



US00D920593S

(12) **United States Design Patent** (10) **Patent No.:** **US D920,593 S**
Haney (45) **Date of Patent:** **** May 25, 2021**

(54) **BAMBOO BIRD FEEDER**
(71) Applicant: **WOODSTREAM CORPORATION**,
Lititz, PA (US)
(72) Inventor: **Luke Haney**, Lititz, PA (US)
(73) Assignee: **WOODSTREAM CORPORATION**,
Lititz, PA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/673,603**
(22) Filed: **Dec. 17, 2018**
(51) **LOC (13) Cl.** **30-03**
(52) **U.S. Cl.**
USPC **D30/127; D30/124**
(58) **Field of Classification Search**
USPC D30/121, 124, 126-129, 133, 199,
D30/110-112, 123, 125; 119/52.2, 51.5,
119/61.5, 57.8, 57.9, 52.3, 61.1, 531, 63,
119/428-435, 52.4, 55, 61.3, 69.5, 75, 76;
47/67, 83; 248/318; D11/164, 152;
211/128.1; D27/123; D6/495, 460, 461,
D6/476, 405
CPC A01K 39/00; A01K 39/01; A01K 39/0113;
A01K 39/012; A01K 39/06; A01K
5/0225; A01K 5/00
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
D217,470 S * 5/1970 Morrow D30/128
D290,769 S * 7/1987 Taylor D30/124
4,986,219 A * 1/1991 Harris A01K 31/12
119/57.8
D328,370 S * 7/1992 Embree D30/124
D360,495 S * 7/1995 Sanderson D30/110
D361,873 S * 8/1995 Nottingham D30/124

D370,313 S * 5/1996 Nottingham D30/111
D371,230 S * 6/1996 Nottingham D30/126
D386,836 S * 11/1997 Hunt D30/124
D466,654 S * 12/2002 Ridyard D30/124
D471,327 S * 3/2003 Kuelbs D30/125
D485,650 S * 1/2004 Green D30/124

(Continued)

Primary Examiner — Susan Moon Lee
(74) *Attorney, Agent, or Firm* — Jacobson Holman PLLC

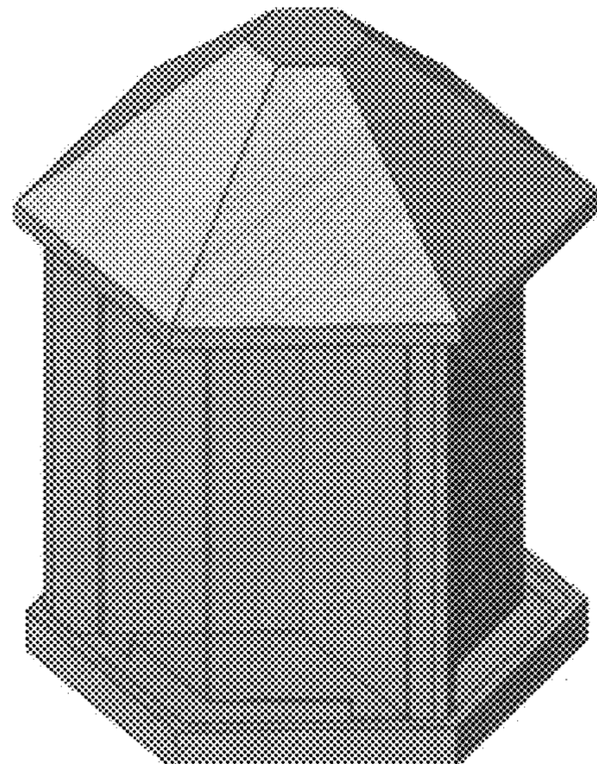
(57) **CLAIM**

I claim the ornamental design for a bamboo bird feeder, as shown and described.

DESCRIPTION

The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.
FIG. 1 is a front perspective view of a bamboo bird feeder; FIG. 2 is a front perspective view of FIG. 1 from a slightly different angle;
FIG. 3 is a front perspective view of the bamboo bird feeder according to a second embodiment wherein an alternative roof panel is implemented, all other structural details remaining the same as disclosed in the FIG. 1 embodiment figures;
FIG. 4 is a universal bottom view of the bamboo bird feeder; FIG. 5 is a top view of the bamboo bird feeder of FIG. 1; FIG. 6 is a front elevation view of the bamboo bird feeder of FIG. 1;
FIG. 7 is a side elevation view thereof; and,
FIG. 8 is another side elevation thereof.
Colored drawings are the only practicable medium for illustrating the claimed invention.
The broken lines illustrate portions of the bamboo bird feeder that form no part of the claimed design.

