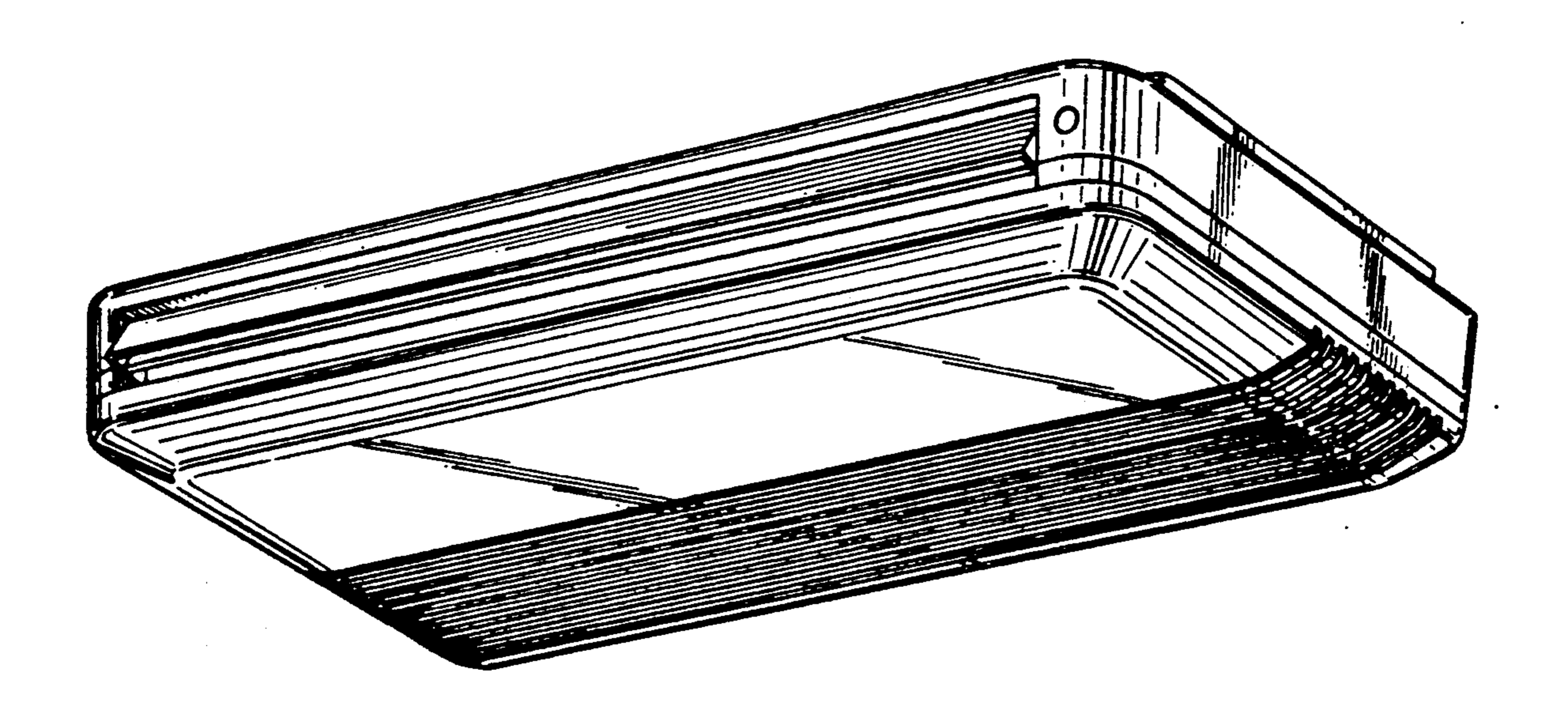
United States Patent [19]

Fukuda et al.

