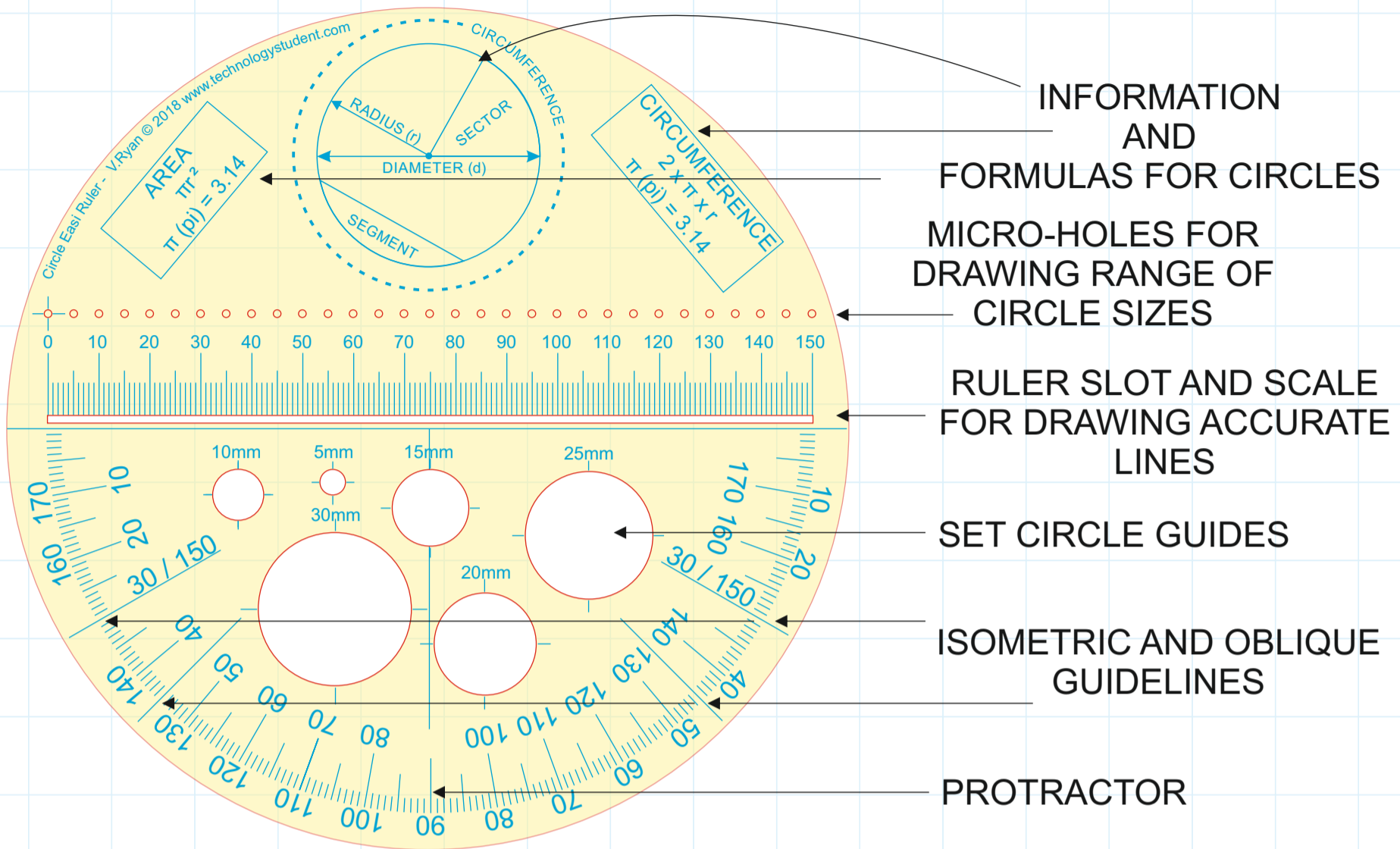


CIRCLE EASI RULER and SKETCH STENCIL

Draw a vast range of circle sizes easily, using the micro-holes or the preset sizes. Draw straight lines accurately and to size with the ruler slot. Measure any angle using the protractor. Use the ruler slot in combination with the protractor scale, to aid drawing in isometric and oblique projection. Stencil suitable for use with fine pens and pencils.

