

US00D605447S

# (12) United States Design Patent

Chou

## (10) Patent No.:

US D605,447 S

(45) **Date of Patent:** 

\*\* Dec. 8, 2009

## (54) HORIZONTAL ADJUSTABLE PAD FOR A WINDOW CURTAIN RAIL

(76) Inventor: **Tser Wen Chou**, 1A, 3 Fl., No. 176,

Jiankang Rd., Taipei City (TW)

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

(21) Appl. No.: **29/334,599** 

(22) Filed: Mar. 30, 2009

See application file for complete search history.

160/381; 16/1 R; D8/377

### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,061,548	A	*	11/1936	Cameron 160/173 R
2,123,817	$\mathbf{A}$	*	7/1938	Warren 160/178.3
2,188,575	A	*	1/1940	McLennan 160/118
2,855,990	$\mathbf{A}$	*	10/1958	Maty 160/173 R
3,079,988	$\mathbf{A}$	*	3/1963	Green 160/168.1 R
D283,284	S	*	4/1986	Sather, Jr D6/579
D349,828	S	*	8/1994	Reinhardt D6/580
D357,853	S	*	5/1995	Howard D8/377

<sup>\*</sup> cited by examiner

Primary Examiner—Robert M Spear Assistant Examiner—Barbara B Lohr

(74) Attorney, Agent, or Firm—Ming Chow Sinorica, LLC

#### (57) CLAIM

The ornamental design for a horizontal adjustable pad for a window curtain rail, as shown and described.

#### **DESCRIPTION**

The present design provides an adjustable pad for adjusting the horizontal of a window curtain rail. The adjustable pad has two legs, each leg has a full length and can be broken into a middle length or a short length.

FIG. 1 is a perspective view of a horizontal adjustable pad for a window curtain rail;

FIG. 2 is a top view thereof;

FIG. 3 is a bottom view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a front view thereof;

FIG. 7 is a rear view thereof;

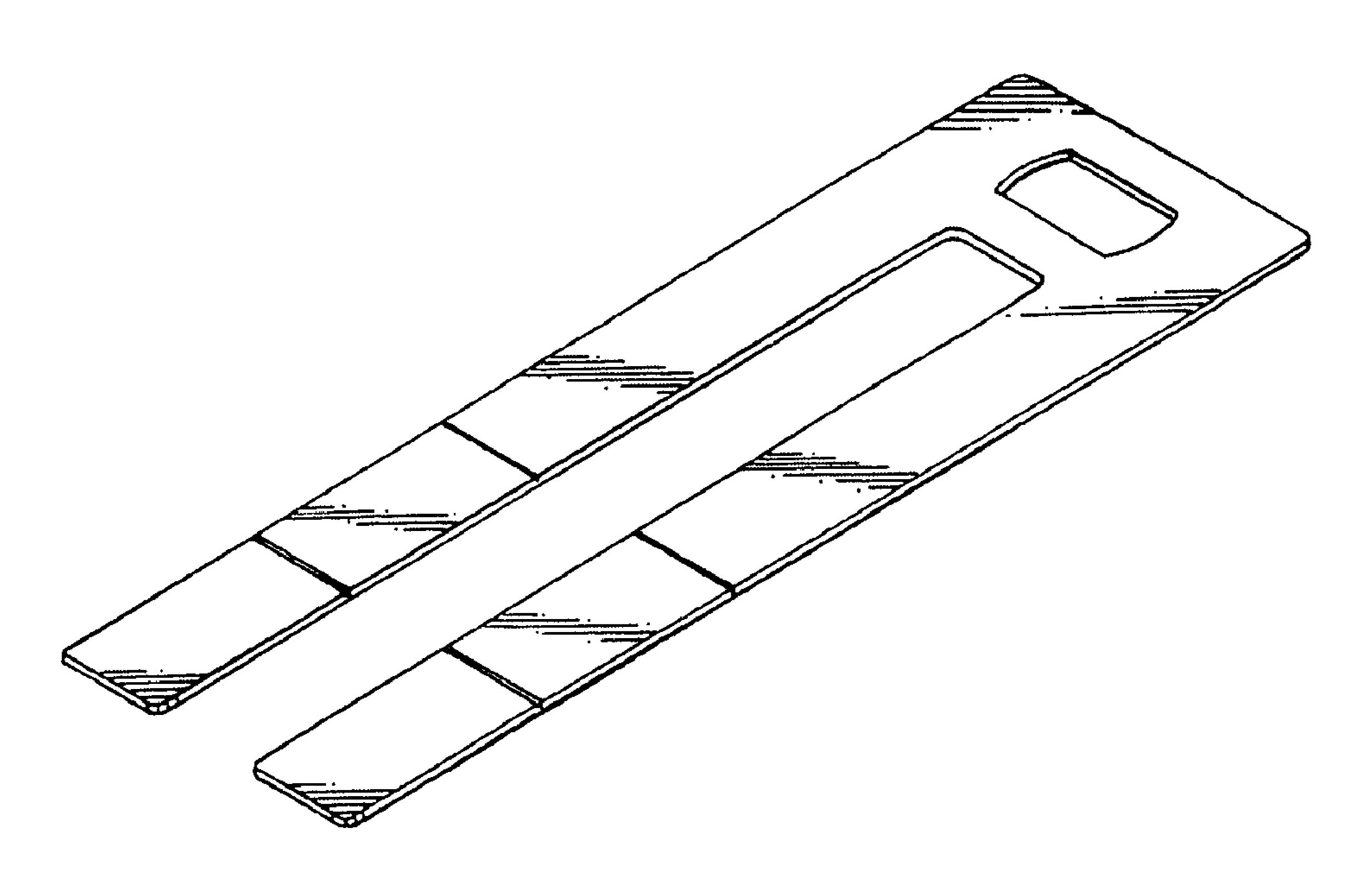
FIG. 8 is an illustration top view showing that the adjustable pad of the design is used in a full-length state and is installed in a window curtain rail, the broken line forming the window curtain rail forming no part of the claim;

