

US00D767385S

(12) **United States Design Patent** (10) **Patent No.:** **US D767,385 S**
McDonald et al. (45) **Date of Patent:** **** Sep. 27, 2016**

(54) **DISPLAY PACKAGE**

- (71) Applicant: **JL Darling, LLC**, Tacoma, WA (US)
(72) Inventors: **Ryan Sean McDonald**, Tacoma, WA (US); **Julie Ann Bacon**, Tacoma, WA (US); **John Thomas Mattingly**, Tacoma, WA (US)
(73) Assignee: **JL Darling, LLC**, Tacoma, WA (US)
(**) Term: **15 Years**
(21) Appl. No.: **29/531,856**
(22) Filed: **Jun. 30, 2015**
(51) LOC (10) Cl. **09-03**
(52) U.S. Cl. **USPC D9/415**
(58) **Field of Classification Search**
USPC D9/414-419, 499, 711, 703, 434, 457; D18/56; D19/90, 2; D20/40; D2/605, D2/606; D6/681, 315; D32/35; 206/288, 206/461, 292, 806, 299, 296; D14/250 CPC B65D 73/0078; B65D 73/0092; B65D 85/18; B65D 73/0064; A47G 25/743
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 2,855,649 A * 10/1958 Kanter A47G 25/743 206/292
3,032,242 A * 5/1962 Roberts A47G 25/743 206/806
3,329,386 A * 7/1967 Rosen B65D 85/18 206/299
3,997,091 A * 12/1976 Burnette B65D 73/0064 206/296
4,257,522 A * 3/1981 Thorneburg B65D 85/18 206/299
D305,302 S * 1/1990 Beatrice D9/415
D350,479 S * 9/1994 Livezey D9/415
D350,893 S * 9/1994 Sinanis D14/250
D354,679 S * 1/1995 Dunn D9/415

- 5,469,959 A * 11/1995 Gummer B65D 73/0078 206/299
D391,157 S * 2/1998 Snitzer D6/315
D493,715 S * 8/2004 Izen D9/415
D517,917 S * 3/2006 Sethi D9/457
7,540,377 B1 * 6/2009 Krisher B65D 73/0078 206/288
D635,184 S * 3/2011 Suito D18/56
(Continued)

Primary Examiner — Holly Baynham*Assistant Examiner* — Rhea Shields(74) *Attorney, Agent, or Firm* — Seed IP Law Group PLLC(57) **CLAIM**

The ornamental design for a display package, substantially as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a display package, showing one embodiment of our new design.

FIG. 2 is a front elevational view thereof.

FIG. 3 is a rear elevational view thereof.

FIG. 4 is a left side elevational view thereof.

FIG. 5 is a right side elevational view thereof.

FIG. 6 is a top plan view thereof.

FIG. 7 is a bottom plan view thereof.

FIG. 8 is an isometric view thereof illustrating a notebook received in the display package for context.

FIG. 9 is a front elevation view of a display package, showing a second embodiment or our new design;

FIG. 10 is a rear elevational view thereof.

FIG. 11 is a left side elevational view thereof.

