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At both of their endpoints, add a horizontal line length of 1000Use the mirror tool and create a copy of the furkings until you get the next shapeAdd dimensions according to the original image that we have on the front side of the file and add the 1875 and 750dimension linesA intersection of these dimensions, add aline, then add a circle to the center, as the center, the radius of 437.5 Draw another circle in the same center with a radius 875 Draw a circle with a center, center at the center of the original circle 1. , and connect the point of the arc on the left side of the screen until you get something like ThisWith the fillet tool connect the arc created atstep 11 of the arc created step 21-22, but select the radius of curviality as 625The same upper arch created atstep 11 , radius 625The last step using the fillet commandget is an arc created between the circle 20 steps from the outer arc created in the 17th century. 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