## United States Patent [19]

## Sisk

[11] Patent Number: Des. 315,206

[45] Date of Patent: \*\* Mar. 5, 1991

[54]	HEATING/COOLING VENT COVER				
[76]	Inventor:		borah E. Sisk, Rte. 6 - Box 655, otsylvania, Va. 22553		
[**]	Term:	14	Years		
[21]	Appl. No	.: 280	),515		
[22] [52] [58]	Filed: U.S. Cl Field of Se	******	Dec. 7, 1988  Dec. 7, 1988  D23/393; 98/104		
[56] References Cited					
U.S. PATENT DOCUMENTS					
D. 1,	244,539 5, 981,519 1, ,177,779 4, ,245,123 10,	/1969 /1977 /1911 /1916 /1917 /1920	Eklund       D23/393         Mulligan       D23/393         Aylsworth       98/104         Kerch       98/104         Power       98/104         Scherer       98/104		

Primary Examiner—James M. Gandy
Assistant Examiner—Lisa Lichtenstein
Attorney, Agent, or Firm—William F. Frank

[57] CLAIM

The ornamental design for a heating/cooling vent cover, as shown and described.

## **DESCRIPTION**

FIG. 1 is a top plan view of a heating/cooling vent cover, showing my new design.

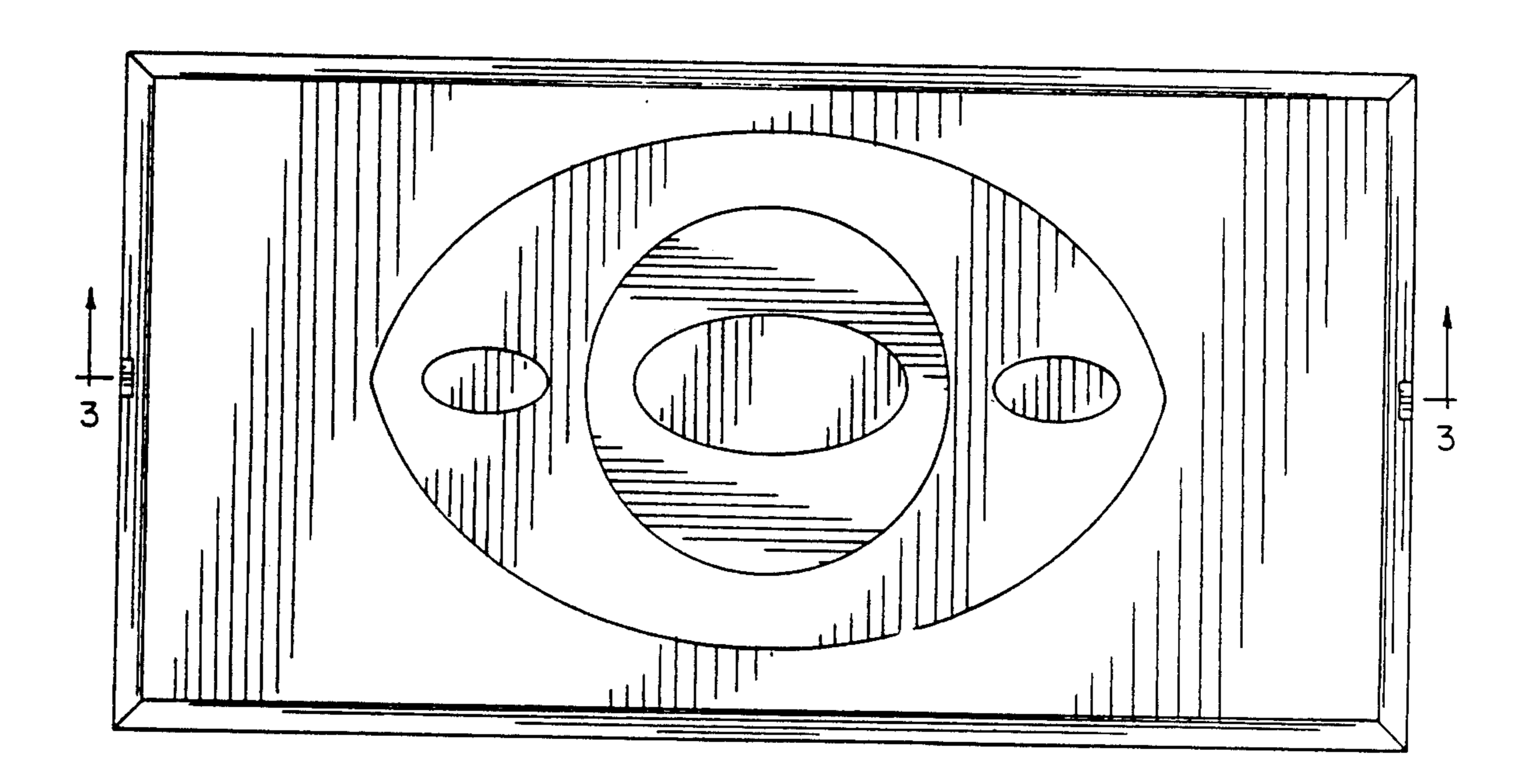
FIG. 2 is a front elevation view thereof, the opposite side being a mirror image of that shown.

