



US00D346816S

United States Patent [19]

Kline et al.

[11] Patent Number: Des. 346,816

[45] Date of Patent: ** May 10, 1994

[54] COMBINED ARMRESTS AND MICROSCOPE STAND

5,104,087 4/1992 Wentzloff et al. 248/918

[75] Inventors: Richard C. Kline, Loveland, Colo.; James R. McCaleb, El Paso, Tex.

FOREIGN PATENT DOCUMENTS

1119916 7/1968 United Kingdom 248/105

[73] Assignee: Scopease, Inc., El Paso, Tex.

OTHER PUBLICATIONS

[**] Term: 14 Years

Tasco Sales, Inc. brochure; 1968; p. 16 #936 Zoom Stereo with large dioscopic base.

[21] Appl. No.: 861,502

Montgomery Ward 1963 toy yearbook catalog; p. 302; item #5 Betsy McCall Fashion Designer Electric Desk.

[22] Filed: Mar. 31, 1992

Sears Toy Catalog; 1974; p. 576; Toy Ramps;

[52] U.S. Cl. D16/131; 248/918;
248/118

#5-49N54797.

[58] Field of Search 248/918, 118, 346, 105,
248/300, 664; 132/73; 400/715; 359/368, 376,
377, 381, 388, 385, 390, 393; D16/136, 130-131;
D14/114, 142

VWR Scientific 1989/90 catalog; p. 955; B&L Stereo

Zoom Microscope.

[56] References Cited

Primary Examiner—Cathy Anne MacCormac
Attorney, Agent, or Firm—William E. Hein

U.S. PATENT DOCUMENTS

D. 235,478	6/1975	Armbruster	D16/131
D. 252,276	7/1979	Giffish	D16/131
D. 253,059	10/1979	Speaker	D16/131
D. 290,129	6/1987	Kahute	D16/131
D. 291,702	9/1987	Kahute	D16/131
D. 326,649	6/1992	Soffe et al.	D14/142
3,584,818	6/1971	Essman	248/105
3,885,762	5/1975	Sebastiani	248/346
4,044,980	8/1977	Cummins	248/664
5,072,905	12/1991	Hyatt	248/118

The ornamental design for a combined armrests and microscope stand, as shown and described.

CLAIM

DESCRIPTION

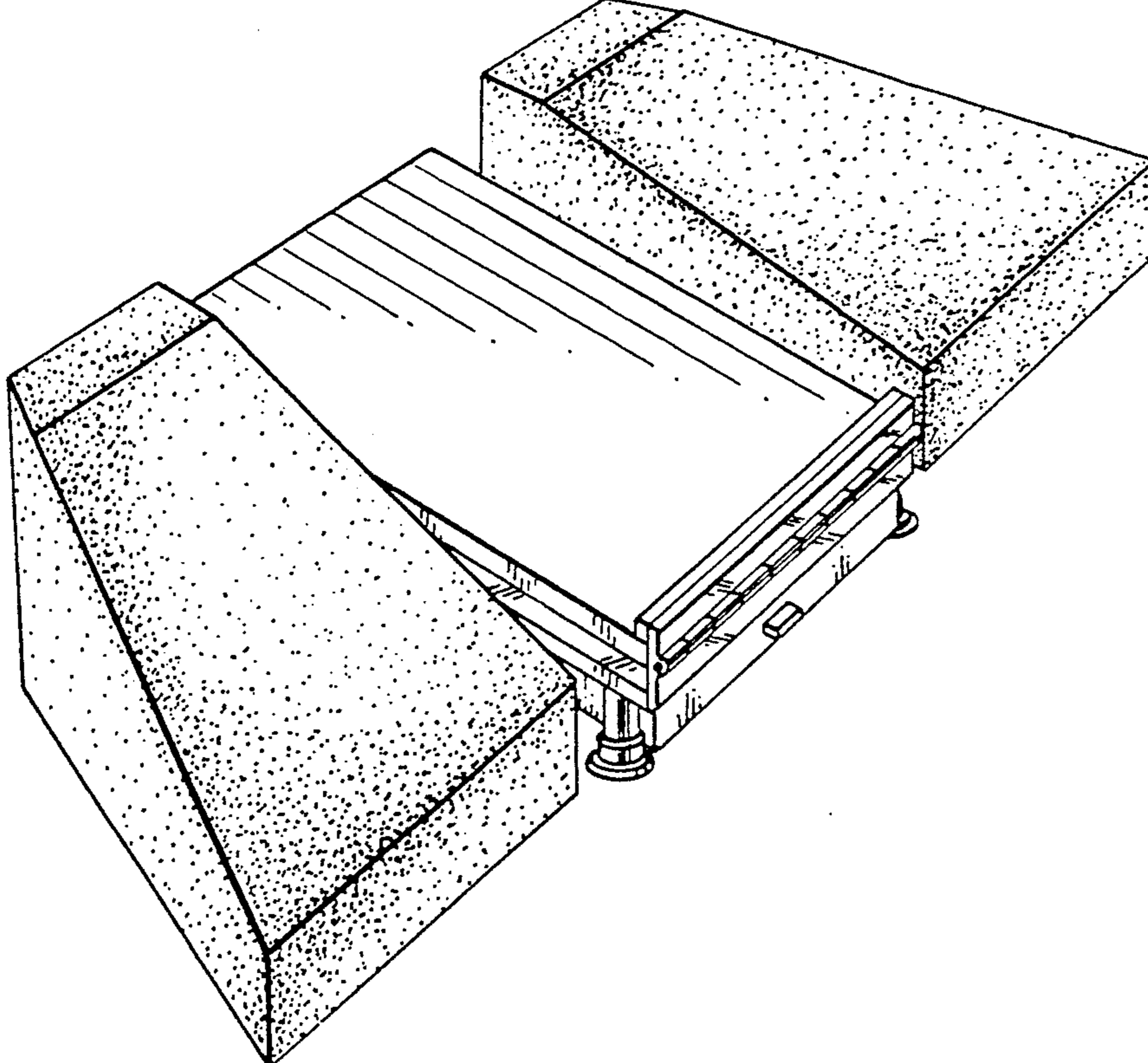
FIG. 1 is a left front isometric view of a combined armrests and microscope stand, showing our new design;