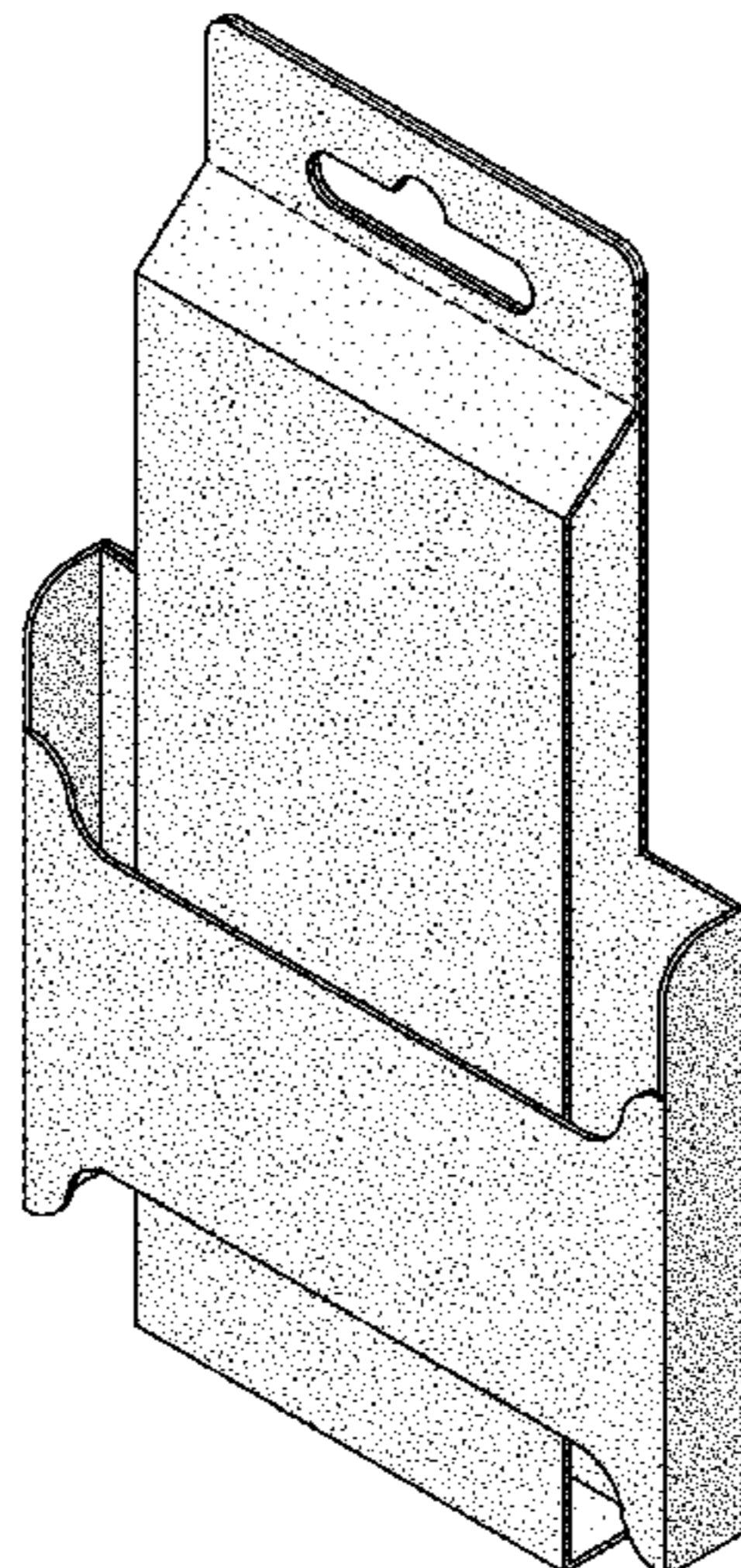
FIG. 12 is a right side elevational view thereof.

FIG. 13 is a top plan view thereof; and,

FIG. 14 is a bottom plan view thereof.

Stippling shown in the drawings provides surface shading and is not intended to indicate surface decoration.

In FIG. 8 the broken lines are for the purpose of illustrating environment only and form no part of the claimed design. In FIGS. 9-14, the display package is shown with a symbolic break in its width and length. The appearance of any portion of the display package between the symbolic break lines forms no part of the claimed design.

1 Claim, 9 Drawing Sheets

US D767,385 S

Page 2

(56)	References Cited	
U.S. PATENT DOCUMENTS		
7,931,147	B2 *	4/2011 Petrelli
		B65D 73/0092 206/461
D637,649	S *	5/2011 Beukema
		D19/90
D665,446	S *	8/2012 Mayer
		D19/2
D672,242	S *	12/2012 Lee
		D9/457
D683,408	S *	5/2013 Buick
		D20/40
D694,123	S *	11/2013 Bowman
		D9/711
D699,107	S *	2/2014 Streich
		D9/457
D702,916	S *	4/2014 Kim
		D2/605
D703,525	S *	4/2014 Quinn
		D9/415
D703,542	S *	4/2014 Arcari
		D9/415
D706,520	S *	6/2014 Kim
		D2/606
D712,250	S *	9/2014 Cassens
		D9/434
D716,647	S *	11/2014 Mizuno
		D9/415
D718,628	S *	12/2014 Lee
		D9/434
D728,380	S *	5/2015 Newland
		D9/711
D728,879	S *	5/2015 Baker
		D32/35
D730,091	S *	5/2015 Chan
		D6/681
D736,098	S *	8/2015 Burger
		D9/703
D743,810	S *	11/2015 El-Afandi
		D9/711
D749,410	S *	2/2016 Horan
		D9/415

