

US00D360312S

United States Patent [19]

Lee

Patent Number: Des. 360,312

Date of Patent: ** Jul. 18, 1995

REVERSIBLE PORCH SWING [75] Inventor: Toney E. Lee, Charlotte, N.C. Diaskuri Associates, Matthews, N.C. [73] Assignee: 14 Years [**] Term: [21] Appl. No.: 15,935 [22] Filed: Dec. 2, 1993 D6/347 D6/347, 367, 368, 370, 381, 385, 386, 500, 501, 502; 5/101, 103, 104, 120, 124; 297/9, 276, 283 References Cited [56]

1,177,899	4/1916	Rogers	5/124 X
1,259,061	3/1918	Whetstone	297/9
1,773,752	8/1930	Ross	297/276
2,665,744	1/1954	Hodgson	297/9
imary Examiner—Alan P. Douglas			

U.S. PATENT DOCUMENTS

555,258 2/1896 Murphy D6/347 X

Pri Assistant Examiner—Gary D. Watson Attorney, Agent, or Firm-Ralph H. Dougherty; Scott E. Hanf

CLAIM [57]

The ornamental design for a reversible porch swing, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the invented reversible porch swing configured as a swing;

FIG. 2 is a front elevation of the invented reversible porch swing configured as a swing;

FIG. 3 is a rear elevation of the invented reversible porch swing configured as a swing;

FIG. 4 is a top plan view of the invented reversible porch swing configured as a swing;

FIG. 5 is a bottom view of the invented reversible porch swing configured as a swing;

FIG. 6 is a left side view of the invented reversible porch swing configured as a swing, the right side view being a mirror image thereof;

FIG. 7 is an isometric view of the invented reversible porch swing configured as a cradle;

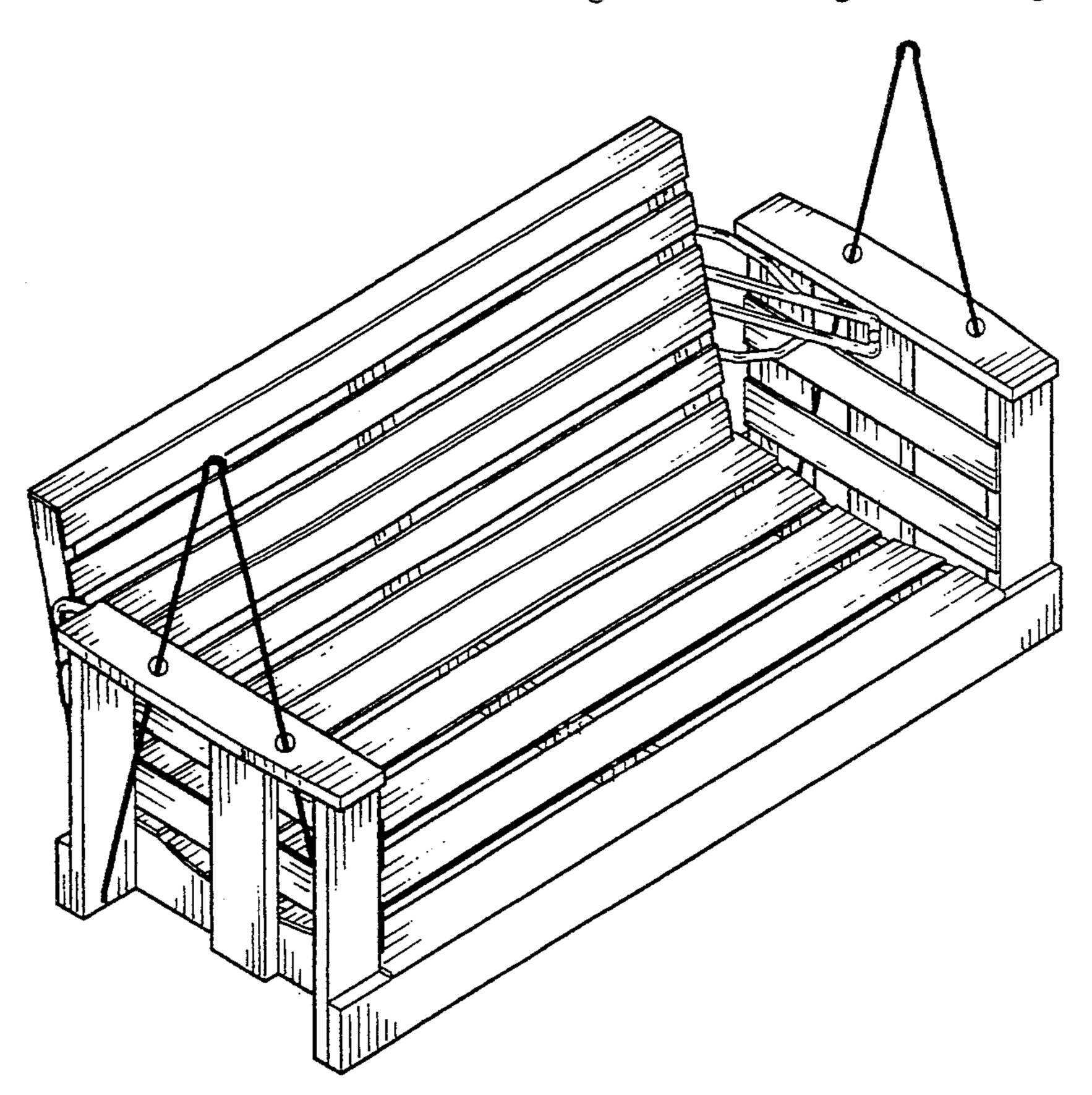
FIG. 8 is a front elevation of the invented reversible porch swing configured as a cradle;