FIG. 2 is a front elevation view;

FIG. 3 is a left side view, the right side view being a mirror image thereof;

FIG. 4 is a top view; and,

FIG. 5 is a rear elevation view.



U.S. Patent

May 10, 1994

Sheet 1 of 2

Des. 346,816

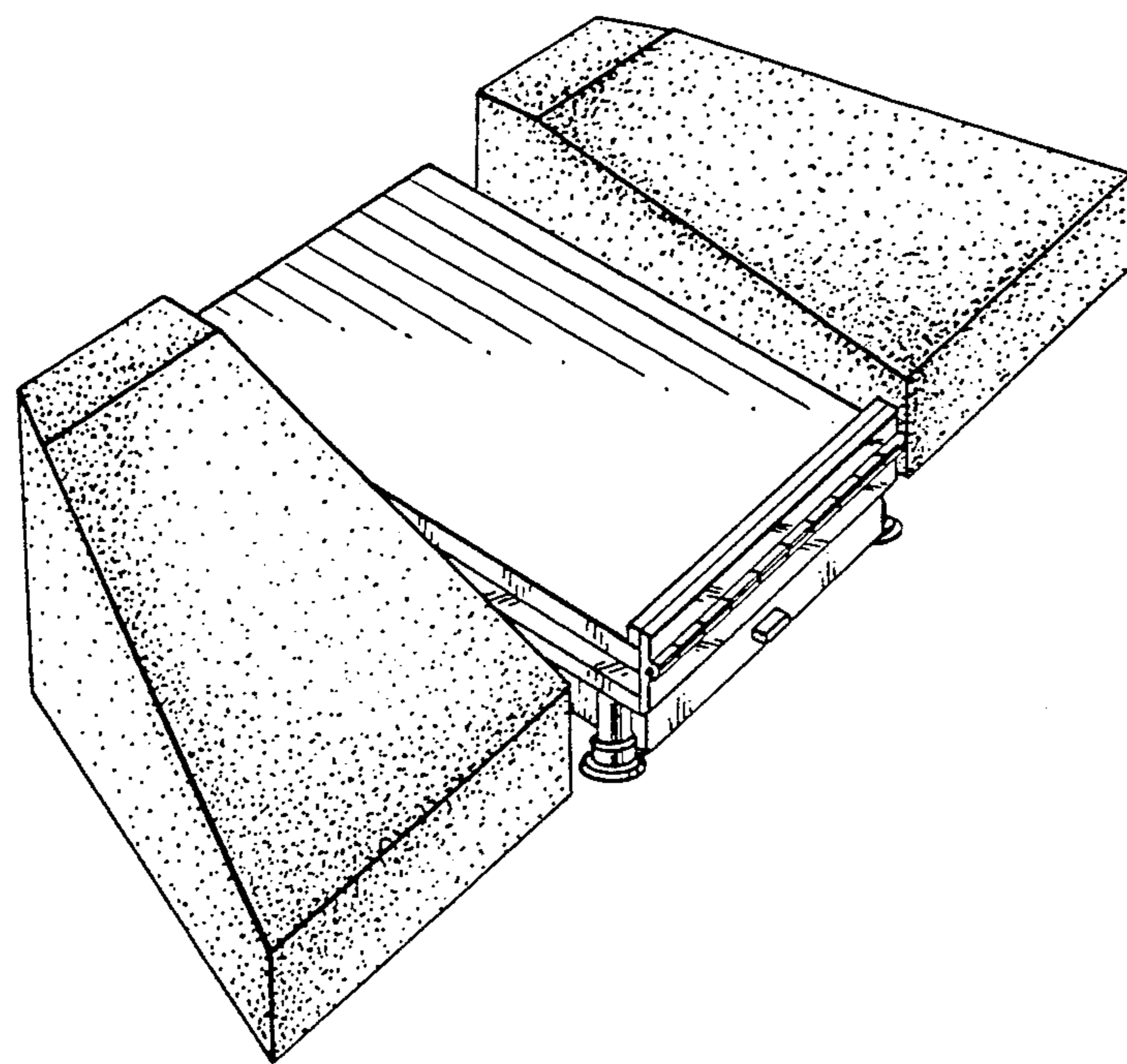


FIG.1

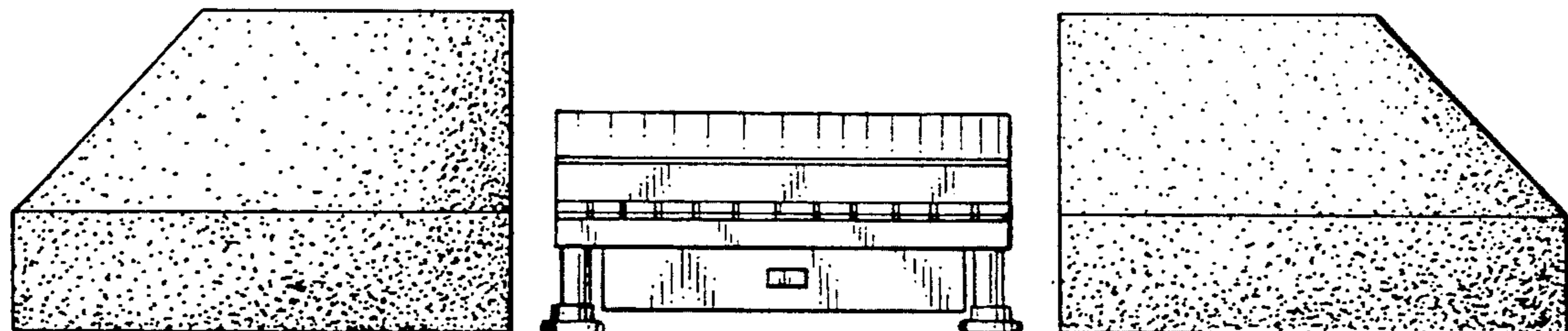


FIG.2

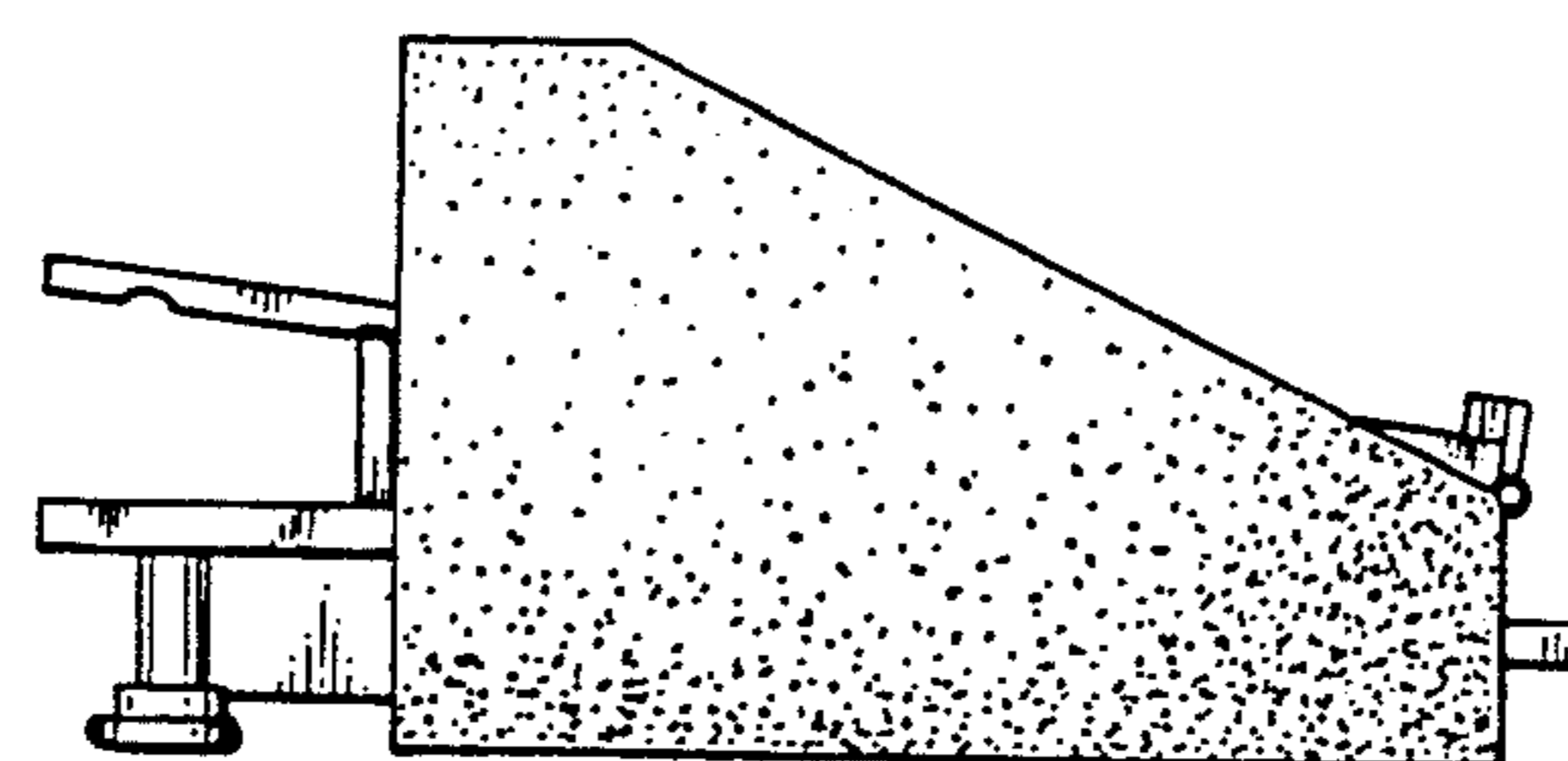


