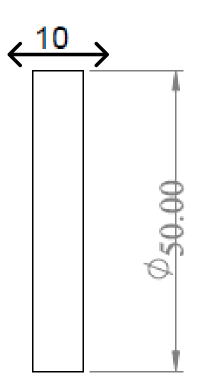
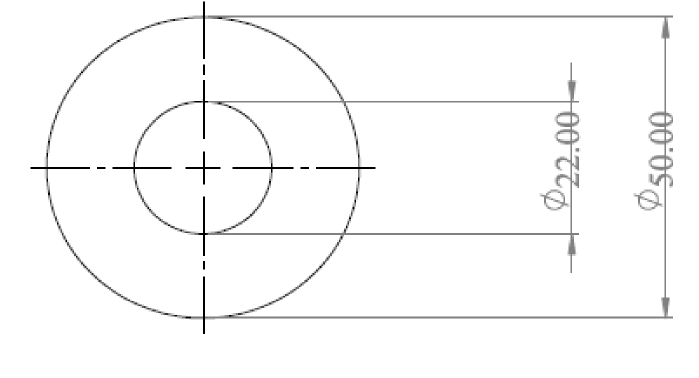


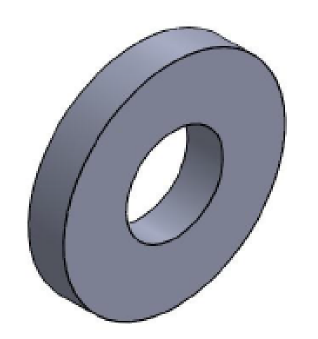
FRONT VIEW



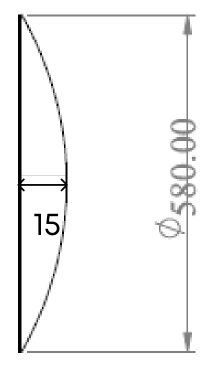
TOP VIEW



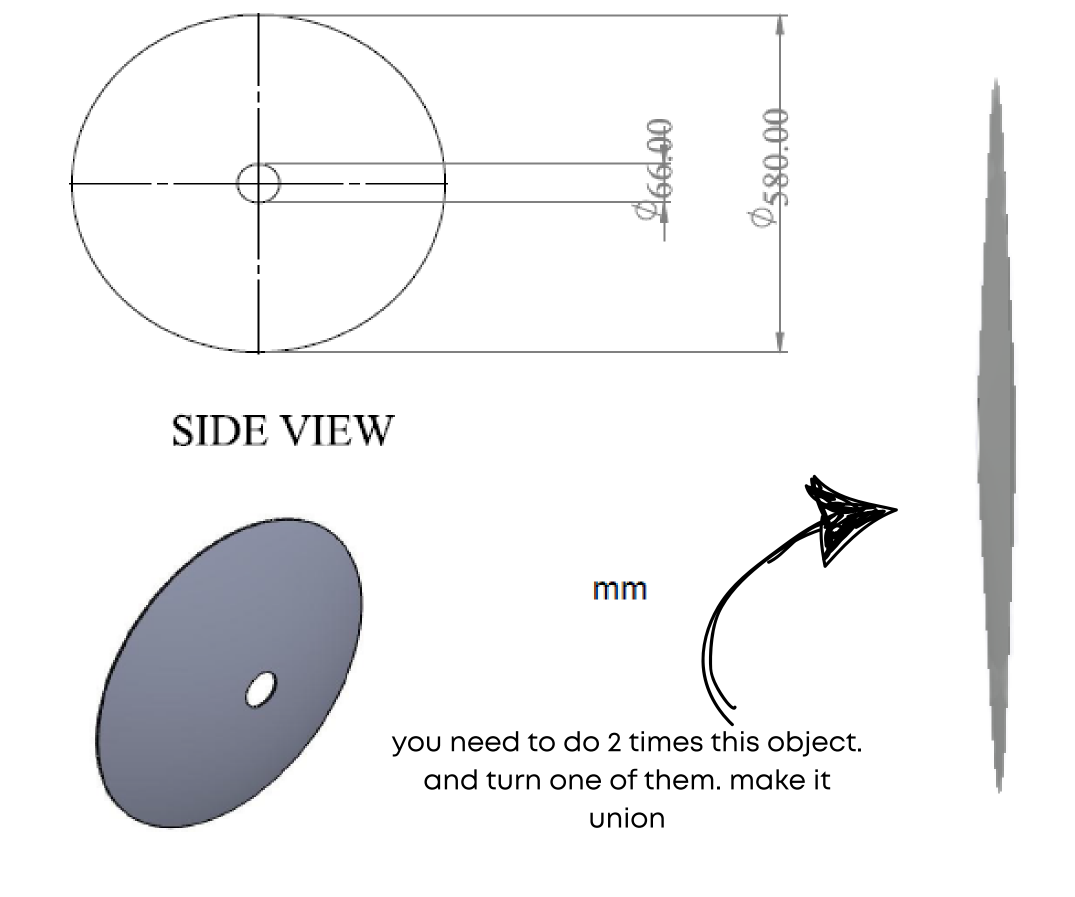
SIDE VIEW



do not forget to draw in cm.

