# OPERATION INSTRUCTIONS <br> MODELS F, L, G and K 

Normal operator position is on side opposite of the dowel rod extension assembly. Turn on lamp switch. Place flat media to be measured on inclined glass surface with bottom edge resting on the 2 inch/5 centimeter registration bar.

Suppress any curl with light fingertip pressure near top and bottom of the media. Note where the top edge intersects the illuminated dimensional grid line, this being the media's exact measurement where the green light is LAST observed.

View the gauge surface as nearly perpendicular as possible. Recommended viewing distance is from approximately 12 inches/30 centimeters.

Turn media 90E and repeat the above steps to measure the other dimension of the media. Variation in the cut from edge-to-edge can be measured by sliding the media along the registration bar and observing variation in readings.

To measure squareness, position the media onto the registration bar AND against the squareness block at the lower right of the gauge. Squareness is then measured by observing where the media's edge intersects with the squareness grid farthest from the 2 inch/5 centimeter registration bar. Repeat for each corner by turning media 90E each time.

The dowel rod extension assembly permits easy handling of larger size media. The entire assembly can be folded back on the unit when not in use, or it can be removed and later replaced if needed.