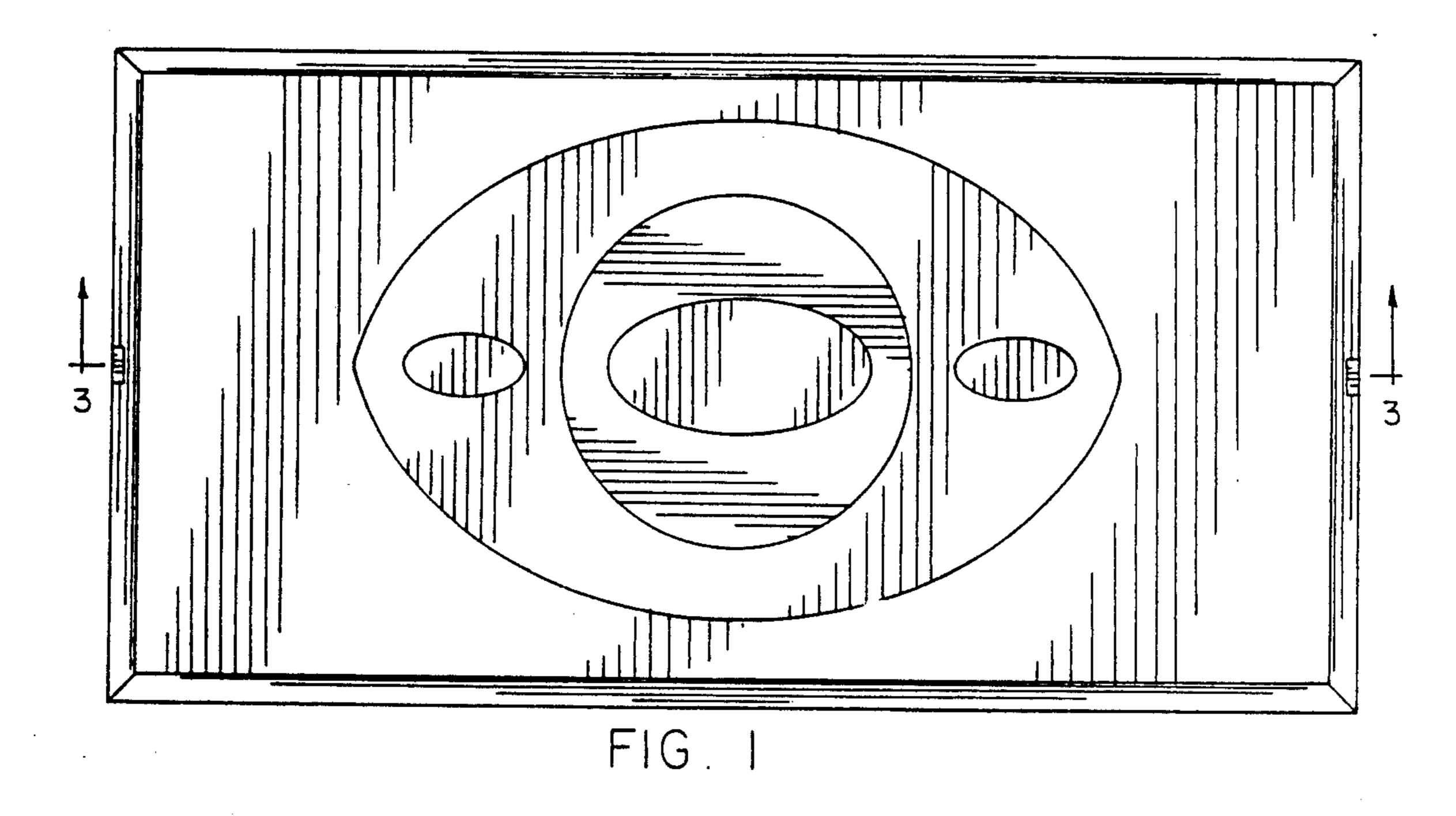
FIG. 3 is a cross-sectional view thereof, taken along line 3—3 in FIG. 1.

FIG. 4 is a bottom plan view thereof.

FIG. 5 is an end elevation view thereof, the opposite end being a mirror image of that shown.

