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United States Design Patent

Tang

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(54)

ANTI BARKING DEVICE

(71)

Applicant:

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(72)

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(**)

Term:

15 Years

(21)

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LOC (13) Cl.

30-99

(52)

U.S. Cl.

USPC D30/199

(58)

Field of Classification Search

USPC D30/151-155, 144, 199, 160, 161, 112; 119/792-798, 850, 855-859, 863-865, 119/654, 905, 907, 815, 712, 802, 784, 119/769, 760, 776, 862, 908, 860, 119/719-721; 242/381.1-381.2, 385.4, 242/378.3, 376.1, 385.1, 916, 601, 570, 242/405, 404, 371, 223, 170, 388.1, 242/405.2, 377, 381.3, 381.6, 405.3, 242/388.6, 384.7, 382, 396.1, 404.1, 380; 362/108; 33/767, 769, 414; D12/400; D3/229, 230, 207, 208, 215; 40/1.5, 455, 40/640, 303; 206/63.3, 459.5, 702, 408, 206/457; D6/515; D8/358, 360, 347, D8/360.1, 359, 356, DIG. 1; D24/145, D24/167, 186, 146, 169; D10/57, 72, D10/106.1, 104.1, 104.2, 109.2, 70, 97, D10/98, 78, 65; D20/28; 224/666, 678; 16/445; 283/74, 70; D11/232, 200, 216, D11/1, 2, 86, 87, 201, 206-210, 212-215, D11/218; 24/163 K, 122.3, 323, 702, 24/600.4-600.7, 163 R, 169-171, 173, 24/177-179, 191, 194, 195, 197, 200, 24/303, 616, 635, 313, 615, 3, 6, 3 K, 24/599.2, 96, 221, 237, 311, 312, 314, 24/321, 338, 339, 309; 428/3, 4; 54/76, 54/1, 71; 63/29.1, 3; 191/12.2 R, 12.4; D13/154, 153, 137.4, 155, 103, 168;

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(Continued)

Primary Examiner — Susan Moon Lee

(57)

CLAIM

The ornamental design for an anti barking device, as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of an anti barking device showing my new design;

FIG. 2 is a second perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a back view thereof;

FIG. 5 is a left side view thereof;

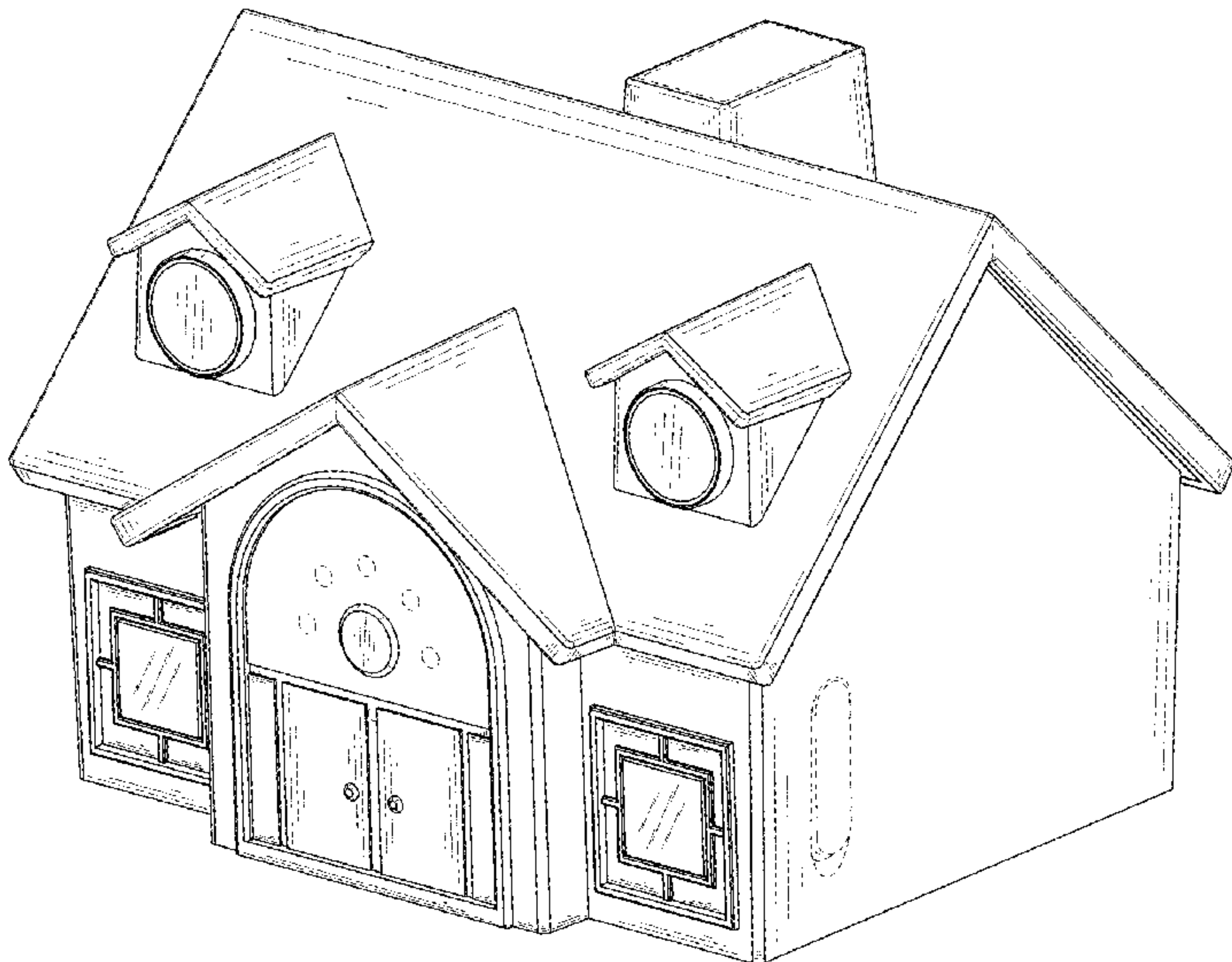
FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof; and,