1 Claim, 8 Drawing Sheets
(8 of 8 Drawing Sheet(s) Filed in Color)



(56)

References Cited

U.S. PATENT DOCUMENTS

D504,746 S *	5/2005	Lee	D26/67
D542,480 S *	5/2007	Barszcz	D30/124
D542,982 S *	5/2007	Wendell	D30/124
D546,506 S *	7/2007	Barszcz	D30/124
D609,864 S *	2/2010	Tsai	D30/127
D612,105 S *	3/2010	Capalbo	D30/110
D638,588 S *	5/2011	Vosbikian	D30/127
D727,575 S *	4/2015	Schroeder	D30/127
D759,903 S *	6/2016	Justiniano	D25/32
D820,529 S *	6/2018	Young	D30/129
D828,330 S *	9/2018	Nylen	D14/216
D866,086 S *	11/2019	Chen	D30/114

* cited by examiner

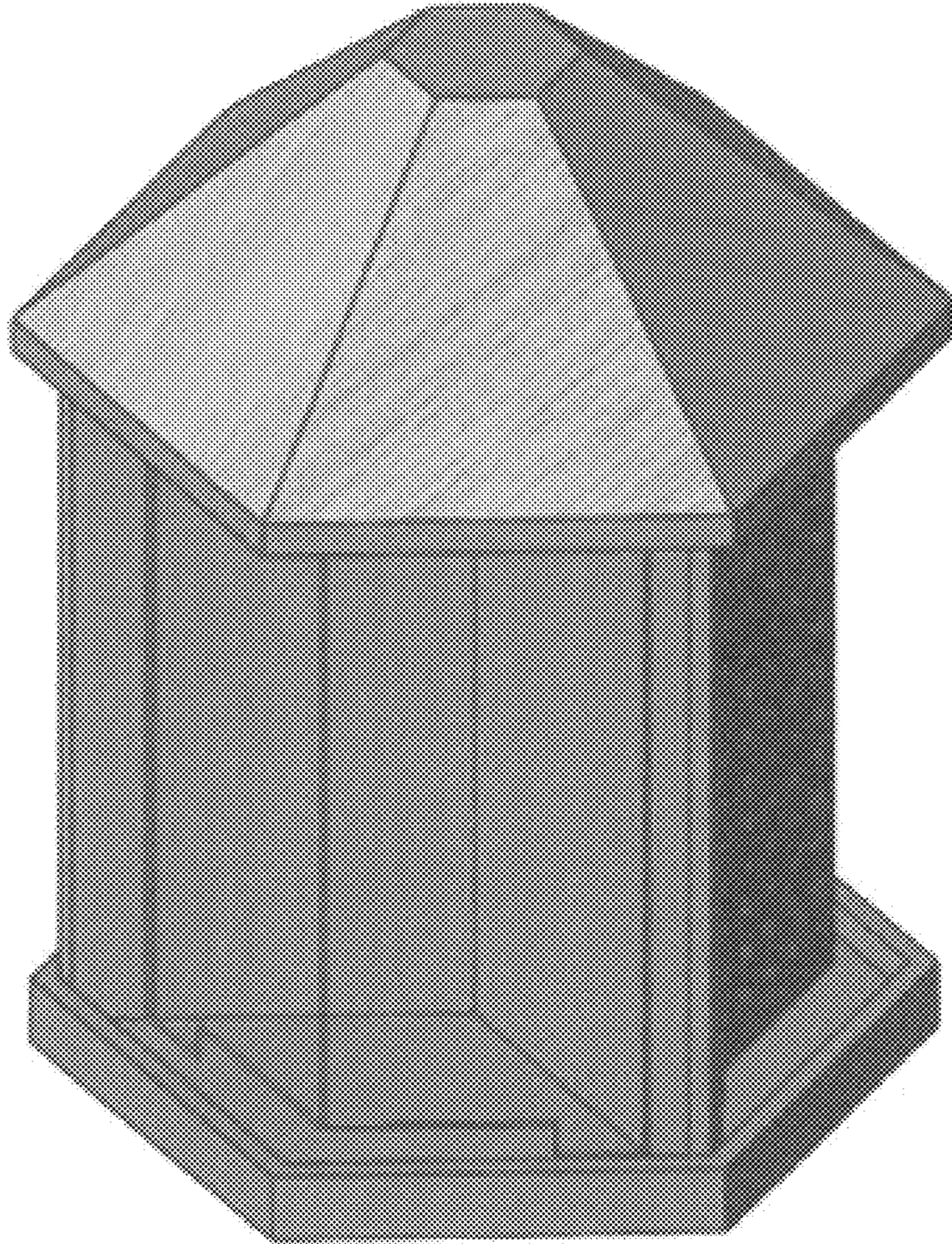


FIG. 1

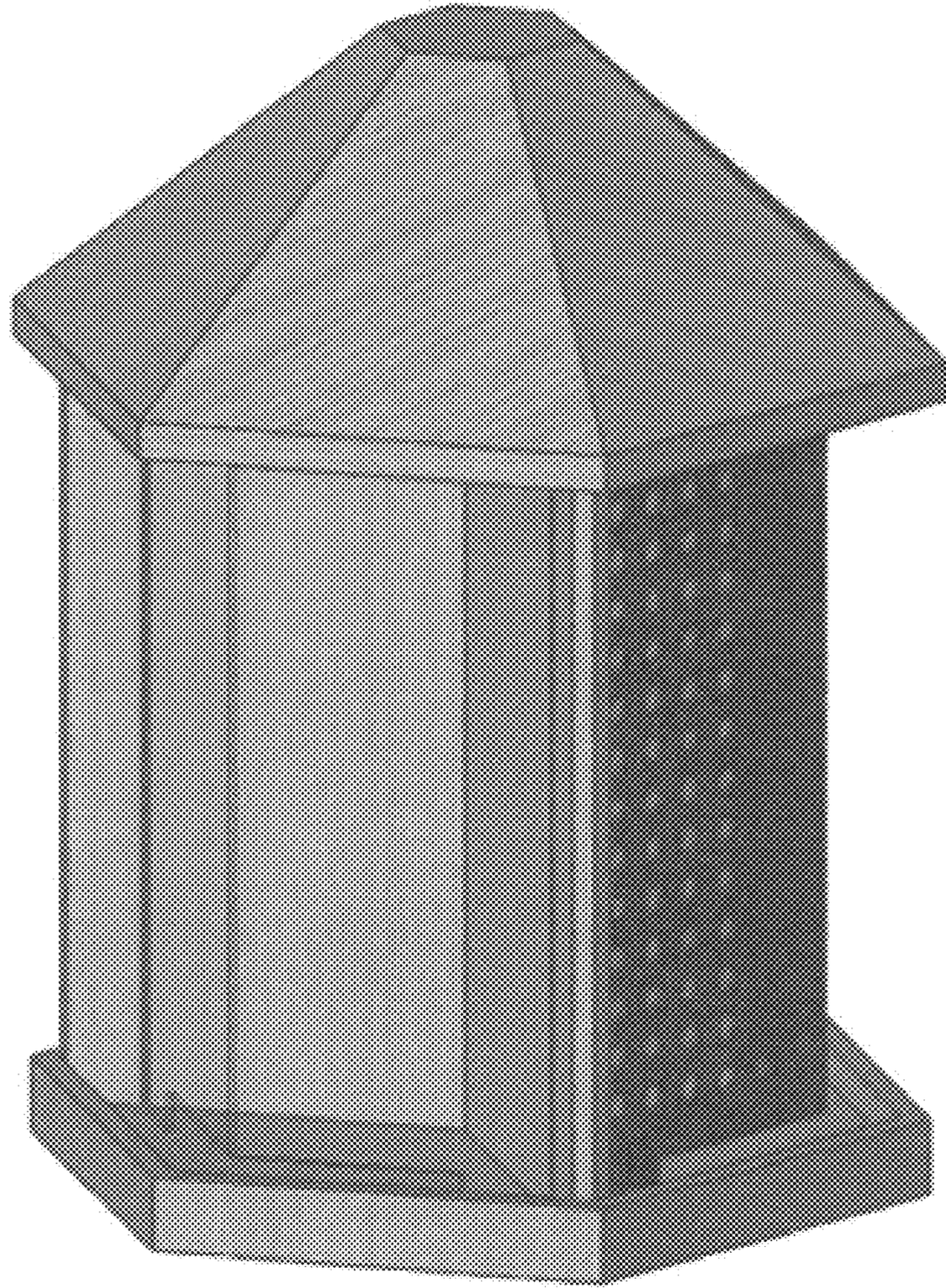


FIG. 2

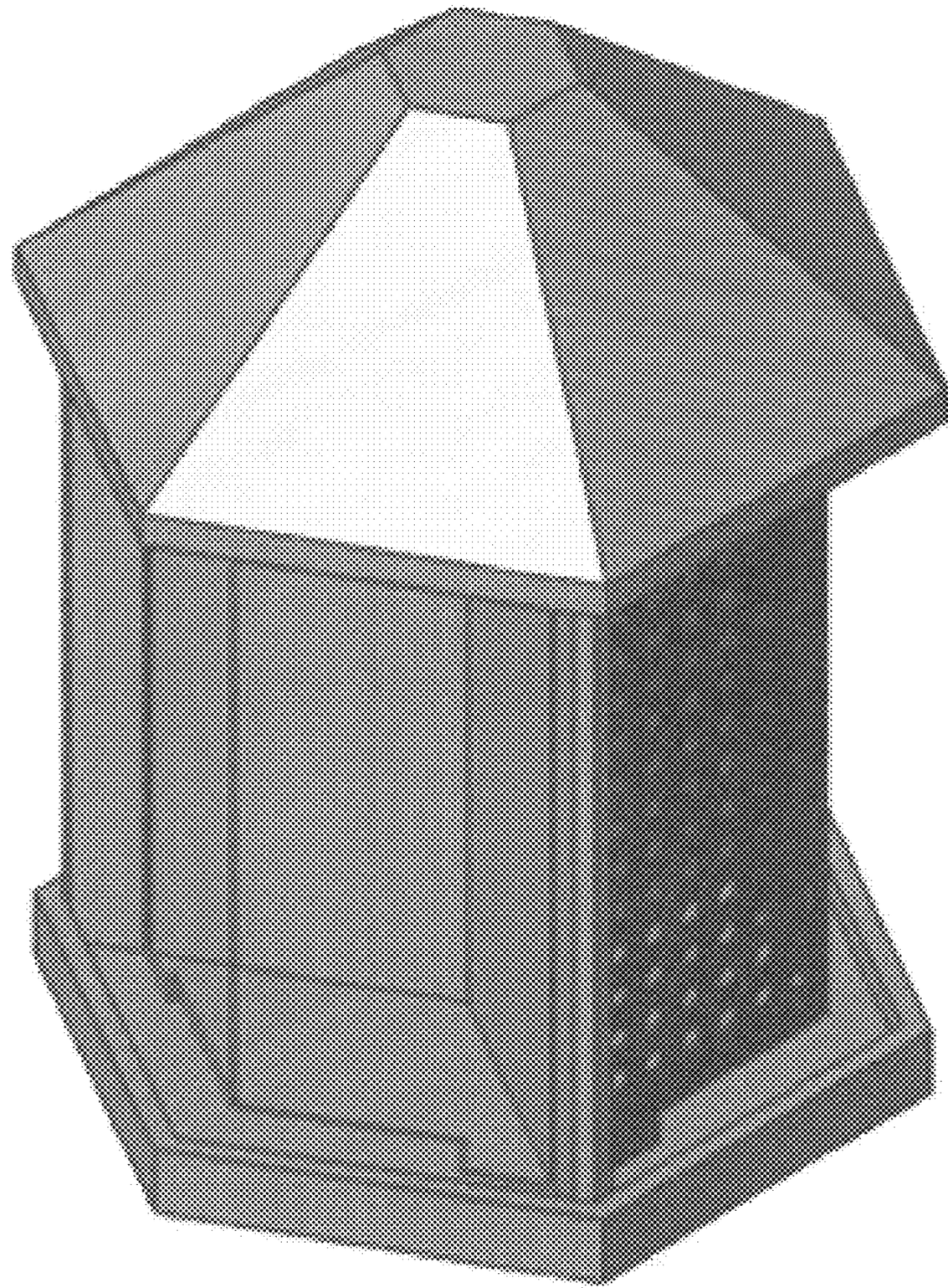