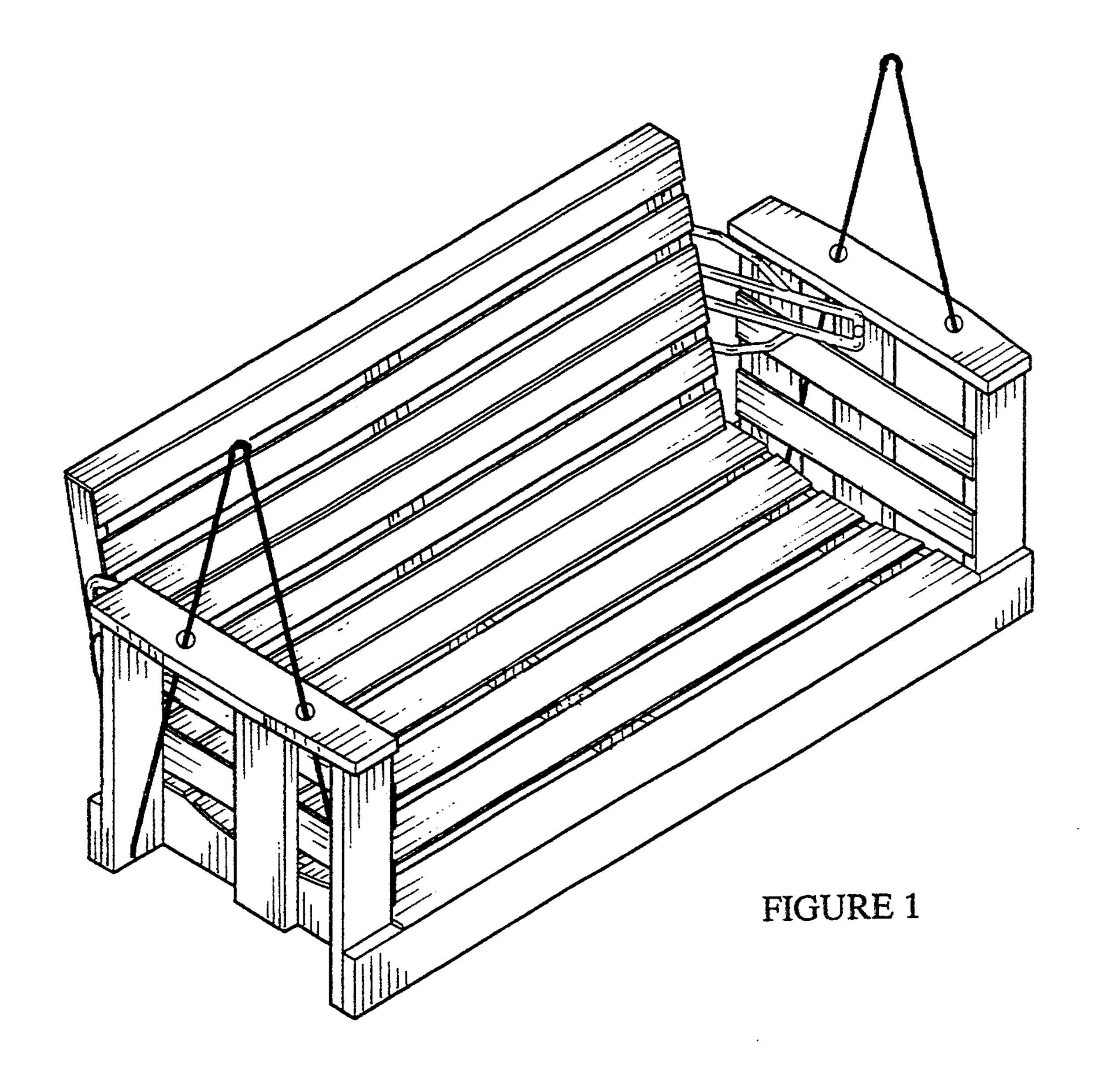
FIG. 9 is a rear elevation of the invented reversible porch swing configured as a cradle;

FIG. 10 is a top plan view of the invented reversible porch swing configured as a cradle;

FIG. 11 is a bottom view of the invented reversible porch swing configured as a cradle; and,

FIG. 12 is a left side view of the invented reversible porch swing converted to a cradle configuration, the right side view being a mirror image thereof.