FIG. 6 is an enlarged fragmentary cross-sectional view of the portion within the circle 6 of FIG. 3.





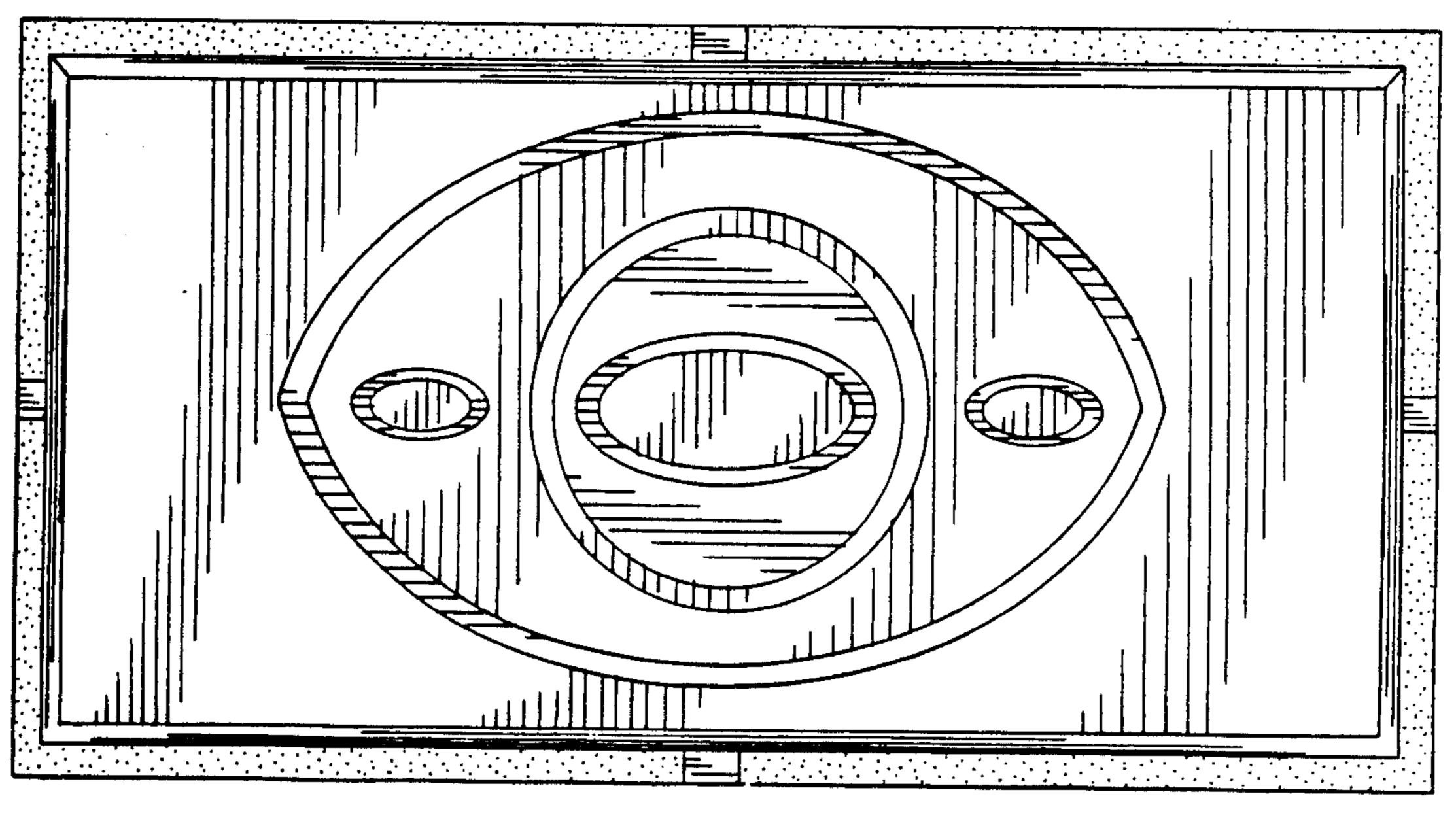