[11] Patent Number: Des. 322,667

[45] Date of Patent: ** Dec. 24, 1991

Fe 43	4 TT CO 1 TT		22077	2 /1 00=	_						
[54] AIR CONDITIONER				Japan .							
[75]	Inventors:	Mamoru Fukuda, Yokohama;			Japan . Japan .						
		Takuma Watanabe, Oiso, both of	_		Japan . Japan .						
		Japan	715,764-1		•						
			715,764-2		-						
[73]	Assignee:	Kabushiki Kaisha Toshiba,	715,764-4								
		Kanagawa, Japan	715,764-5	7/1987	Japan .						
[**]	Term:	14 Years	Primary Examiner-Susan J. Lucas								
[21] Appl. No.:		541,288	Assistant Examiner—Lisa Lichtenstein Attorney, Agent, or Firm—Banner, Birch, McKie &								
						[22]	Filed:	Jun. 20, 1990	Beckett		
[30]	Foreig	n Application Priority Data	[57]		CLAIM						
Dec. 22, 1989 [JP] Japan			The ornamental design for an air conditioner, as shown and described. DESCRIPTION								
						f <i>E</i> <u>(</u> 1		Defence Chal			ttom, and right side perspective
						[56]		References Cited	view of an air conditioner, with the louvre in open		
						U.S. PATENT DOCUMENTS			position; FIG. 2 is a front elevational view thereof with the louvre in closed position;		
D. 307,466 4/1990 Takasuna et al											
D. 307,467 4/1990 Shimano et al											
	·	1984 Adachi et al 62/DIG. 16	position;	op plan	view with the louvre in closed						
FOREIGN PATENT DOCUMENTS			FIG. 4 is a left side elevational view thereof, with the louvre in closed position, the right side being a mirror								
								1986 Japan 62/DIG. 16	image of that	•	• •
		1986 Japan 98/40.05 1987 Japan .	•	•	an view thereof with the louvre in						
		1987 Japan .	closed positio	-							
		1987 Japan .	-	T	tional view thereof.						
		-									



