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(12) **United States Design Patent**
Reed et al.

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(45) **Date of Patent:** **** Aug. 21, 2012**

(54) **RETRO-REFLECTIVE SHEETING WITH A
CORNER CUBE SURFACE PATTERN HAVING
ANGULAR CORNER CUBE CIRCULAR
REGIONS**

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Office Action, Jan. 6, 2011; U.S. Appl. No. 29/357,025; Lohr, Barbara B.; 7pgs.

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(Continued)

(**) Term: **14 Years**

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(51) **LOC (9) Cl.** **05-05**

(52) **U.S. Cl.** **D5/47**

(58) **Field of Classification Search** D5/4, 7,
D5/47, 53, 56–59, 61–63, 99; D6/582, 585,
D6/586, 612, 622; D11/165; D19/5; D24/124–126;
4/581; 5/490, 495; 15/208, 215; 112/401,
112/402; 139/383 B, 383 R, 420 R; 162/134;
428/57, 66.5, 187, 221, 542.2, 542.6; 604/385.01
See application file for complete search history.

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(57) **CLAIM**

The ornamental design for retro-reflective sheeting with a corner cube surface pattern having angular corner cube circular regions, substantially as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a first embodiment of my new design for retro-reflective sheeting with a corner cube surface pattern having angular corner cube circular regions (the direction of corner cubes in the angular corner cube circular regions differs from the direction of the corner cubes in the background corner cube regions and is at least orthogonal at one point);

FIG. 2 is an enlarged detail thereof;

