The size of these instruments will to some extent depend on the size and type of blackboard that they are used on.
$30^{\circ}$ and $60^{\circ}$ triangle for
isometric drawing


Materials for triangles :
A and C are cut from ${ }^{\frac{1}{4}}$ " plywood about $10^{\prime \prime} \times 10^{\prime \prime}$
$B$ and $D$ Dowel $1^{\prime \prime}$ dia. $x 2^{\prime \prime}$


Materials for blackboard $T$ square :
E Plywood द" x 2" x 27"
F Plywood, two pieces,妾" x 2" x 8"

