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(12) **United States Design Patent** (10) **Patent No.:** **US D929,032 S**  
**Trzesniowski** (45) **Date of Patent:** **\*\* Aug. 24, 2021**

(54) **SELF-MATING EXTRUSION AND INSERTS WITH MIRROR SURFACE ASSEMBLY FOR LED-BASED LIGHTING APPARATUS**

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(71) Applicant: **LEDsON Sp. ZOO, Sp.K.**, Blizne  
Laszczynskiego (PL)

*Primary Examiner* — Mark A Goodwin

*Assistant Examiner* — Benjamin M Weeks

(72) Inventor: **Slawomir Trzesniowski**, Warsaw (PL)

(74) *Attorney, Agent, or Firm* — Zane Coleman

(\*\*) Term: **15 Years**

(57) **CLAIM**

(21) Appl. No.: **29/720,881**

The ornamental design for a self-mating extrusion and inserts with mirror surface assembly for LED-based lighting apparatus, as shown and described.

(22) Filed: **Jan. 16, 2020**

**DESCRIPTION**

(51) **LOC (13) Cl.** ..... **26-05**

(52) **U.S. Cl.**  
USPC ..... **D26/138**

(58) **Field of Classification Search**

USPC ..... D26/76, 78, 79, 80, 81, 82, 83, 85, 86,  
D26/88, 90, 113, 118, 119, 120, 121, 122,  
D26/138, 139, 140, 141, 142  
CPC ..... F21S 2/00; F21S 4/00; F21S 4/003; F21S  
4/005; F21S 4/006; F21S 4/007; F21S  
4/008; F21S 6/00; F21S 8/00; F21S  
8/024; F21S 8/026; F21S 8/031; F21S  
8/033; F21S 8/035-037; F21S 8/04; F21S  
8/043; F21S 8/063

See application file for complete search history.

FIG. 1 is an exploded, front-right side perspective view of a self-mating extrusion and inserts with mirror surface assembly for LED-based lighting apparatus showing my new and original design;

FIG. 2 is an exploded, back-right side perspective view thereof;

FIG. 3 is a front-right side perspective view of the design in an assembled state;

FIG. 4 is a right side elevation view thereof, the left side elevation view is a mirror image of the right side, in an assembled state;

FIG. 5 is a reduced front side elevation view thereof, the back side elevation view is a mirror image of the front side, in an assembled state;

FIG. 6 is a top plan view of the design in an assembled state; and,

FIG. 7 is a bottom plan view of the design in an assembled state.

The broken break lines and brackets in the drawings form no part of the claimed design and indicate that the appearance of any portion of the self-mating extrusion and inserts with mirror surface assembly for LED-based lighting apparatus between the break lines forms no part of the claimed design.