FIG. 8 is a bottom view thereof.

The broken lines shown in the drawings depict portions of the anti barking device in which the design is embodied that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(58) **Field of Classification Search**

USPC 278/8 AES; 231/7; 361/232; D14/344,
D14/341, 137, 155, 496, 203.5, 203.3,
D14/144, 218, 188, 216, 192;
342/357.51, 357.57, 357.52, 357.55;
455/100, 352, 456.1, 550.1; 315/291;
52/97, 233; D99/41, 30; D21/506–511,
D21/811
CPC A01K 15/021; A01K 15/02; A01K 15/022;
A01K 15/023; A01K 15/029; A01K
15/04; A01K 15/00; A01K 15/006; A01K
12/022; A01K 27/009; A01K 27/00;
A01K 27/001; A01K 27/006–008; A01K
29/005; A01K 29/00; A61B 5/0002–0028;
A61B 5/681; A61B 5/6822; A61B
5/6824; A61B 5/6829; G01S 5/0294;
A63H 3/52

See application file for complete search history.

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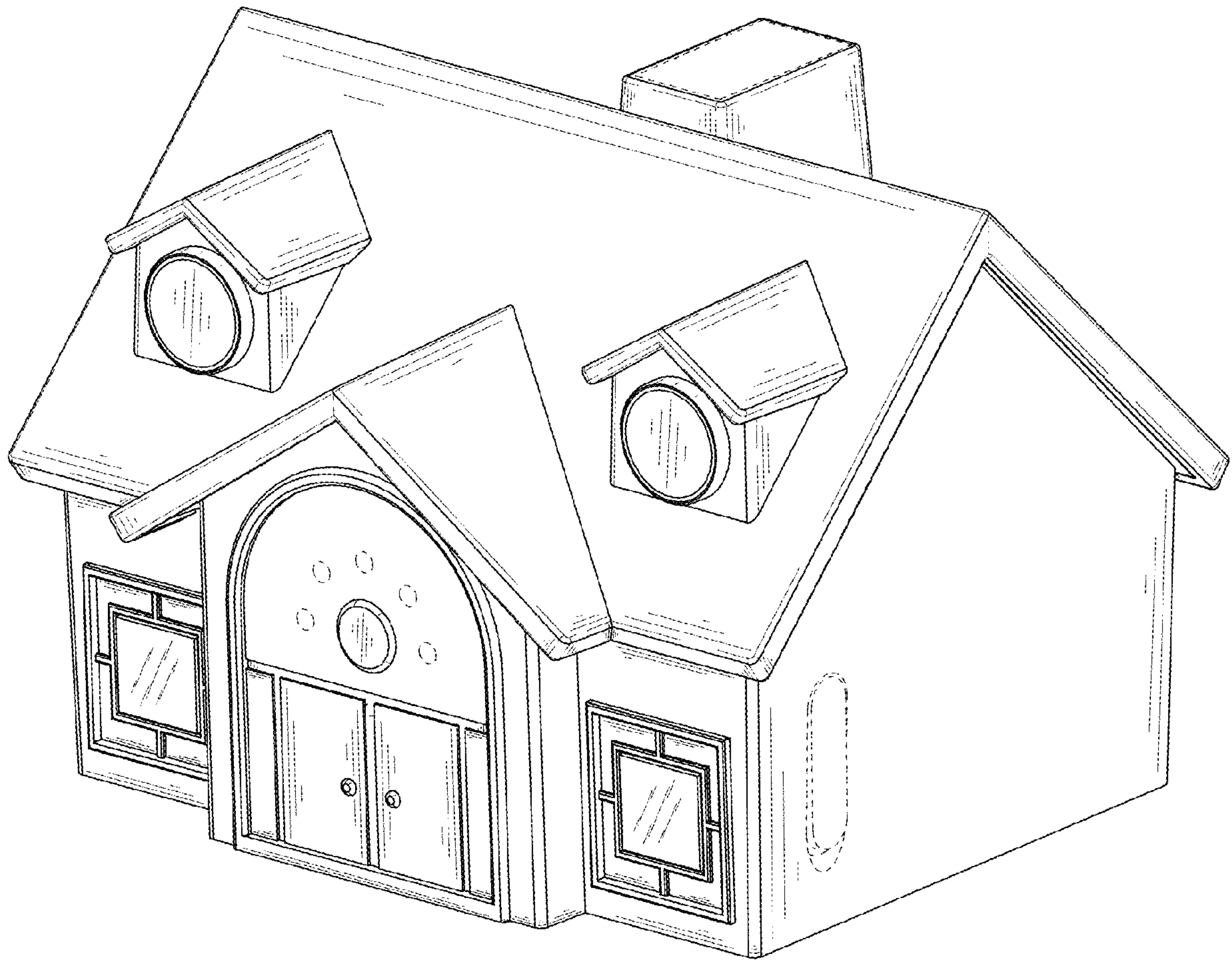


