

US00D490164S

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

US D490,164 S ** *May 18, 2004 (45) Date of Patent: Yamaoka

FOOTING PLATFORM ASSEMBLY FOR (54)WORKING

Yutaka Yamaoka, Takatsuki (JP) Inventor:

Assignee: Alinco, Inc., Osaka-Fu (JP)

This patent is subject to a terminal dis-Notice:

claimer.

Term: 14 Years

Appl. No.: 29/181,645

May 14, 2003 Filed:

(51)

(52)

(58)

182/118, 112, 222

References Cited (56)

U.S. PATENT DOCUMENTS

472,406	A	*	4/1892	Smith 18	82/118
D329,903	S	*	9/1992	Craig D)25/62
5,678,653	A	*	10/1997	Clinch 18	82/118
5,746,288	A	*	5/1998	O'Neal et al 18	82/118
D403,783	S	*	1/1999	Takai D)25/66

^{*} cited by examiner

Primary Examiner—Doris Clark

(74) Attorney, Agent, or Firm—Schweitzer Cornman Gross & Bondell LLP

(57)**CLAIM**

The ornamental design for a footing platform assembly for working, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of the footing platform assembly for working in a condition that a pair of safety poles are erected above the platform part;

FIG. 2 is a top view thereof;

FIG. 3 is a bottom view thereof;

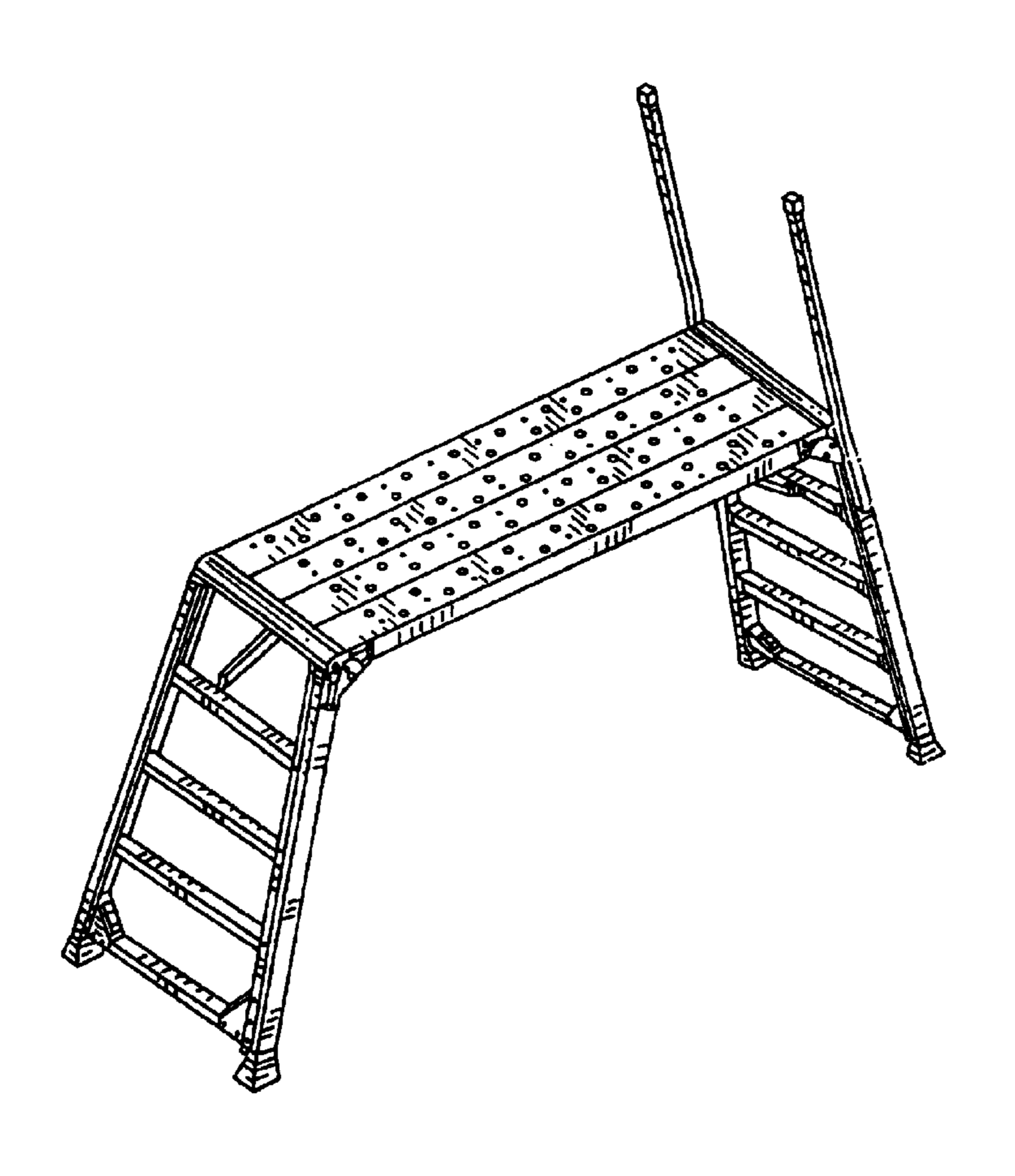
FIG. 4 is a right side elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a front elevational view of the footing platform assembly for working in a condition that a pair of safety poles are folded and put back along the one side leg part; FIG. 7 is a right side elevational view thereof in the same condition as in FIG. 6; and,

