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(12) **United States Design Patent**
Chrien

(10) **Patent No.:** **US D709,627 S**
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(54) **PIPE TRENCH SIDE PANEL**

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(US)

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(*) Notice: This patent is subject to a terminal disclaimer.

Preform Trench Drain Co.—Photo Gallery Page—1 Page Downloaded from Website www.preformtrenchdrain.com Mar. 2011.

(Continued)

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

Primary Examiner — Doris Clark

(21) Appl. No.: **29/442,276**

(74) Attorney, Agent, or Firm — David A. Burge

(22) Filed: **Jan. 18, 2013**

(57) **CLAIM**

I claim the ornamental design for a pipe trench side panel, substantially as shown and described.

DESCRIPTION

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/395,617, filed on Feb. 29, 2012, now Pat. No. Des. 686,751.

(51) **LOC (10) Cl.** **25-01**

(52) **U.S. Cl.**
USPC **D25/119; D25/36; D25/138**

(58) **Field of Classification Search**
USPC D25/36, 119, 138; D23/267; 405/118, 405/119, 282; 404/4, 5, 98; 52/220.5, 287.1
See application file for complete search history.

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FIG. 1 is a front perspective view showing my new design, with a central region of the panel that forms no part of the claimed design shown by broken lines indicating that the panel is of an indefinite length;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a top view thereof;

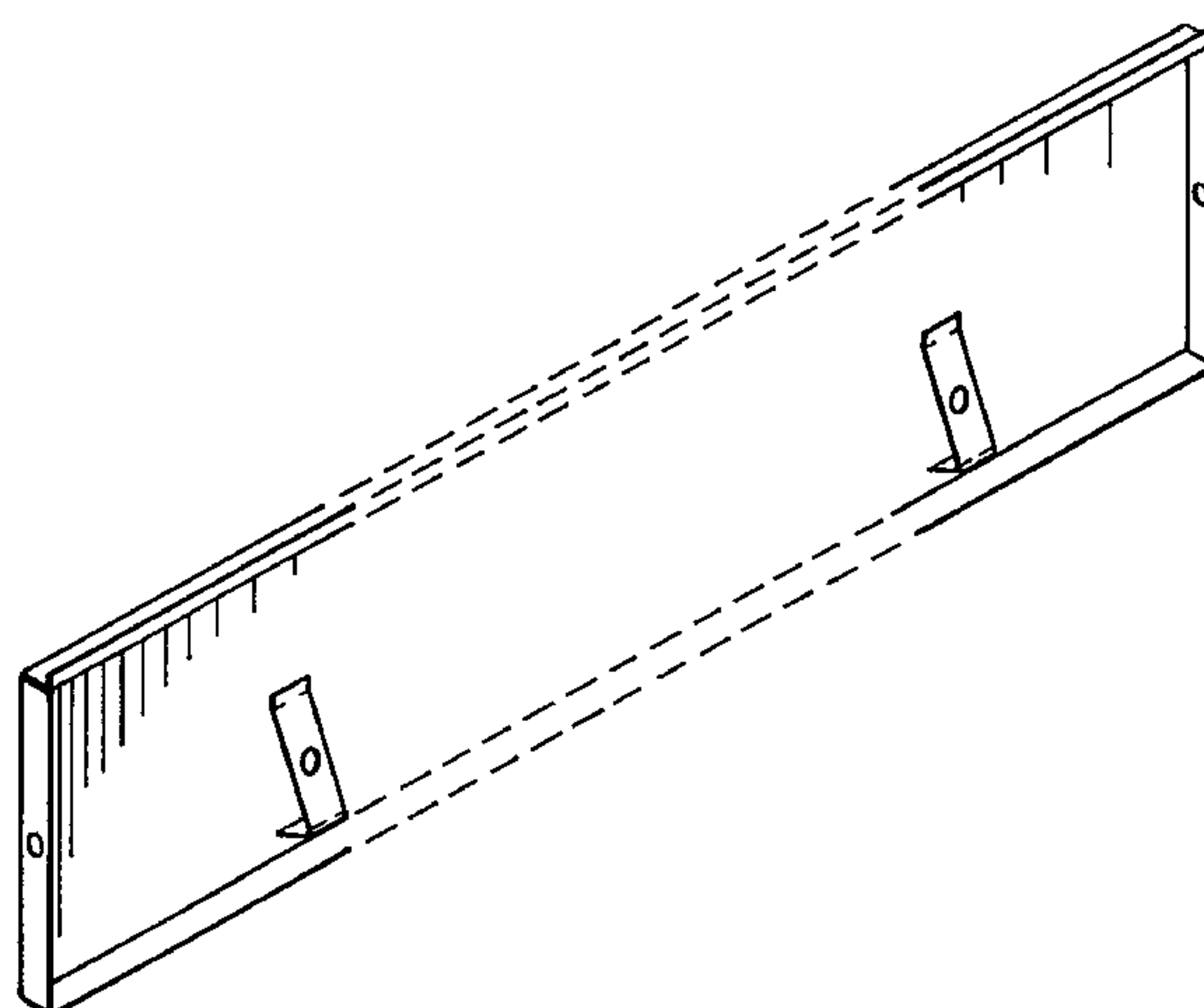
FIG. 5 is a bottom view thereof;