FIG. 1

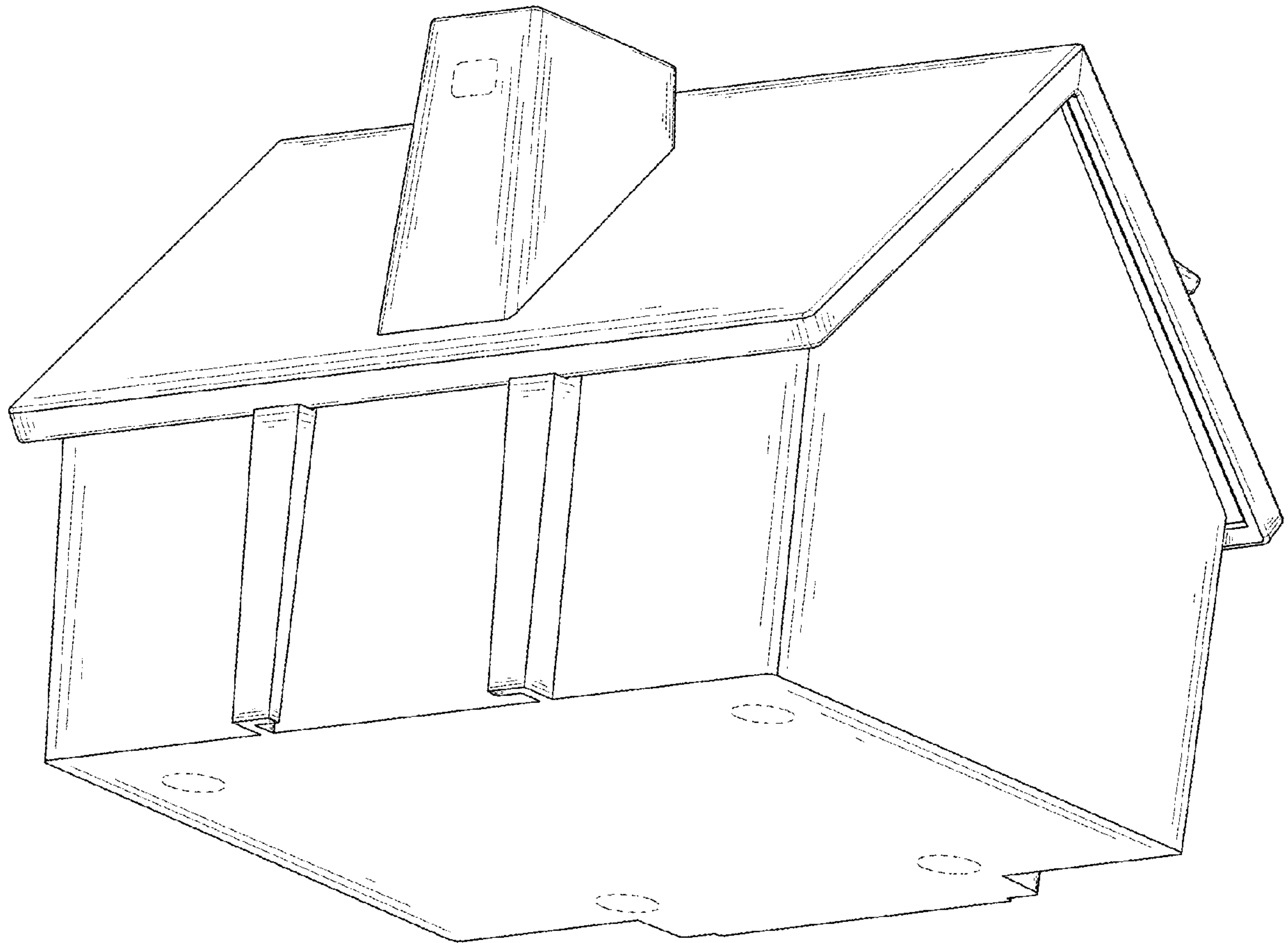


FIG. 2