FIG. 8 is a perspective view of the footing platform assembly for working in a condition that a pair of safety poles are erected above the platform part.

1 Claim, 7 Drawing Sheets



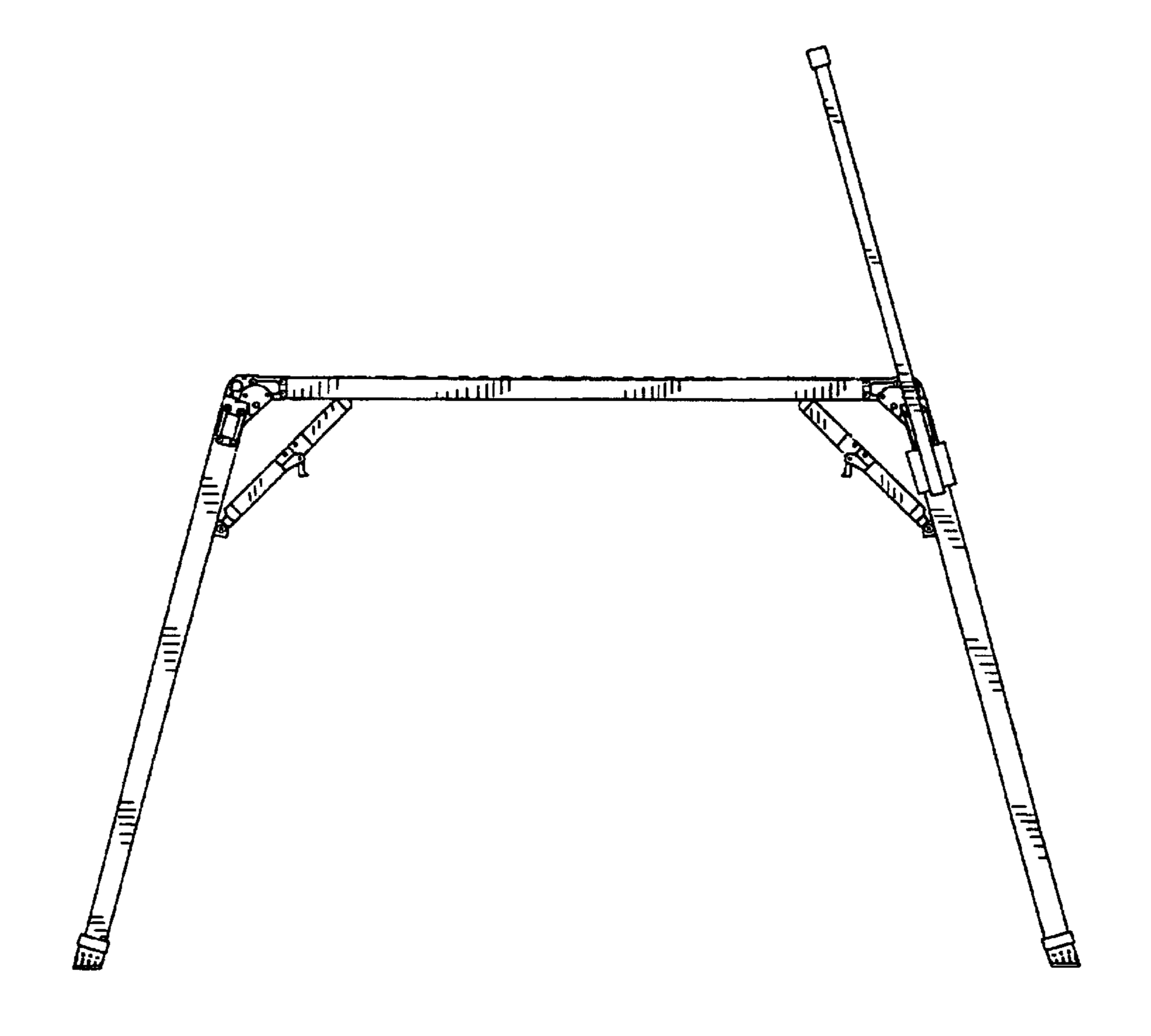


FIG. 1