FIG. 3

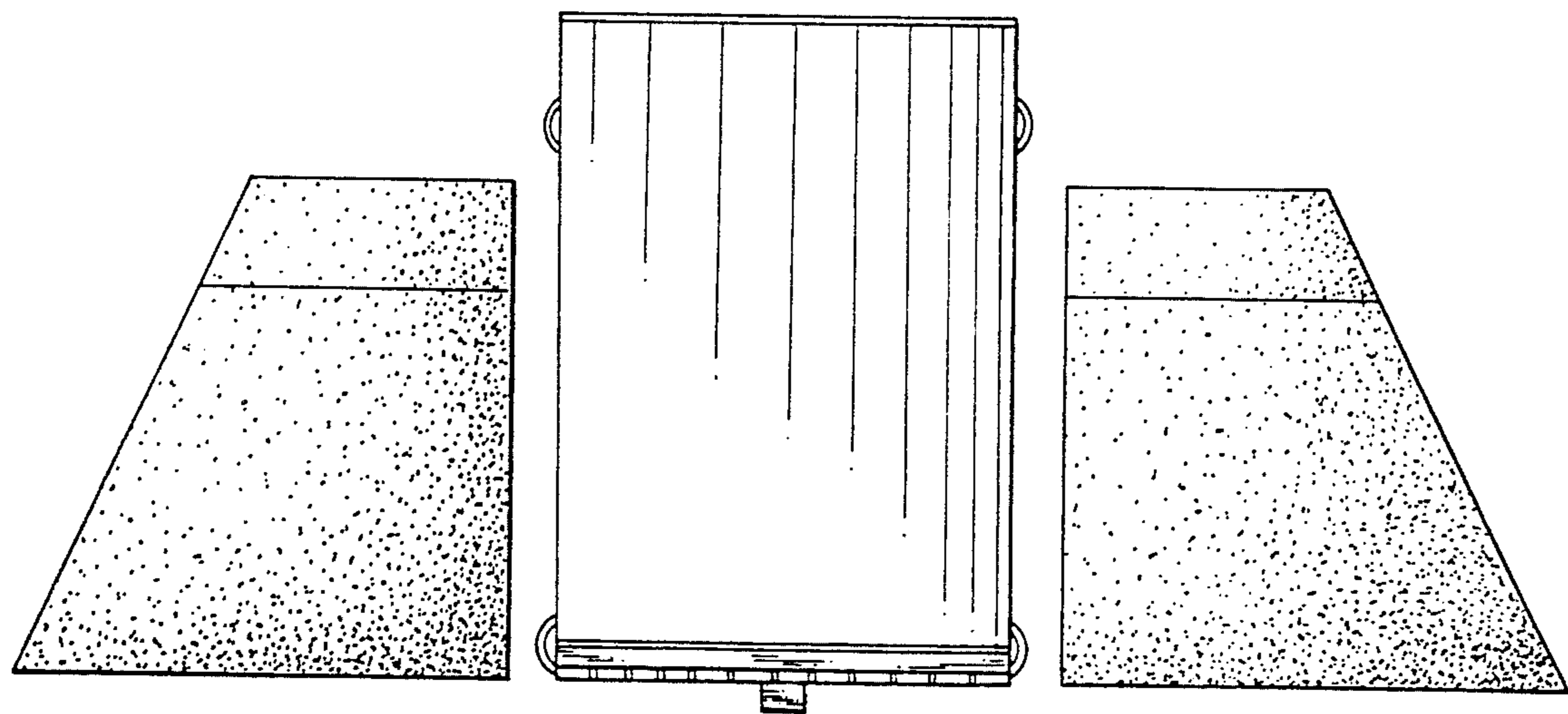


FIG. 4

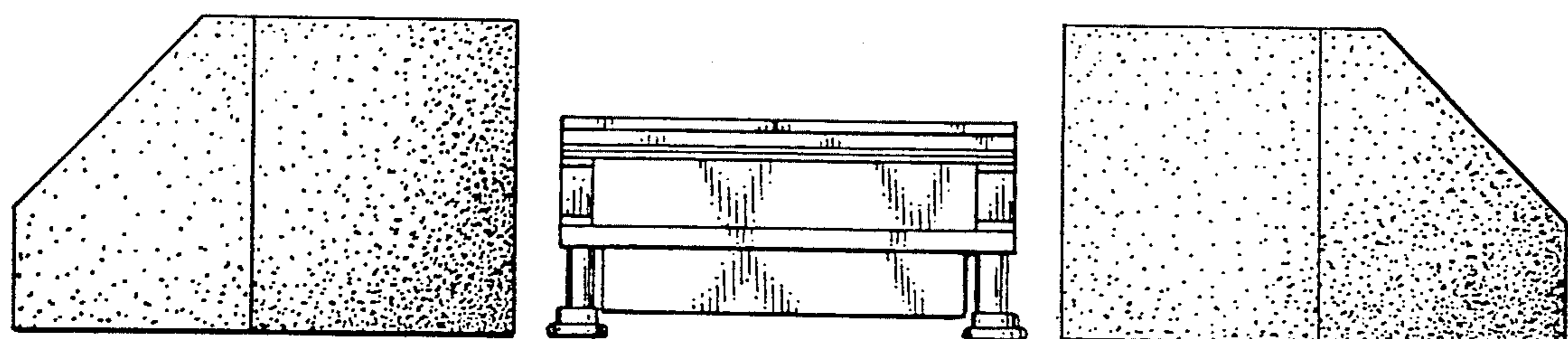


FIG. 5