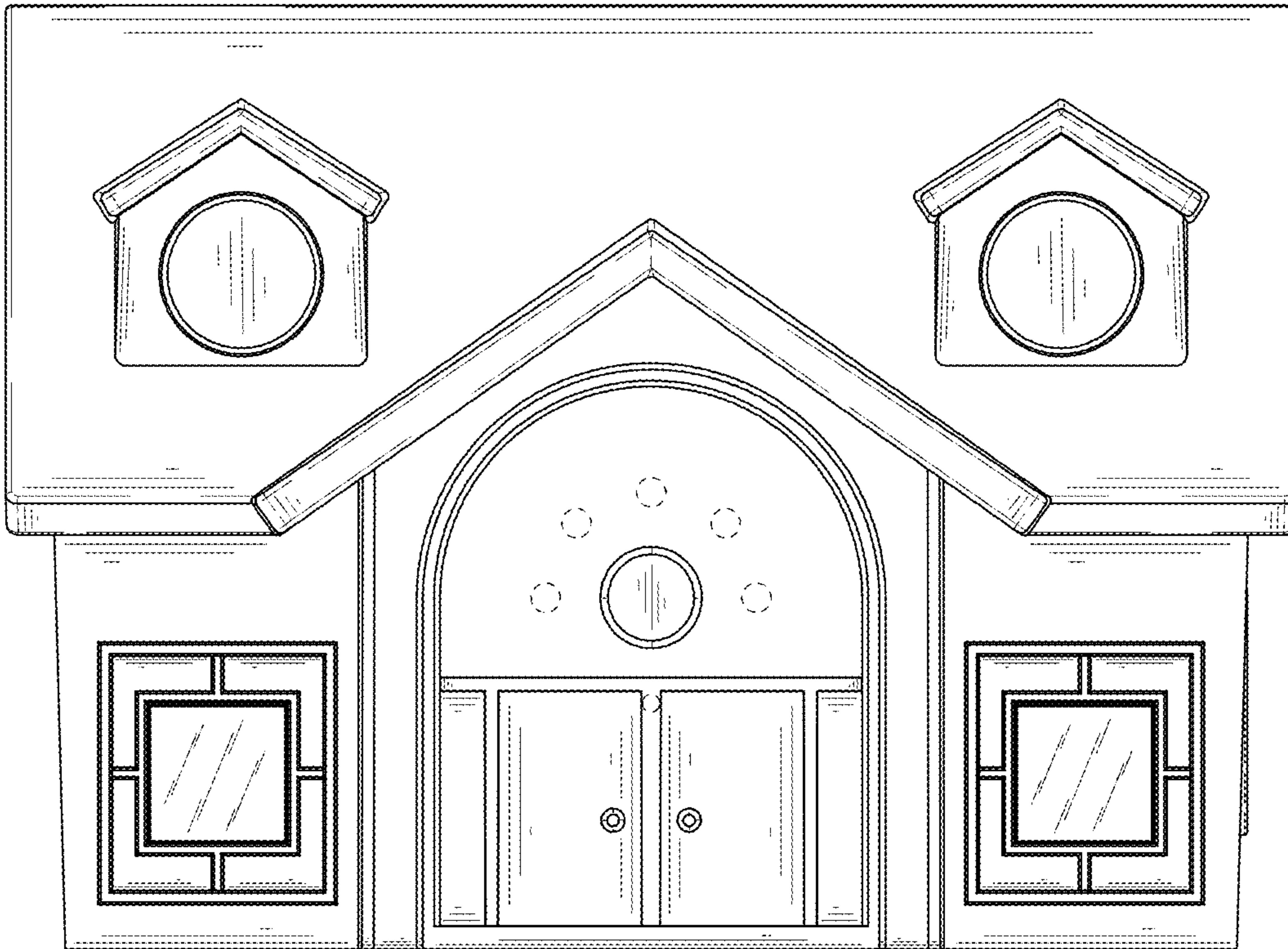


FIG. 3