FIG. 6 is a right end view thereof, it being understood that a left end view would be a mirror image of the right end view; and,

FIG. 7 is a sectional view, on an enlarged scale, as seen from a plane indicated by a line 7-7 in FIG. 3, showing a bracket shaped like the numeral “7.”

The design relates to opposite end regions of a side panel used in forming a pipe trench, in which the end regions have an identical but mirror image appearance, and are connected by intervening structure that forms no part of the claimed design. All subject matter depicted by broken lines is environmental, is provided for merely for illustrative purposes, and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets



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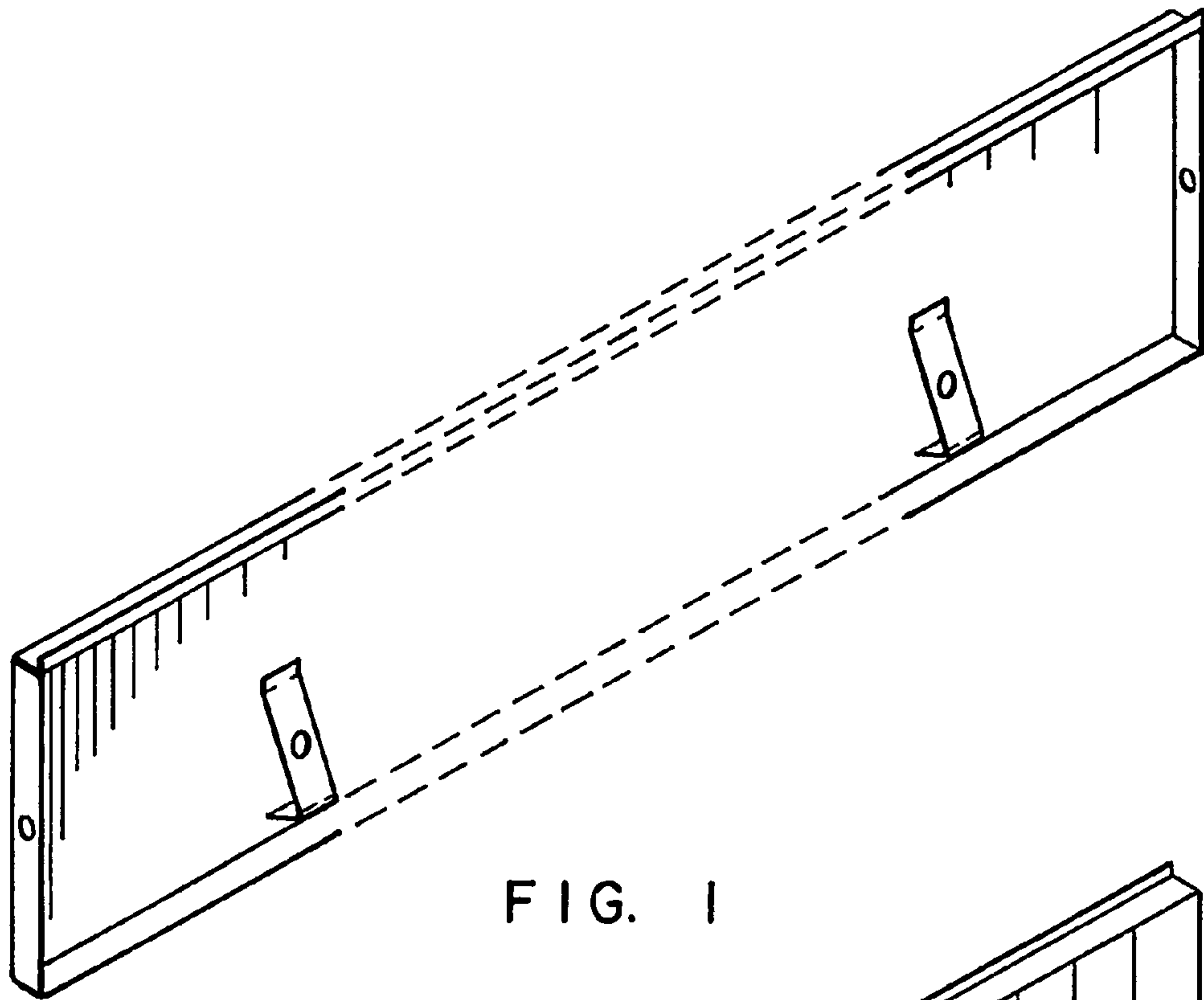


