



US0D1044701S

(12)

United States Design Patent

Derkacs

(10)

Patent No.:

US D1,044,701 S

(45)

Date of Patent:

\*\* Oct. 1, 2024

(54)

COVER GLASS FOR MOUNTING OVER A SOLAR CELL

(71)

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(\*\*)

Term: 15 Years

(21)

Appl. No.: 29/841,968

(22)

Filed: Jun. 9, 2022

(51)

LOC (14) Cl. 13-02

(52)

U.S. Cl. D13/102

(58)

Field of Classification Search

USPC D25/138, 155, 163.152; D14/486; D13/101, 102, 110, 133, 182, 199

CPC B04C 2/426; B04C 2/421; B04C 2/326; B04C 2/324; E04B 2001/2481; E04B 2001/8414; E04B 2001/8419; E04B 2001/8423; E04B 2001/8428; G10K 2210/113; G10K 2210/118; G10K 2210/12; G10K 2210/002; G10K 2210/17861; Y02E 10/40; Y02E 10/44; Y02E 10/52; Y02E 10/542; Y02E 10/544; H01L 31/048; H01L 31/052; H01L 31/184; H01L 31/0232; H01L 31/0508; H01L 31/0512; H01L 31/0543

See application file for complete search history.

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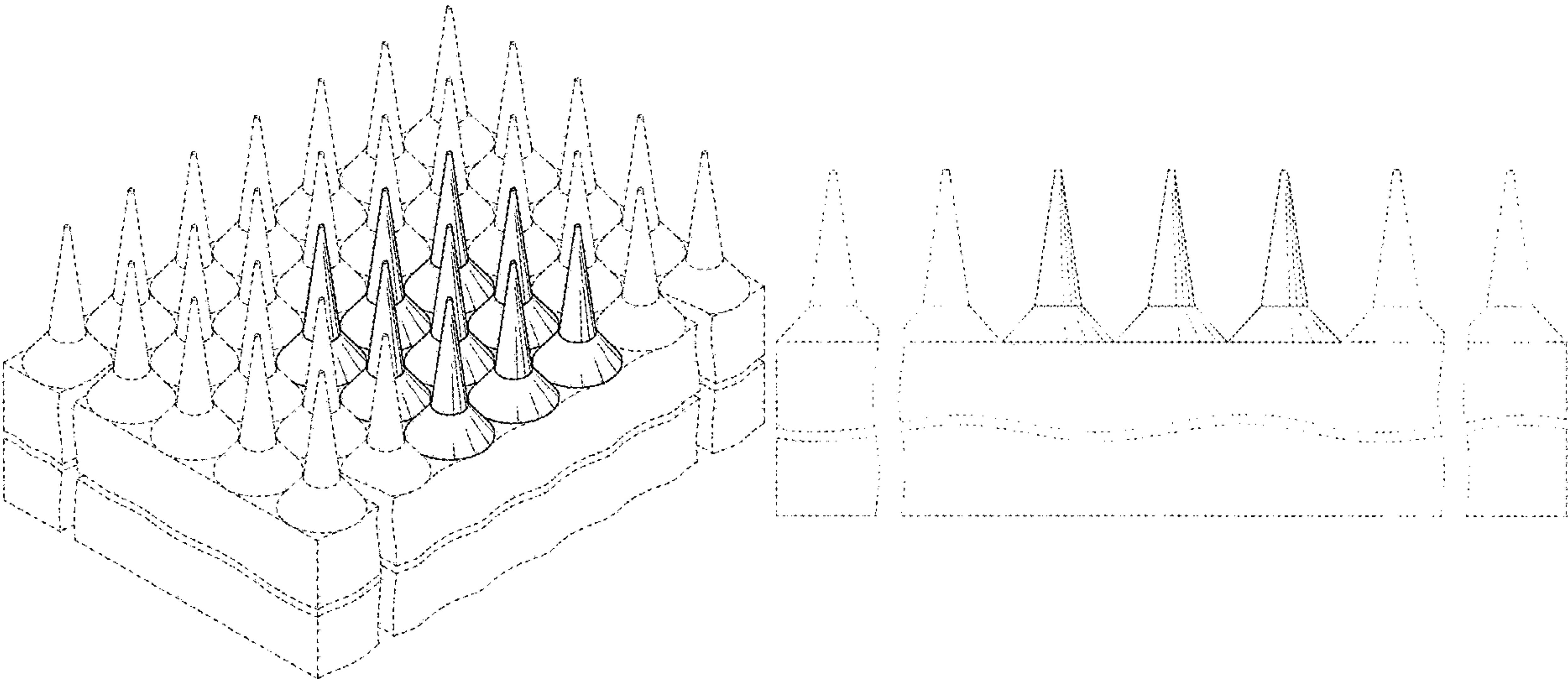
(57) CLAIM