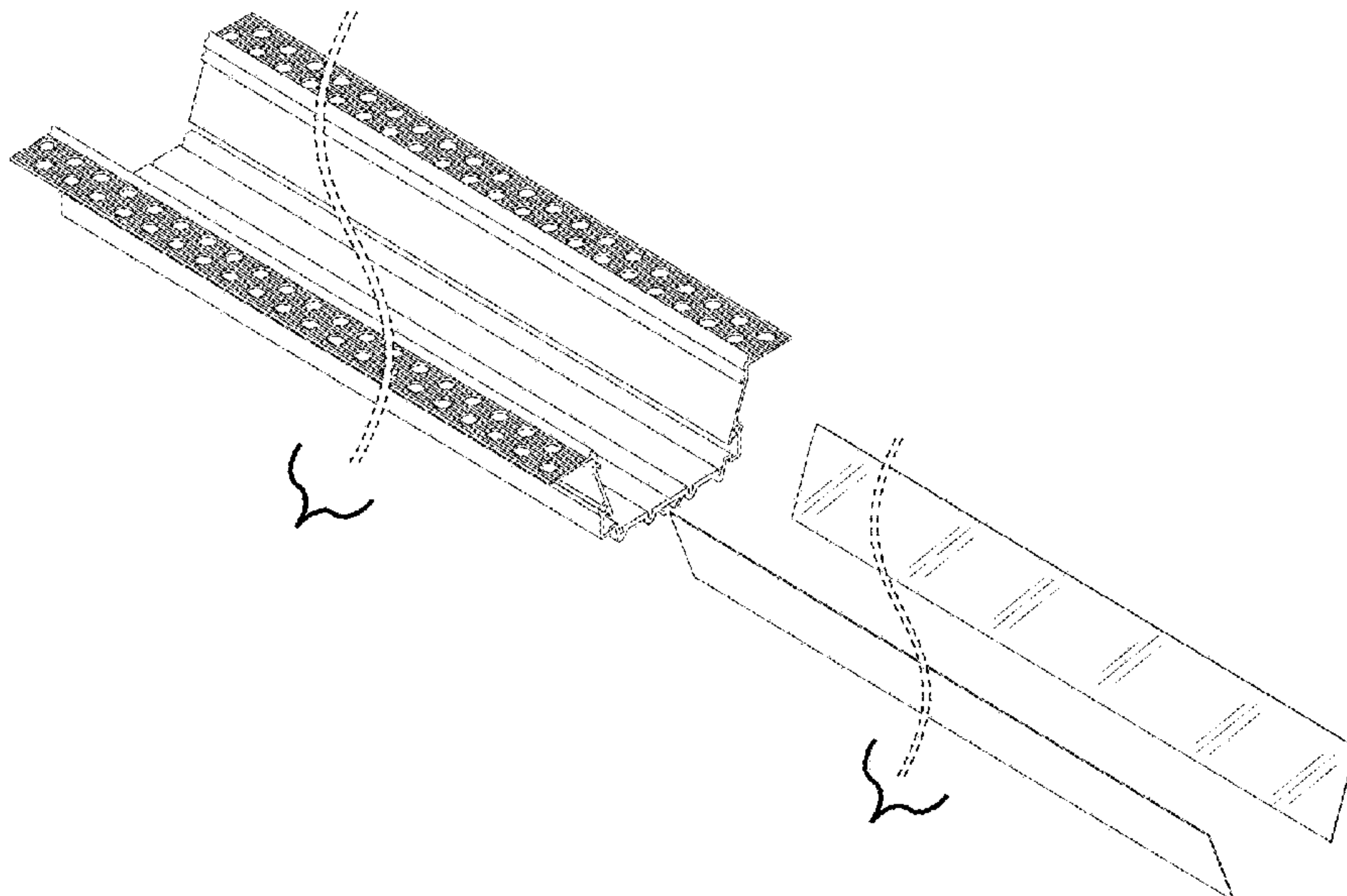
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**1 Claim, 6 Drawing Sheets**



