

US00D441093S

(12) United States Design Patent (10) Patent No.:

Johnson

(45) Date of Patent:

US D441,093 S

** Apr. 24, 2001

OUTER SURFACE OF A PLATFORM

Robert E. Johnson, 134 C Hatcher La., Inventor:

Hendersonville, TN (US) 37075

14 Years Term:

Appl. No.: 29/117,764

Feb. 2, 2000 Filed:

U.S. Cl. D25/62; D25/163 (52)

(58)D34/32; 119/511, 509, 525, 526, 528, 55,

753, 757; 182/141, 144, 150, 112, 222

References Cited (56)

U.S. PATENT DOCUMENTS

D. 322,131	*	12/1991	Eickhoff
D. 422,151		4/2000	Hwang et al
2,525,277	*	10/1950	Thompson, Sr
5,915,497	*	6/1999	Krause

OTHER PUBLICATIONS

ERGOBUDDY, Technologies Corporation, Johnson "ERGONOMIC Sewing Control Pedal & Electric Adjustable Workstations," (Patent No. 5,351,571) Color Photo. Patent dated Oct. 4, 1994.

ERGOBUDDY, Johnson Technologies Corporation, "ERGONOMIC Sit/Stand Sewing Control Pedals— (EBSS2-LP) (EBS3-LP)," (Patent No. 5,351,571) Color Photo. Patent dated Oct. 4, 1994.

Technologies Corporation, ERGOBUDDY, Johnson "ERGONOMIC Stand Up Sewing Control Pedals," (EBS1-P) (Patent No. 5,351,571) Color Photo. Patent dated Oct. 4, 1994.

Technologies Corporation, ERGOBUDDY, "Therapy Platforms," (Patent No. 5,351,571) Color Photo. Patent dated Oct. 4, 1994.

* cited by examiner

Primary Examiner—Doris Clark

(74) Attorney, Agent, or Firm—Banner & Witcoff, Ltd.

(57)**CLAIM**

The ornamental design for an outer surface of a platform, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an outer surface of a platform showing my new design;