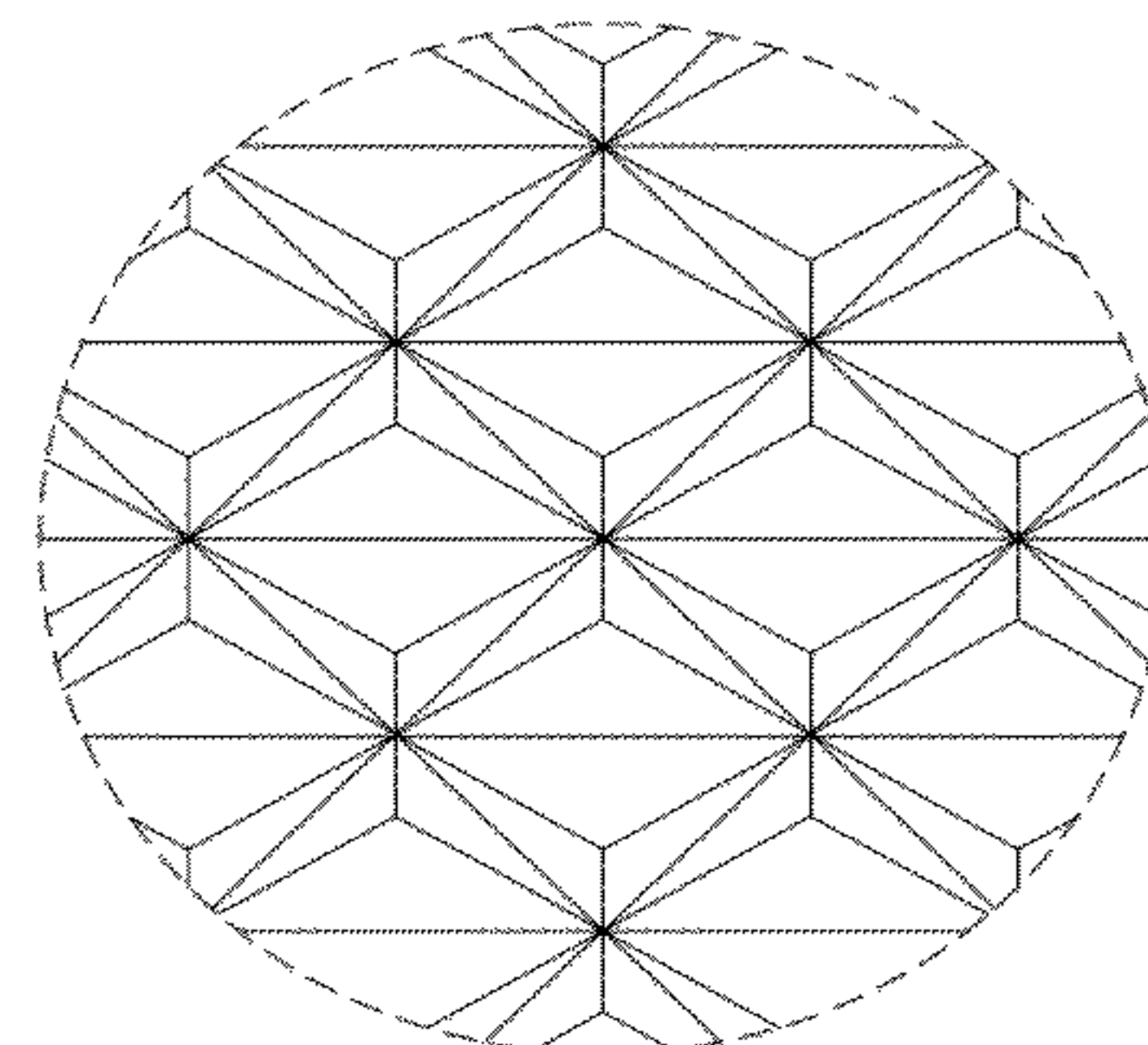