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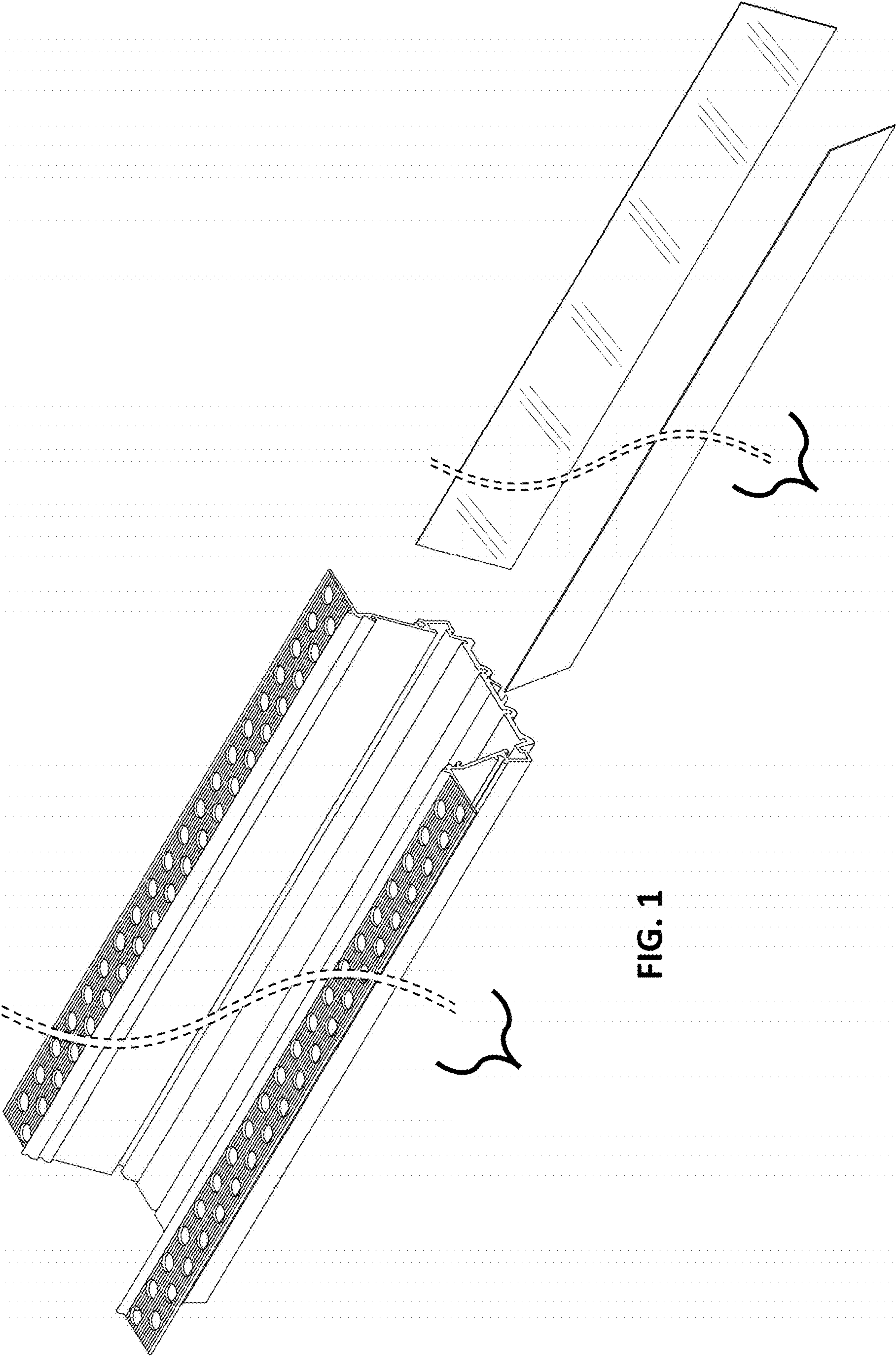
