

US00D388088S

United States Patent [19]

Bond et al.

[11] Patent Number: Des. 388,088

[45] Date of Patent: **Dec. 23, 1997

[54]	HOLLOW COVER FOR A LIGHTWAVE
	SOURCE

[75] Inventors: C. Ward Bond, Baton Rouge, La.;

William Crandall, San Francisco,

Calif.

[73] Assignee: Talking Signs, Inc., Baton Rouge, La.

[**] Term: 14 Years

[21] Appl. No.: 44,997

[22] Filed: Oct. 5, 1995

250/504, 495.1, 493.1

[56] References Cited

U.S. PATENT DOCUMENTS

D. 203,597	2/1966	Newton et al	D16/2	03
D. 297,737	9/1988	Vosburgh	D14/1	55
D. 350,956	9/1994	Sumikawa	D14/1:	55
5,159,480	10/1992	Gordon et al 250)/495.1	X
		Lapatovich 250		
		Hubbard 3		

OTHER PUBLICATIONS

Talking Signs-Brochure-3 pgs.-Jun., 1994.

Talking Signs, Inc.-"Overview"-1 pg. and Accessible City Project, San Francisco-1 pg.-Jun., 1994.

Talking Signs, Inc.-"For Immediate Release"-1 pg.-Jan., 1995.

Excerpt from San Francisco Examiner-Bill Mandel Column-1 pg.-May 26, 1993.

Excerpt from San Francisco Examiner—"New aid for the blind"—1 pg.—1990.

Newspaper article "Clearing way for blind"-1 pg.-1991. Excerpt from Identity Magazine "A Light in the Darkness"-1 pg.-1994.

Talking Signs, Inc.—Technical Data Sheet—1 pg.—1993. Paper entitled "Infrared Remote Signage Application for Transit Accessibility"—3 pgs.—1995.

Letter from City and County of San Francisco-1 pg.-Dated Mar. 1, 1993.

"Winning Solutions"-1994 PTI Technology Achievement Awards-Brochure-2 pgs.

Article from The Urban Transportation Monitor-1 pg.-Sep. 30, 1994.

Reprint from Identity Magazine-4 pgs.-Reprinted from Mar./Apr. 1994 issue.

The Beach News, vol. 9, No. 2, p. 5-1 pg.-Jan. 12, 1995. Excerpt from Cape Cod Times "High-tech signs 'talk' to blind"-1 pg.-Oct. 6, 1994.

(List continued on next page.)

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—John F. Sieberth

[57] CLAIM

The ornamental design of a hollow cover for a lightwave source, as shown and described.

DESCRIPTION

FIG. 1 is a front view of one embodiment of the hollow cover for a lightwave source;

FIG. 2 is a side view, top view and bottom view of the embodiment of FIG. 1:

FIG. 3 is a back view of the embodiment of FIG. 1;