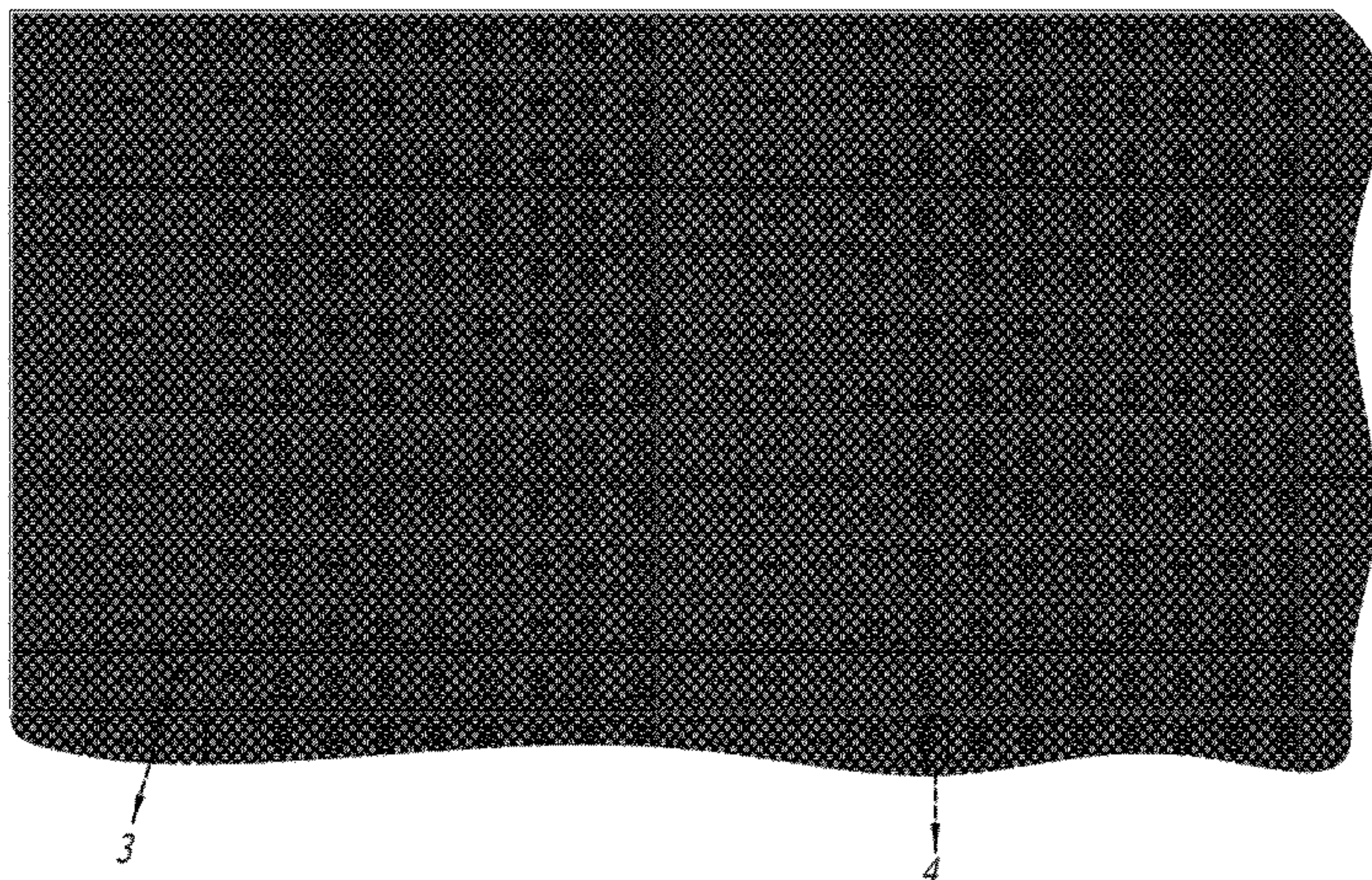
FIG. 3 is an enlarged detail thereof;