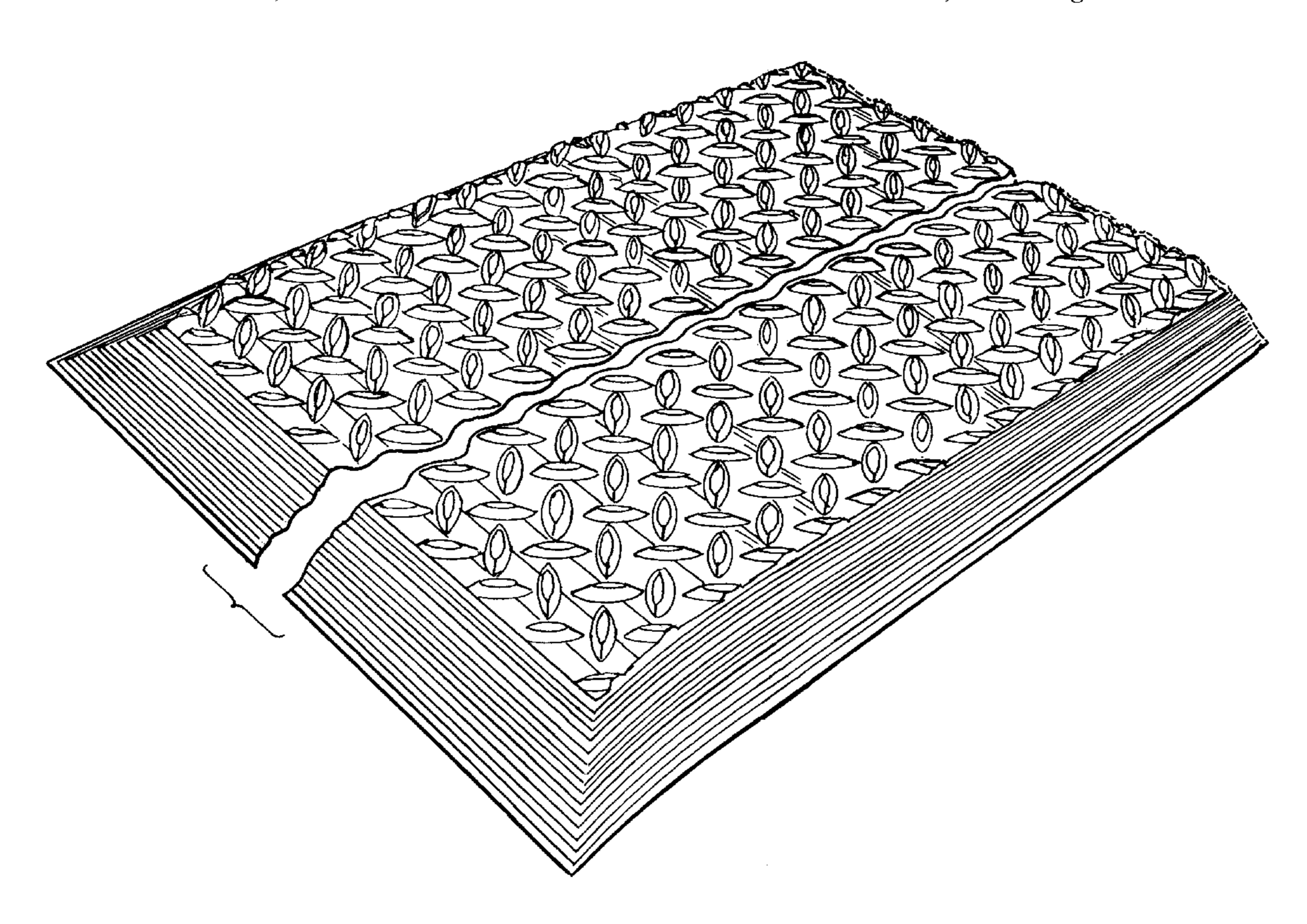
FIG. 2 is a right side elevational view of the outer surface of a platform of FIG. 1; the left side elevational view being a mirror image thereof;