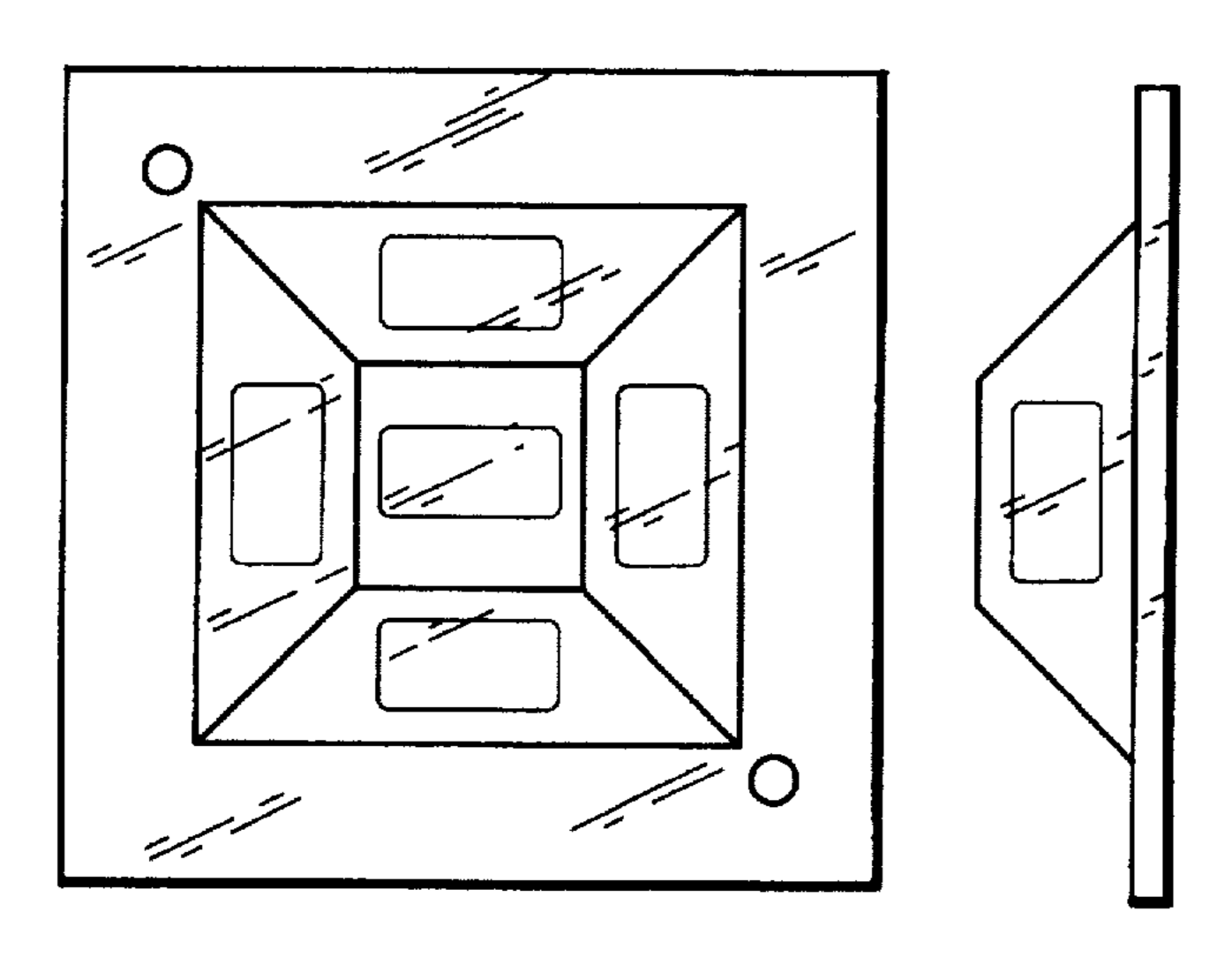
FIG. 4 is a front view of another embodiment of the hollow cover for a lightwave source;

FIG. 5 is a side view, top view and bottom view of the embodiment of FIG. 4; and,

FIG. 6 is a back view of the embodiment of FIG. 4.

The hollow cover for a lightwave source, such as an infrared light emitting diode, is for mounting onto a planar surface. When mounted, the front, the two sides, the top, and the bottom of the cover typically are all in view. The cover is translucent or slightly transparent due to coloration, and all outer facets thereof in view when the bezel is mounted are planar. In the figures the rectangular shaded areas having rounded corners are areas visually distinguishable in appearance from the remainder of the bezel, as such areas are less translucent because of somewhat lighter coloration.

1 Claim, 2 Drawing Sheets



OTHER PUBLICATIONS

Excerpt from Manchester Evening News "Bosses help by talking shop"-1 pg.-Nov. 6, 1993.