The ornamental design for a cover glass for mounting over a solar cell, as shown and described.

DESCRIPTION

This application is related to U.S. Pat. application Ser. No. 29/837,819, filed May 9, 2022.  
FIG. 1 is a top perspective view that illustrates the cover glass for mounting over a solar cell showing our new design;  
FIG. 2 is a top plan view of FIG. 1;  
FIG. 3 is a bottom plan view thereof;  
FIG. 4 is a rear side elevation view thereof;  
FIG. 5 is a front side elevation view thereof;  
FIG. 6 is a left side elevation view thereof; and,  
FIG. 7 is a right side elevation view thereof.  
The broken line portion of the figure drawings is included to show portions of the article that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



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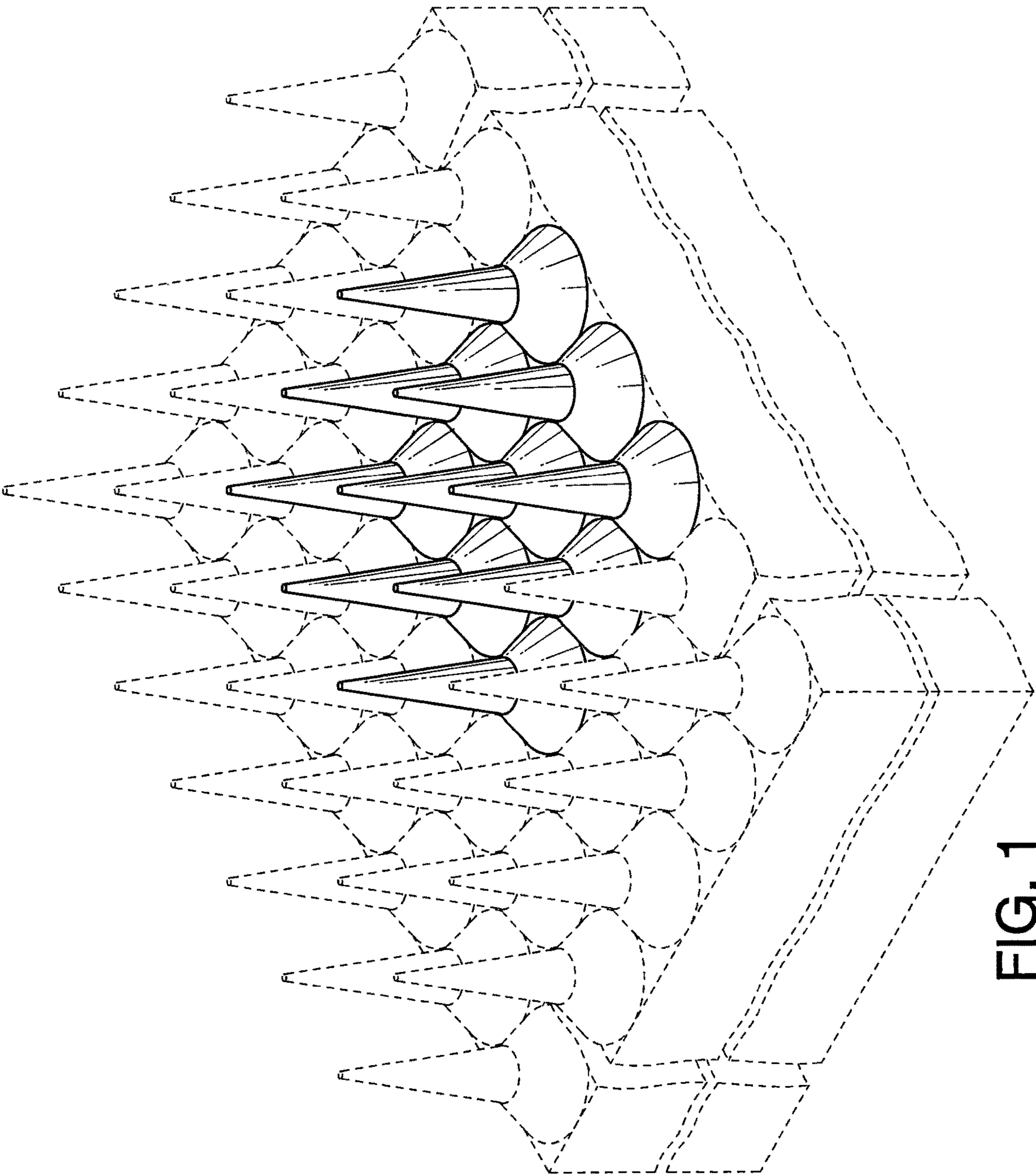


