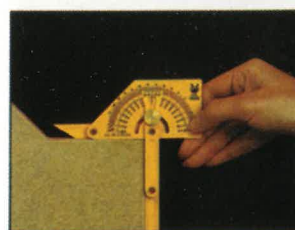
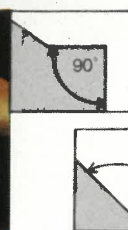


HOW TO USE THE PROTRACTOR



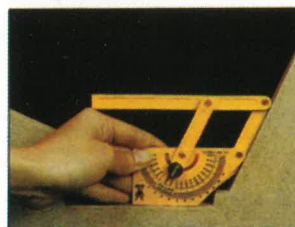
OUTWARD ANGLE

To measure the degree of the angle, read the arc nominated **B**.



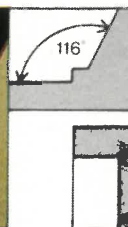
INWARD ANGLE

To measure the degree of the angle, read the arc nominated **B**.



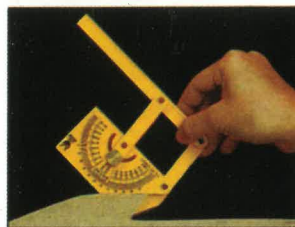
BARRED INWARD ANGLE

To measure the degree of the angle, read the arc nominated **B**.



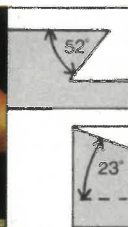
DRAWING LINES FROM THE EDGE

To measure the degree of the angle, read the arc nominated **B**.



MEASURING AN ANGLE LESS THAN 90°

Position **SIDE A** against the angle to be measured and read the arc nominated **A**.



MEASURING A SLOPED ANGLE

Position the long arm to follow the angle and read the arc nominated **C**.

To rotate the protractor, position both arms over each other at the zero position. Tighten the top screw to secure your angle measurement.