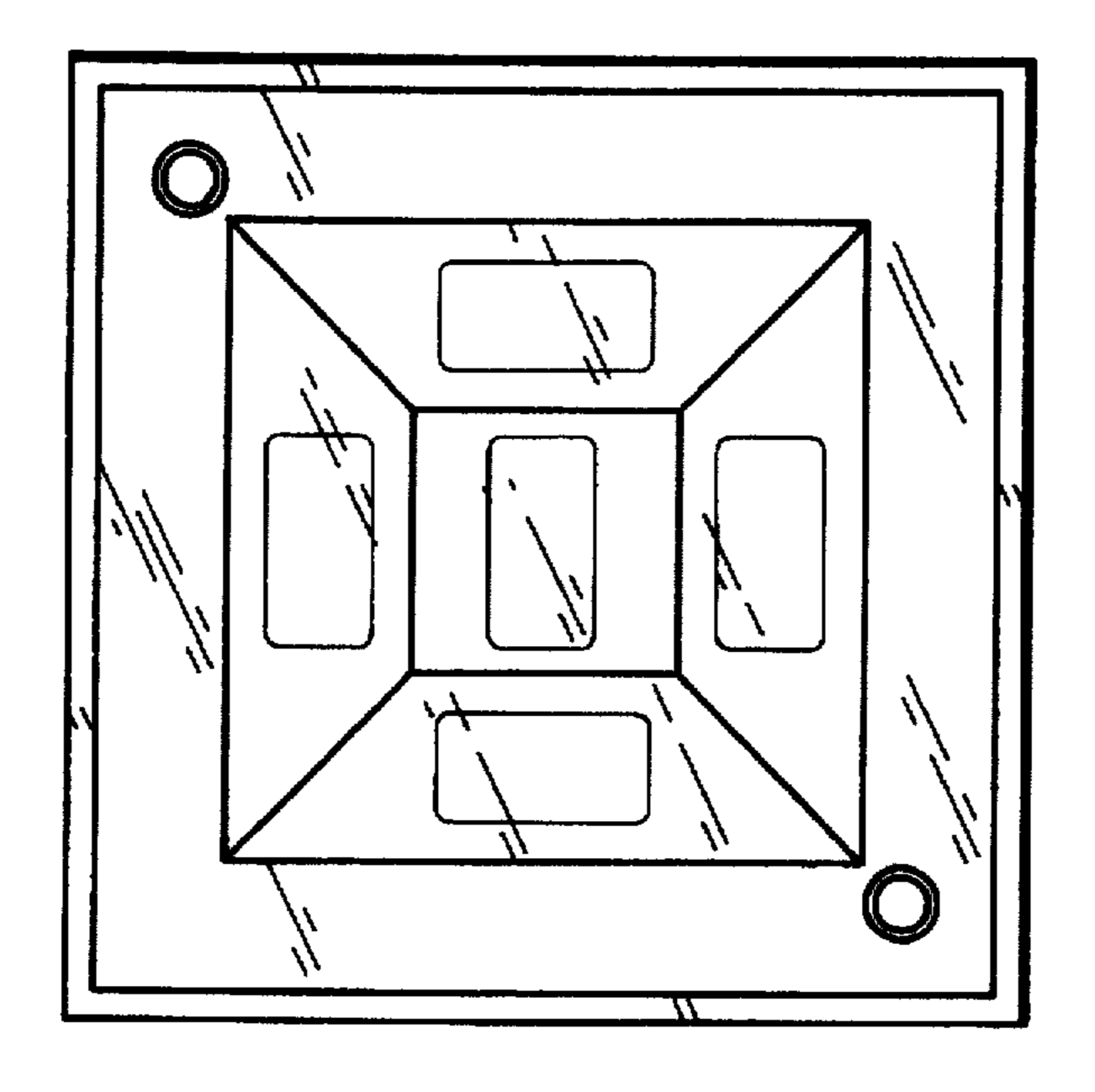
Report: Smith-Kettle Well Eye Research Institute, Rehabilitation Engineering Center-11 pgs.-Mar. 15, 1991.

Letter-Royal National Institute for the Blind-1 pg.-Jan. 16, 1995.

Resolution of American Council of the Blind-1 pg.-Approved Jul. 6, 1990.

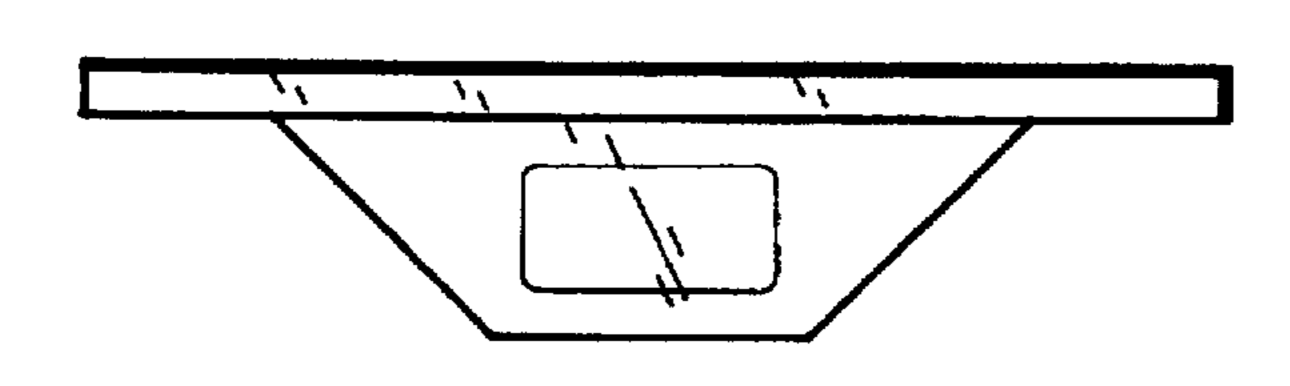
Resolution of Board of Supervisors of San Francisco-3 pgs. (on 2 sheets)-Approved Apr. 24, 1992.