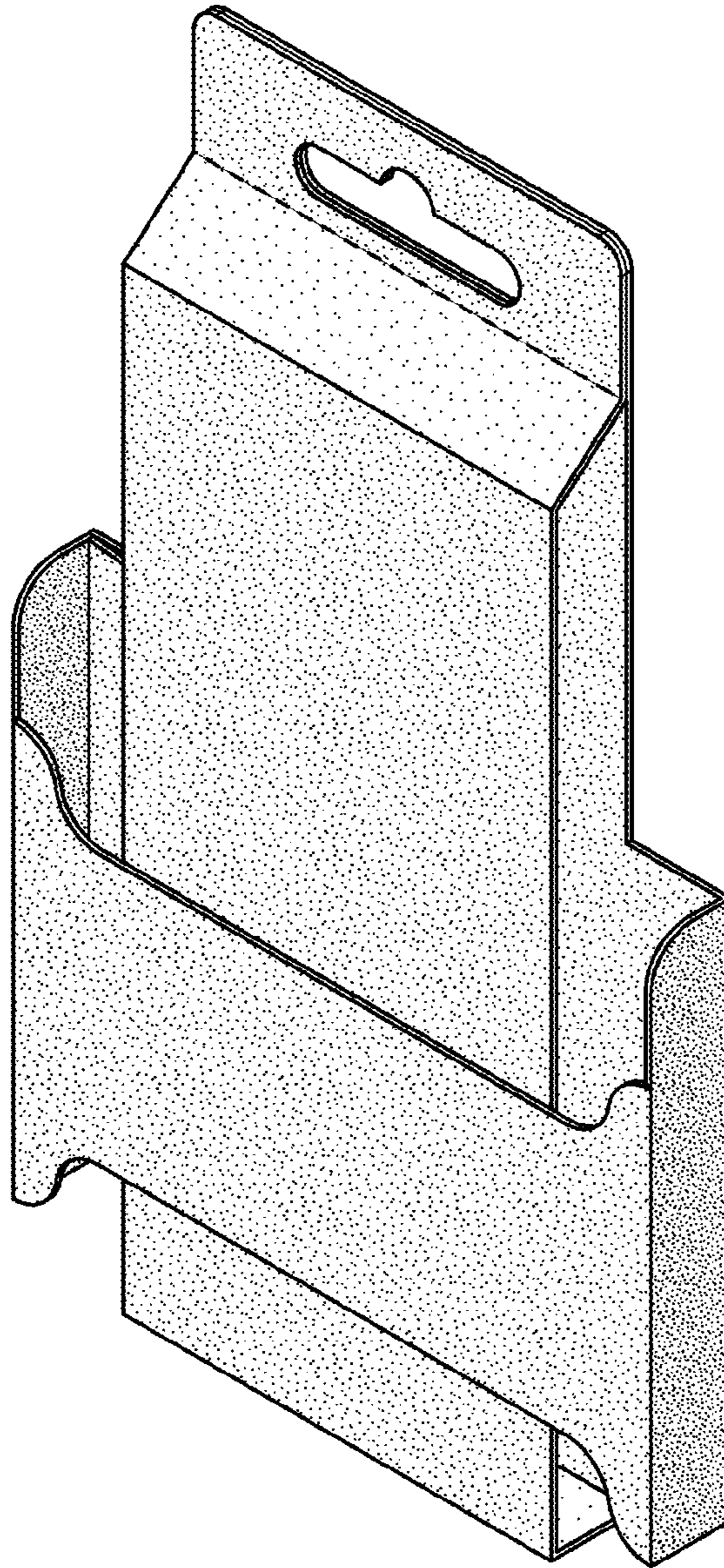


FIG. 1

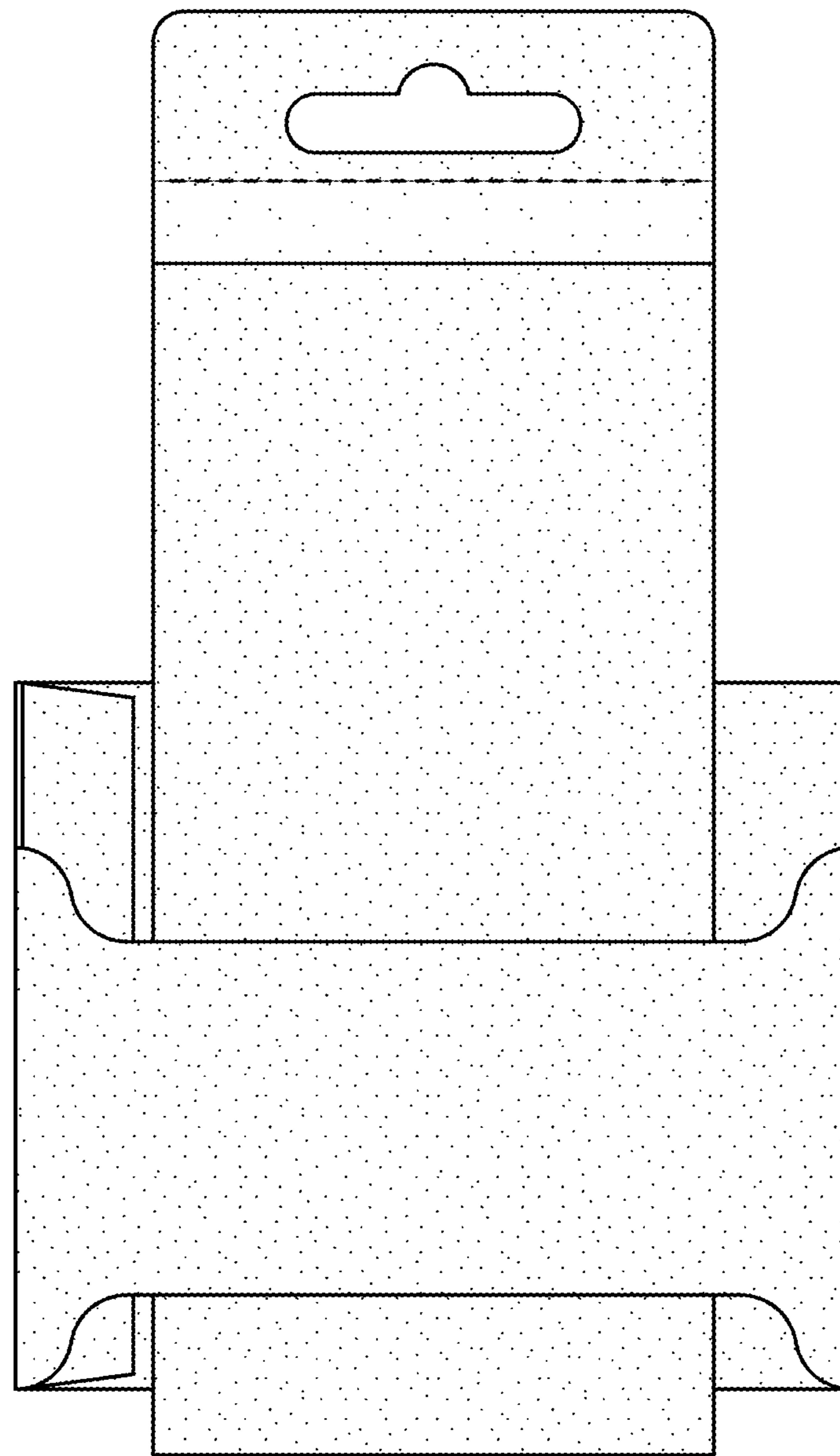