FIG. 1

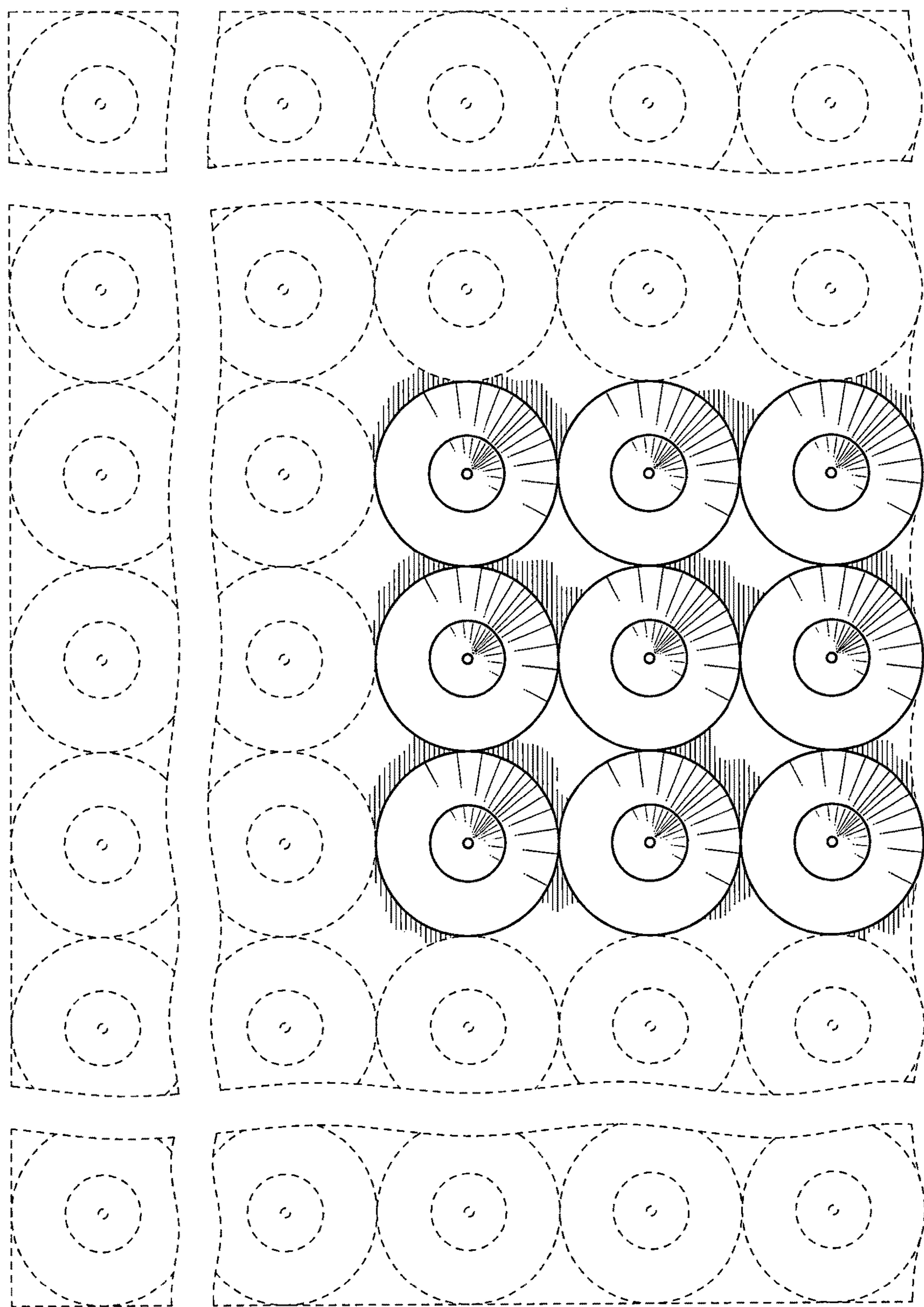