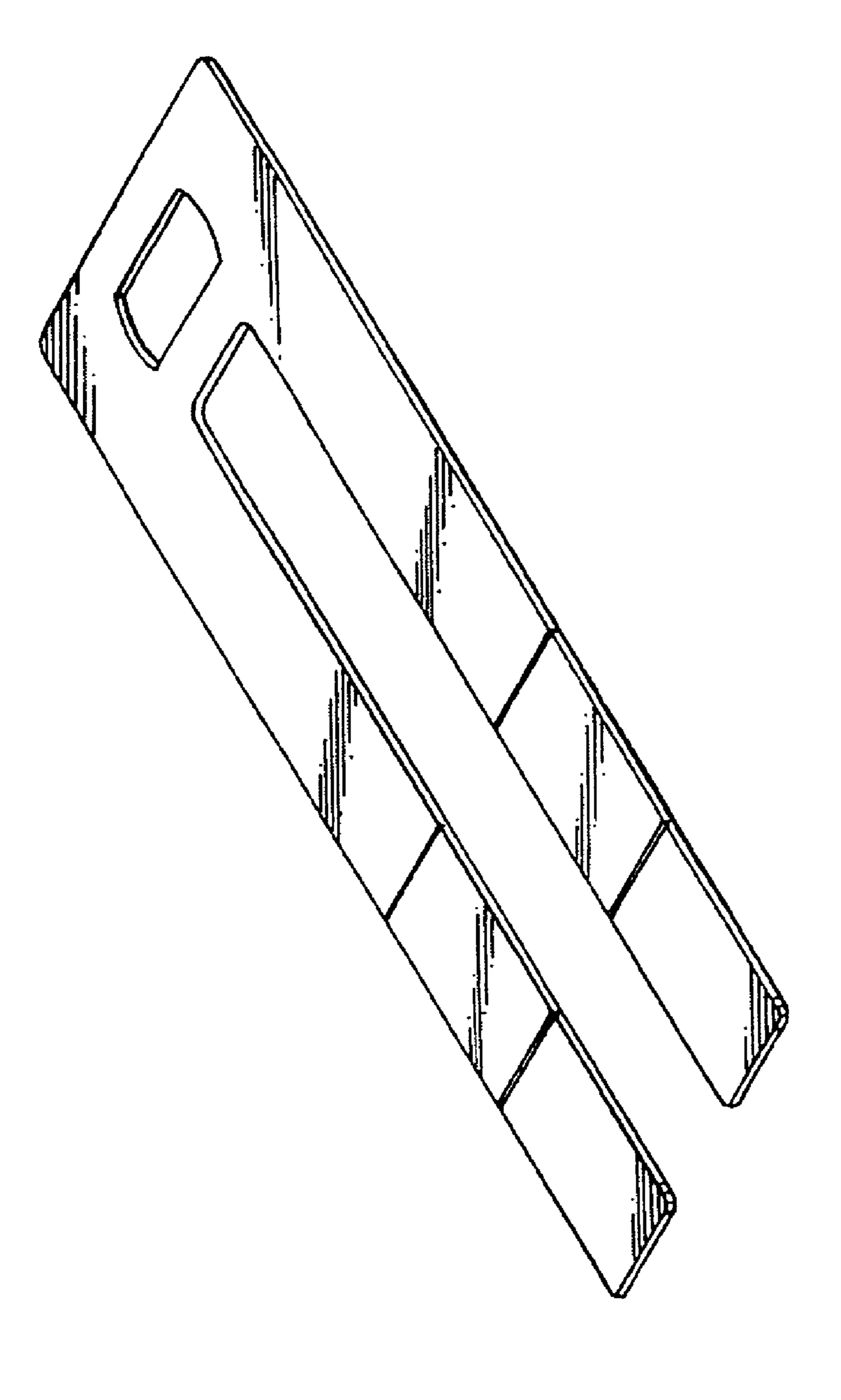
FIG. 9 is a front view of FIG. 8, the broken line forming the window curtain forming no part of the claim;