FIG.2

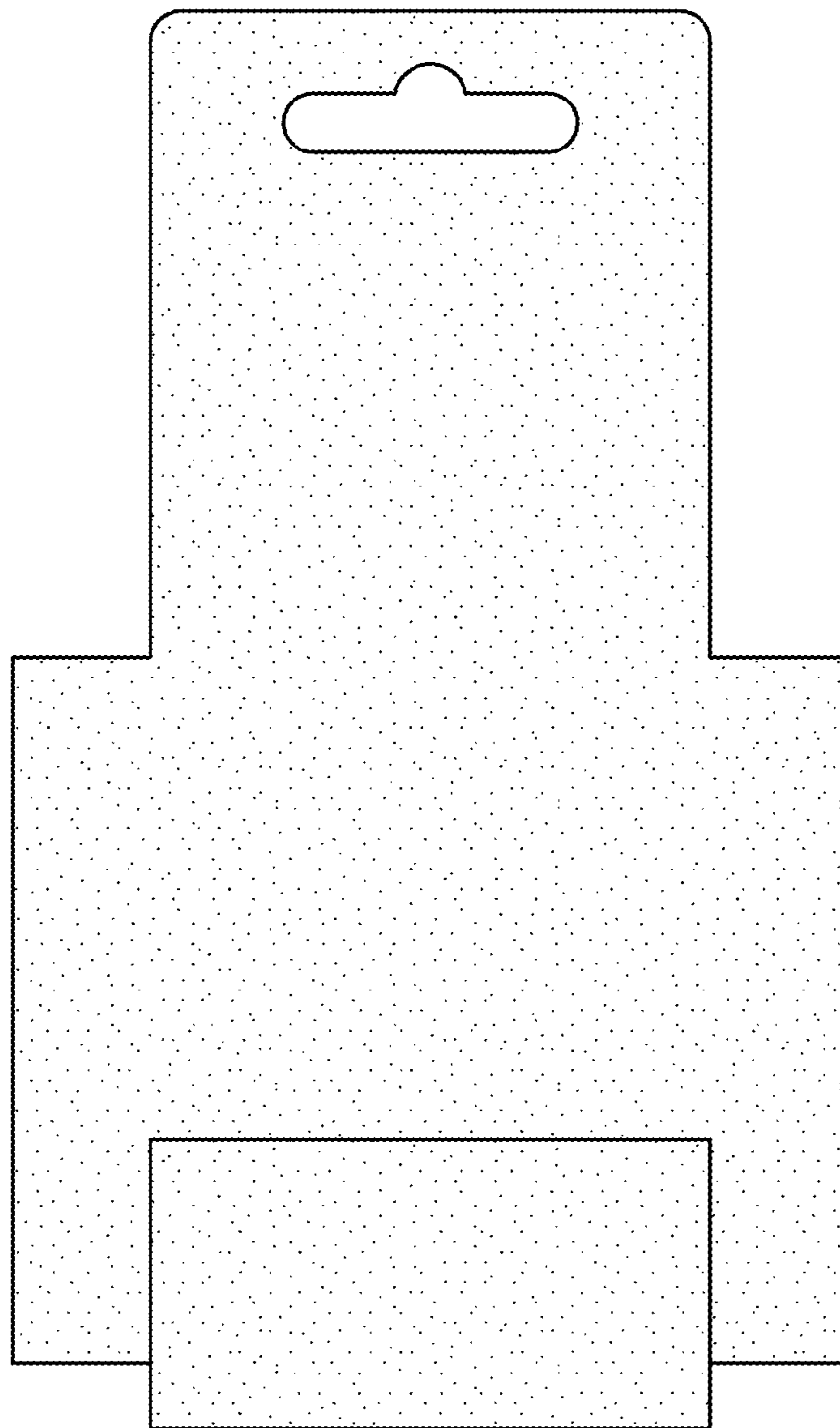