FIG. 4 is an enlarged detail thereof; and,

FIG. 5 is an enlarged fragmented cross section view thereof taken along cut line 5-5 showing a left portion of corner cubes in one direction and a right portion of corner cubes in a different direction of the design of FIG. 1 for retro-reflective sheeting with a corner cube surface pattern having angular corner cube circular regions.

The figures are not drawn to scale. It is to be understood that the design is intended to be applied uniformly to the surface of the sheeting. All other broken lines represent unclaimed environmental subject matter and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



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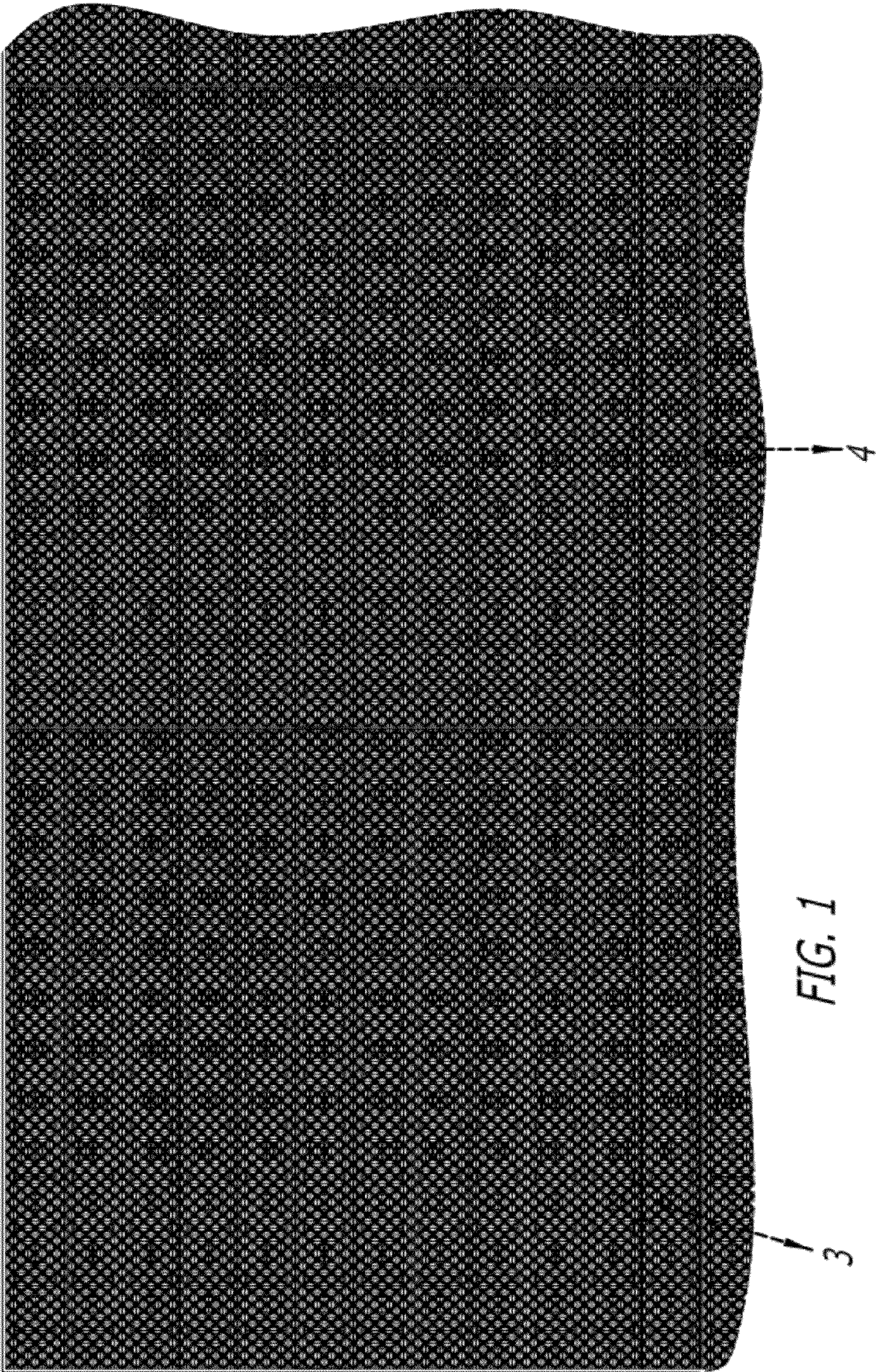
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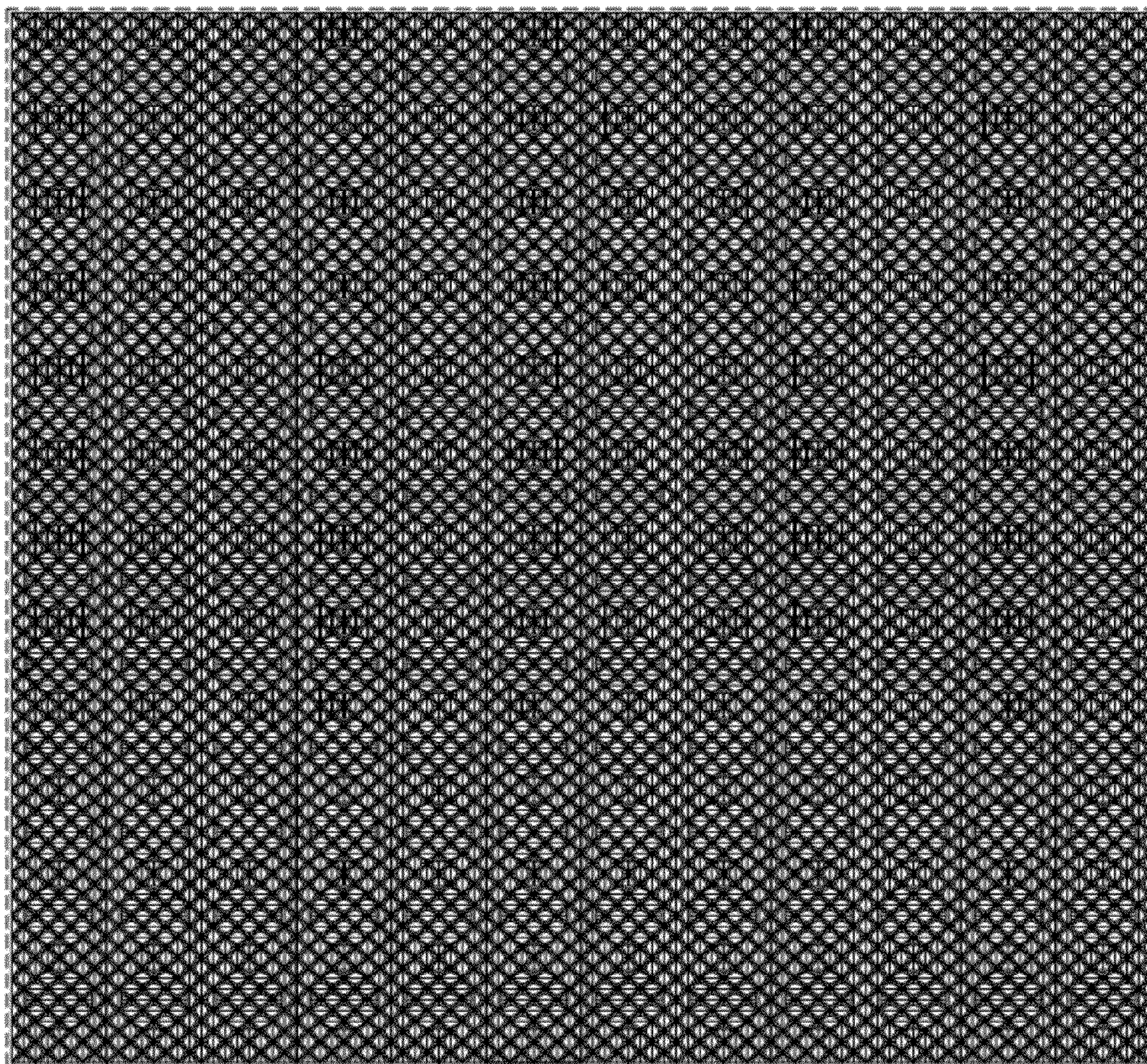