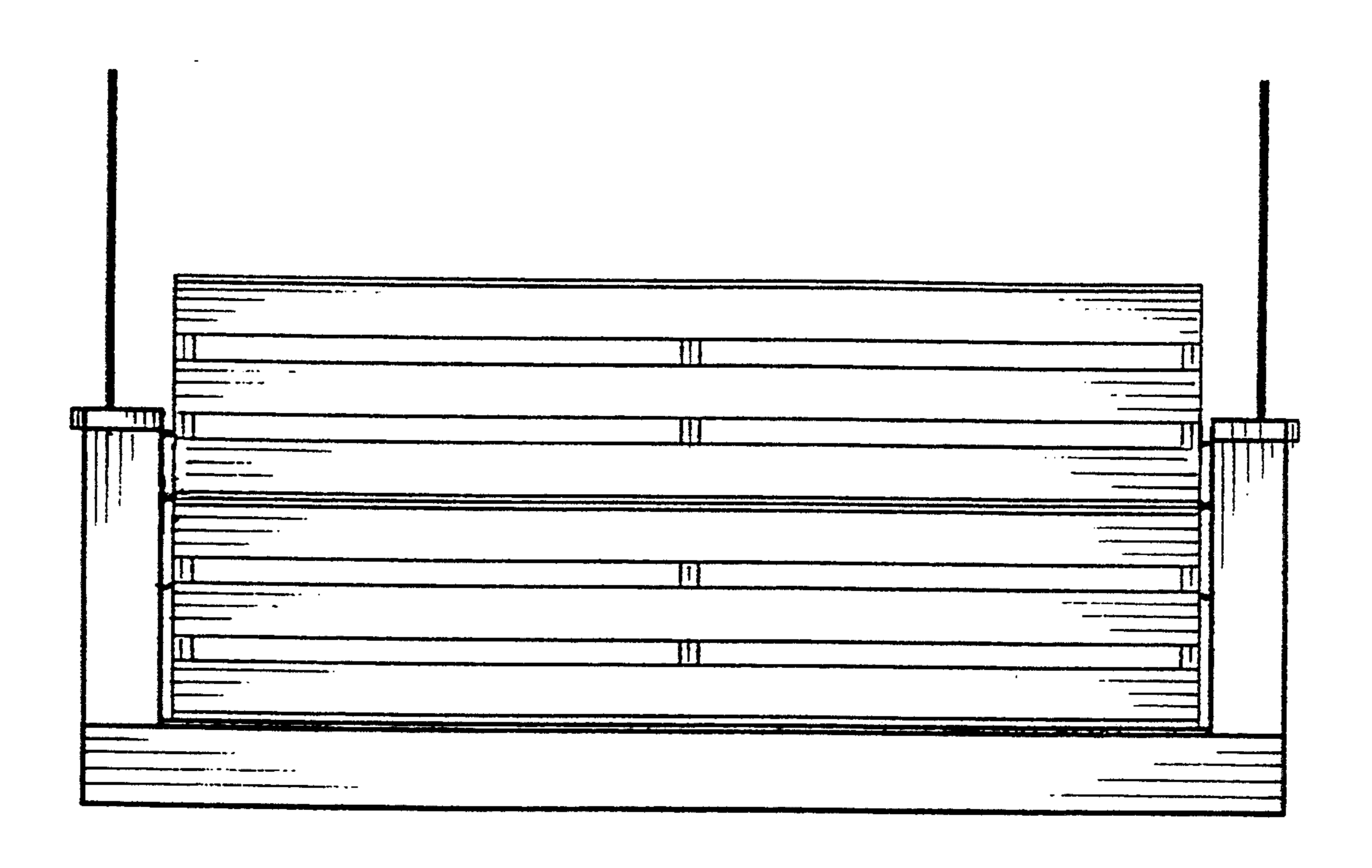


FIGURE 2

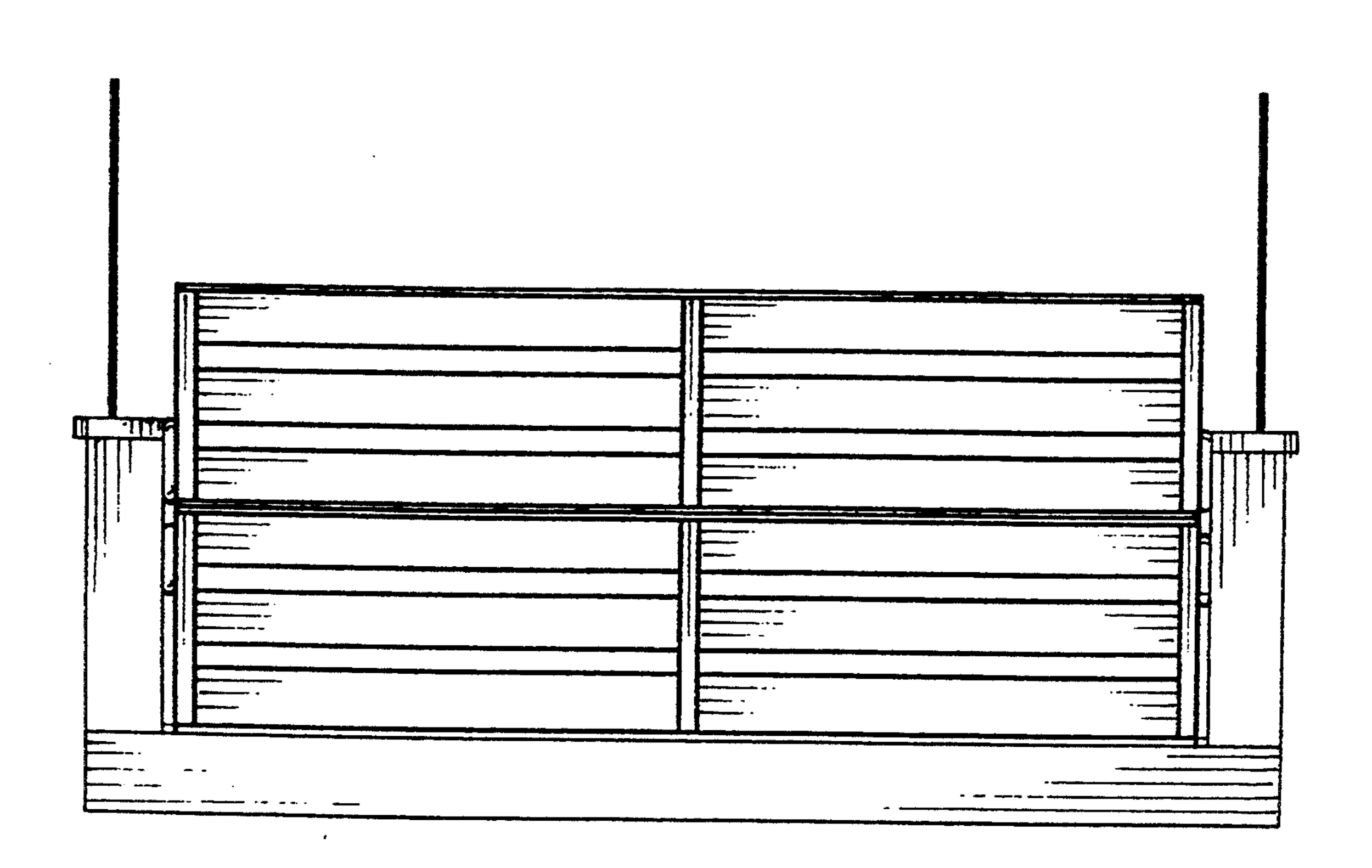