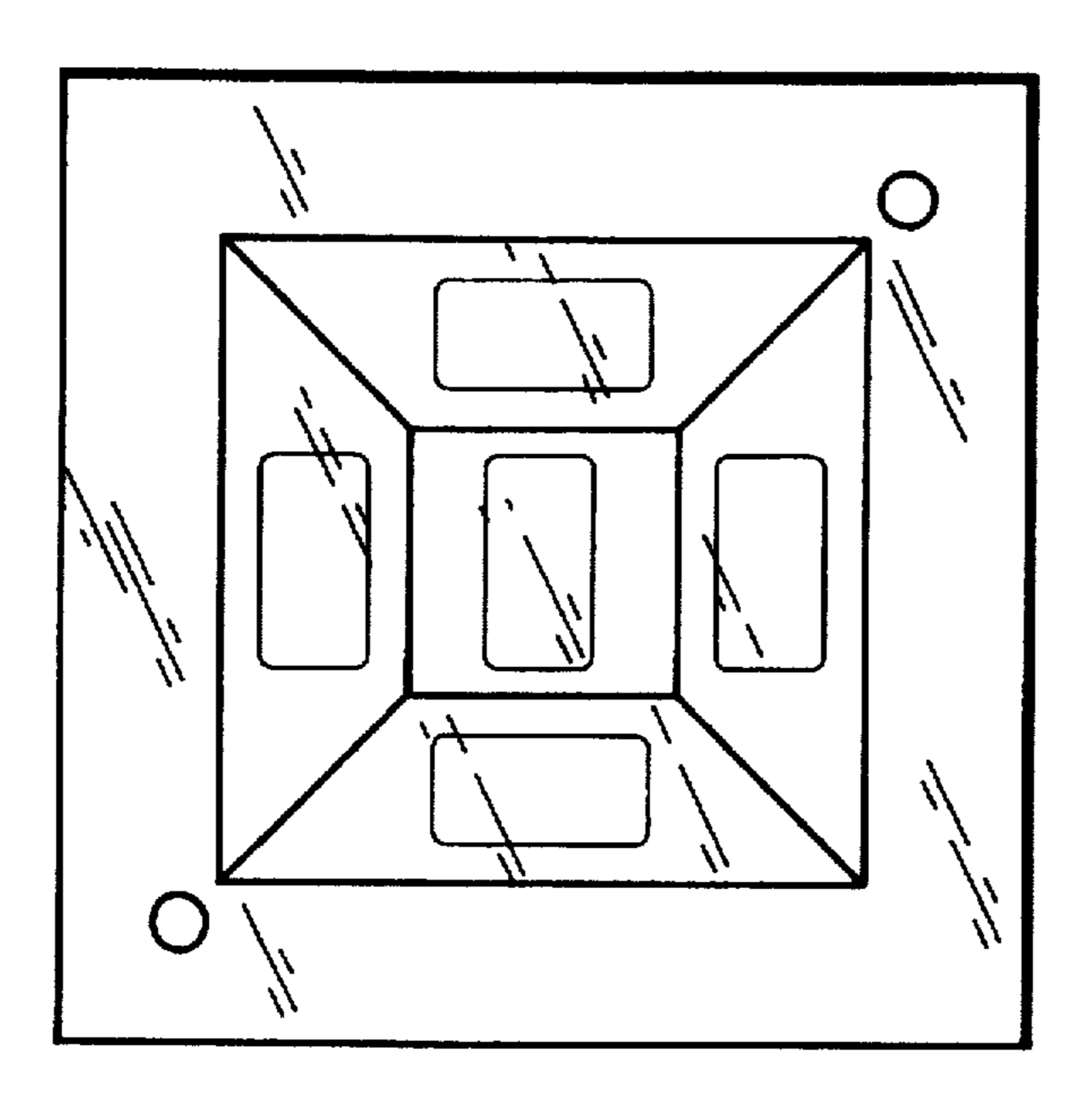
Brochure headed "Talking Signs® . . . they speak for themselves"-8 pgs.-Copyright 1994.