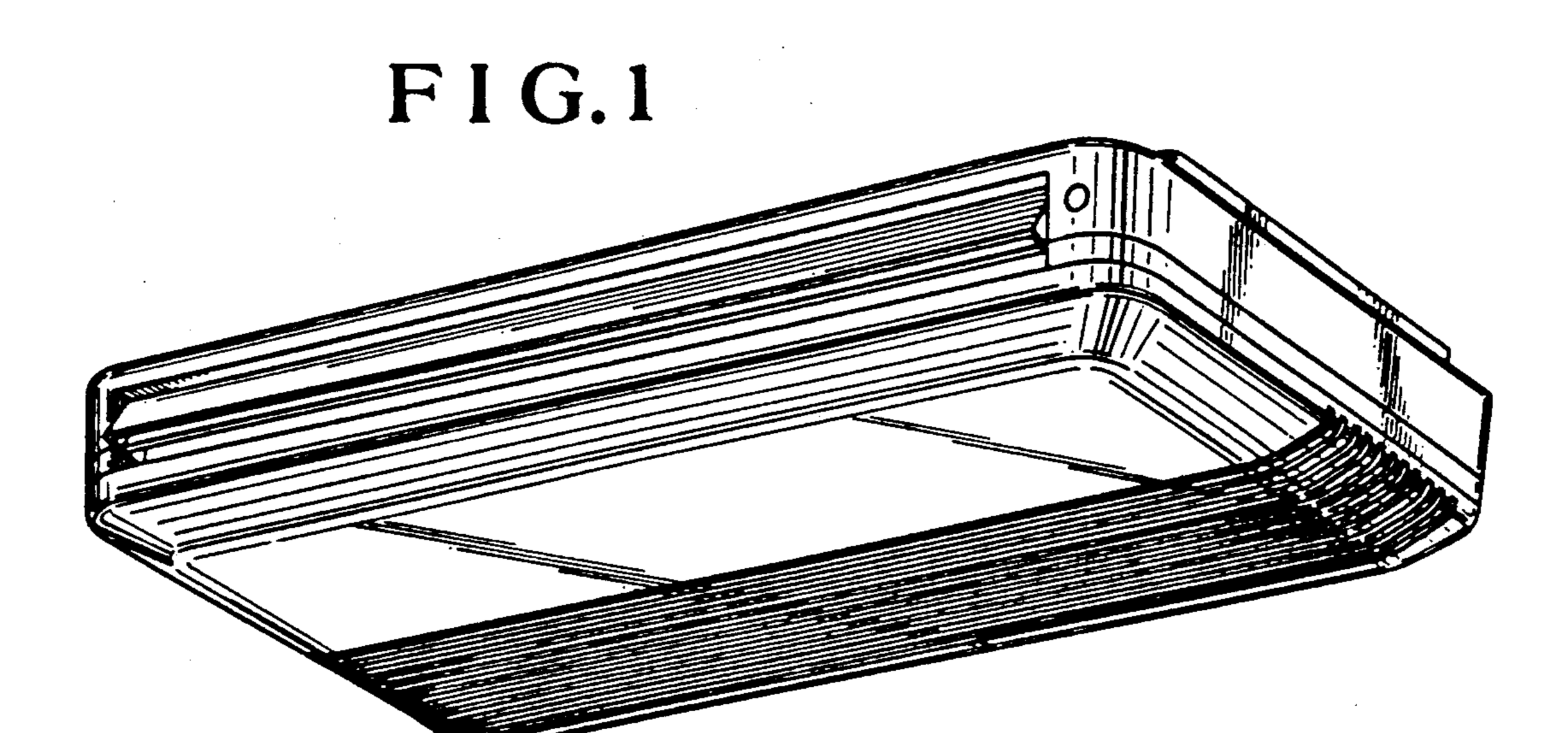


FIG.2

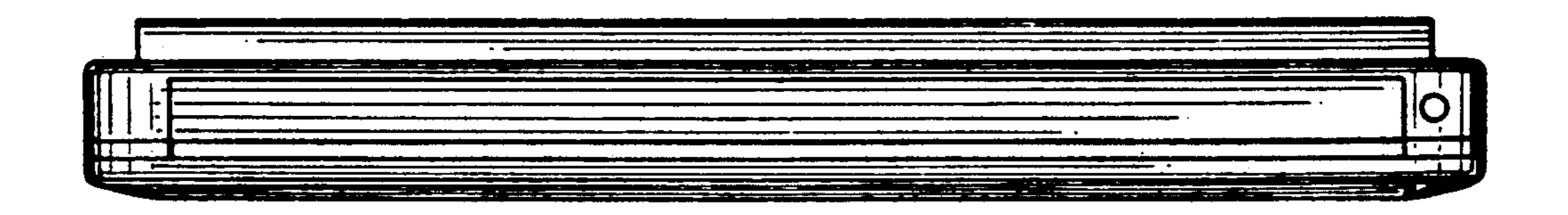


FIG.3

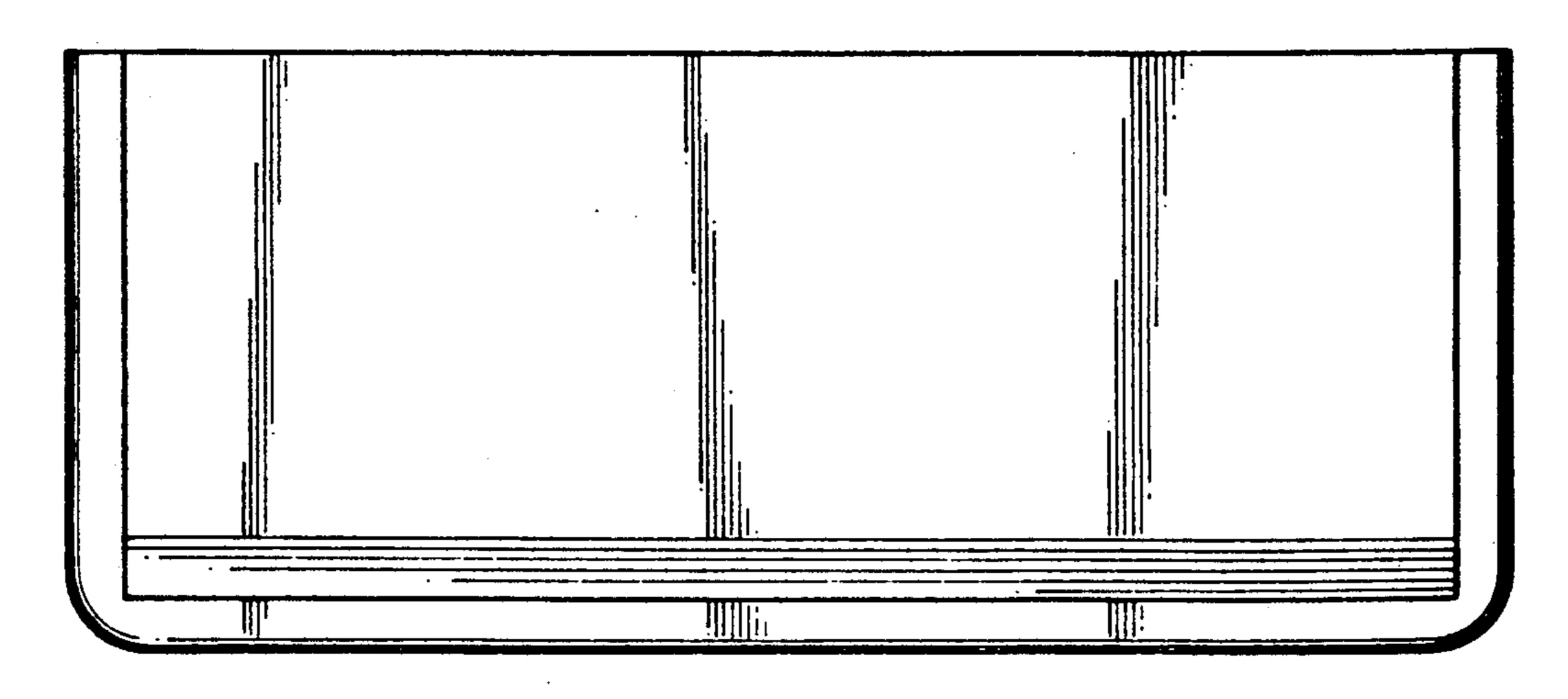