FIG. 10 is an illustration top view showing that the adjustable pad of the design is broken and used in a middle-length state and is installed in a window curtain rail, the broken line forming the window curtain rail forming no part of the claim; and,

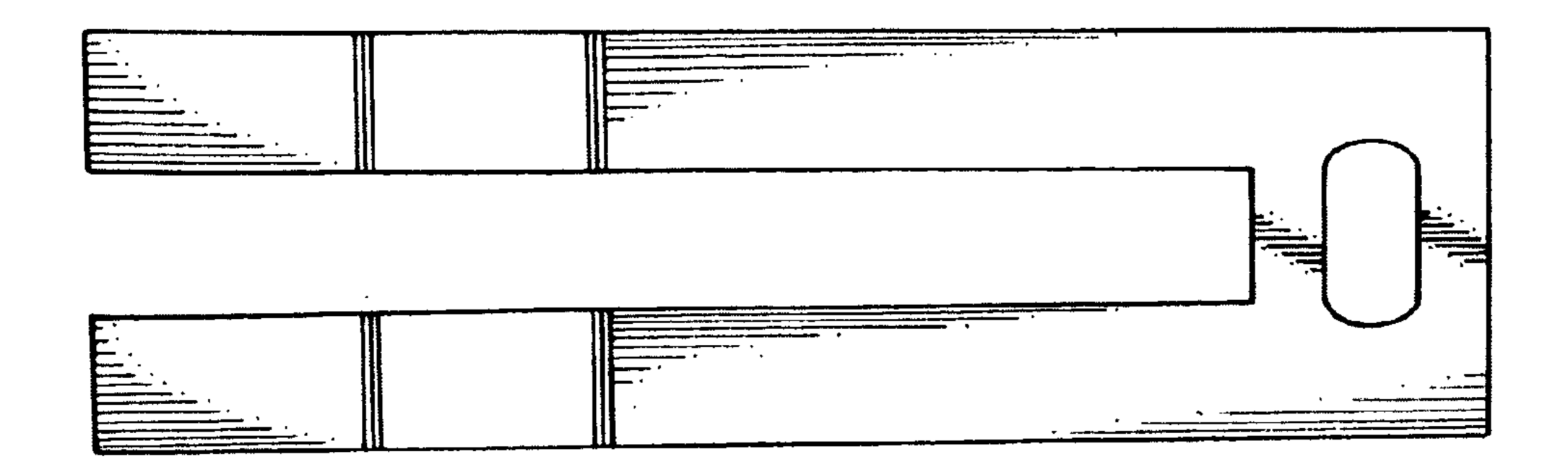
FIG. 11 is an illustration top view showing that the adjustable pad of the design is broken and used in a short-length state and is installed in a window curtain rail, the broken line forming the window curtain rail forming no part of the claim.