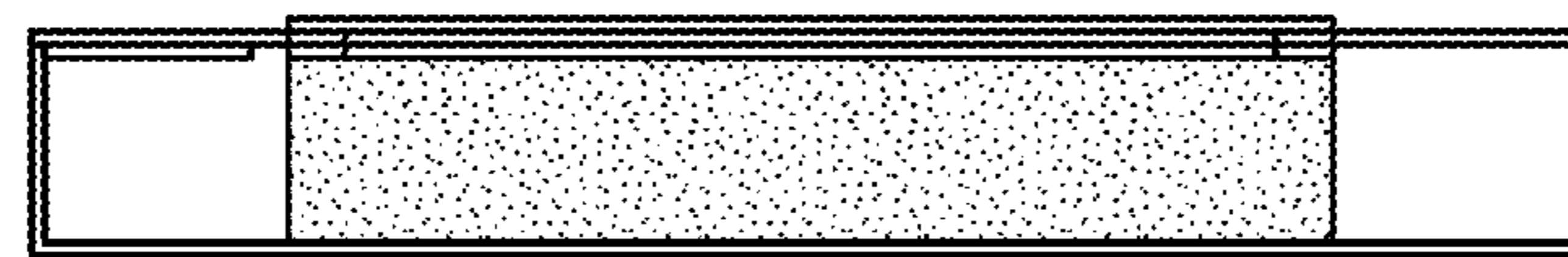
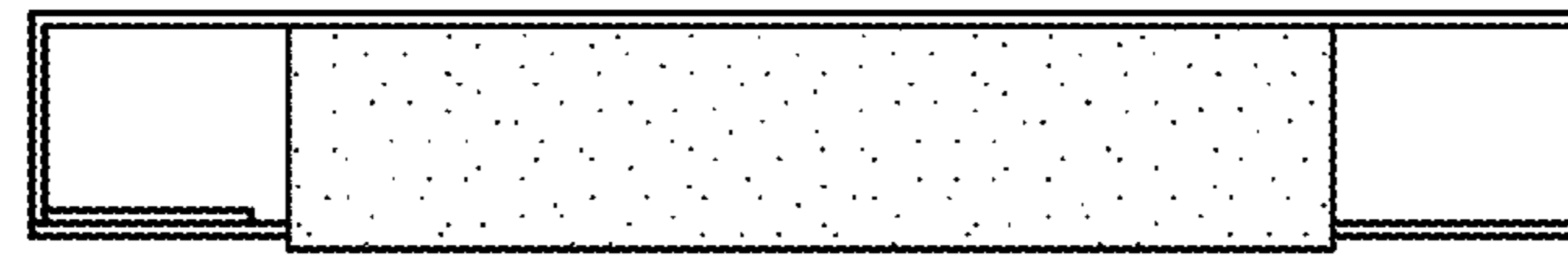


