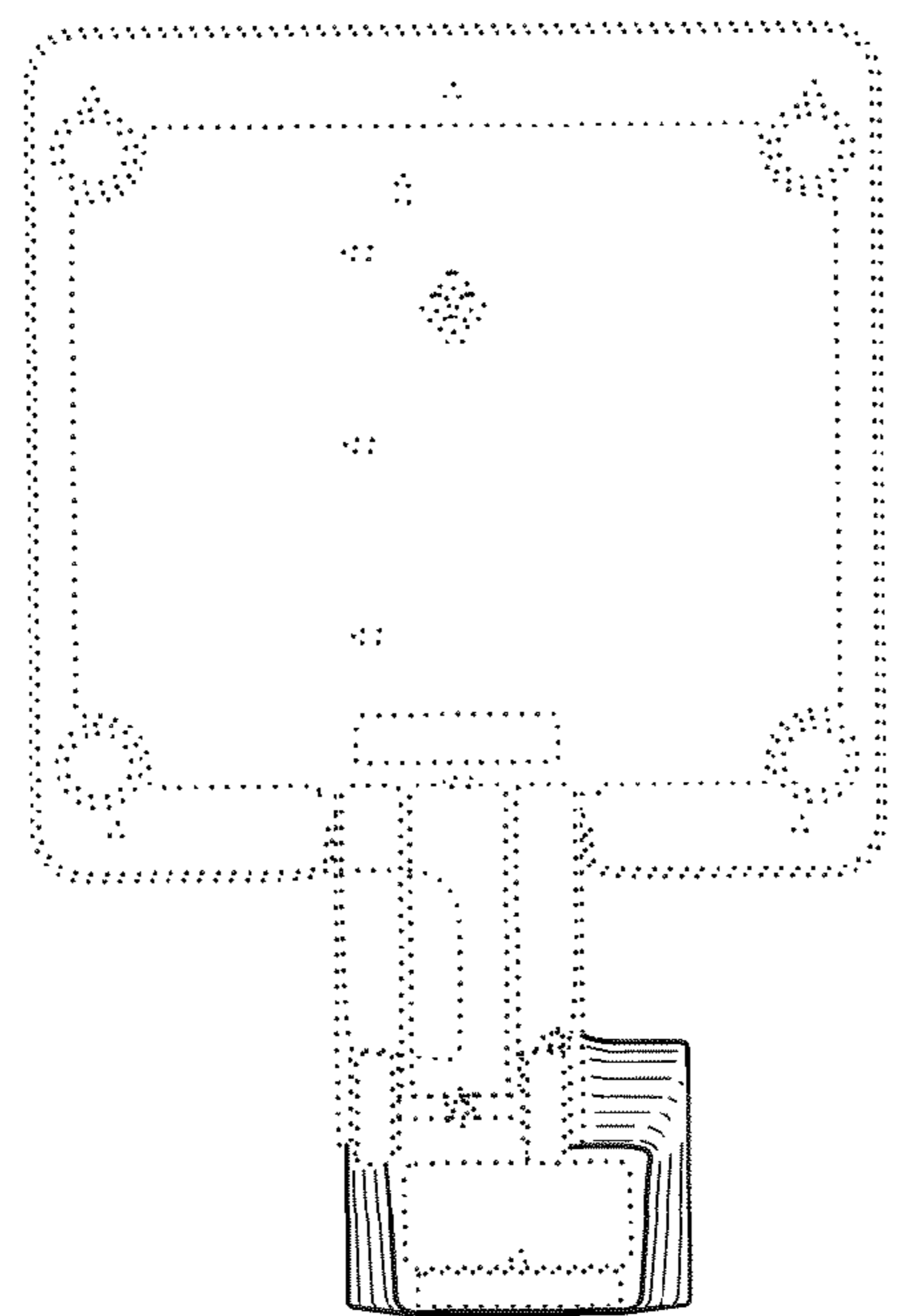
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**