FIG. 1

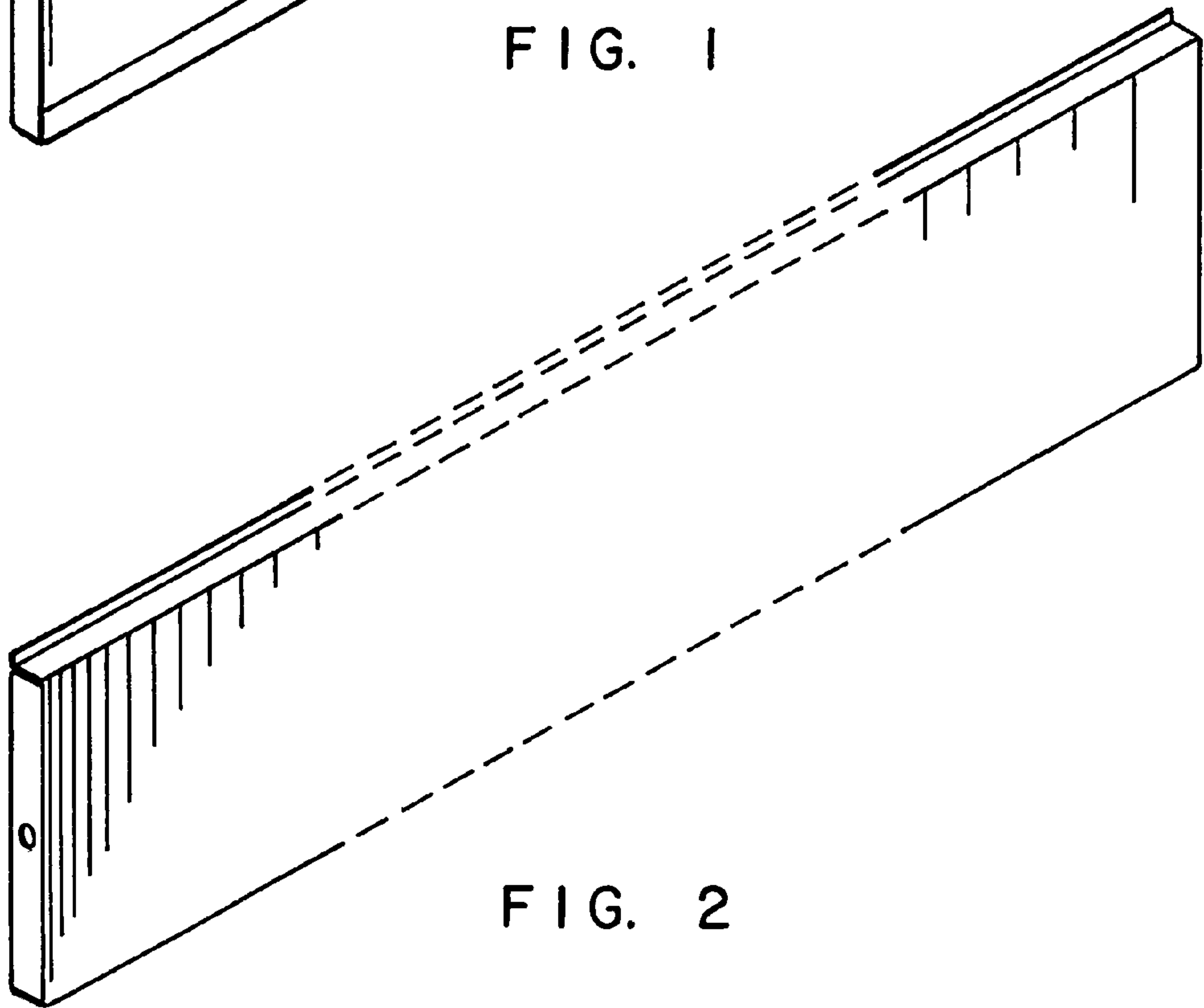


FIG. 2

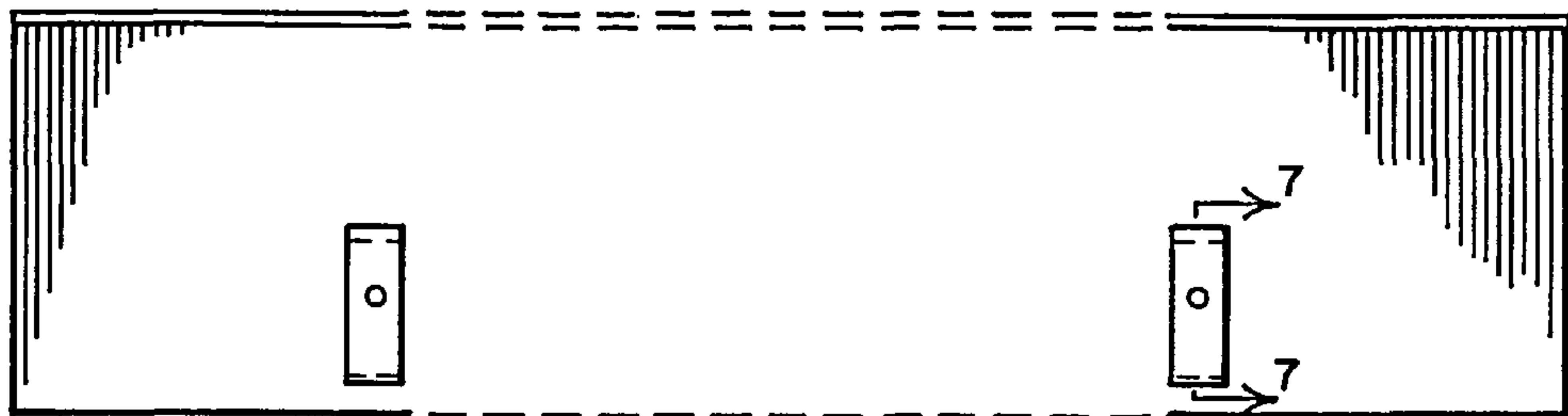


FIG. 3