Download all the dxf files for the Easi Sketch series of stencils, at http://www.technologystudent.com/despro_fish/POSTERS1.html



INFORMATION AND FORMULAS FOR CIRCLES

MICRO-HOLES FOR DRAWING RANGE OF CIRCLE SIZES

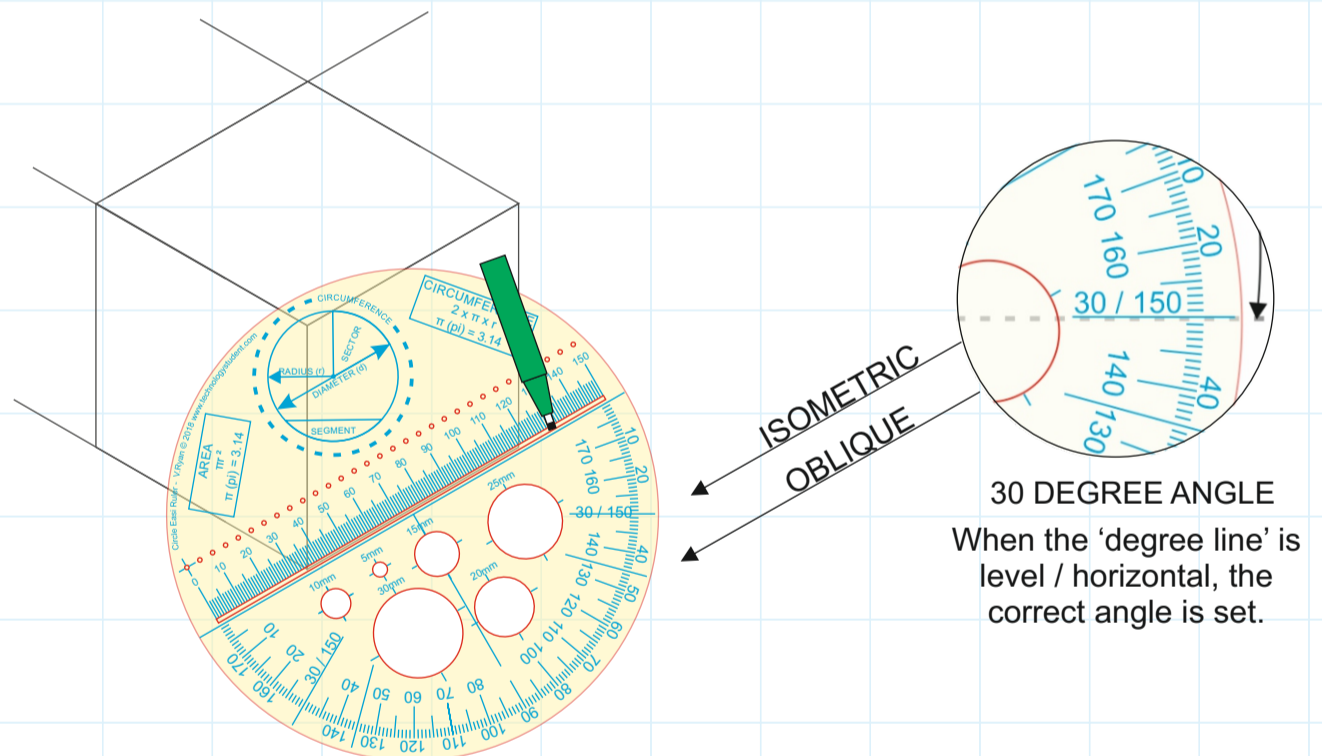
RULER SLOT AND SCALE FOR DRAWING ACCURATE LINES

SET CIRCLE GUIDES

ISOMETRIC AND OBLIQUE GUIDELINES

PROTRACTOR

Use the 'protractor', to establish a 30 degree angle (isometric) or a 45 degree angle (oblique) or any other angle. Ensure the selected degree line is level / horizontal and continue drawing.



ISOMETRIC OBLIQUE

30 DEGREE ANGLE
When the 'degree line' is level / horizontal, the correct angle is set.

ROTATE STENCIL

FINE PEN / PENCIL

FIXED POINT

To draw a circle:

Secure the fixed point with a drawing pin or another fine pen / pencil.

Select the radius size and place a fine pen / pencil tip through the hole.

Rotate the stencil by pushing it round with the pen / pencil.