FIGURE 3

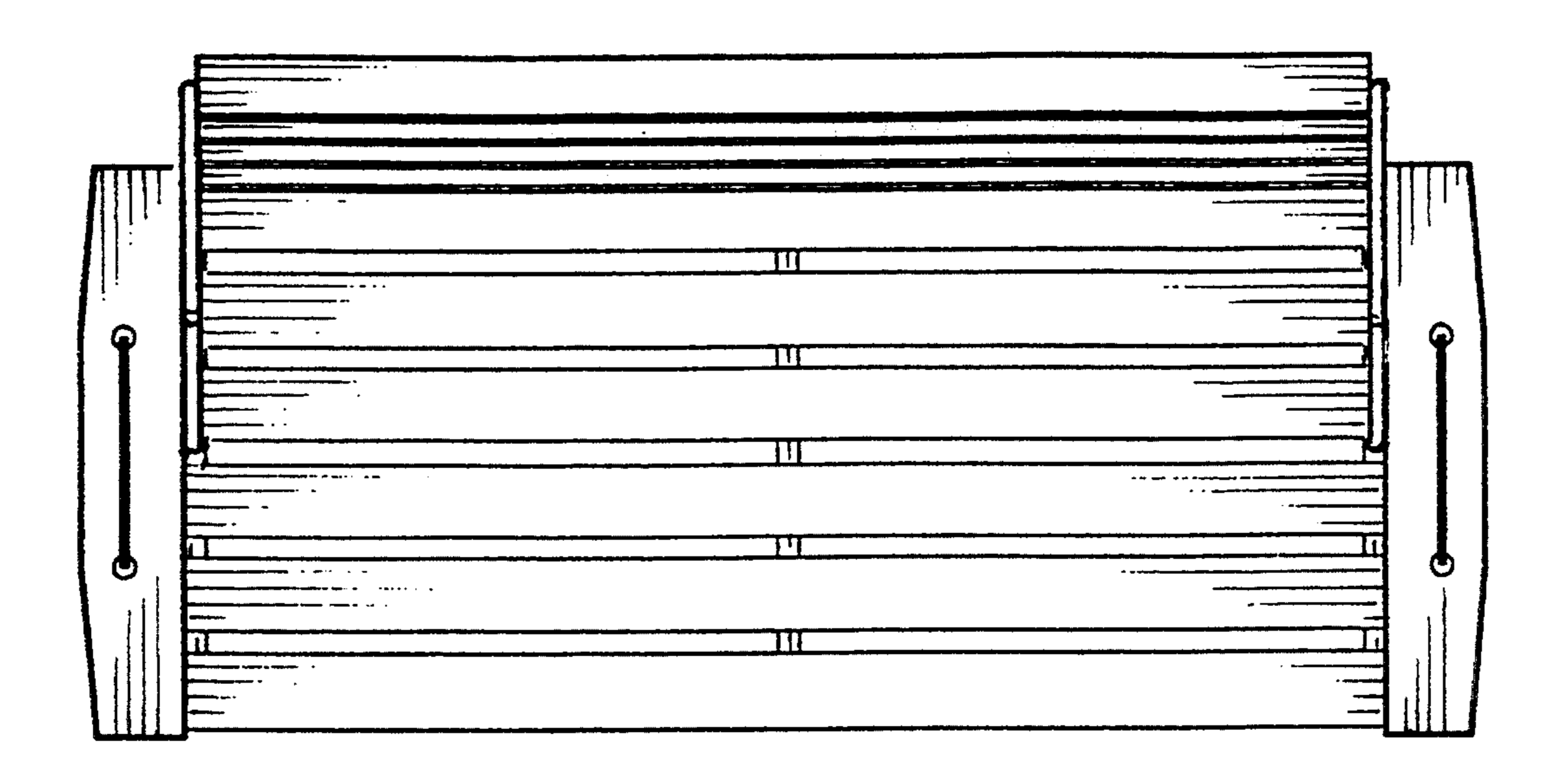


FIGURE 4

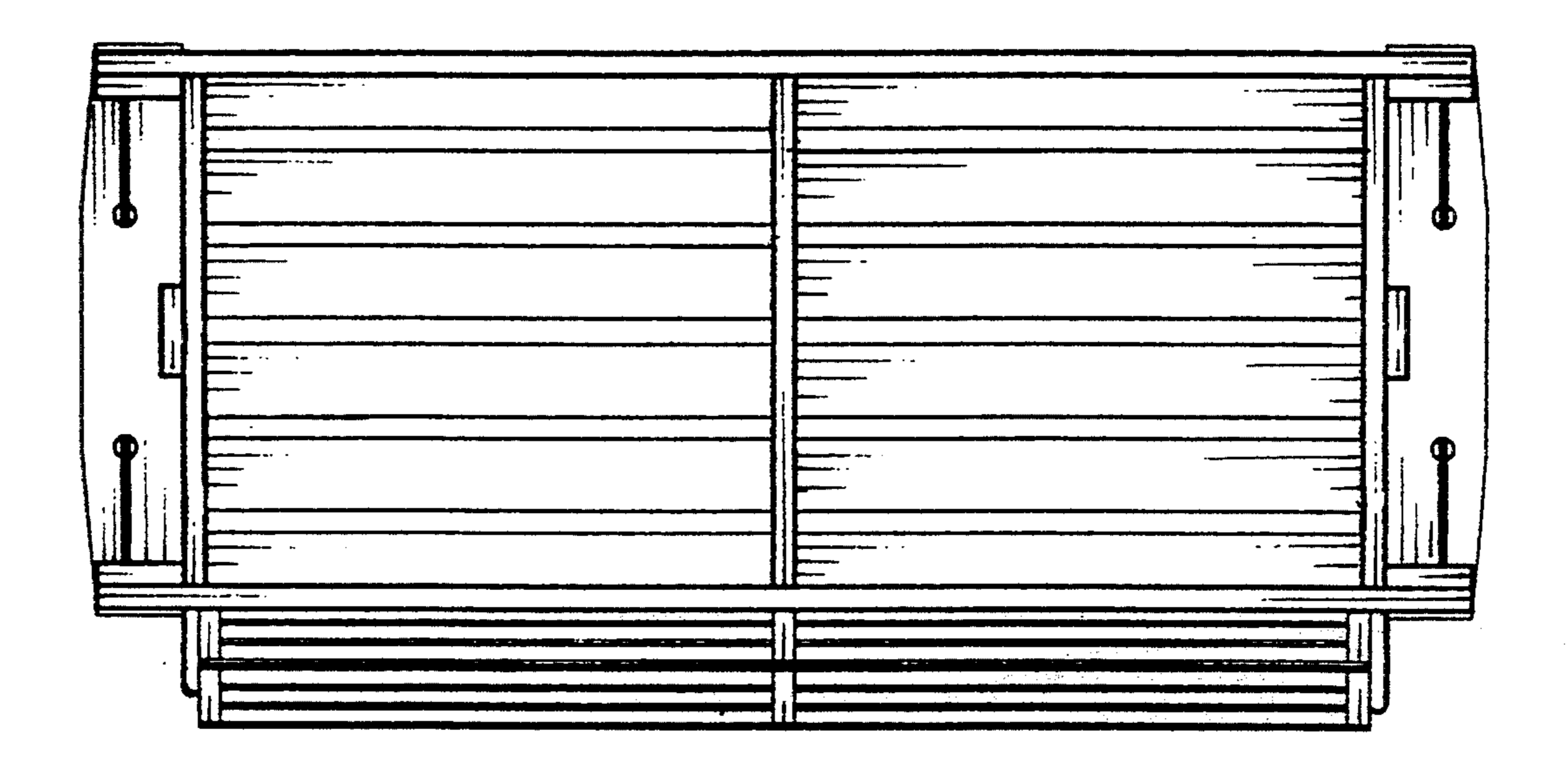