FIG. 3

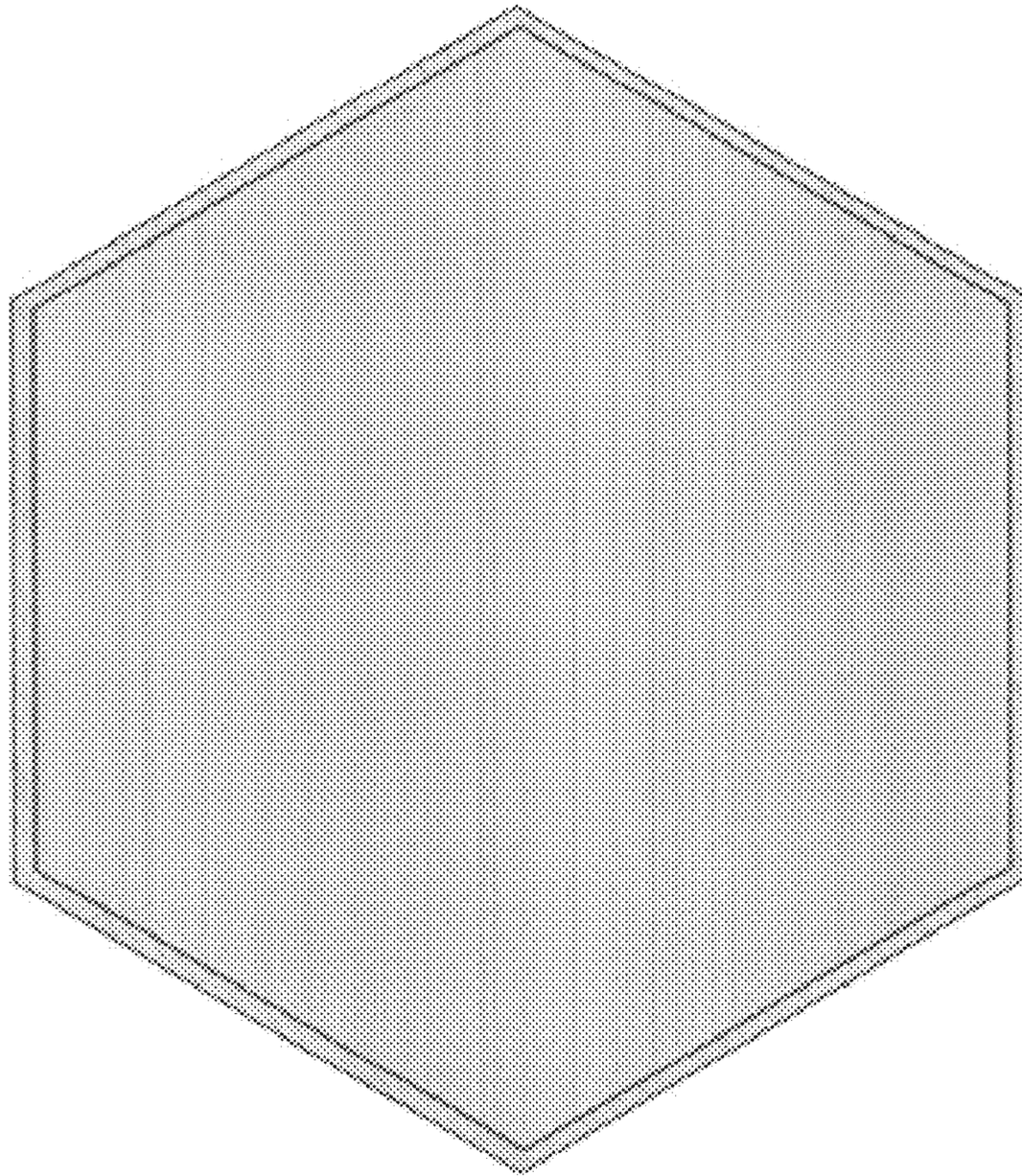


FIG. 4

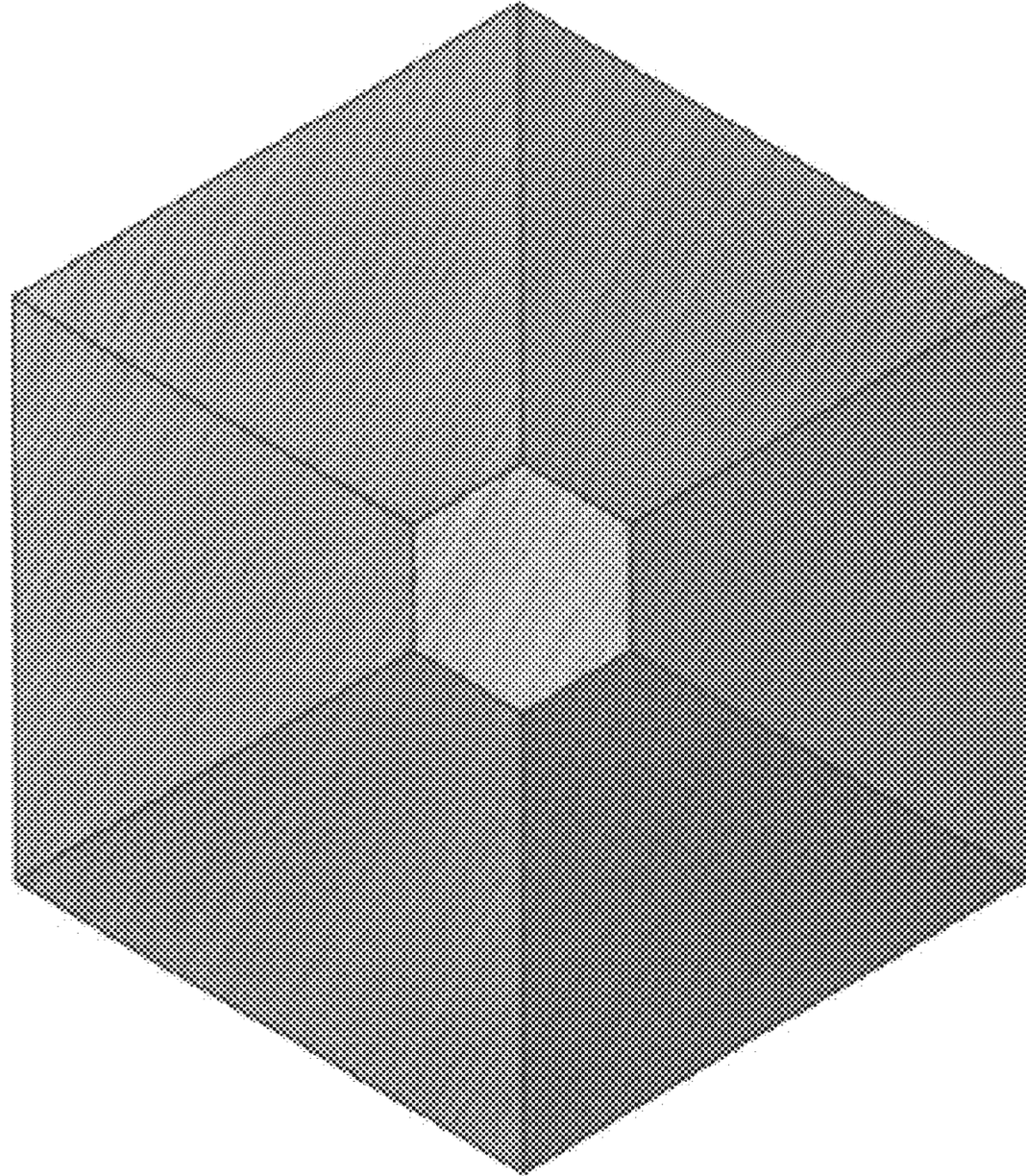


FIG. 5