FIG. 2

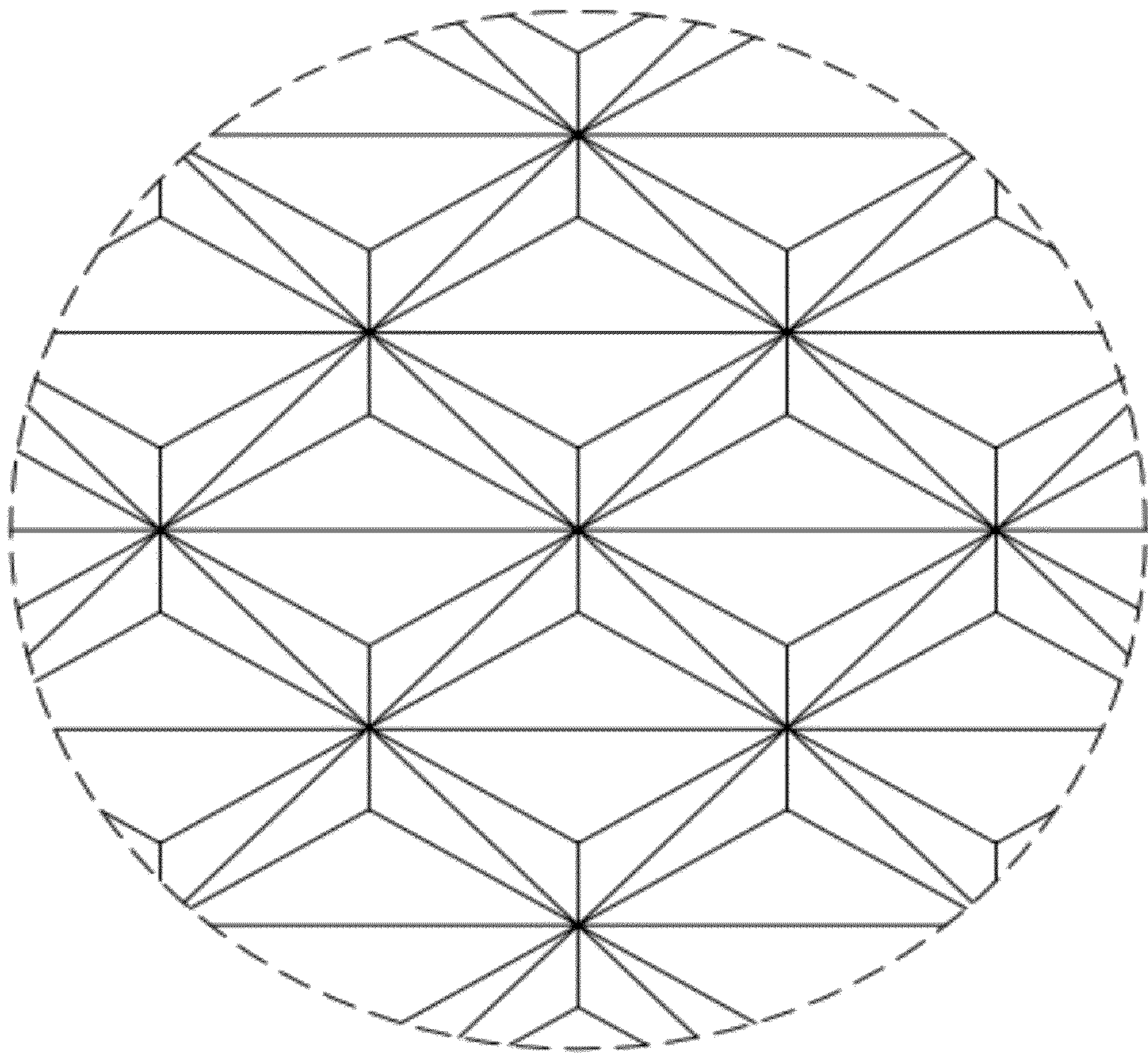


FIG. 3

FIG. 4