FIG.4

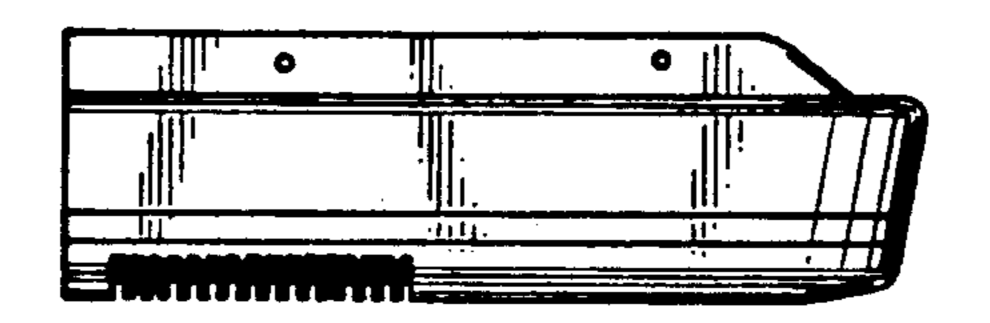


FIG.5

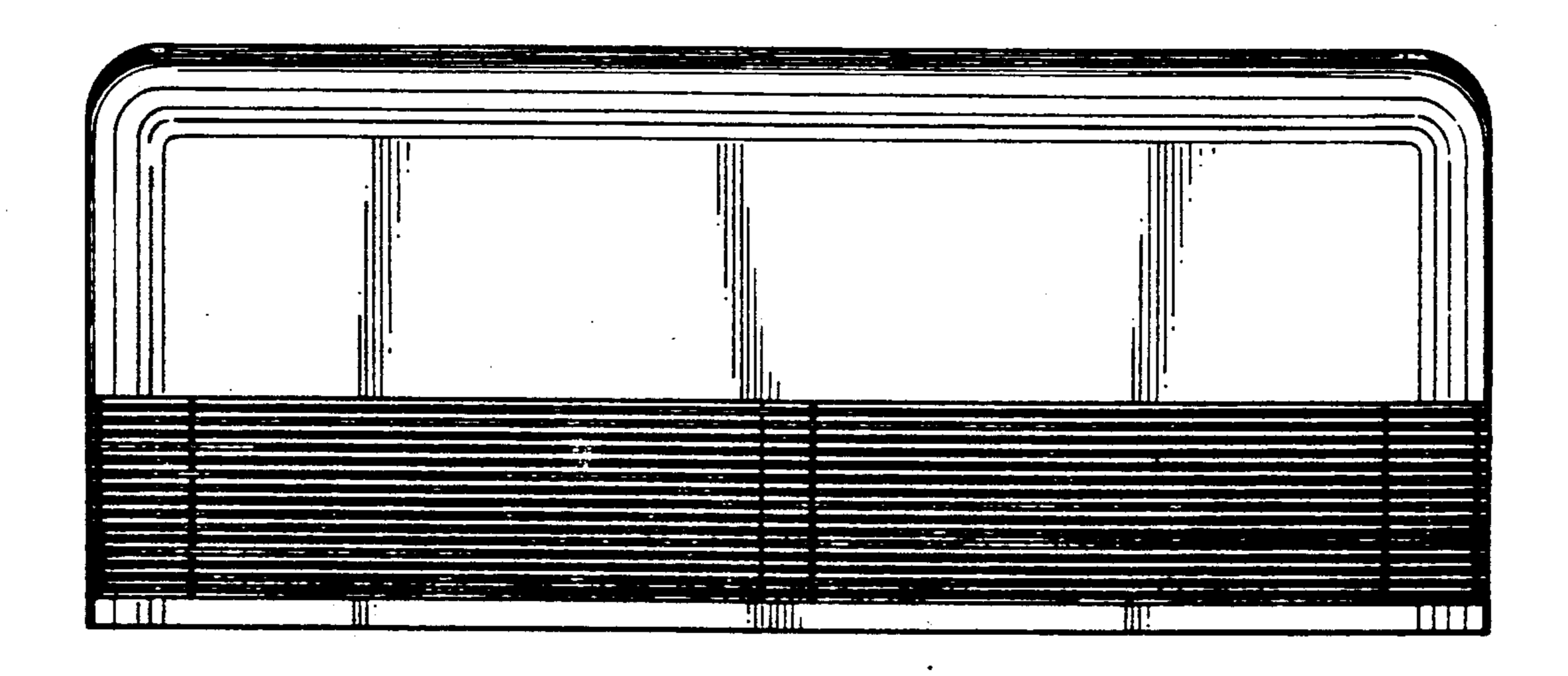


FIG.6