FIG.3

FIG.4***FIG.5******FIG.6******FIG.7***

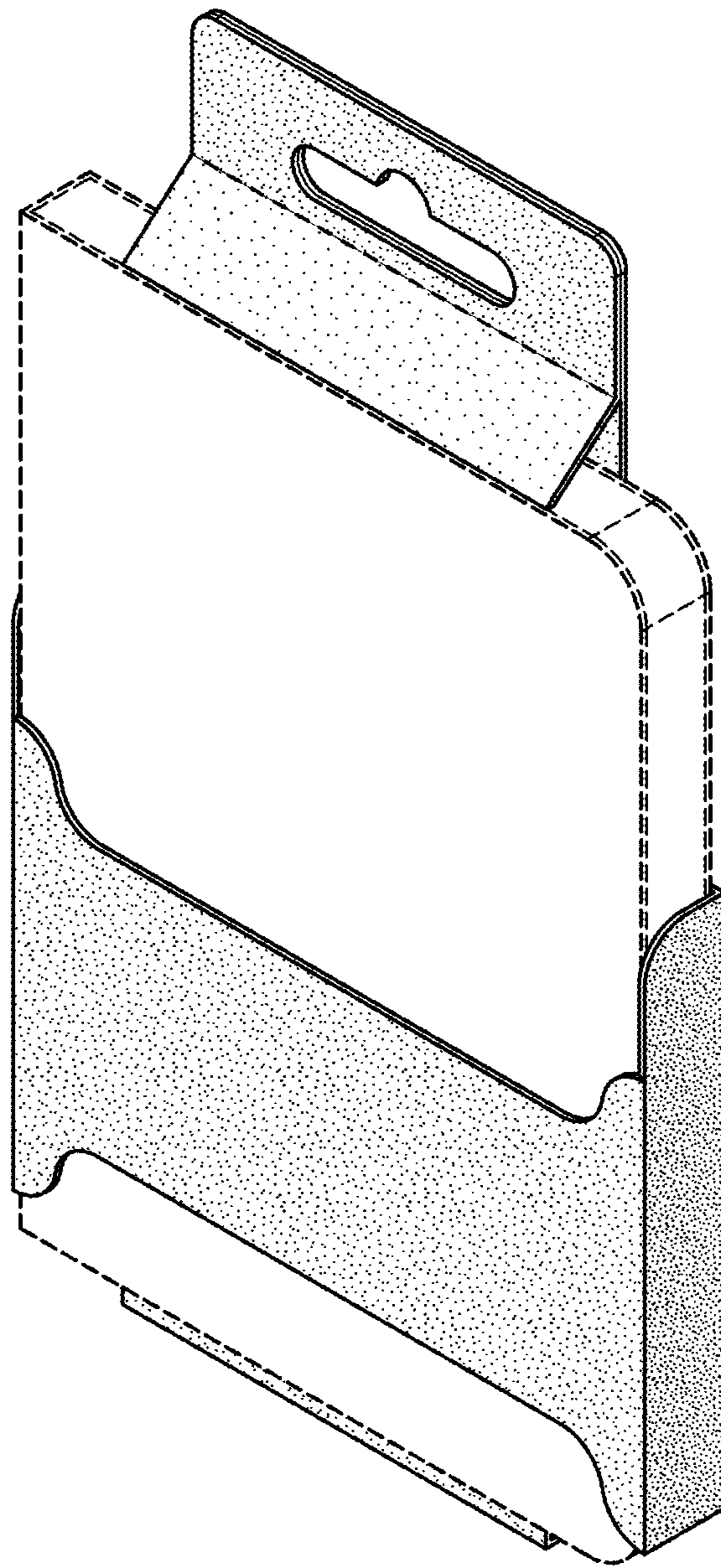


FIG. 8

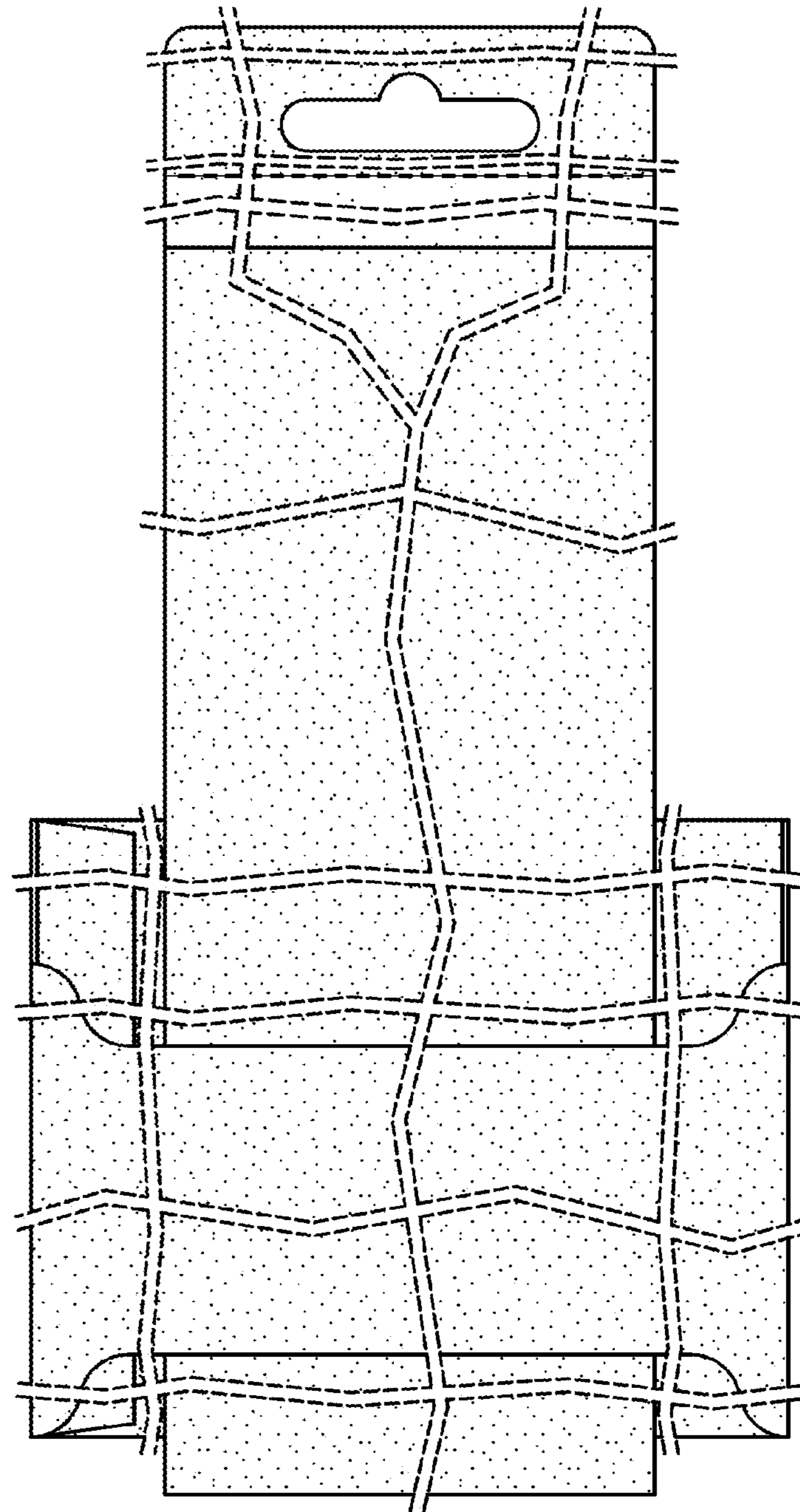