FIGURE 5

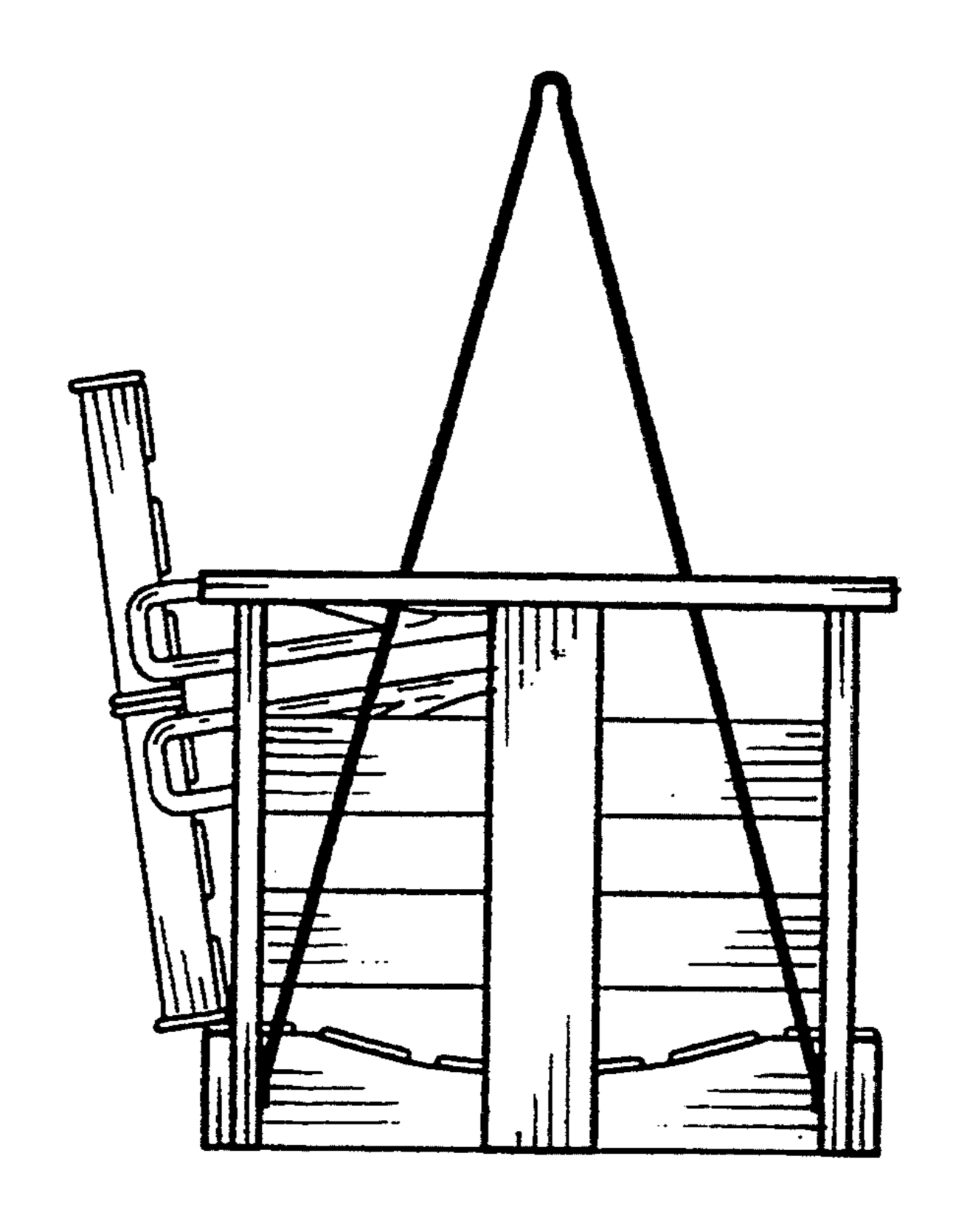
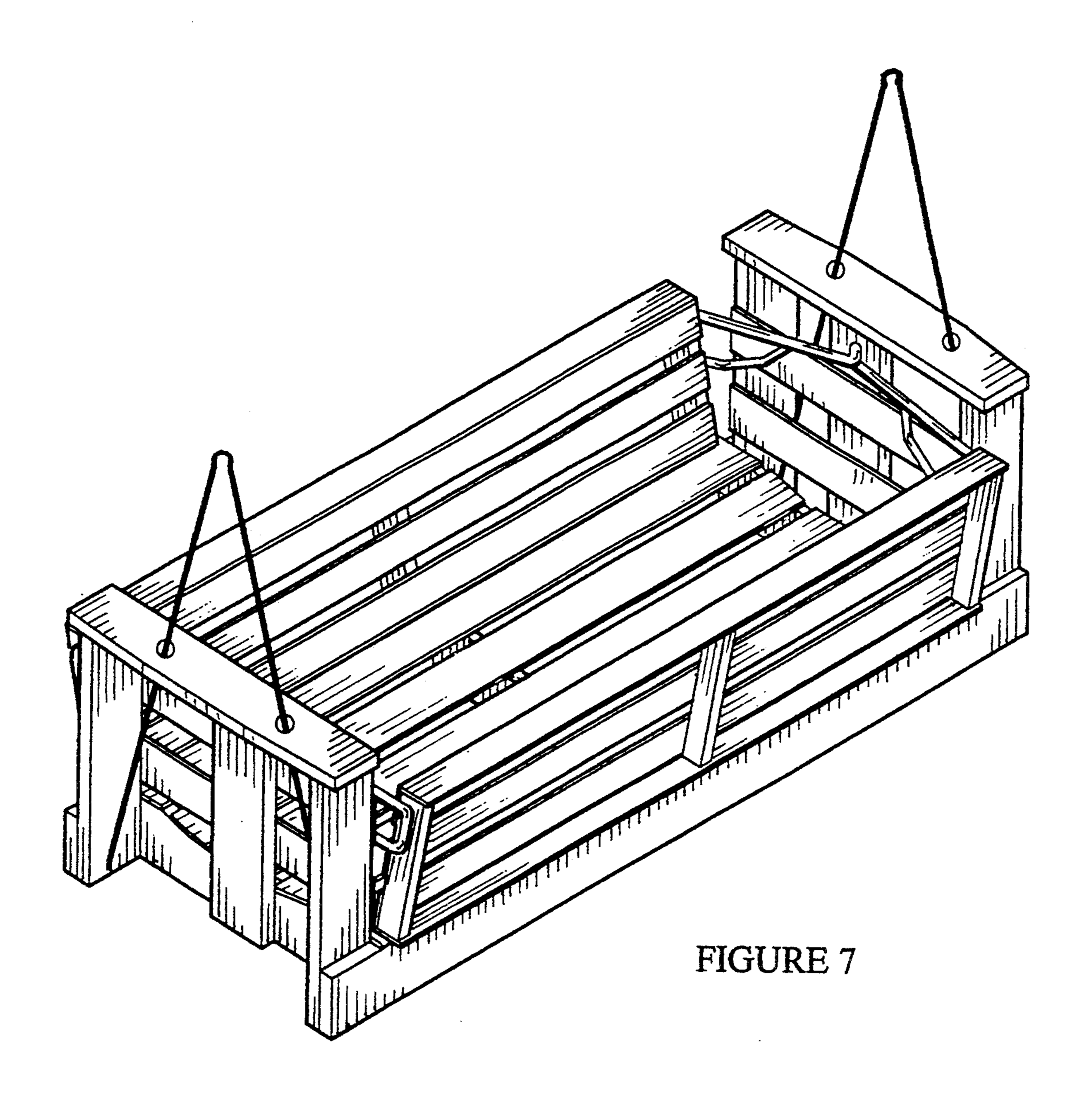