FIG. 2

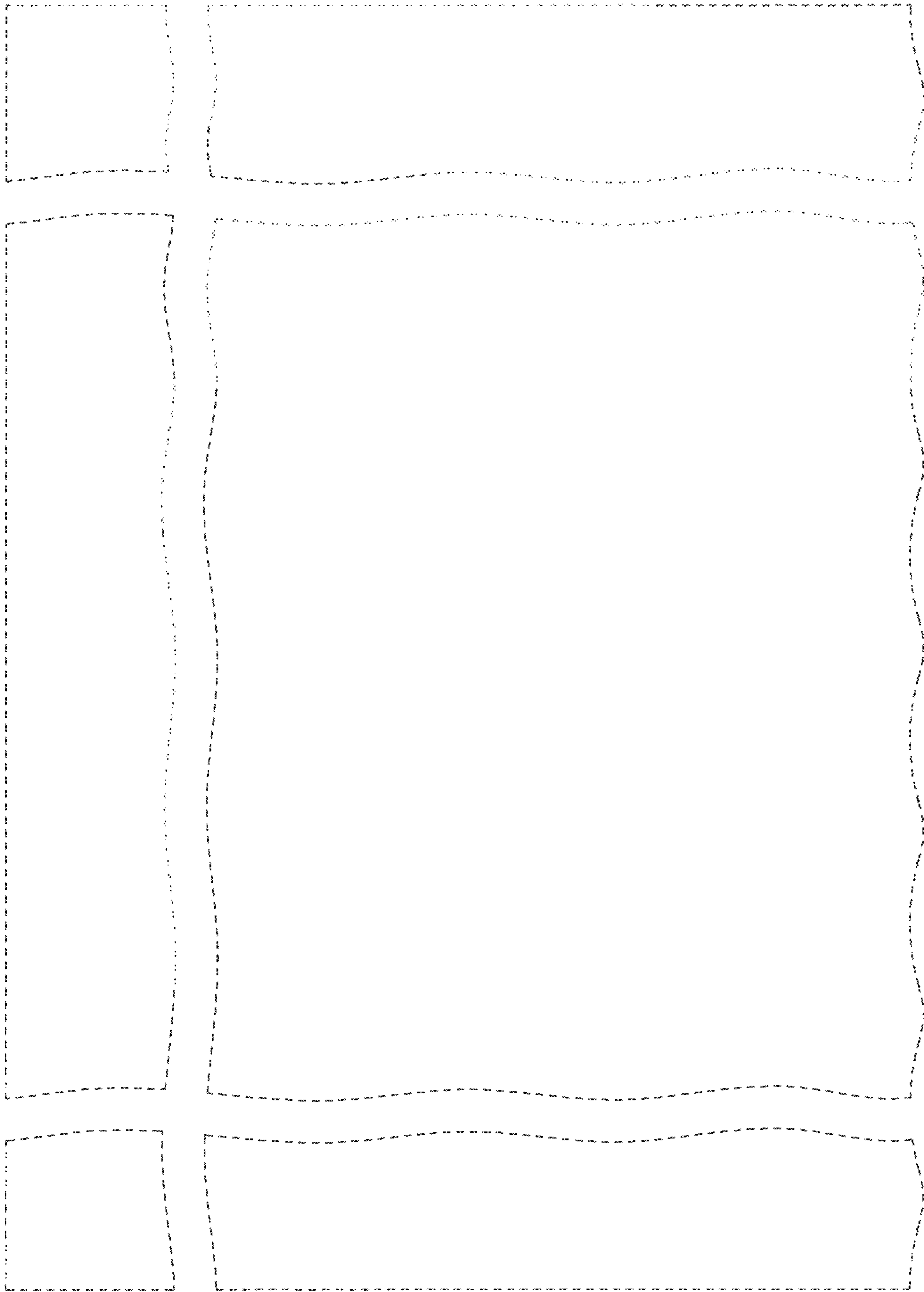