FIG. 9

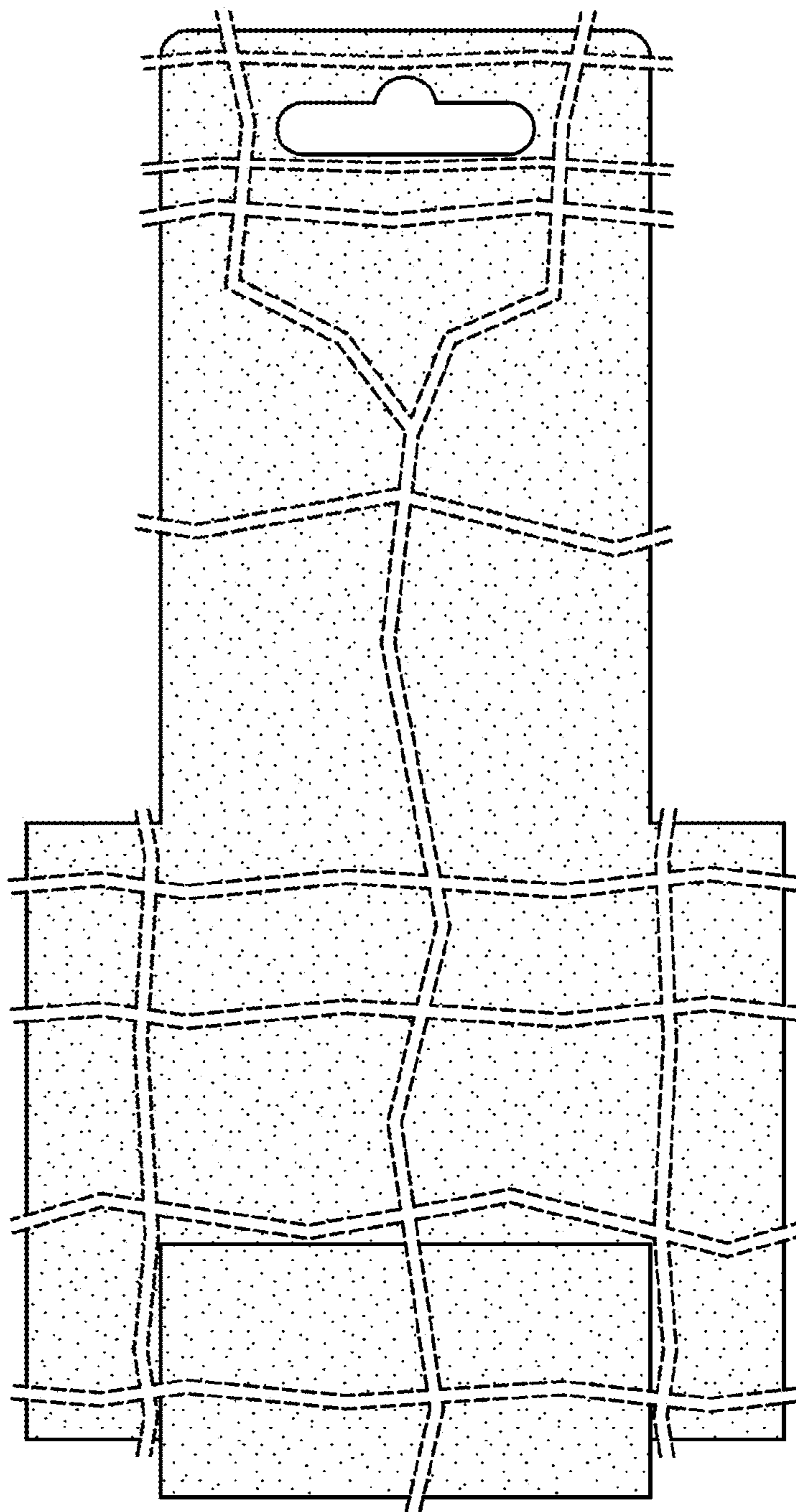


FIG.10

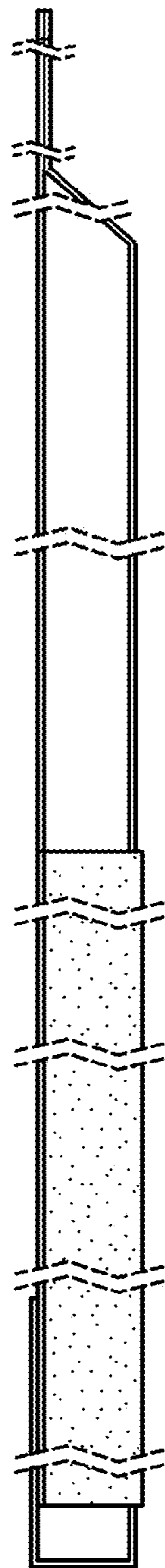


FIG. 11