FIGURE 6



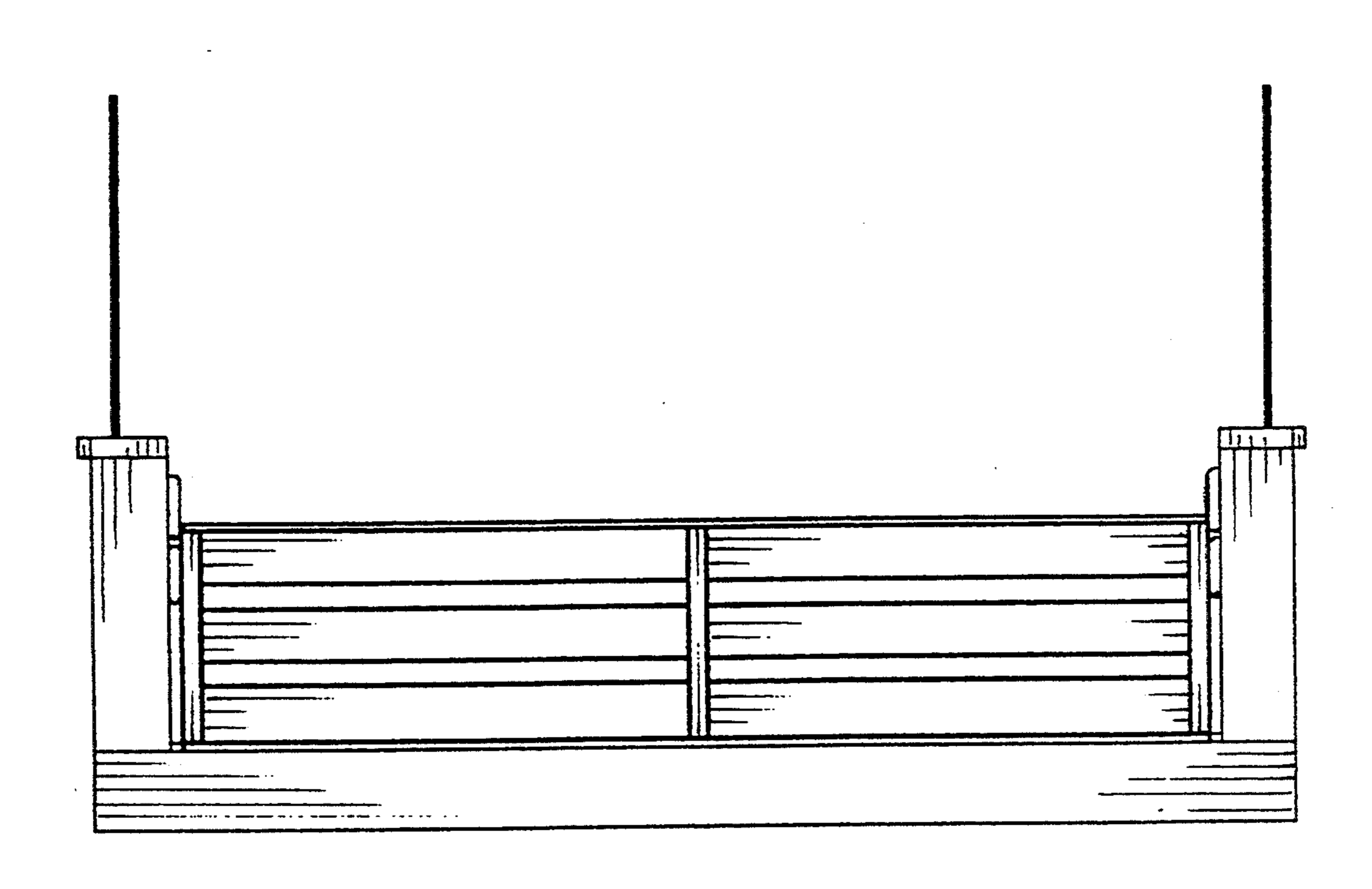


FIGURE 8

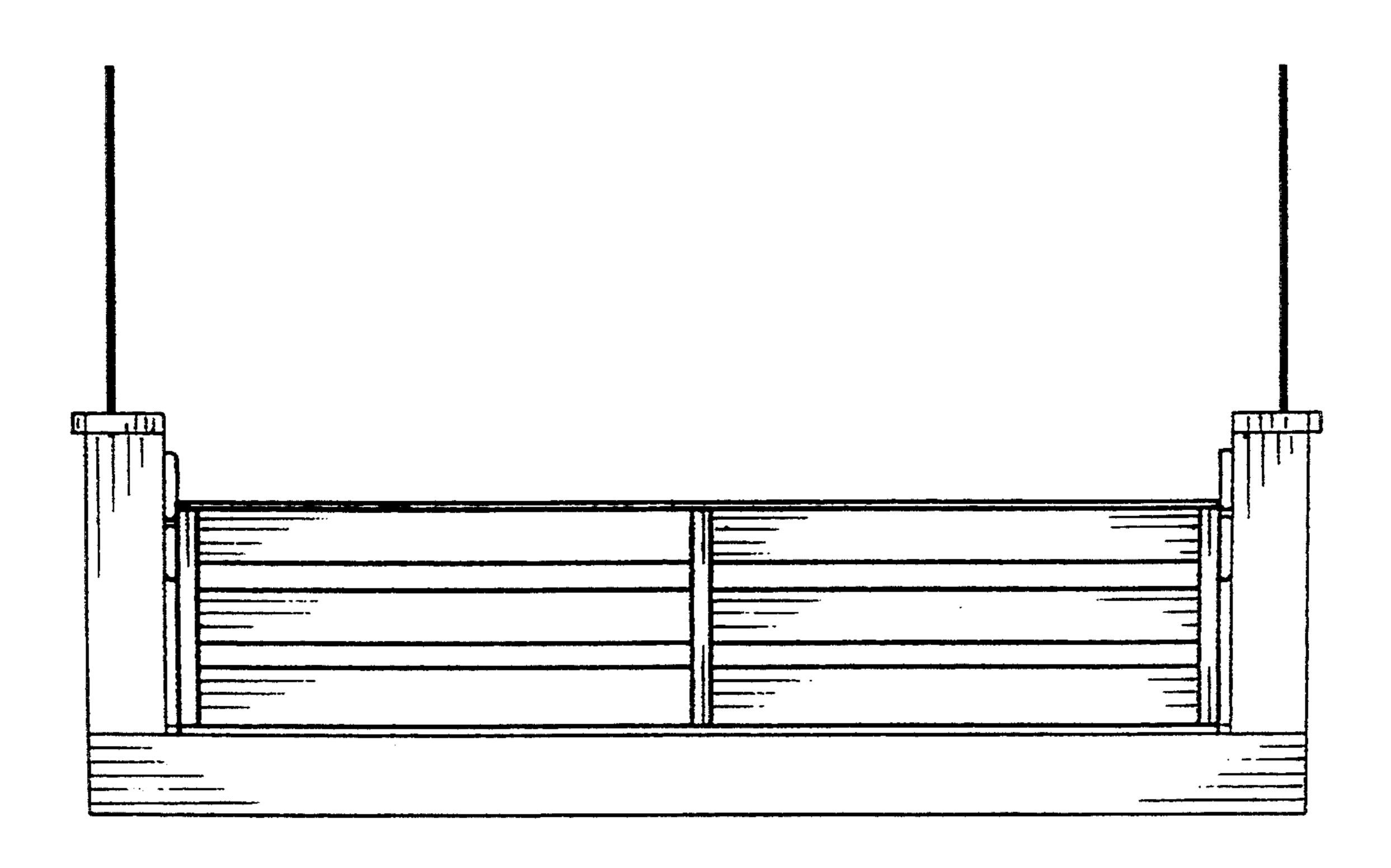