FIG. 3

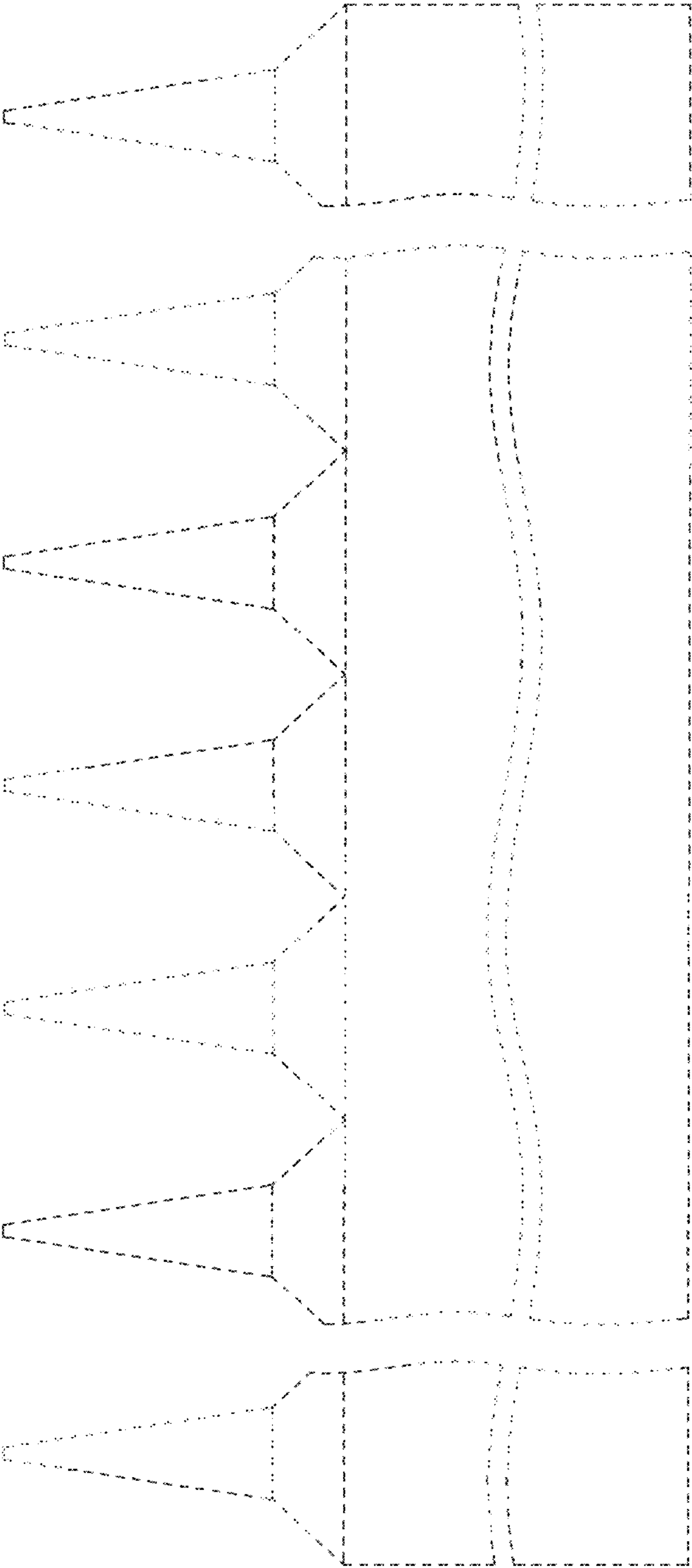