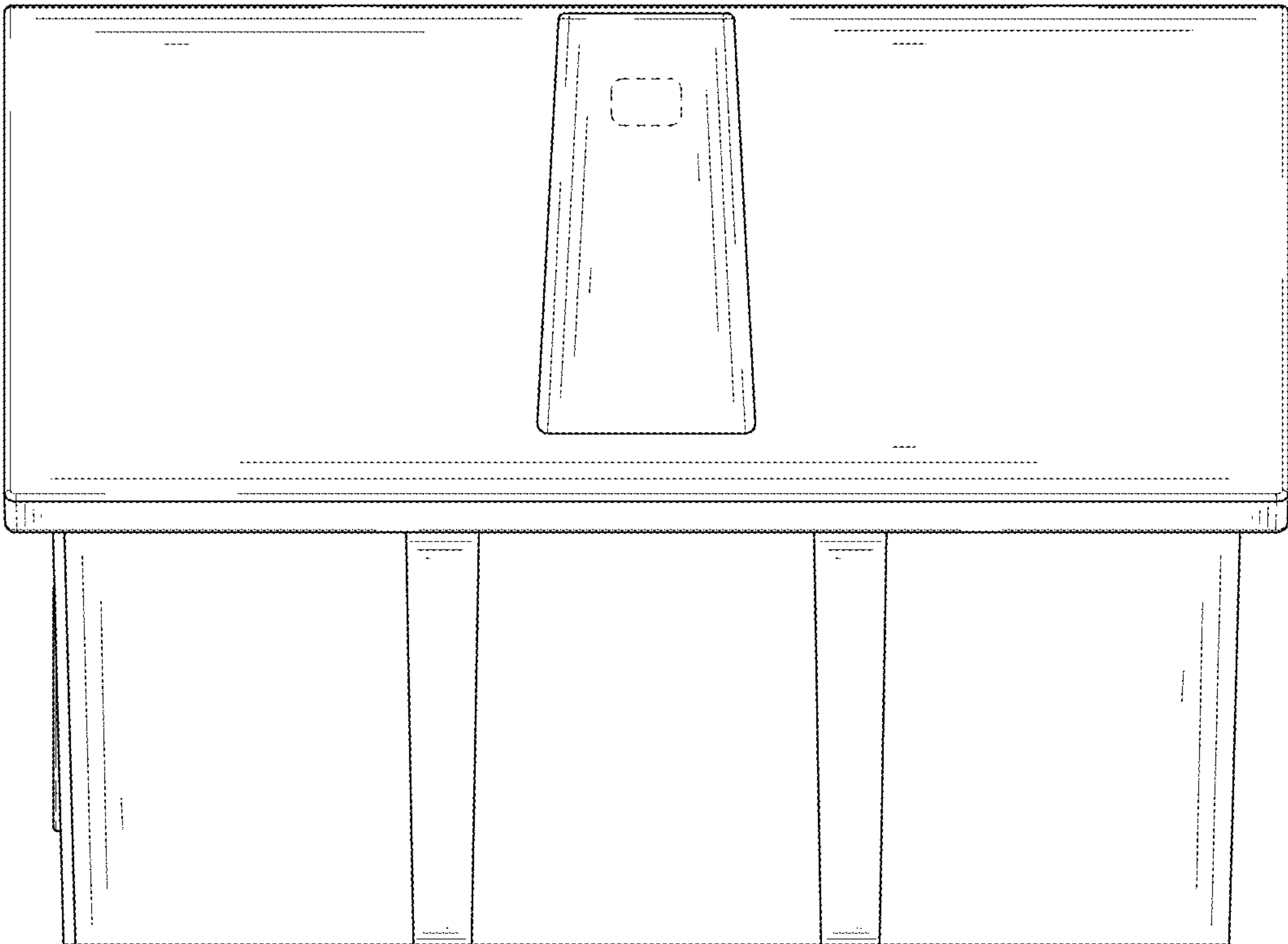


FIG. 4

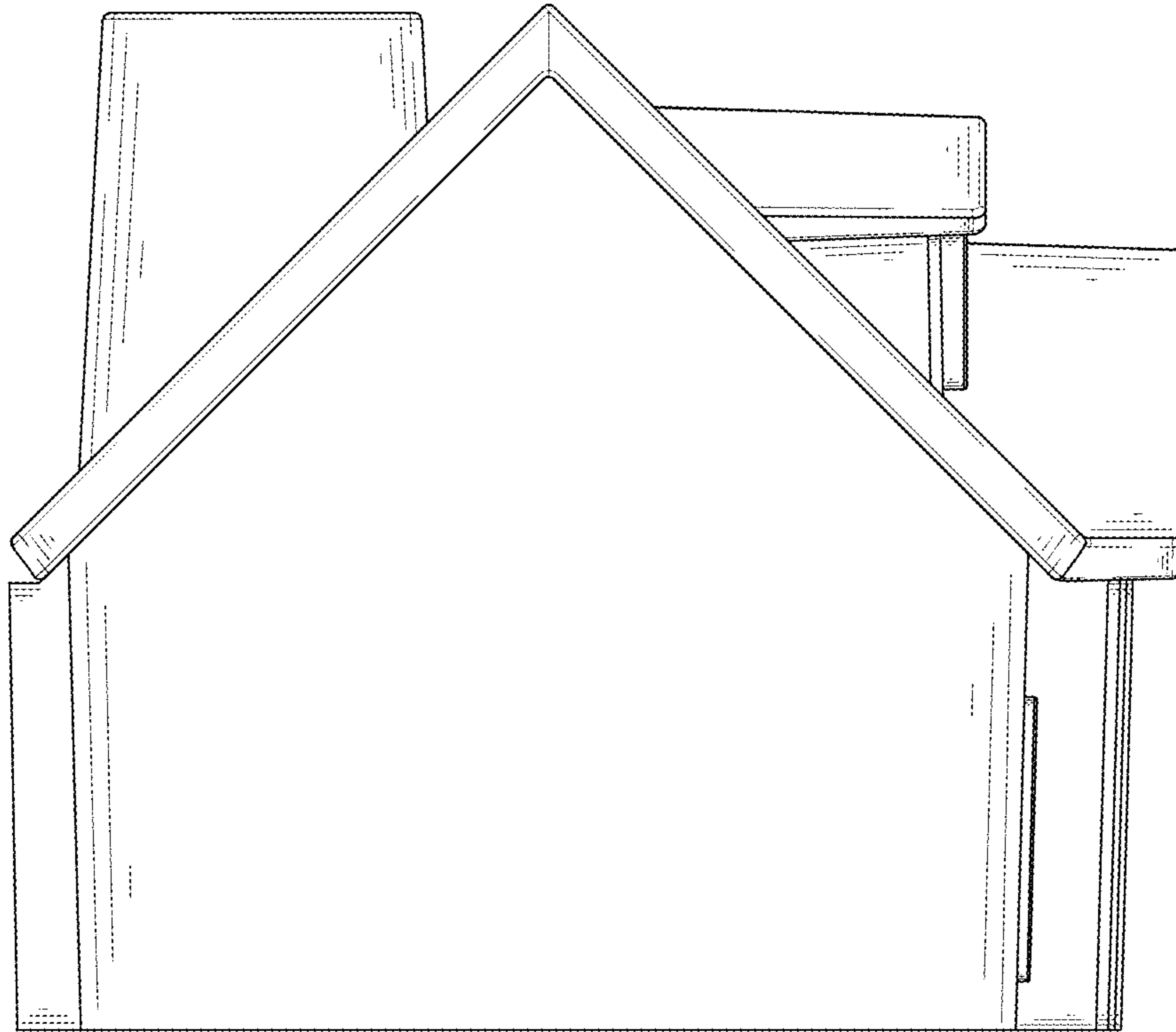


