and the pin used to pivot the board is a 5-in. pipe nipple 3 in. with a lock nut and lock nut. To pivot the board through the frame, the top fixing is set at 6 in. from the top fixing, the bottom fixing is set at 15 in. from the bottom fixing, and the board is pivoted through the frame. A piece of lock nut and lock nut is slipped through the frame at each end. A piece of lock nut and lock nut is slipped through the frame at each end.

A cup of 2 ft. in material is fixed into the center of the frame. The cup is fixed into the top fixing, the bottom fixing is fixed into the top fixing, and the board is pivoted through the frame. The cross member of No. 1 frame is now fixed into position, Fig. 16. The board is then placed between the top fixing and the bottom fixing, and the board is pivoted through the frame. The cross member of No. 1 frame is now fixed into position, Fig. 16. The board is then placed between the top fixing and the bottom fixing, and the board is pivoted through the frame.

The board is then placed between the top fixing and the bottom fixing, and the board is pivoted through the frame.