FIG. 4

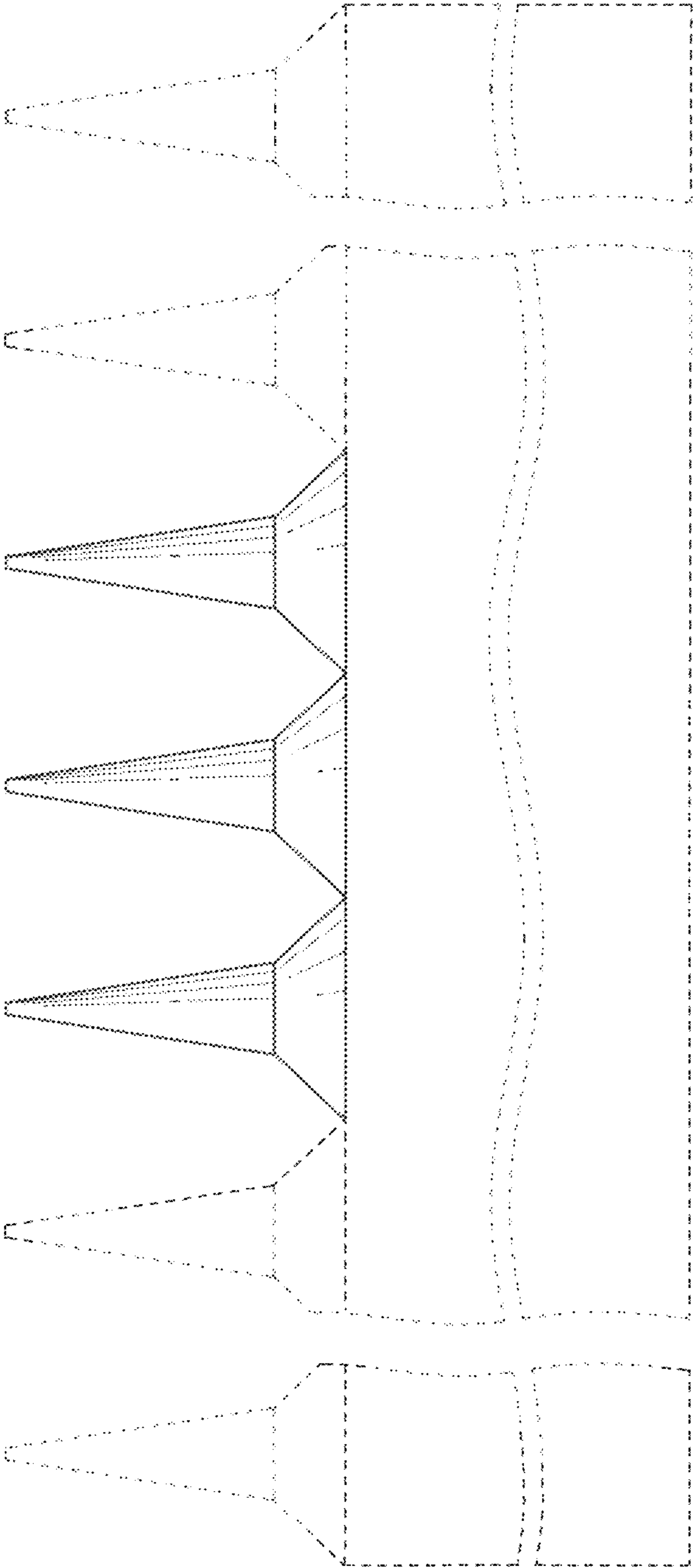


