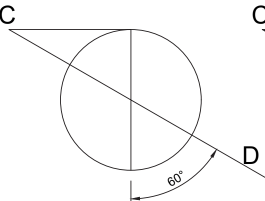
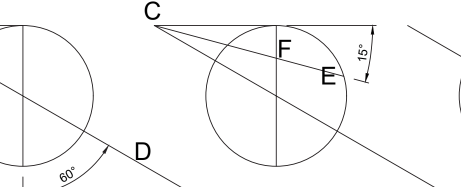


Draw a line AB and create a circle from the centre point. Draw the line AC at right angles to AB

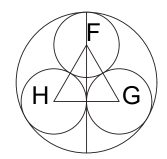


Draw a line CD through the centre point at 60 degrees to the vertical

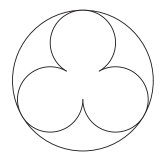


Draw a line CE that bisects the angle to create point F

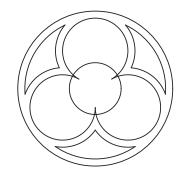
Draw an equilateral triangle from point F using point G to define the size



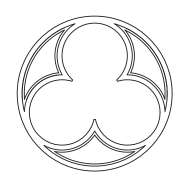
Draw three circles that meet the outer circle using points FG & H as the centres



Delete the triangle and all lines within it



Draw a circle from the centre point to remove the sharp points and offset lines to create the tracery



Add mouldings as required