## 1 Claim, 6 Drawing Sheets





H



Dec. 8, 2009

FIG 3

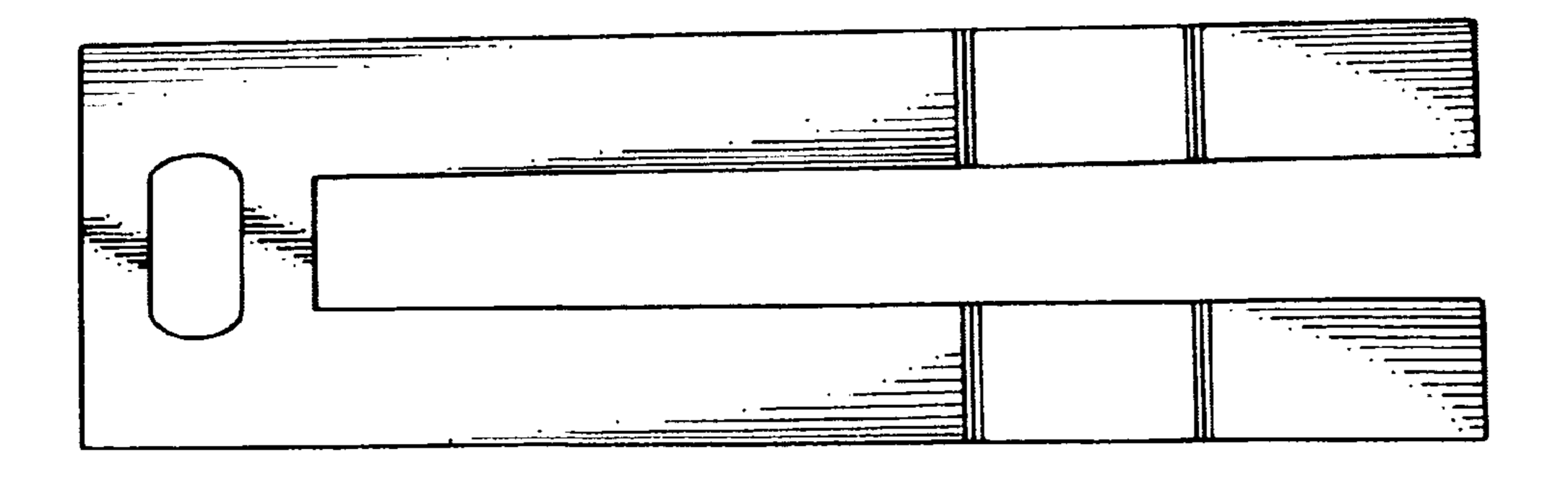
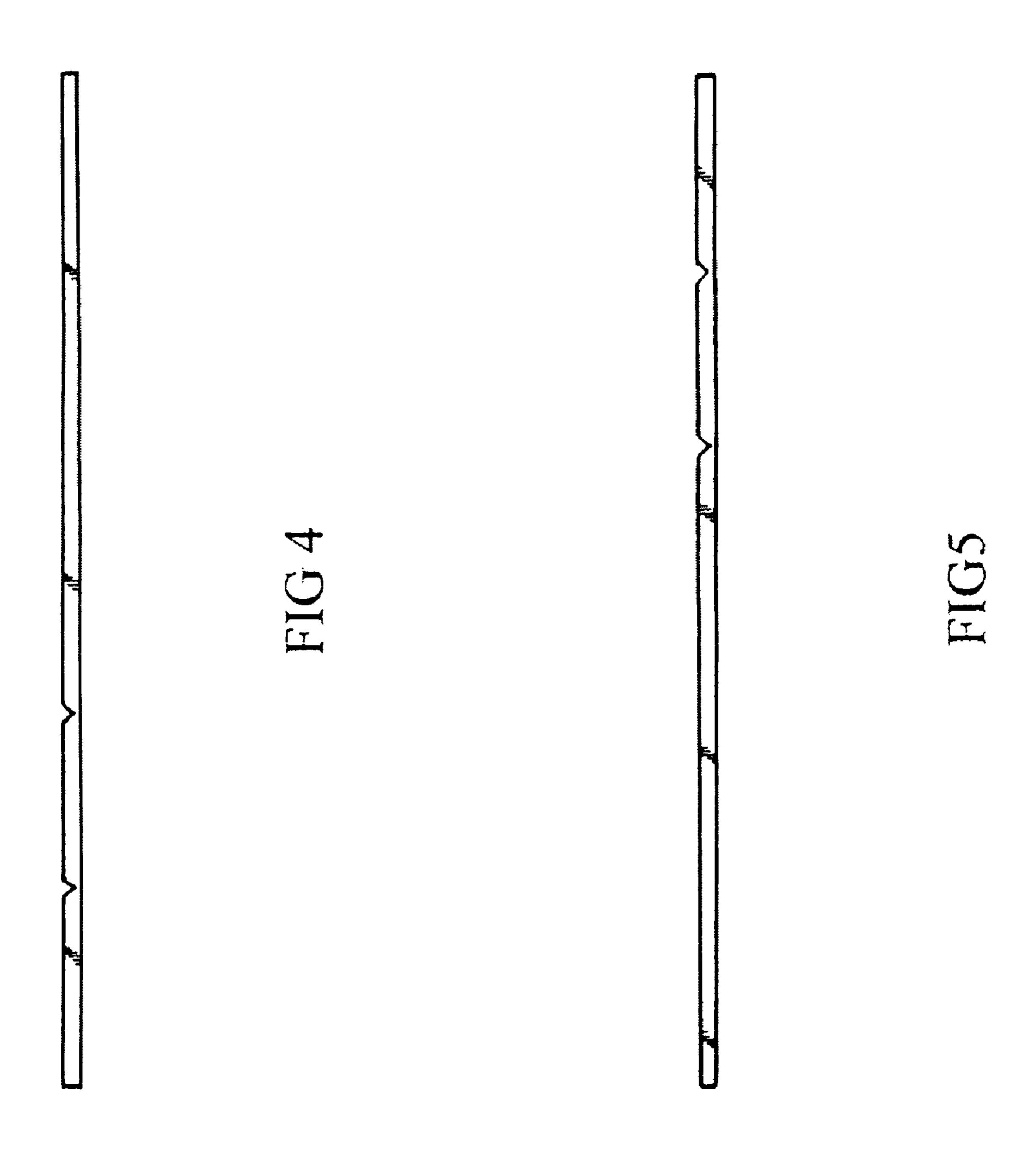