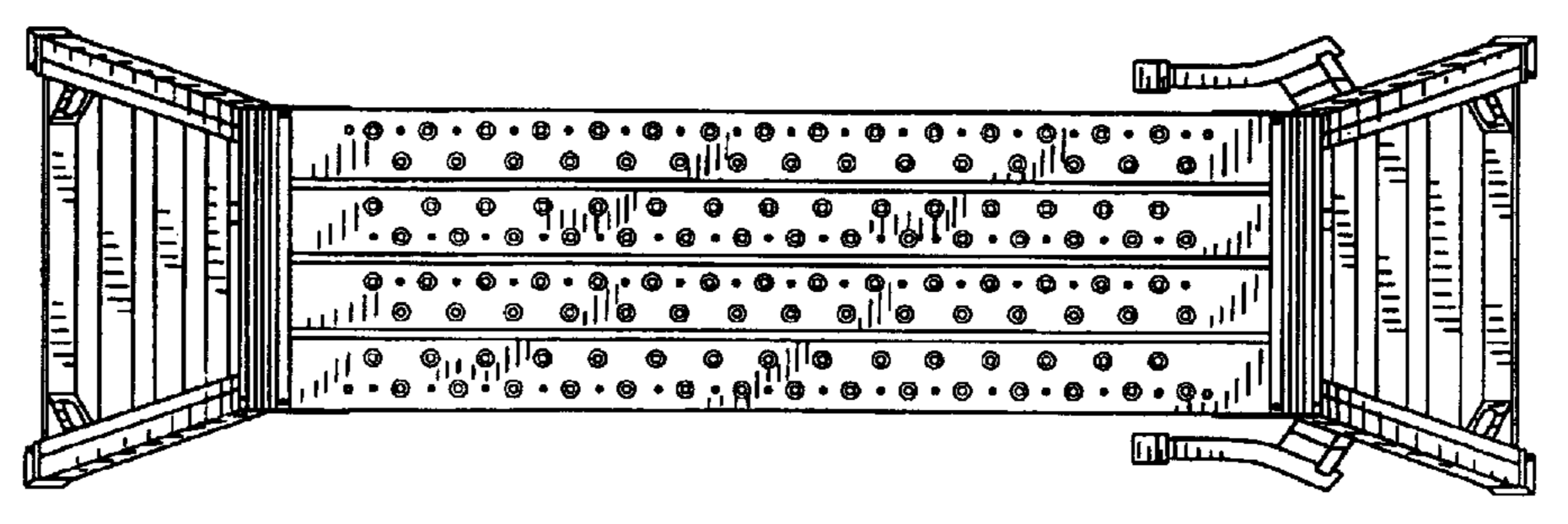


FIG. 2

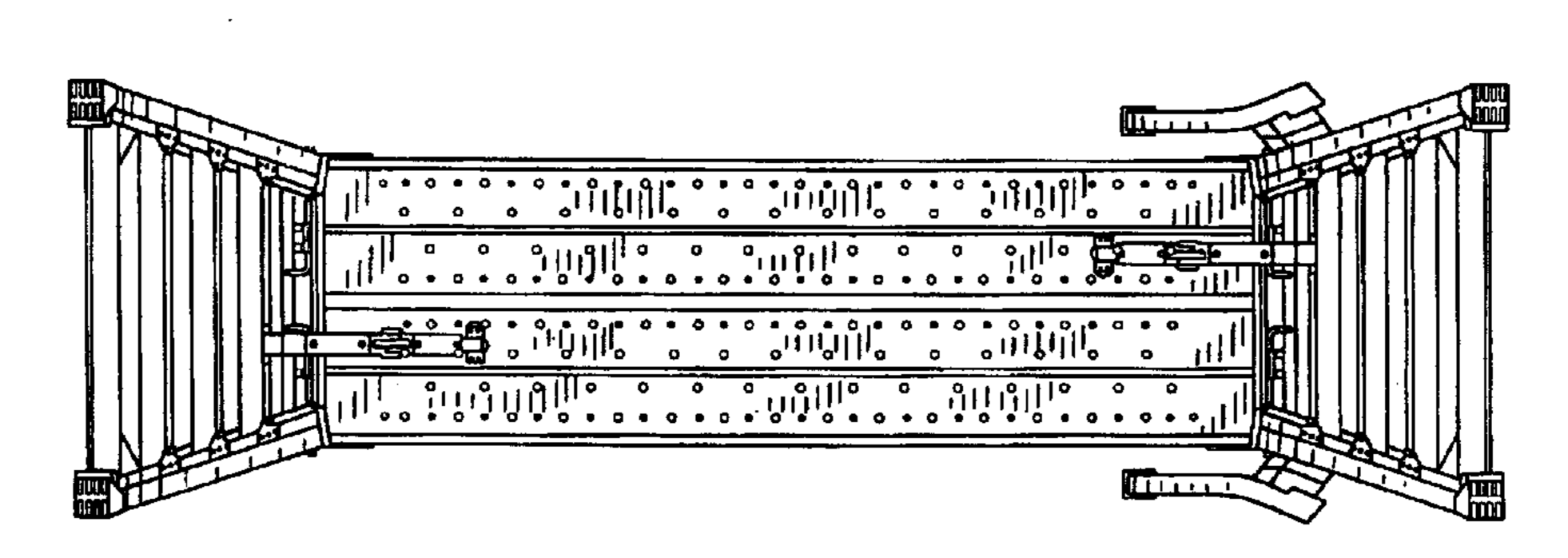


FIG. 3