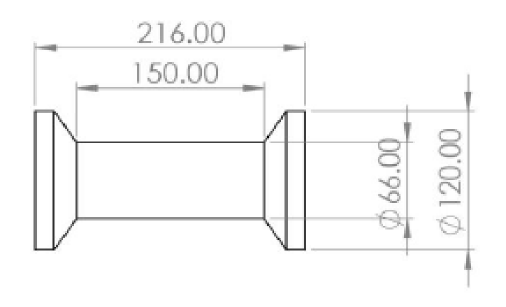


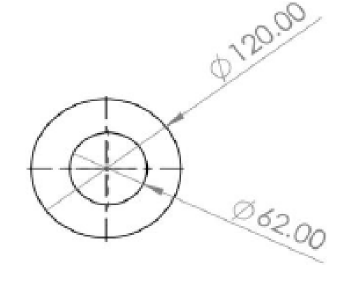
FRONT VIEW



ISOMETRIC

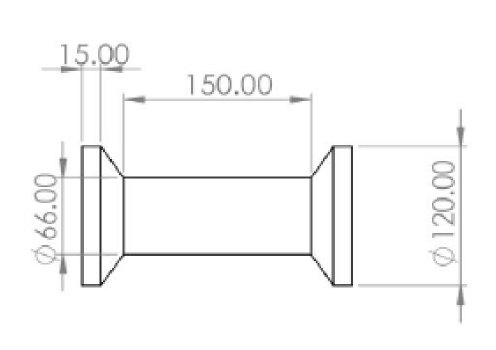
do not forget to draw in cm.