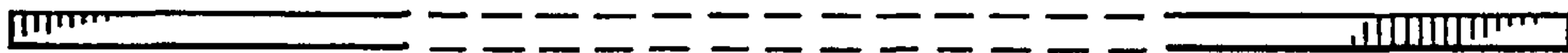


FIG. 4



FIG. 5



FIG. 6

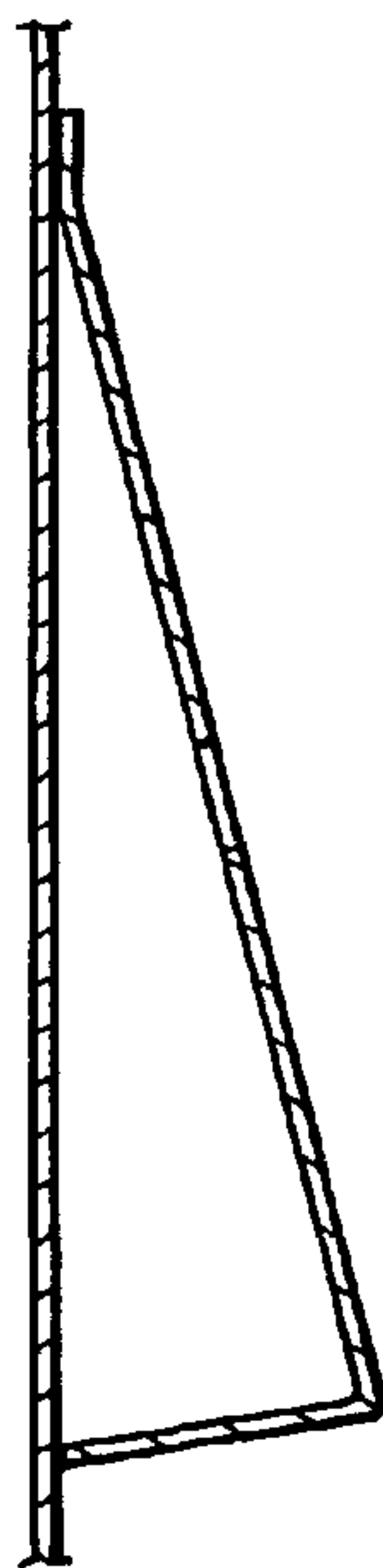


FIG. 7