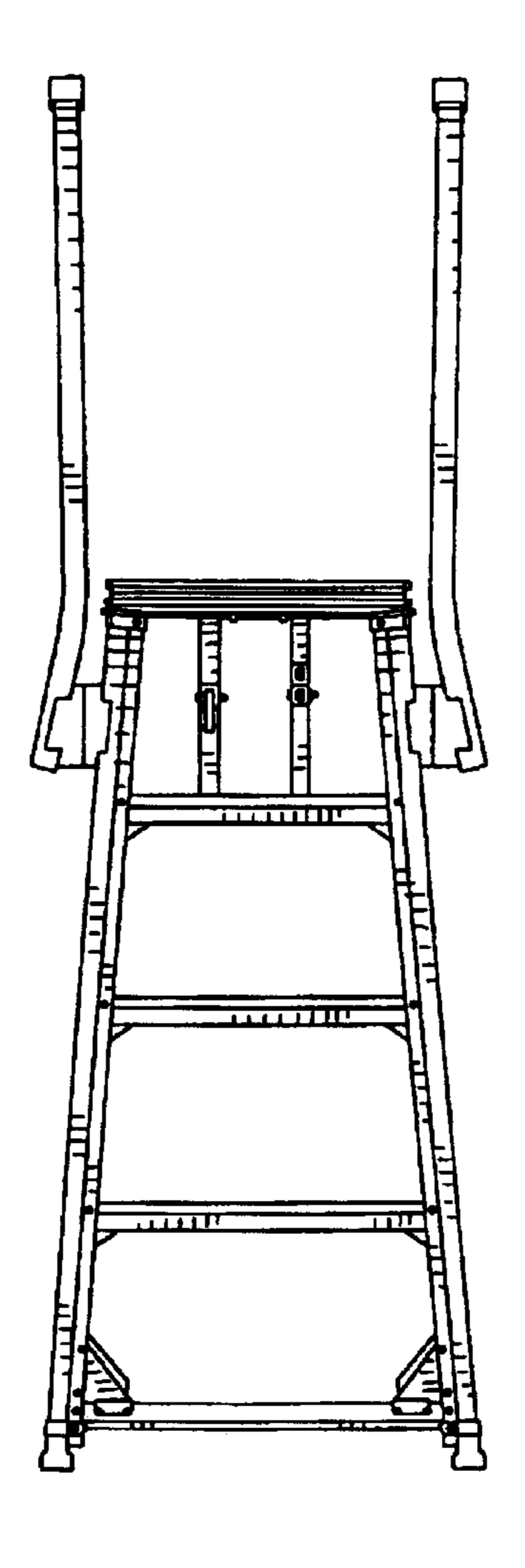


FIG. 4

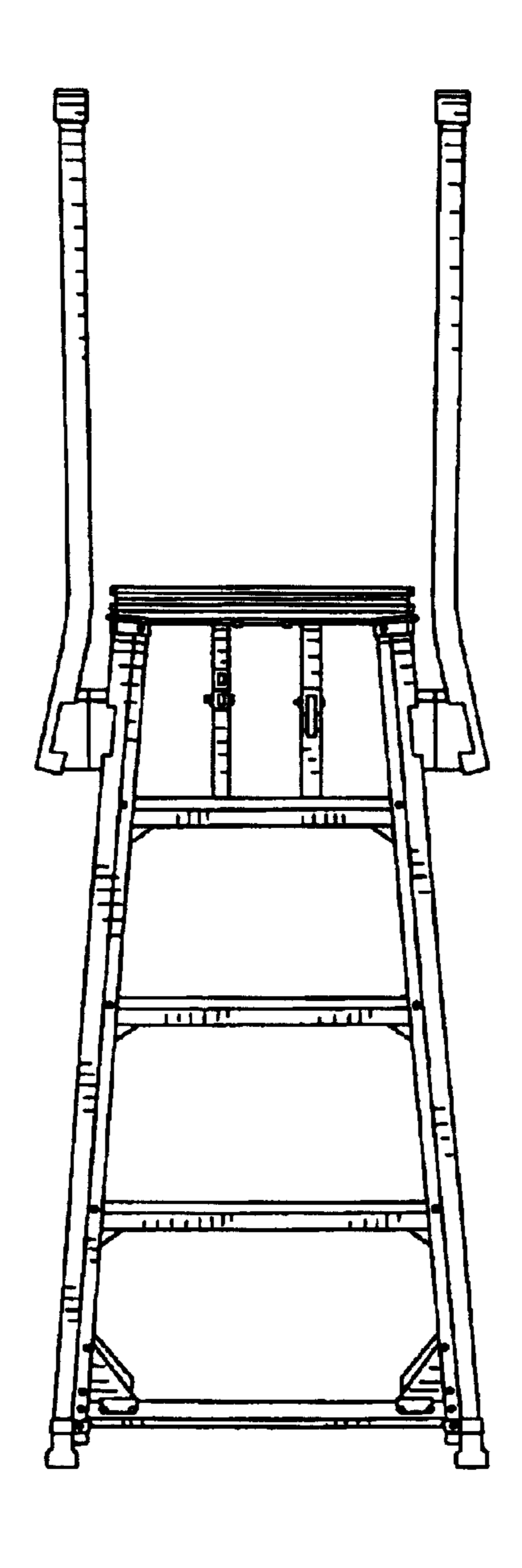