FIGURE 9

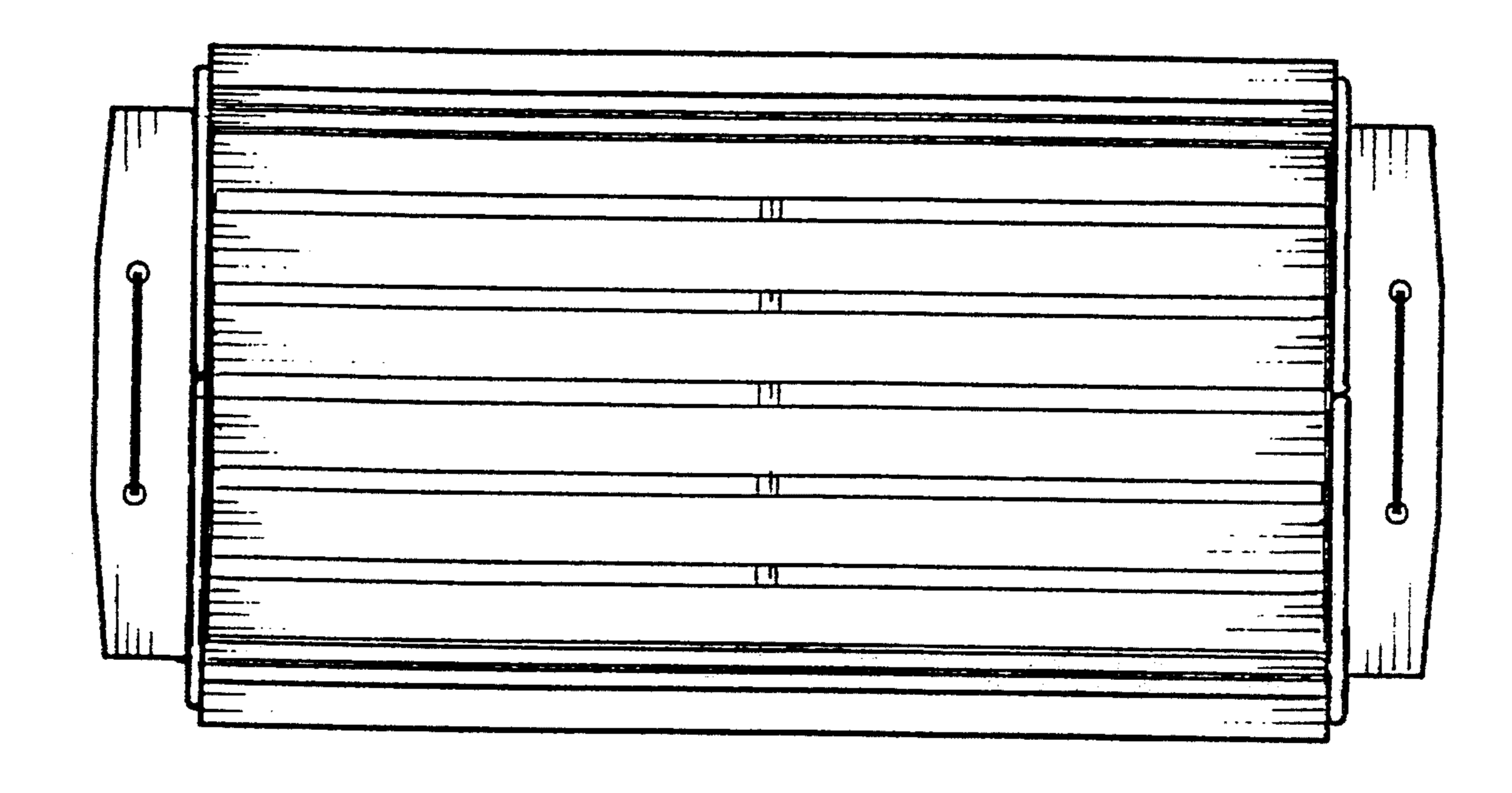


FIGURE 10