FIG.

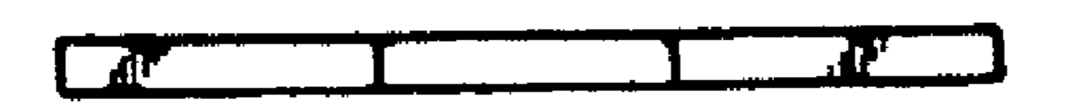


U.S. Patent

Dec. 8, 2009

Sheet 4 of 6

US D605,447 S



# FIG 6

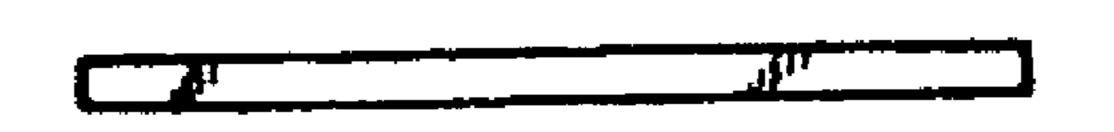


FIG 7

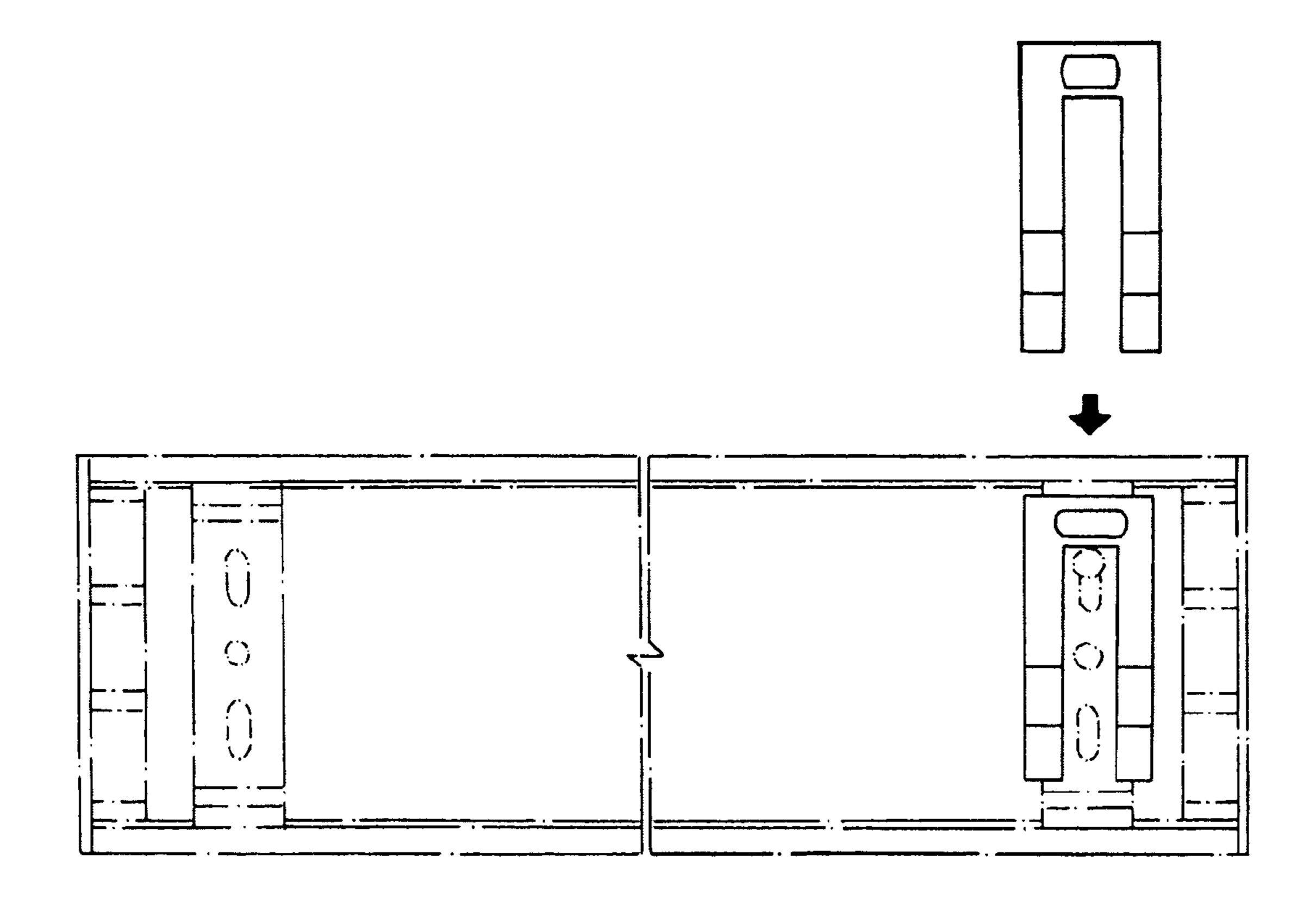


FIG 8

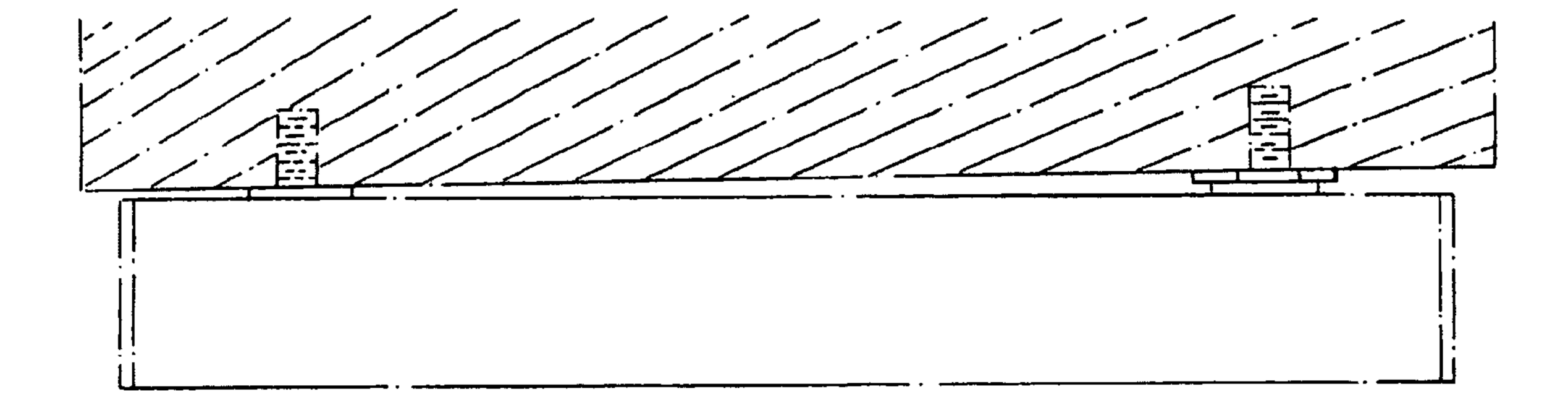