FIG. 5

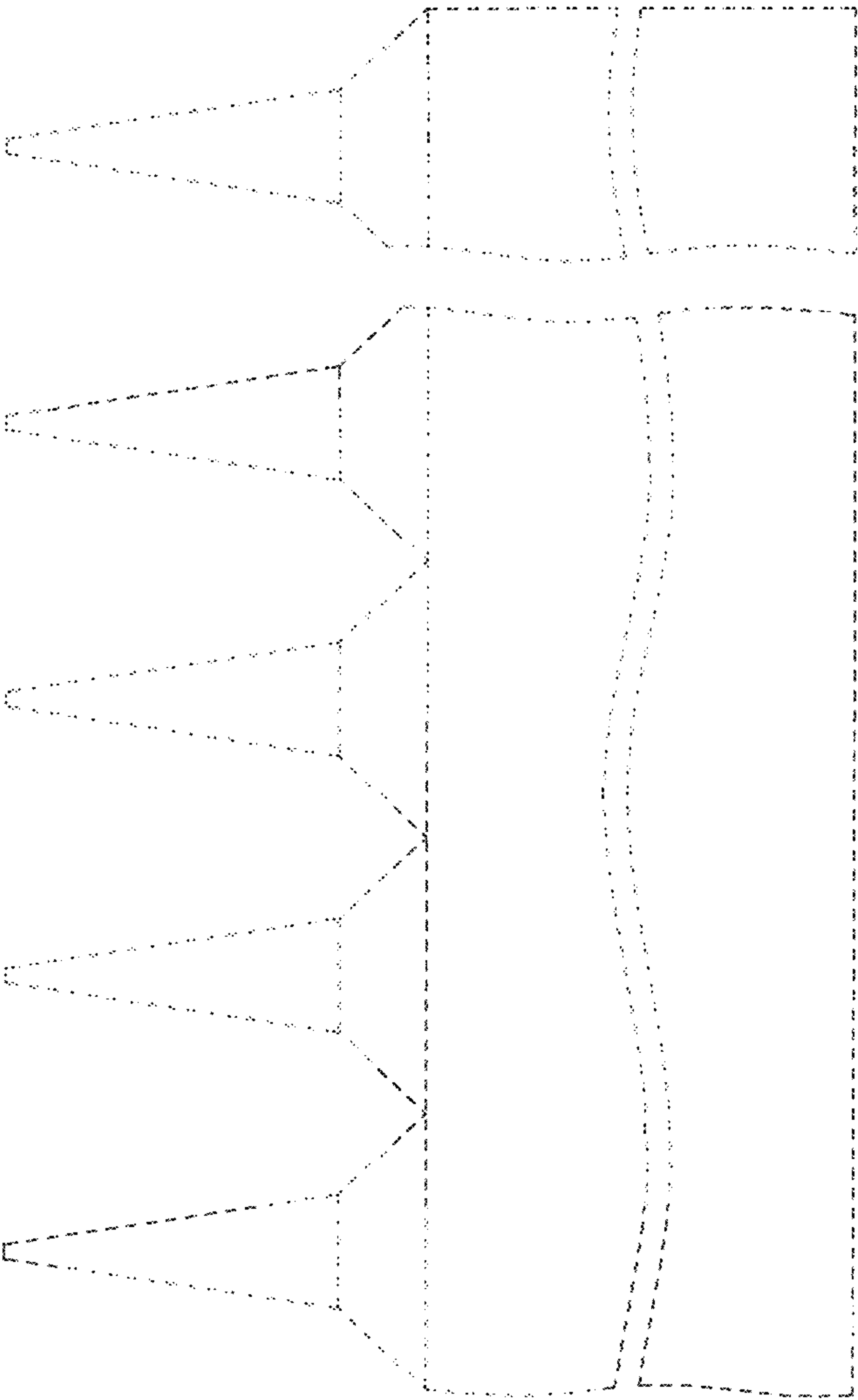


FIG. 6