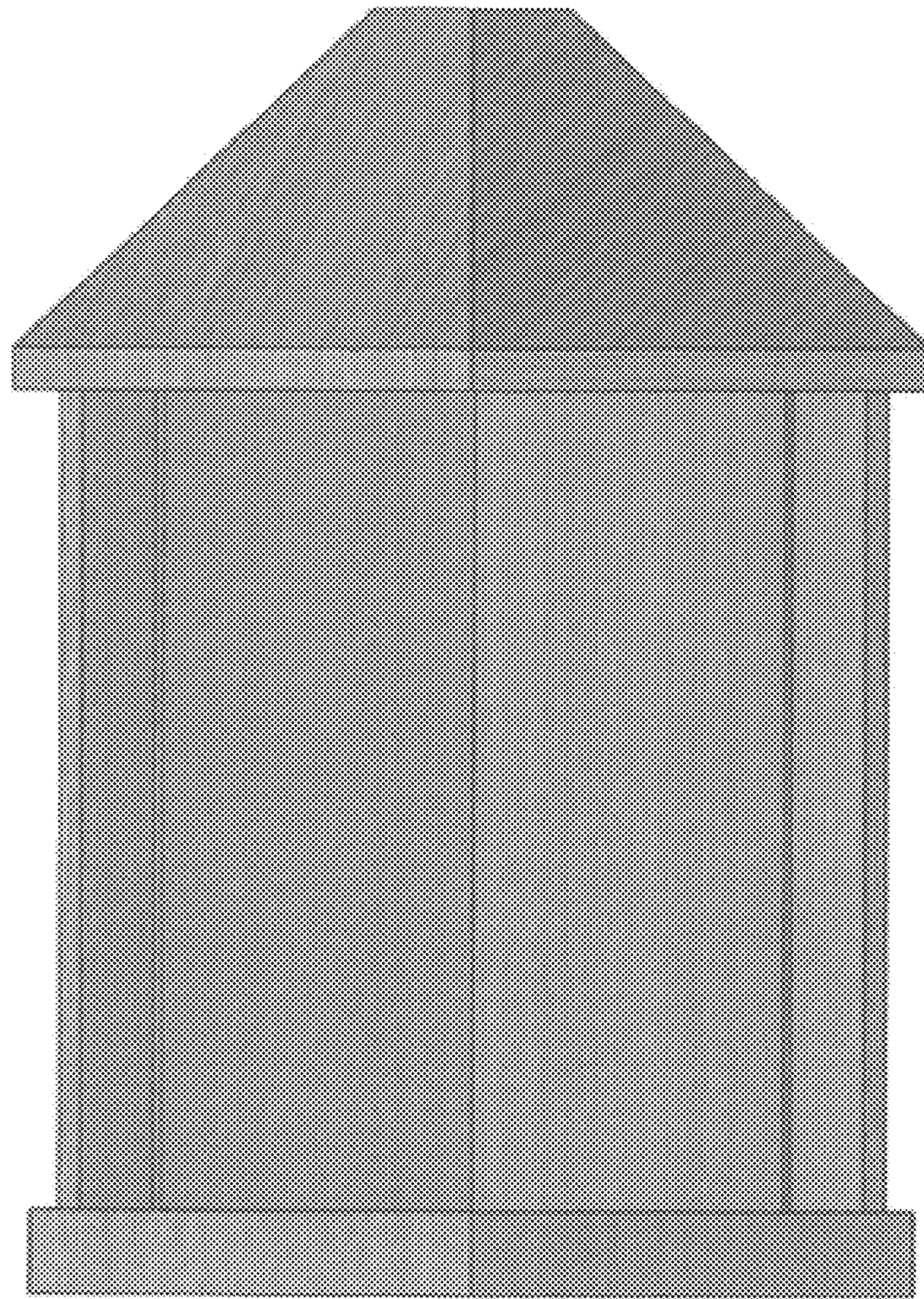


FIG. 6

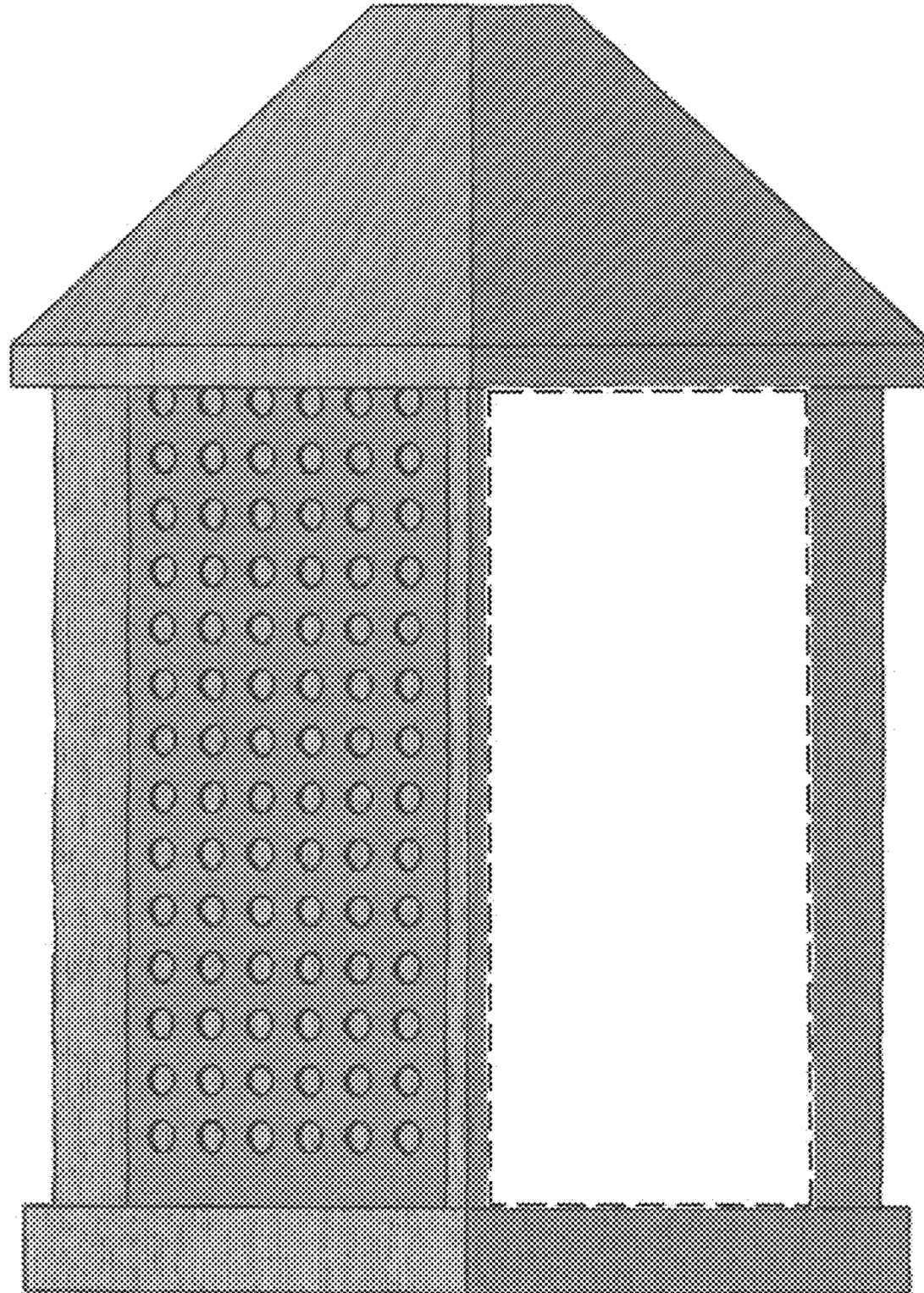


FIG. 7

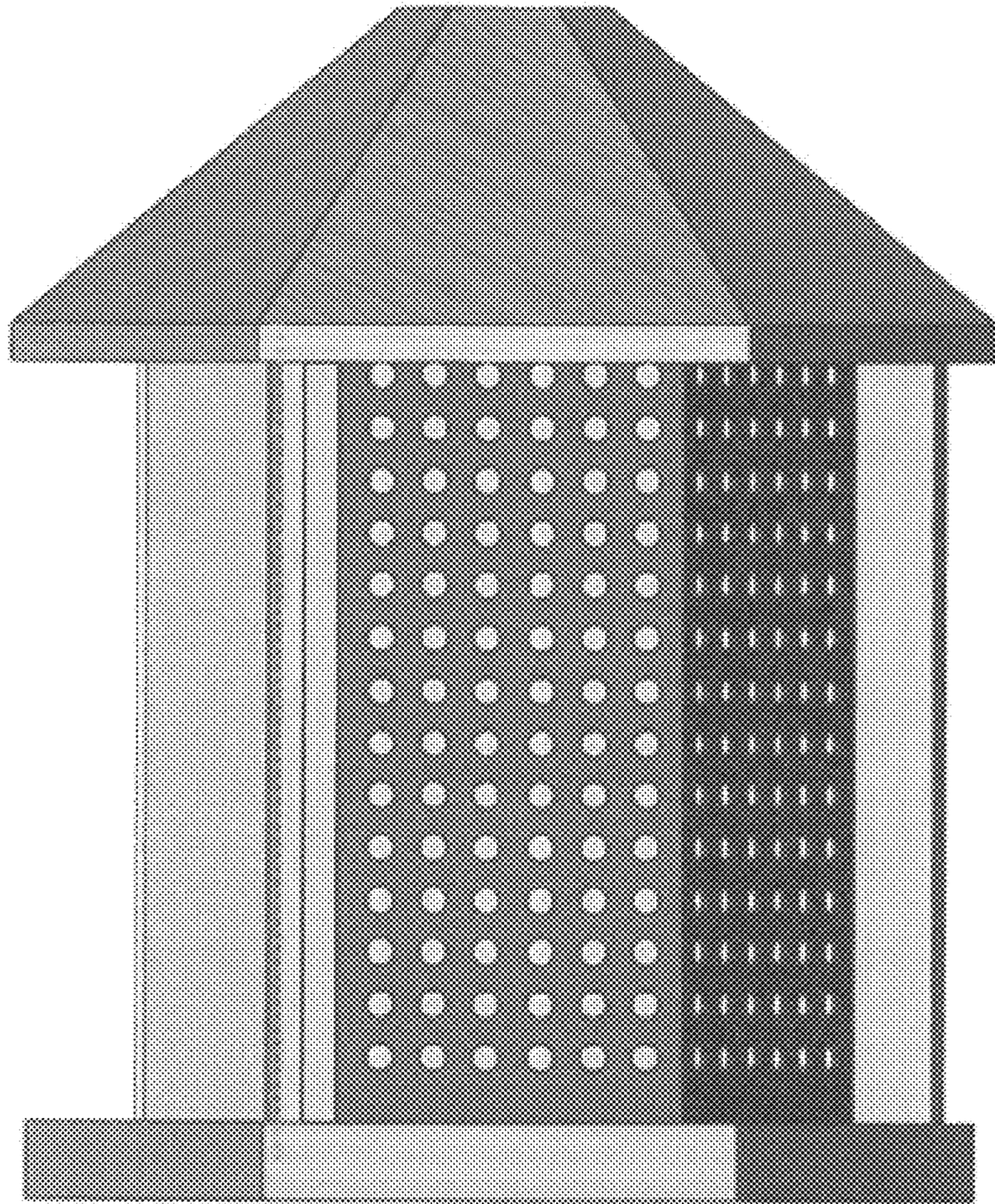


FIG. 8