FIG 9

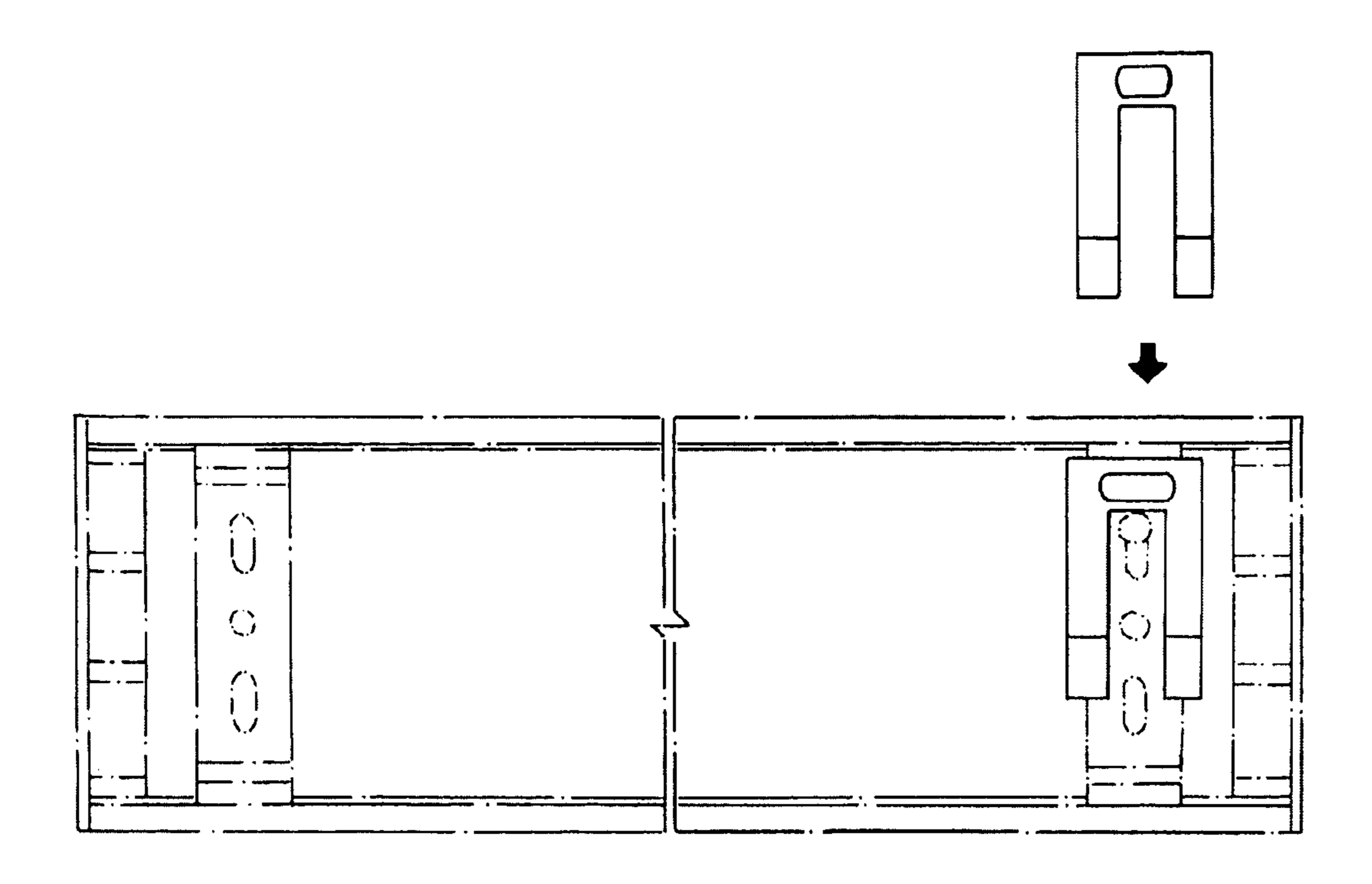


FIG 10

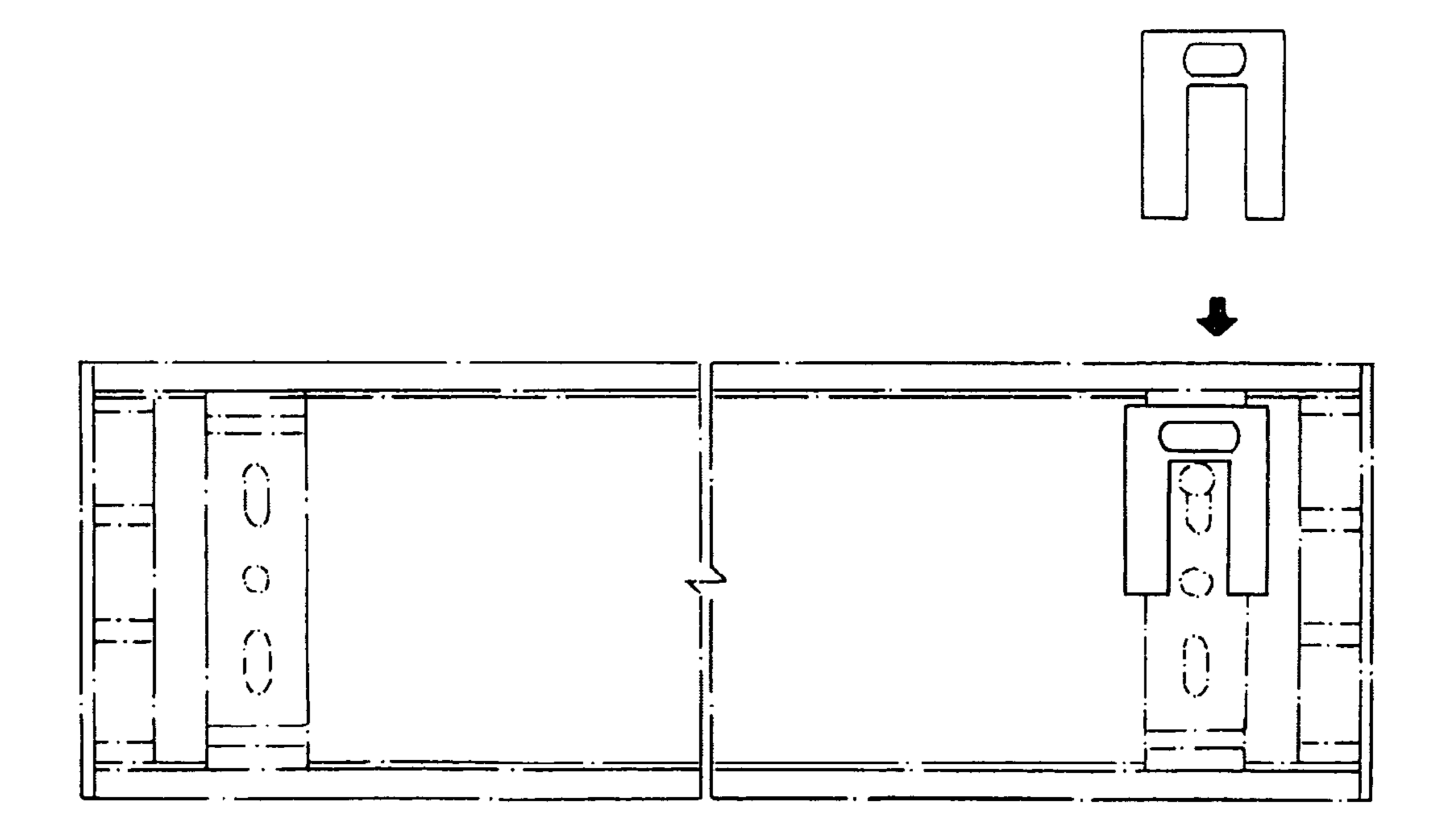


FIG 11