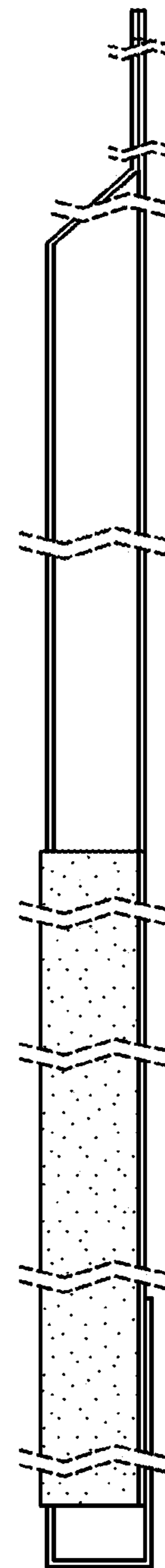


FIG. 12

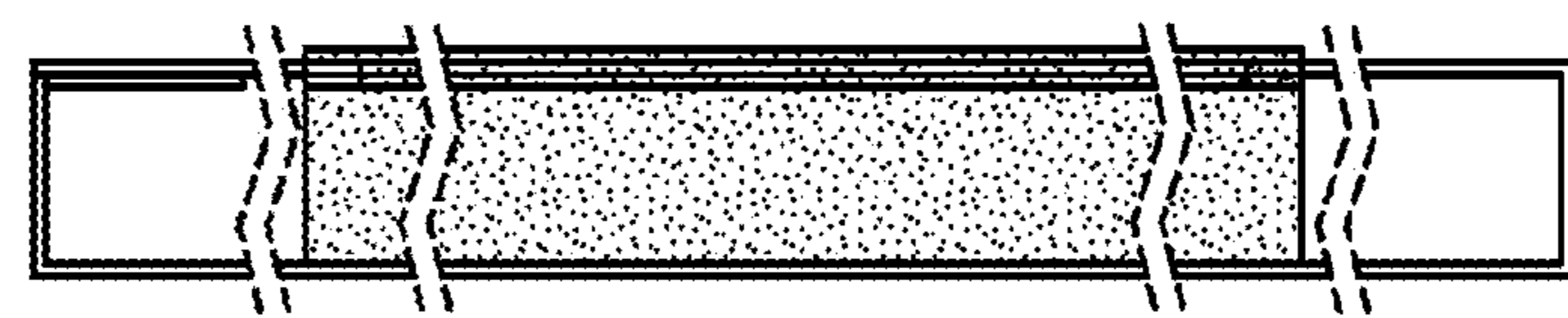


FIG.13

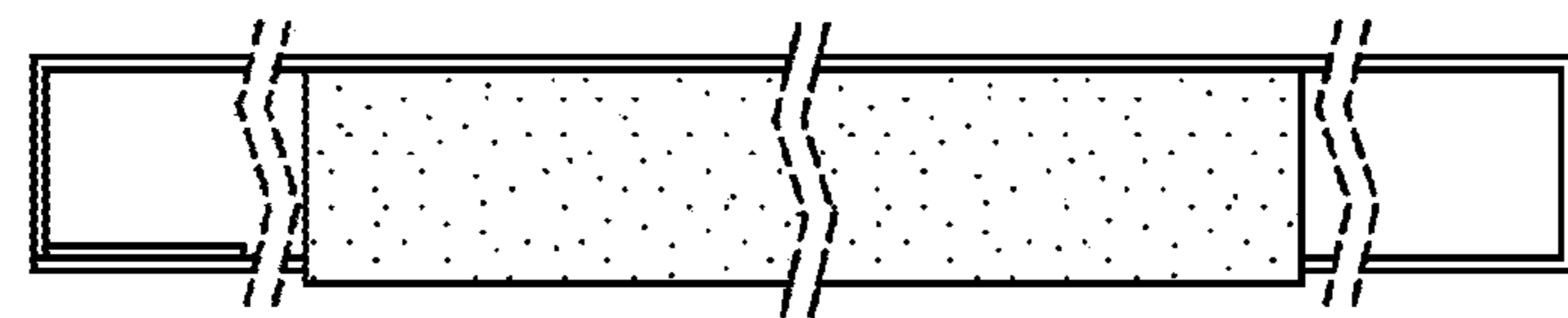


FIG.14