## T SQUARE

The size of the $T$ square will be determined by the size of the drawing board it is to be used on. The secret of making this accurately is to glue and clamp the two pieces together exactly right, and only when the glue is fully set are the screws used.

Choose a good piece of seasoned hardwood for the slider and a length of plywood for the arm.

The average length of the arm is about $30^{\prime \prime}$ and the hardwood slider $6^{\prime \prime}$ to $8^{\prime \prime}$ by $\frac{1}{2}{ }^{\prime \prime}$ thick.


If possible cut the edge at about $45^{\circ}$ on the drawing edges, but do not make a sharp edge, or it will quickly get damaged.