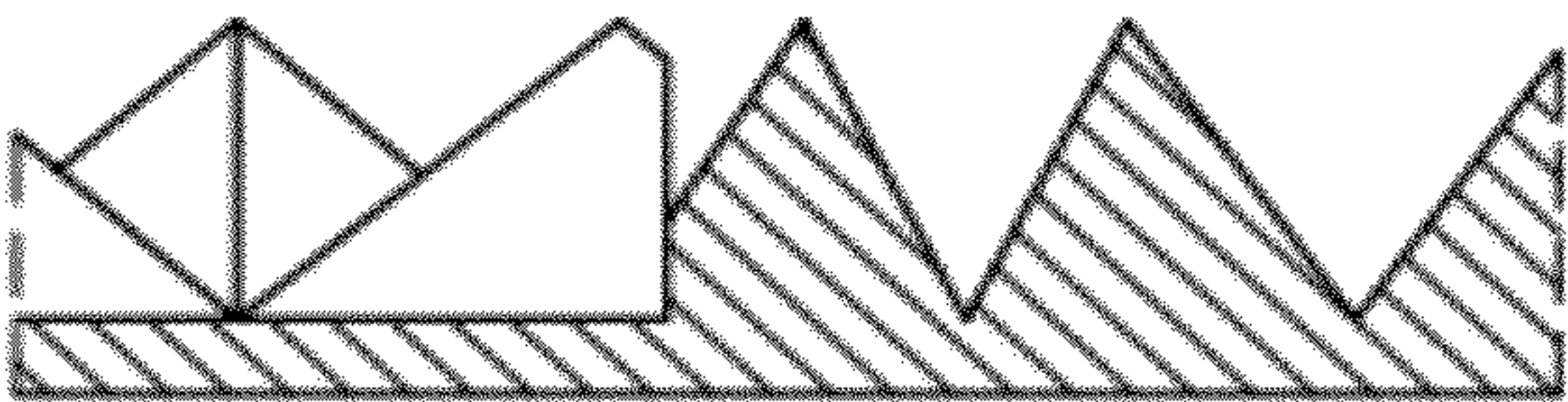
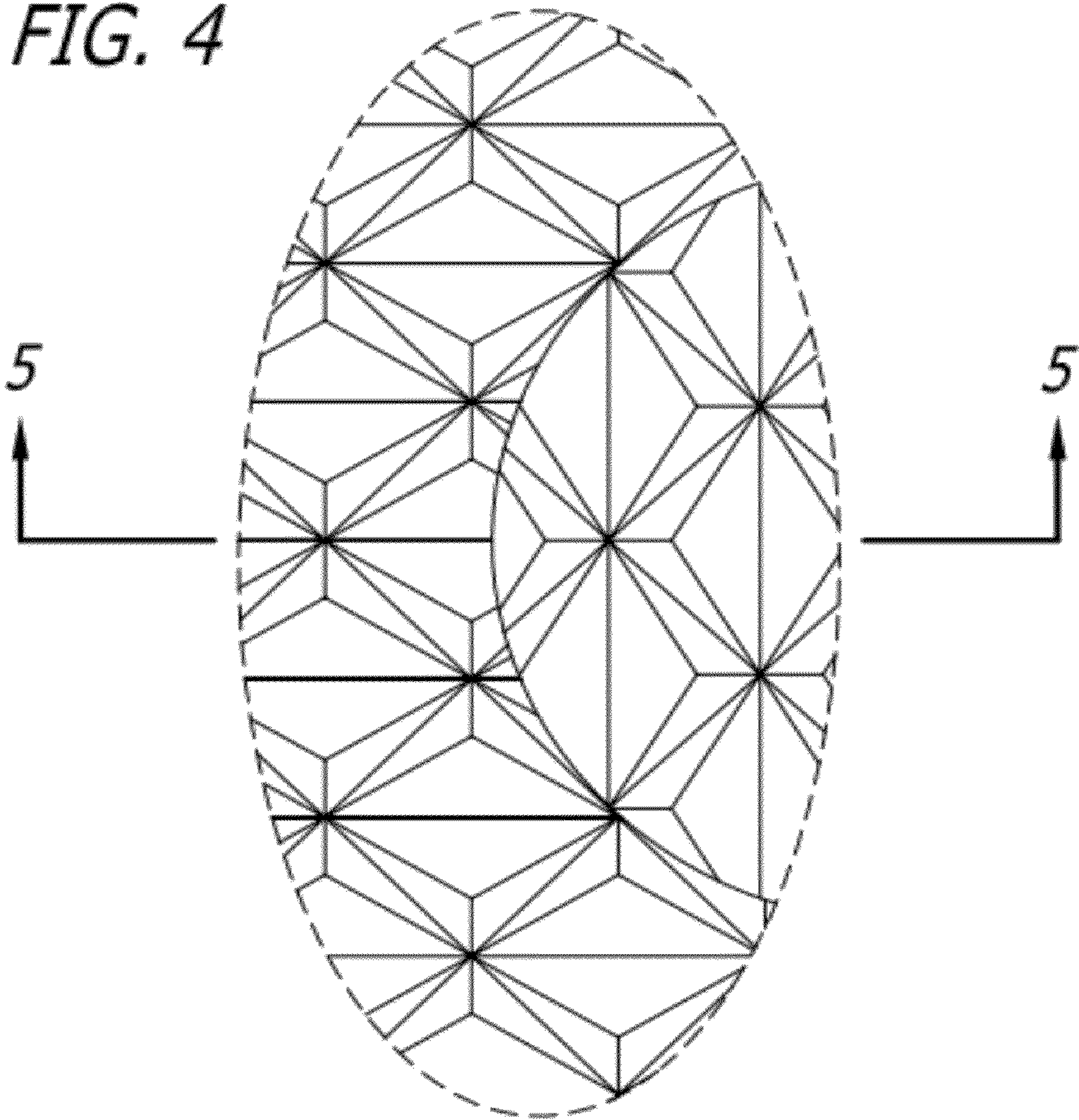


FIG. 5