FIG. 5

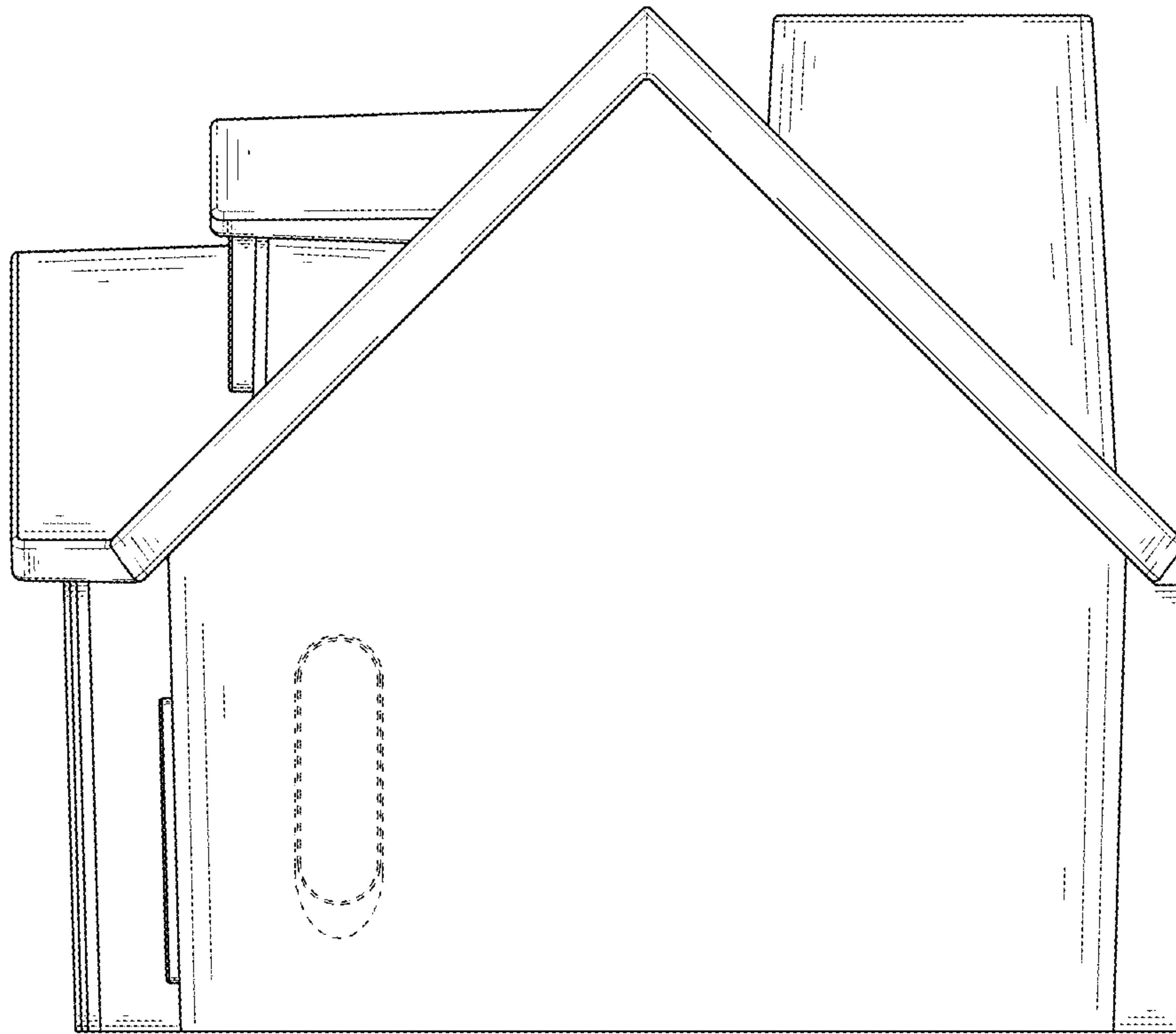