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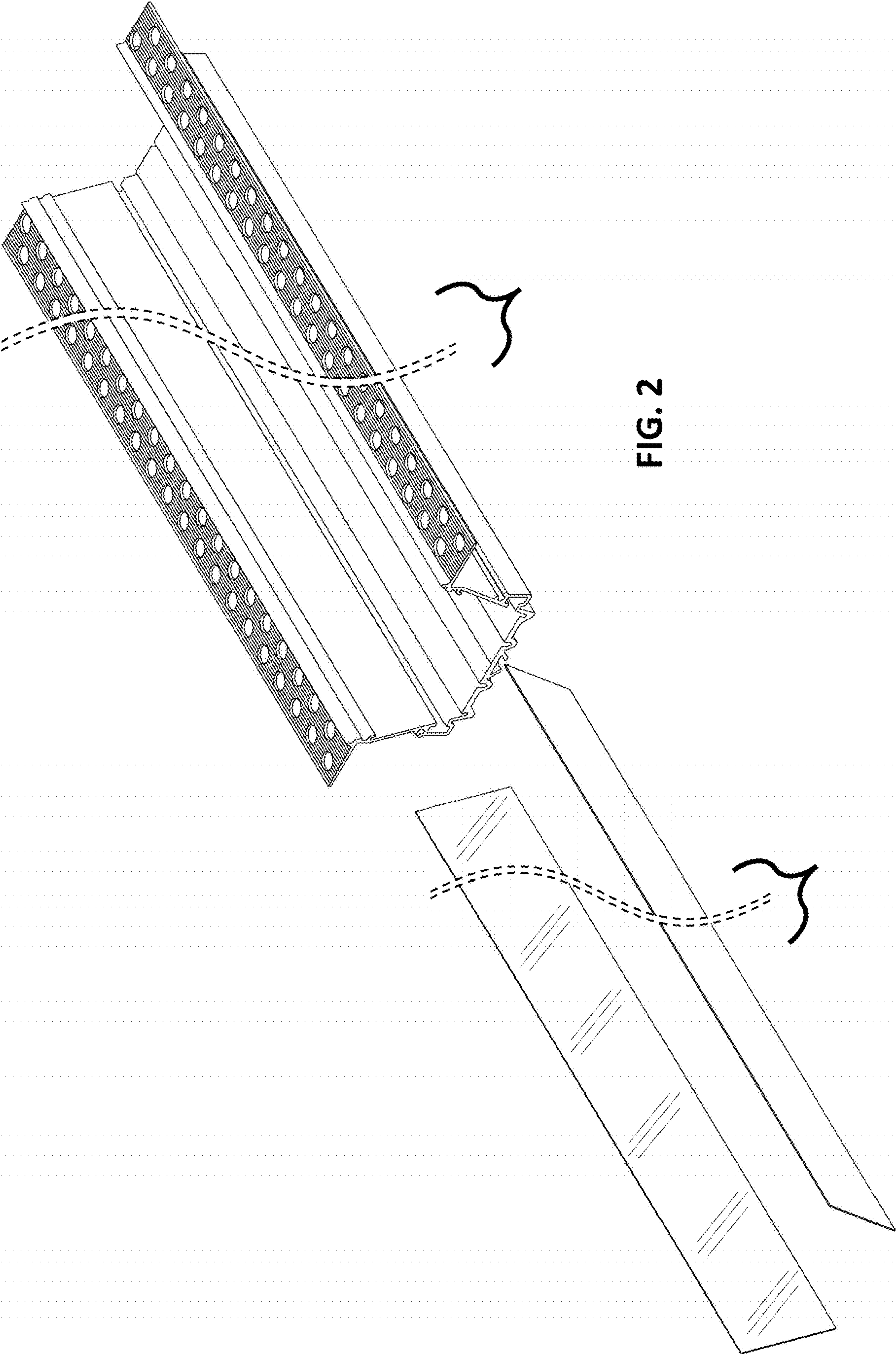