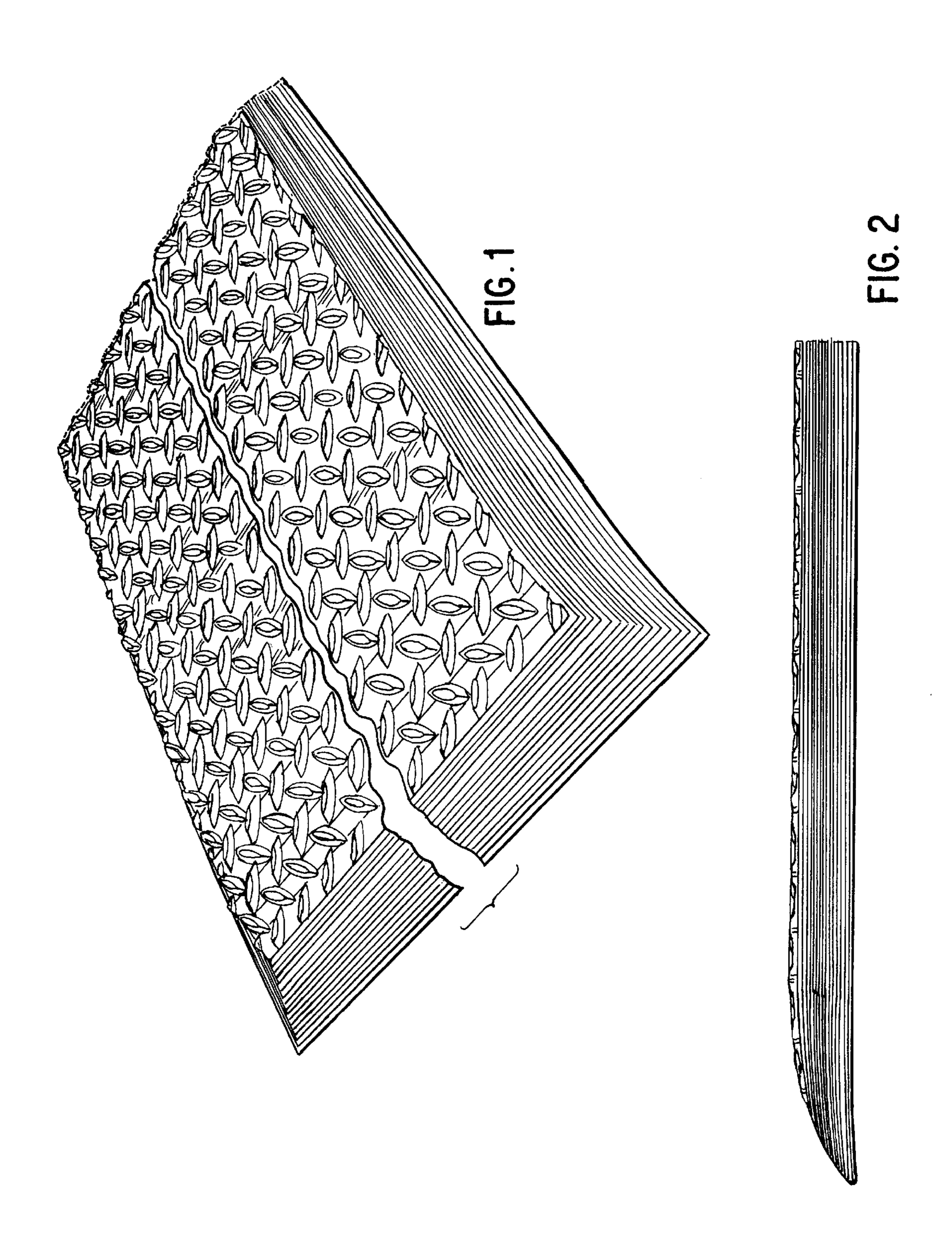
FIG. 3 is a front elevational view of the outer surface of a platform of FIG. 1; and,

FIG. 4 is a top plan view of the outer surface of a platform of FIG. 1.

The broken lines represent that the pattern of the claimed design is repetitive throughout its length. The separation and bracket represent that the claimed platform is of variable width.

1 Claim, 2 Drawing Sheets





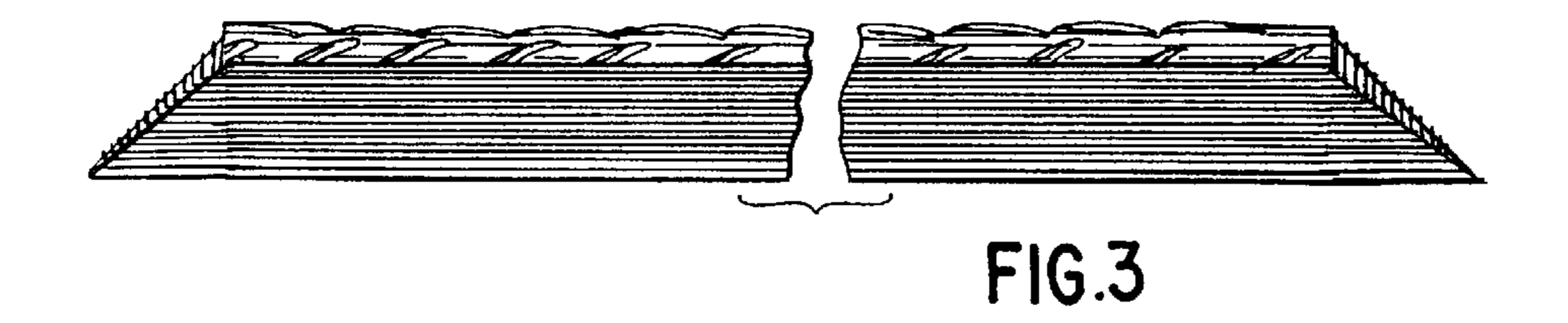


FIG. 4