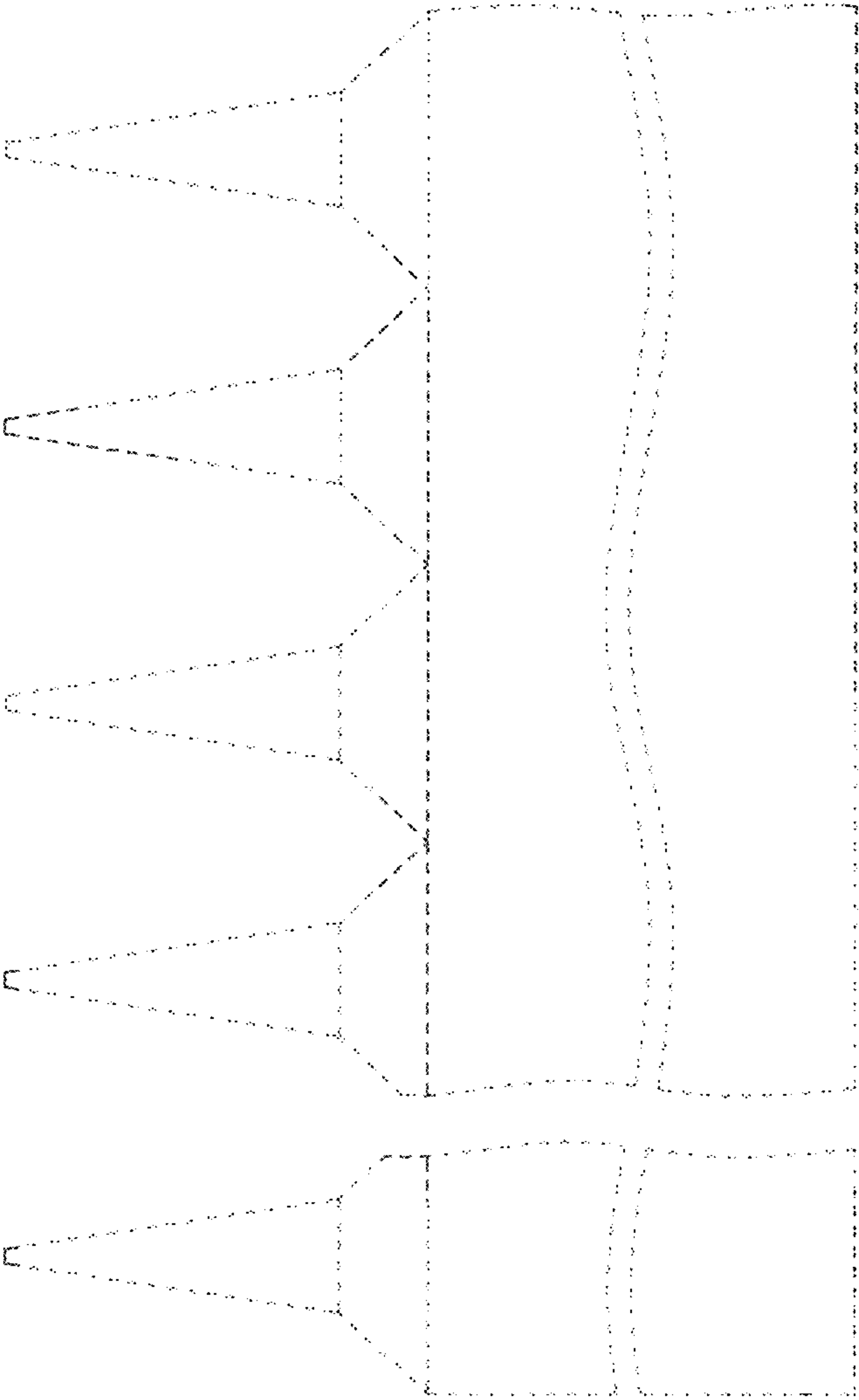


FIG. 7