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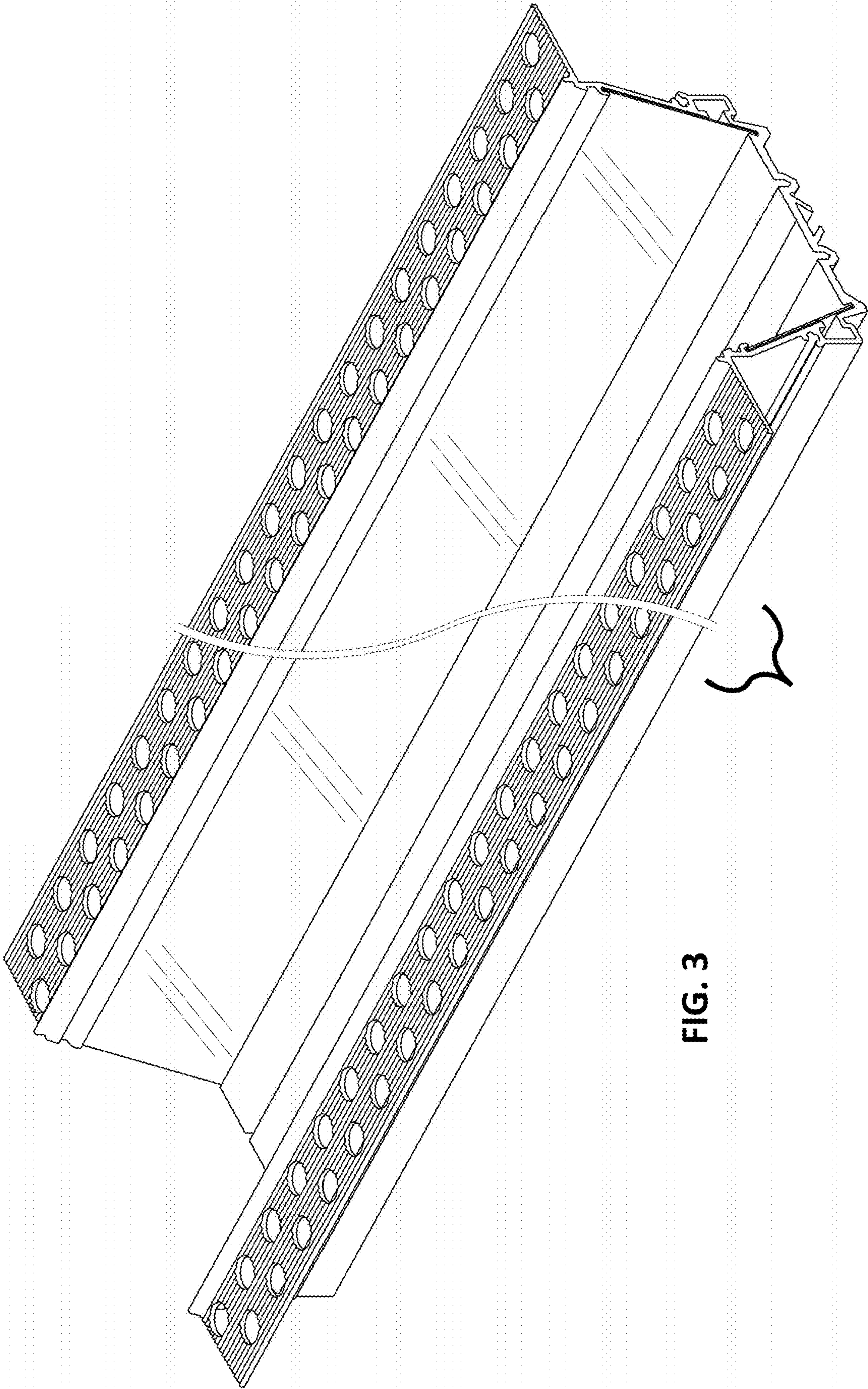