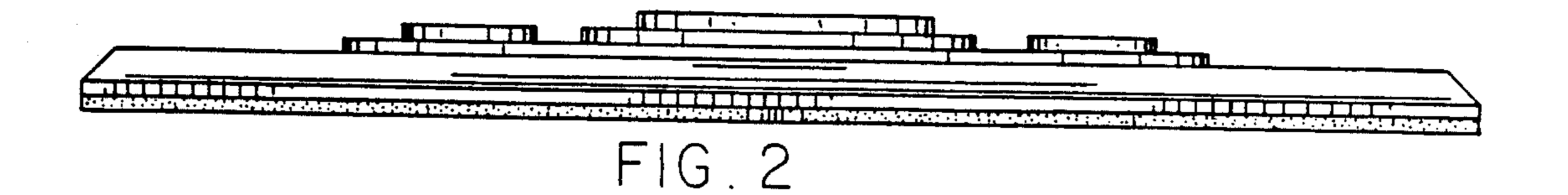
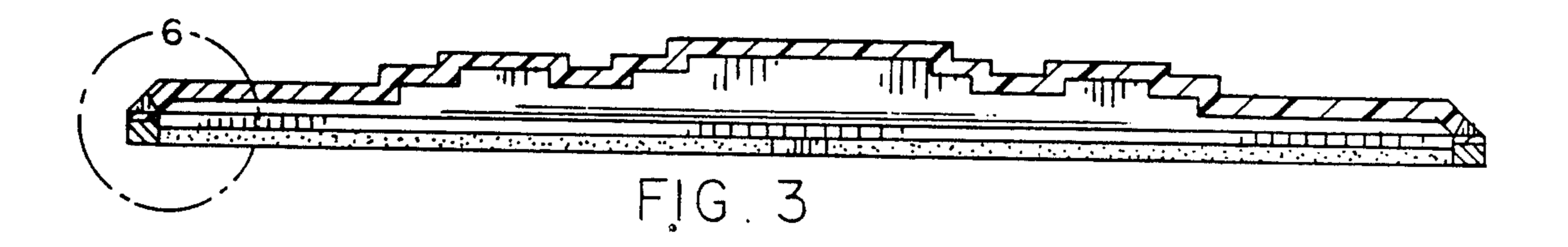
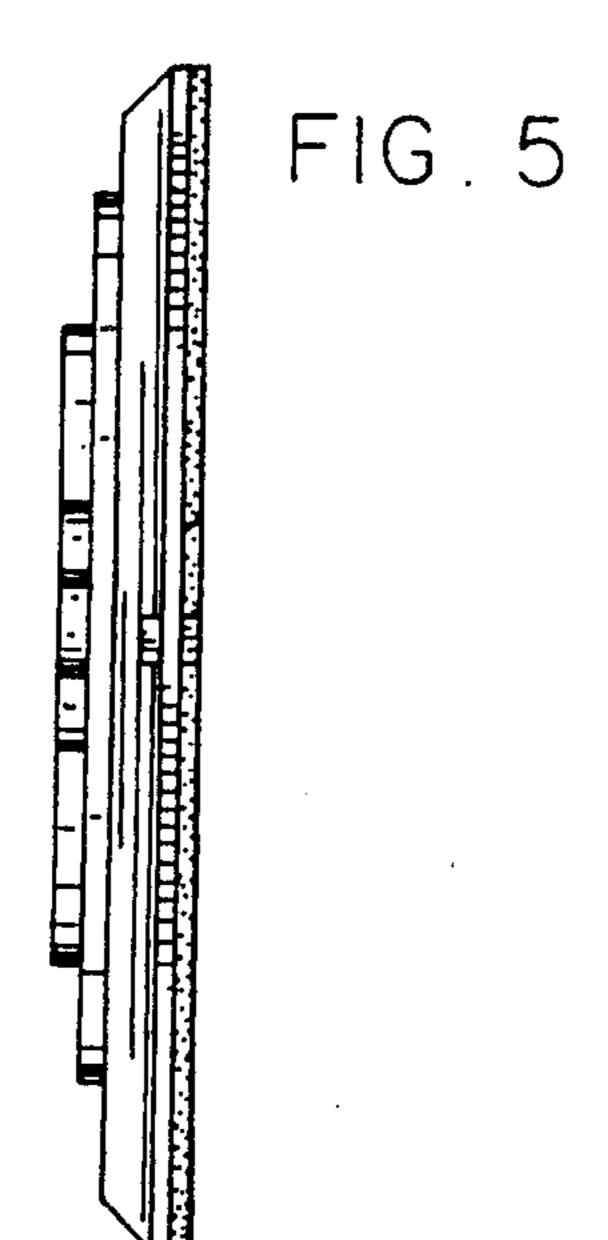


FIG. 4







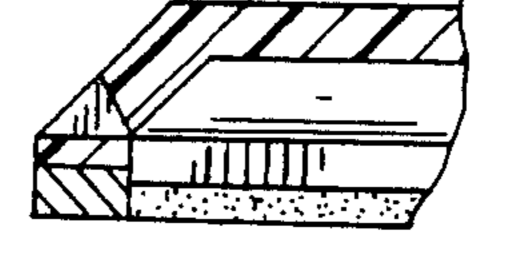


FIG. 6