FIG. 5

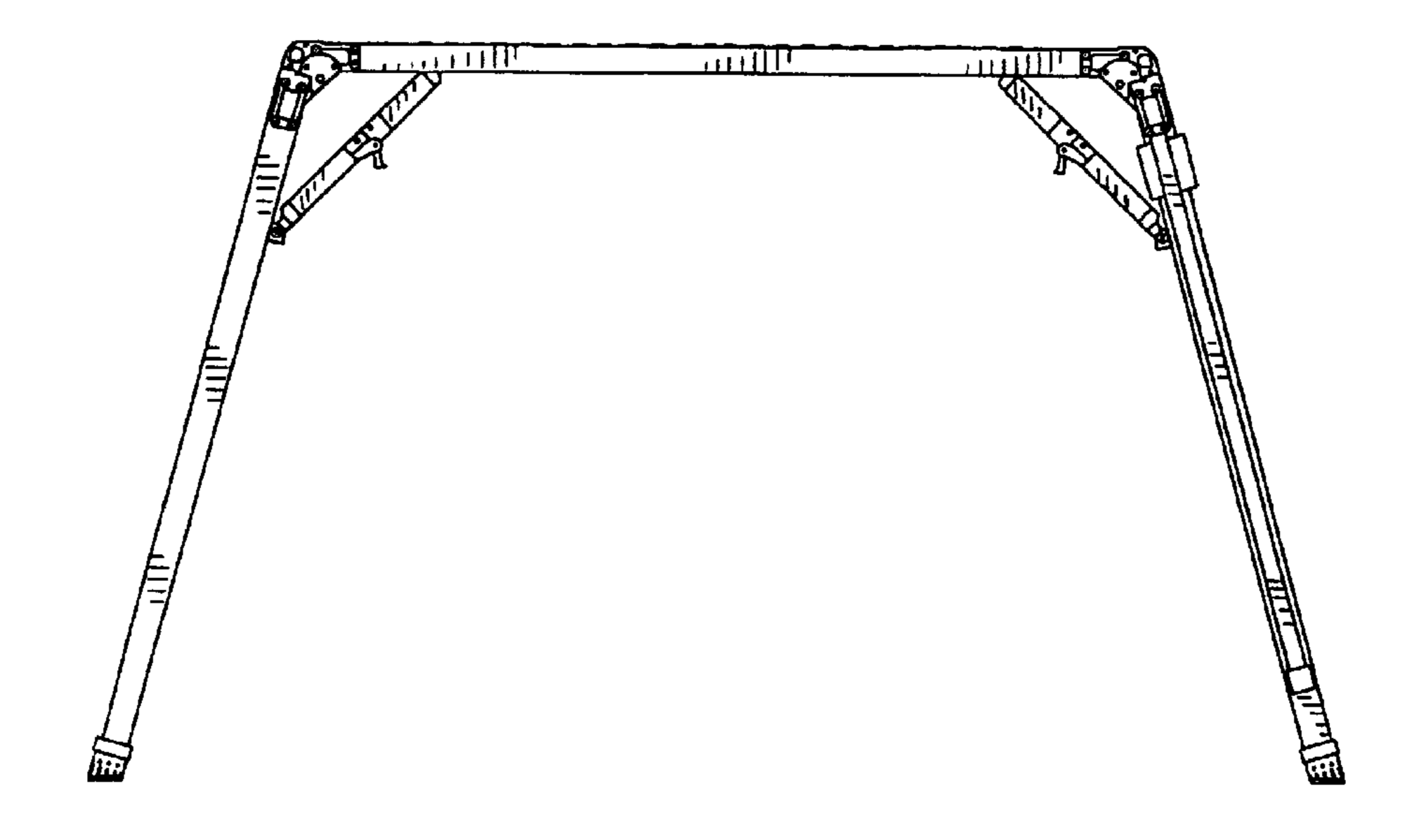


FIG. 6