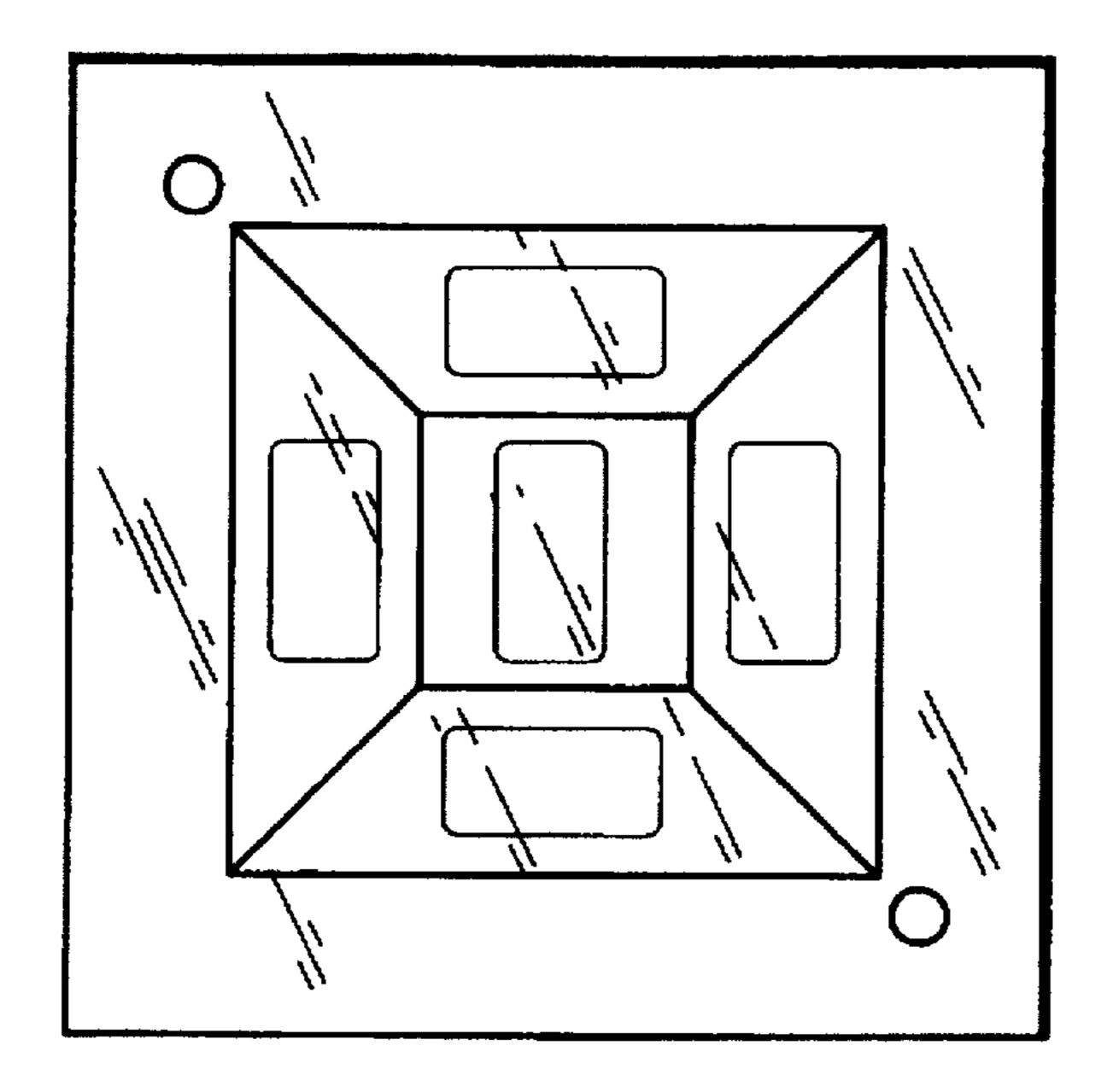


Dec. 23, 1997

3







Dec. 23, 1997