FIG. 6

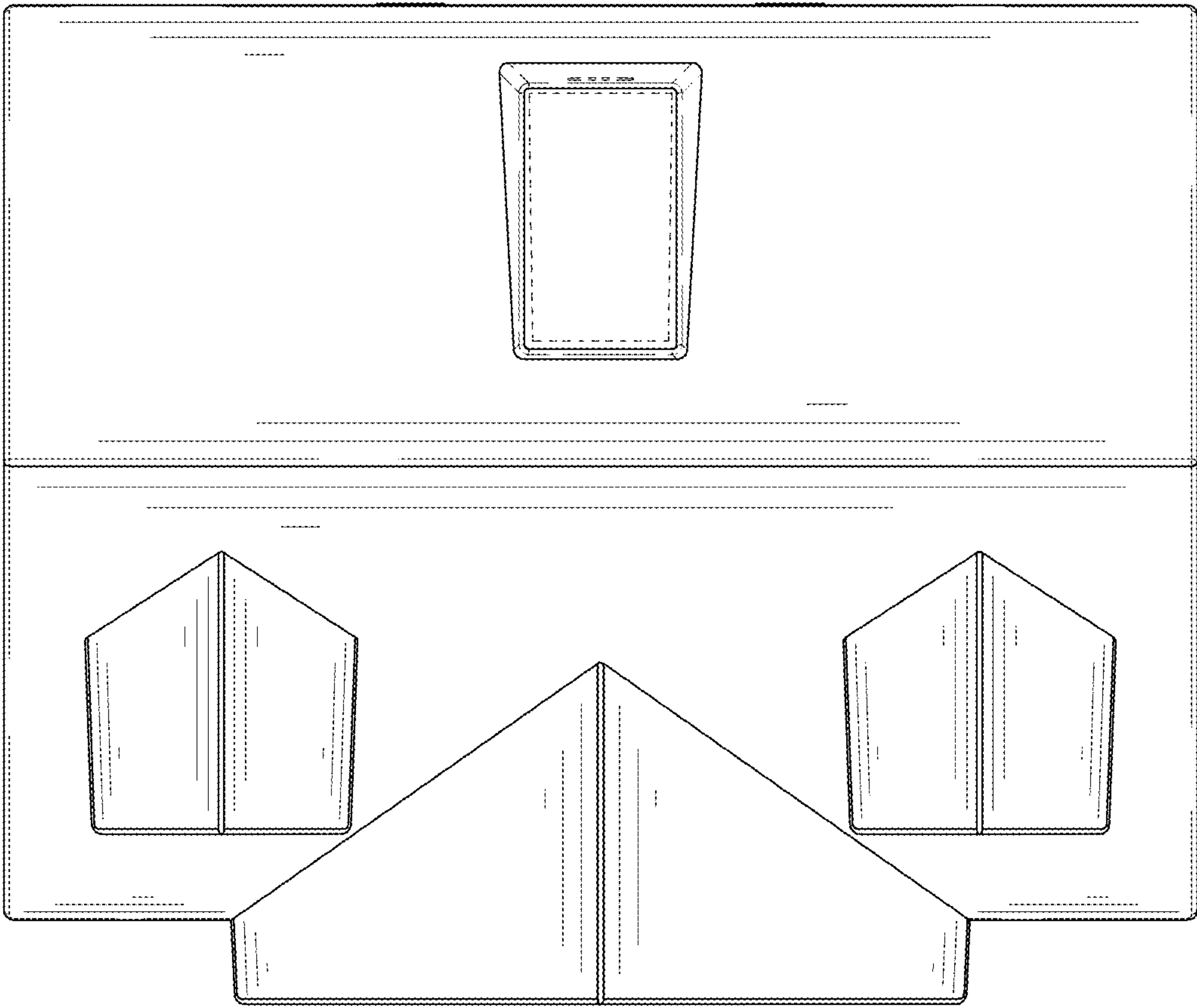


