### TABLE XXVI.

**TABLE FOR FINDING THE NECESSARY WIDTH OF BEARING-SURFACE AT EACH END OF PINS.**

Having given the total pressure on said surface, and the diameter of the pin. This table is calculated for a working compressive stress of 6 tons per sq. in. on the projection of the semi-elliptical upon a diametral plane. Vertical lines of inches show widths of bearings.

- Upper horizontal line shows diameter of pin.

#### CLASS A.

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*Note: The table continues with similar entries for different classes.*