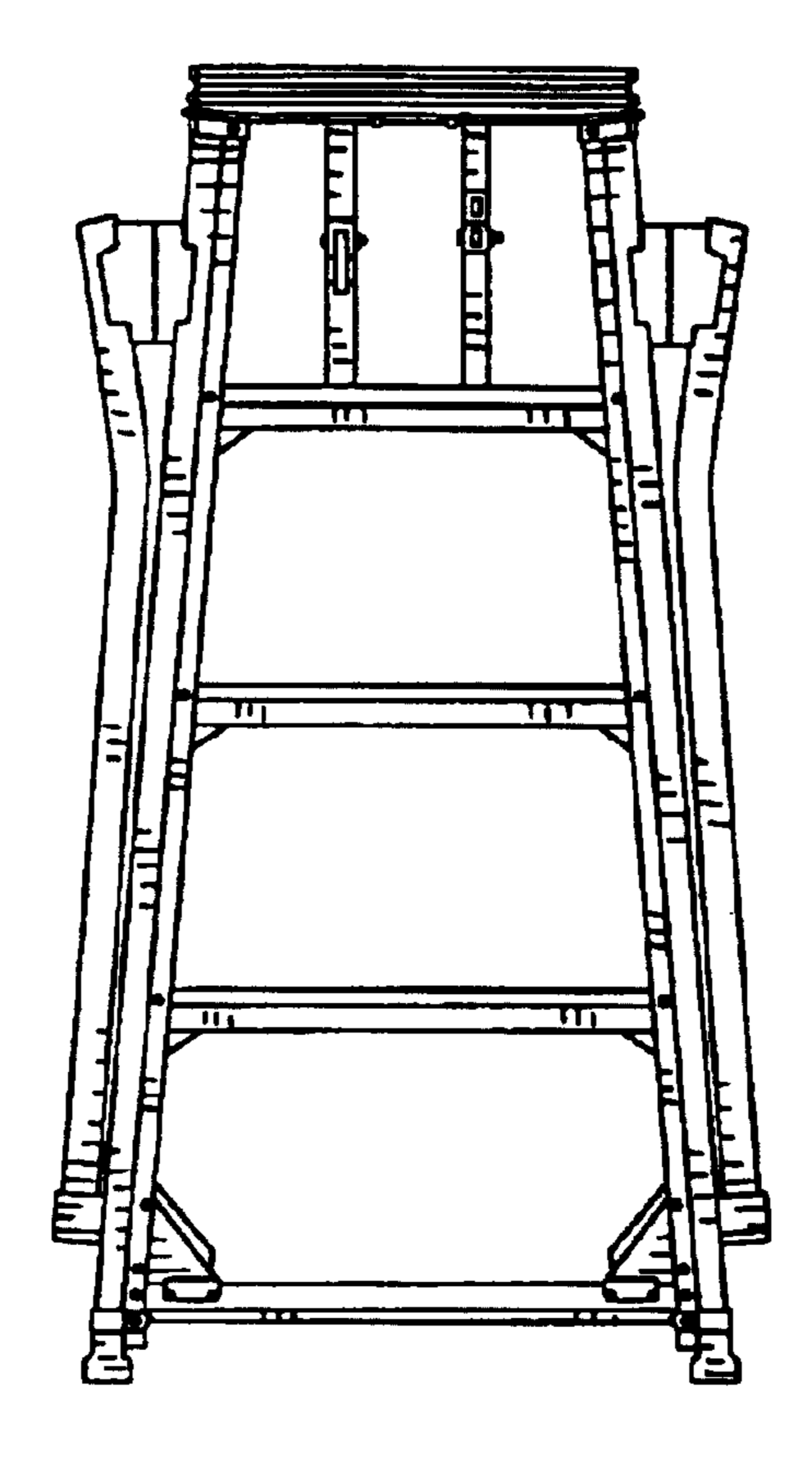


FIG. 7

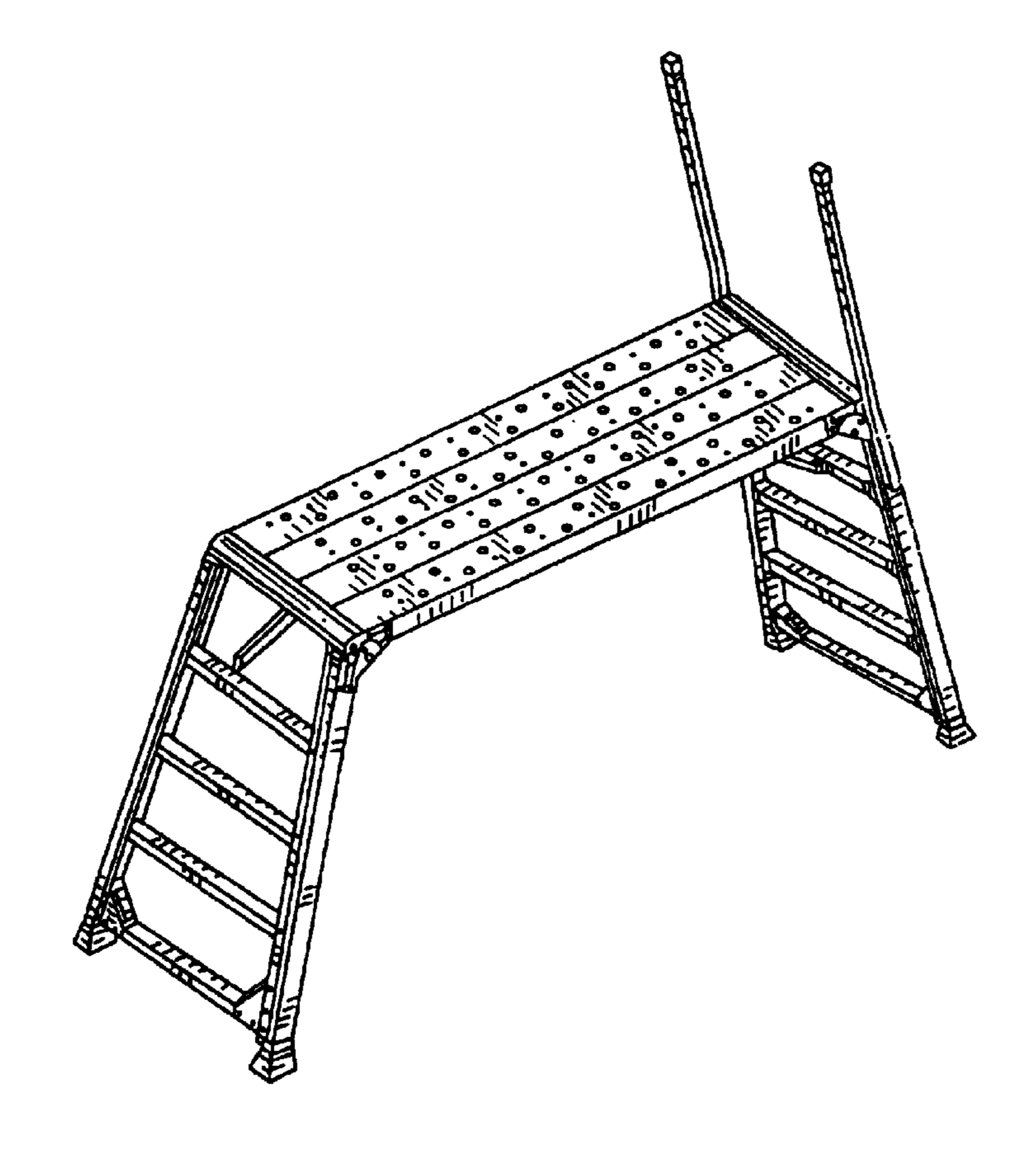


FIG. 8