FIG. 3

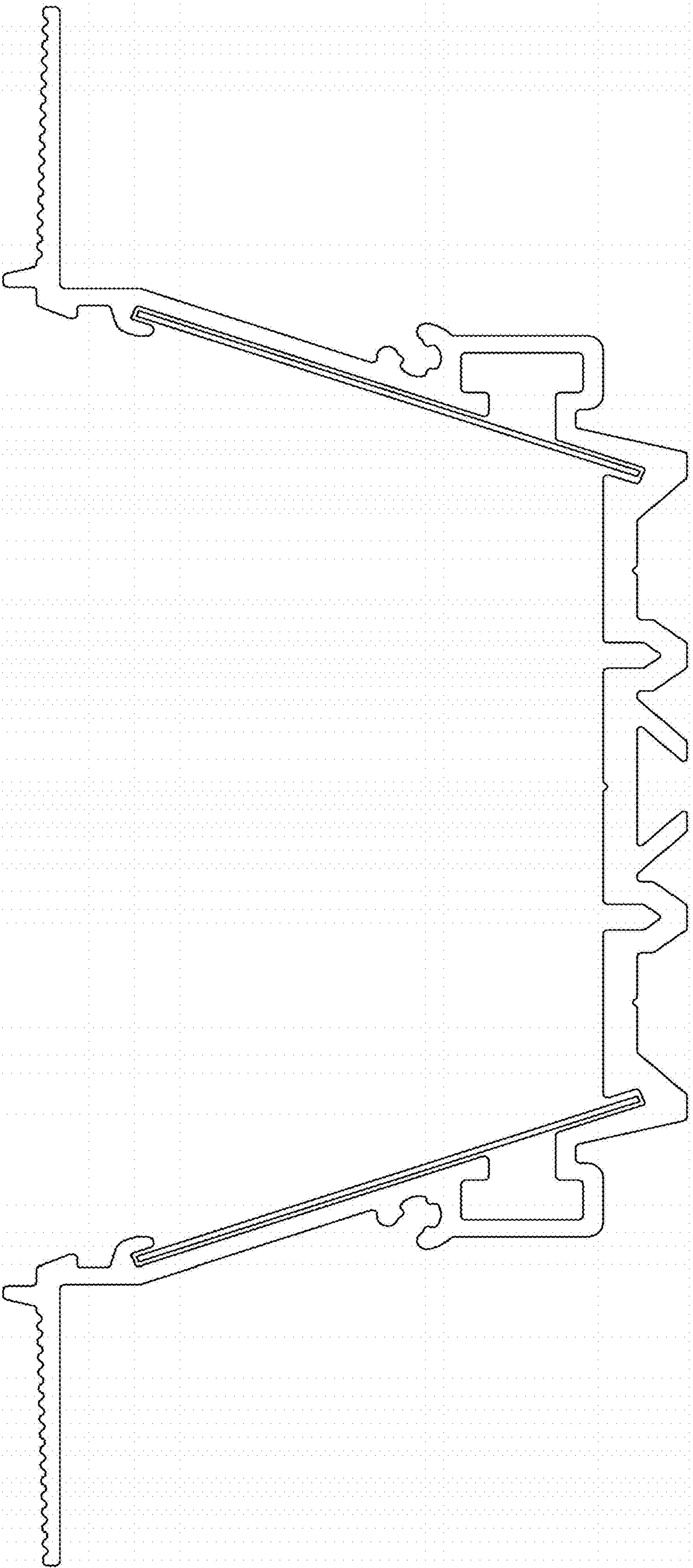


FIG. 4