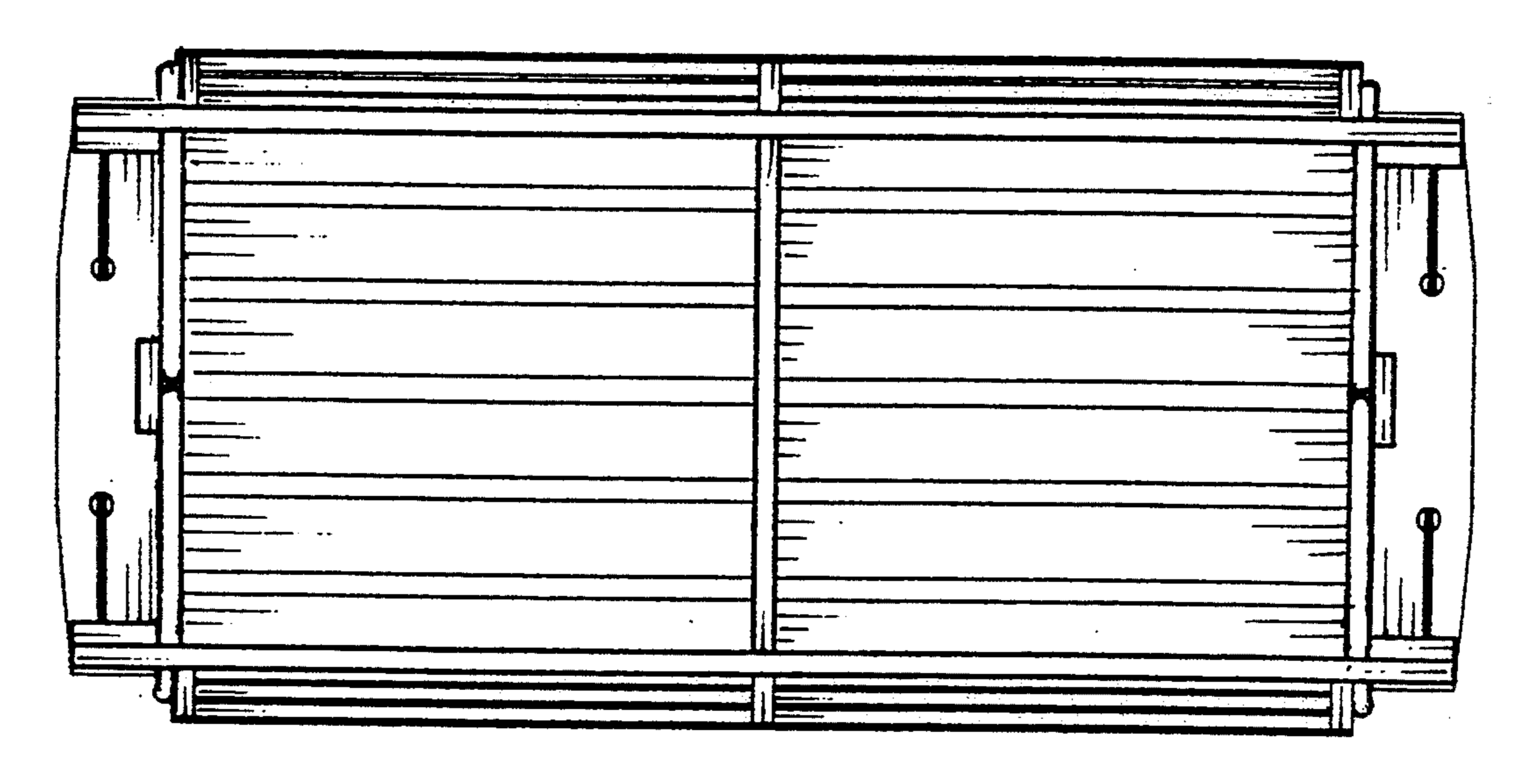


FIGURE 11

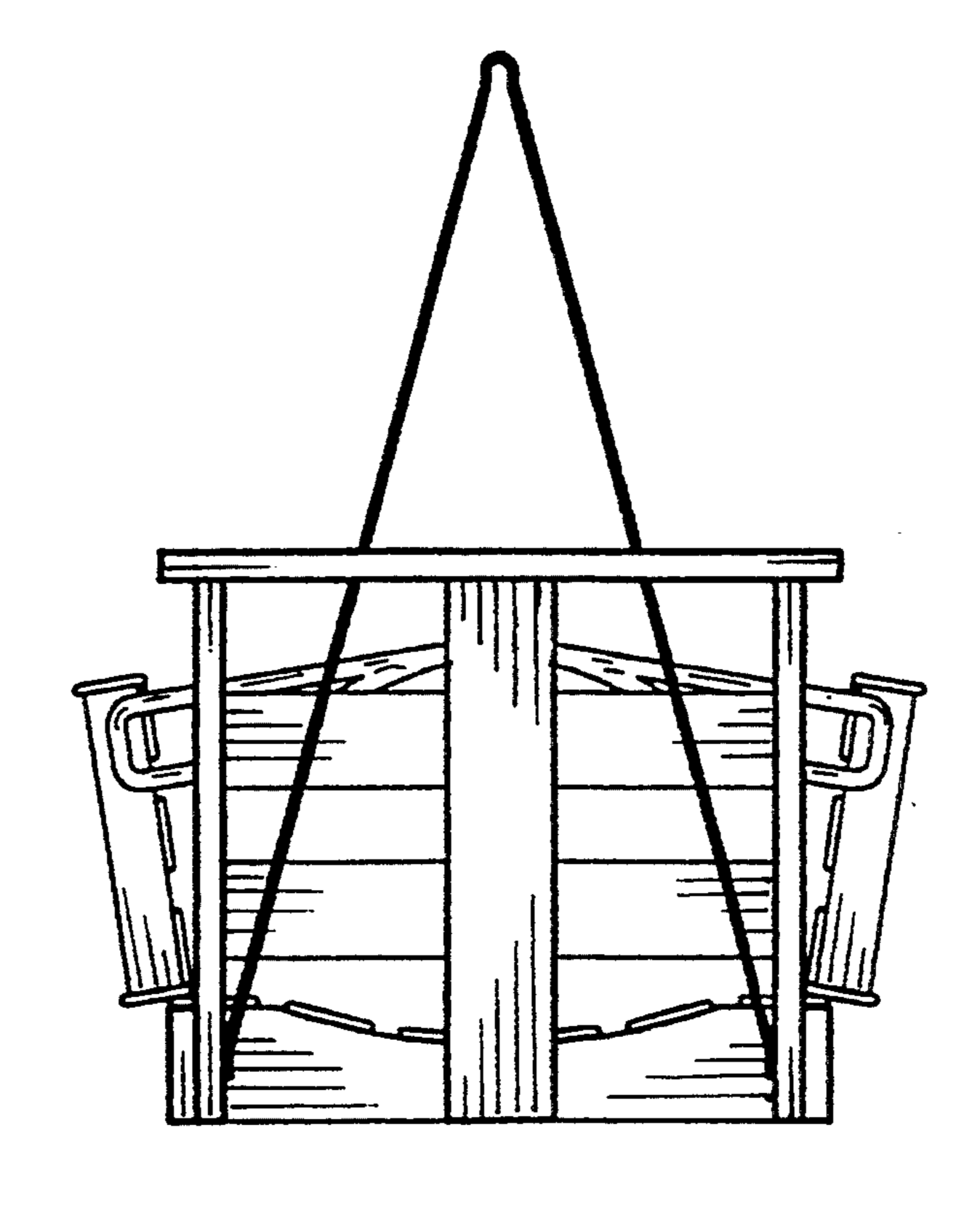


FIGURE 12