FIG. 7

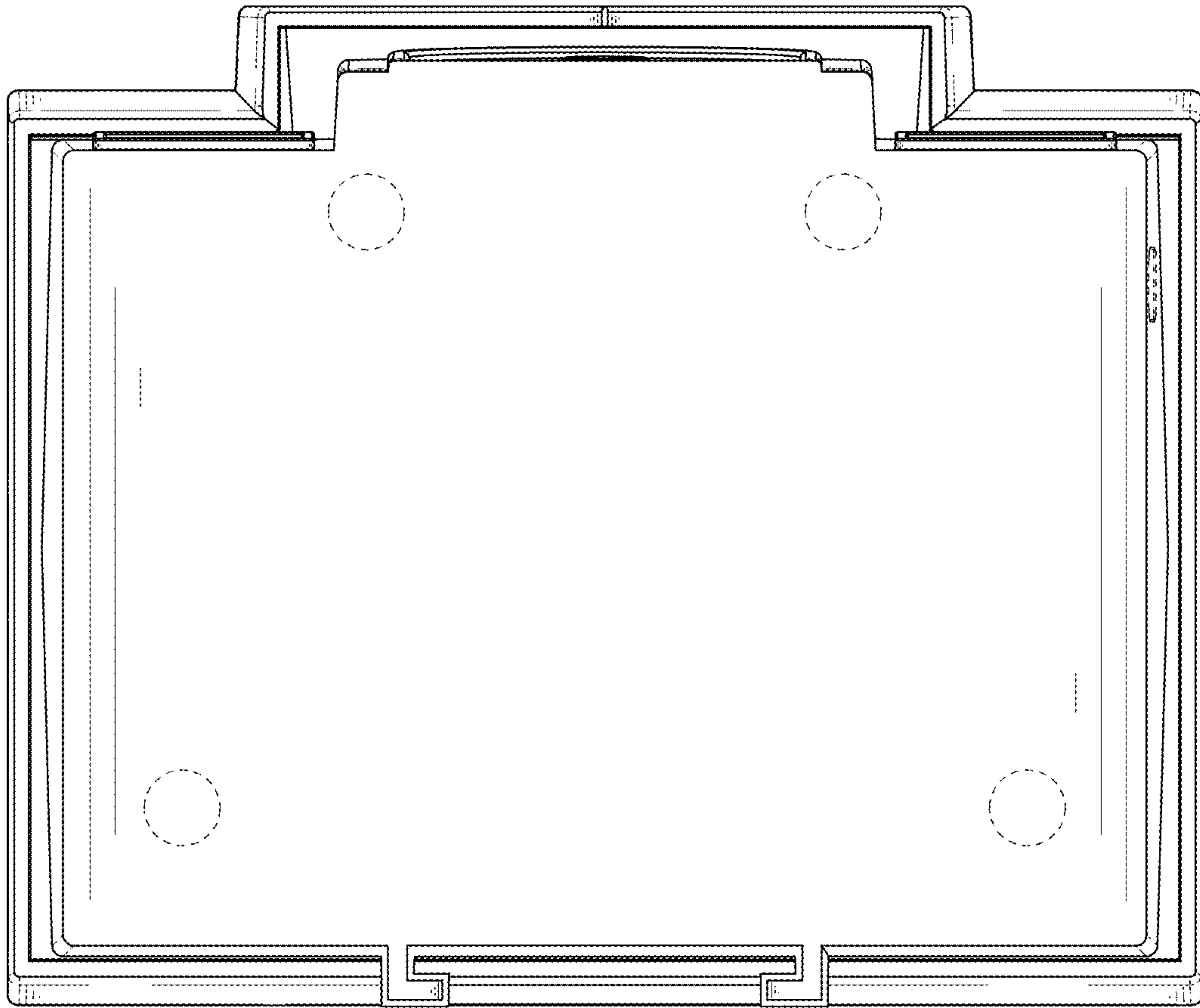


FIG. 8