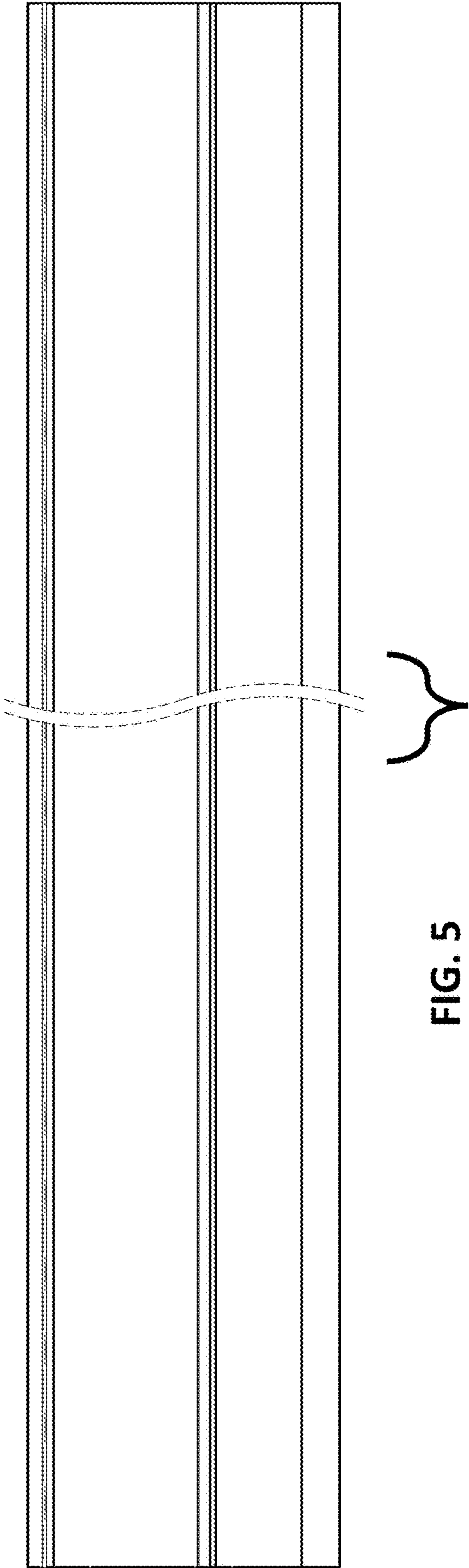


FIG. 5

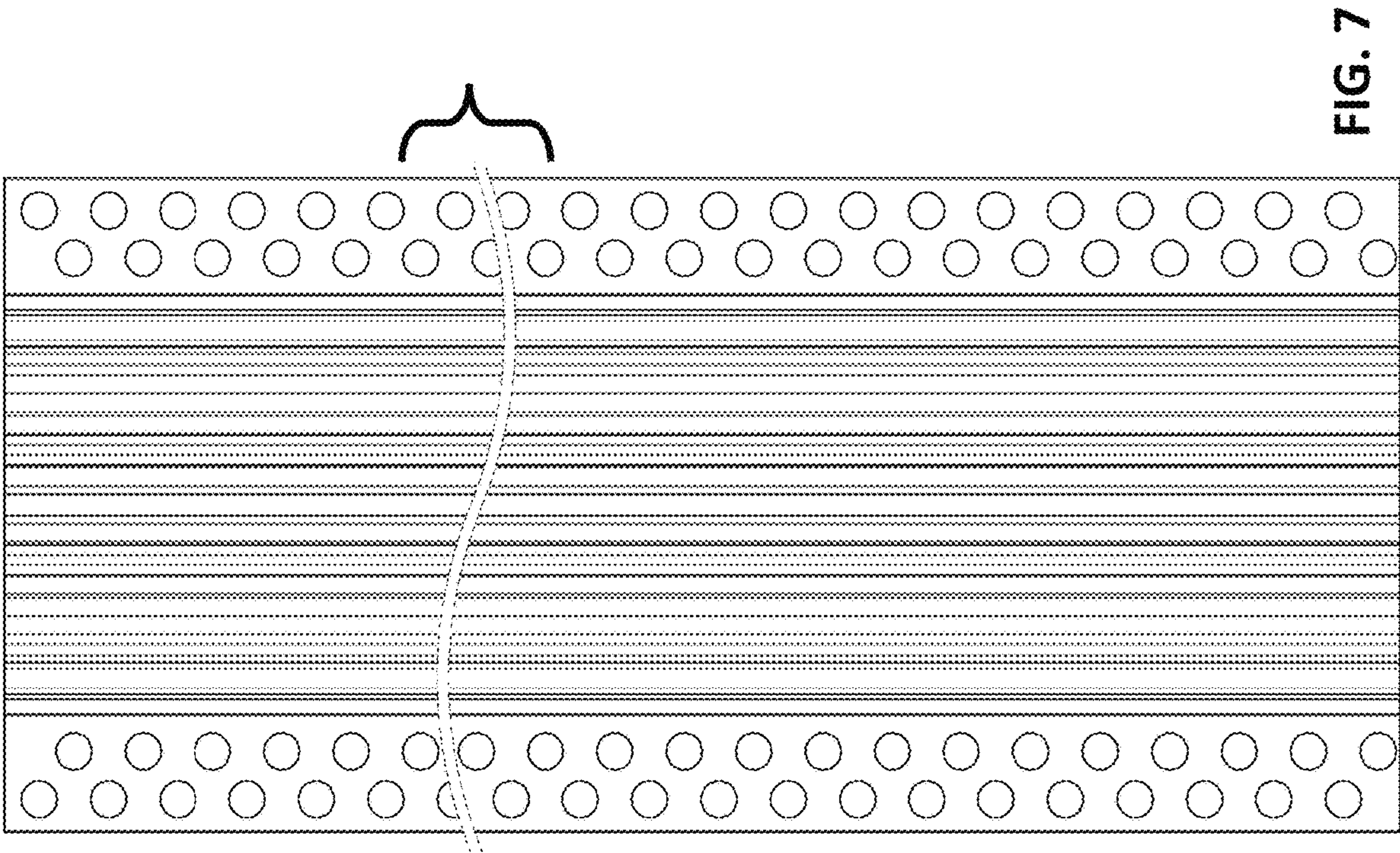


FIG. 7

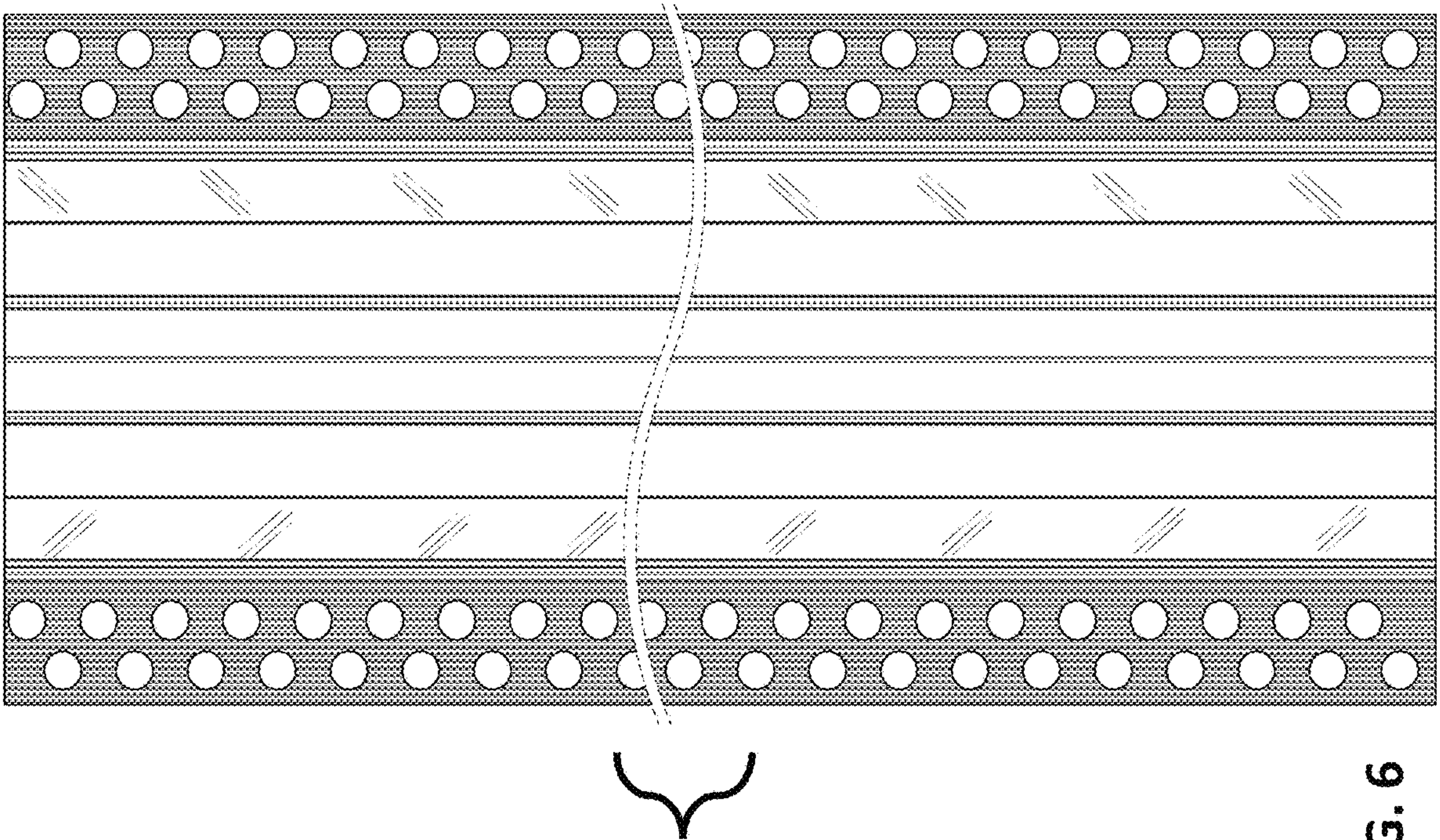


FIG. 6