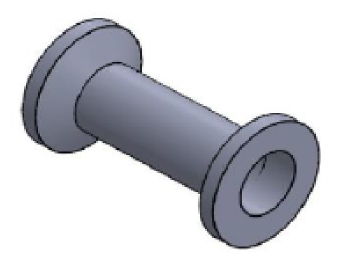


FRONT VIEW

SIDE VIEW

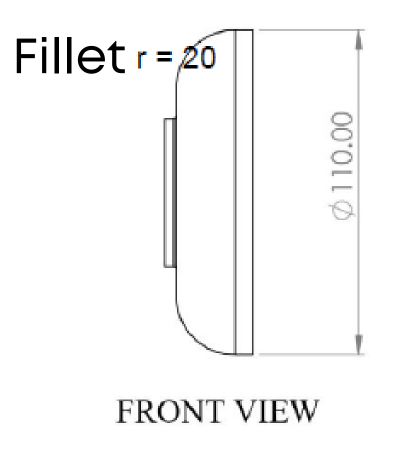


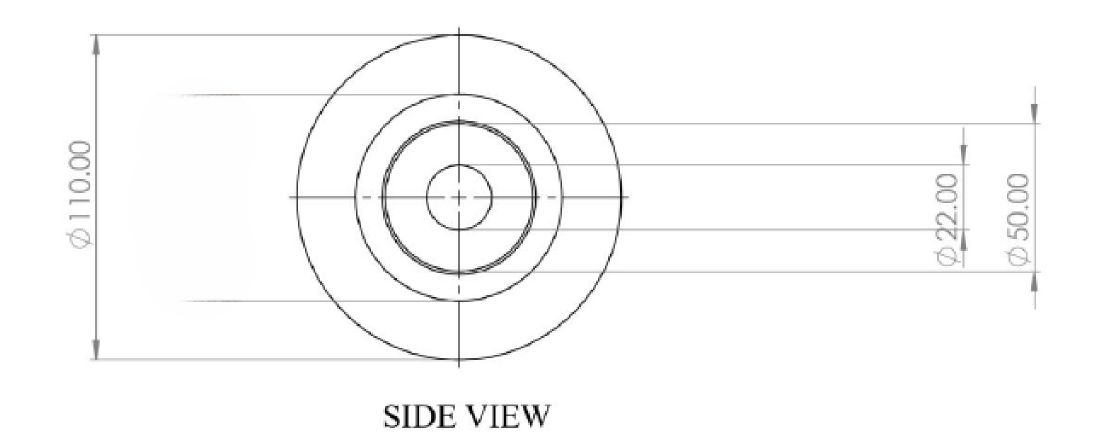
TOP VIEW

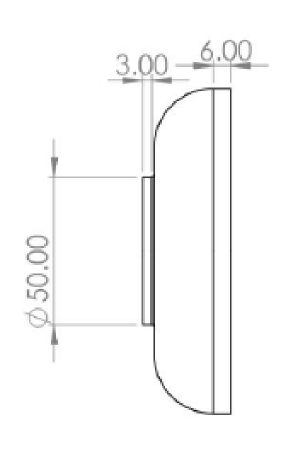


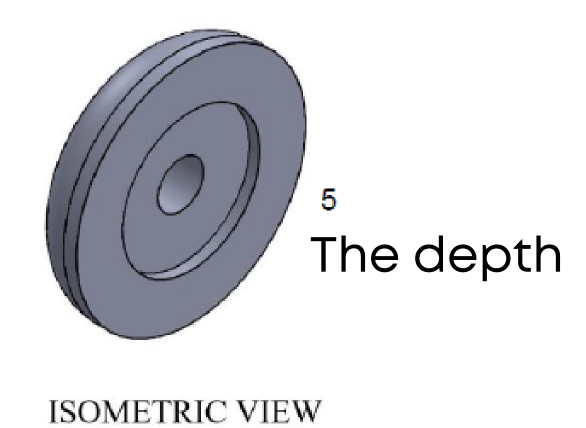
do not forget to draw in cm.

ISOMETRIC VIEW



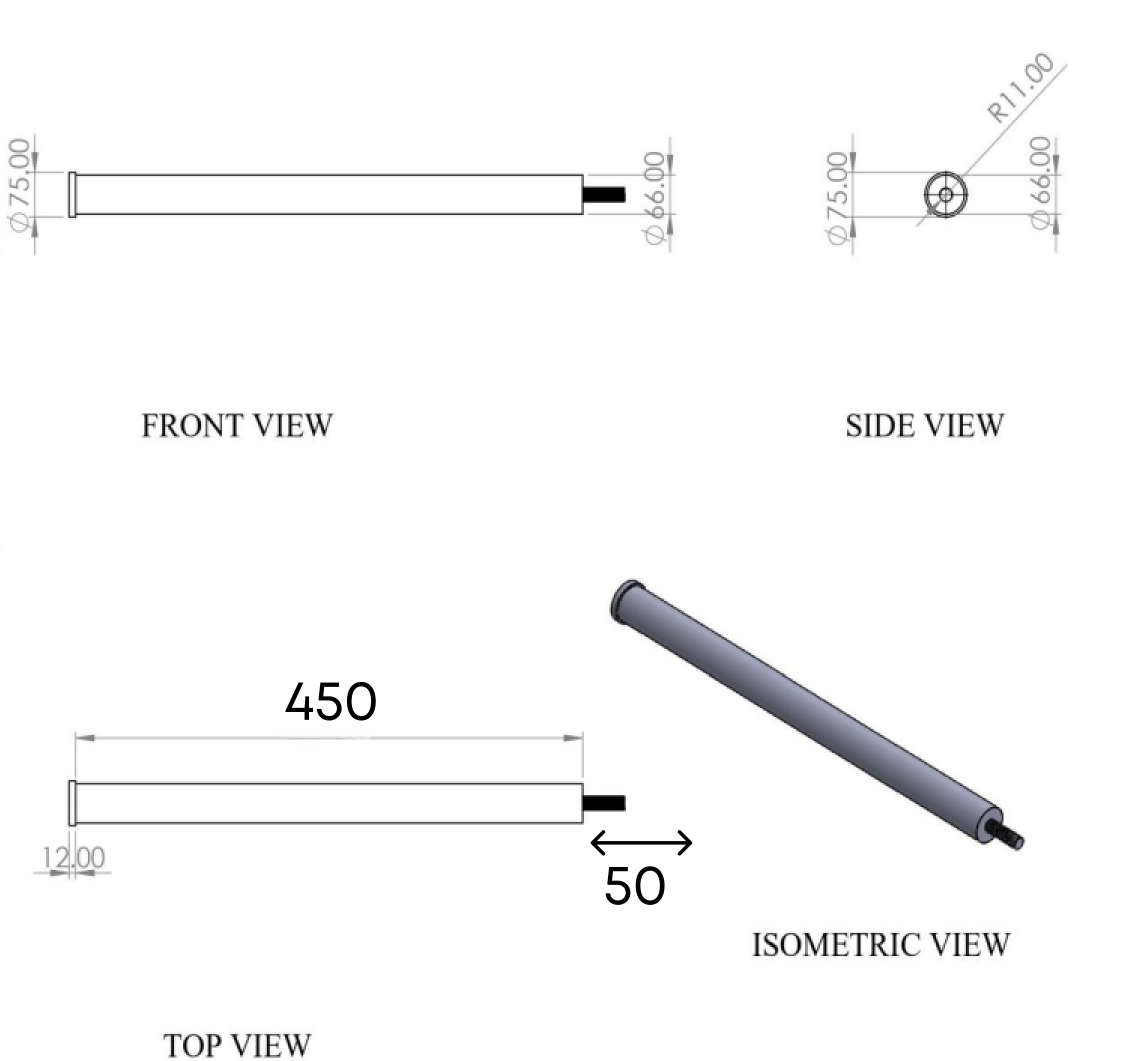






do not forget to draw in cm.

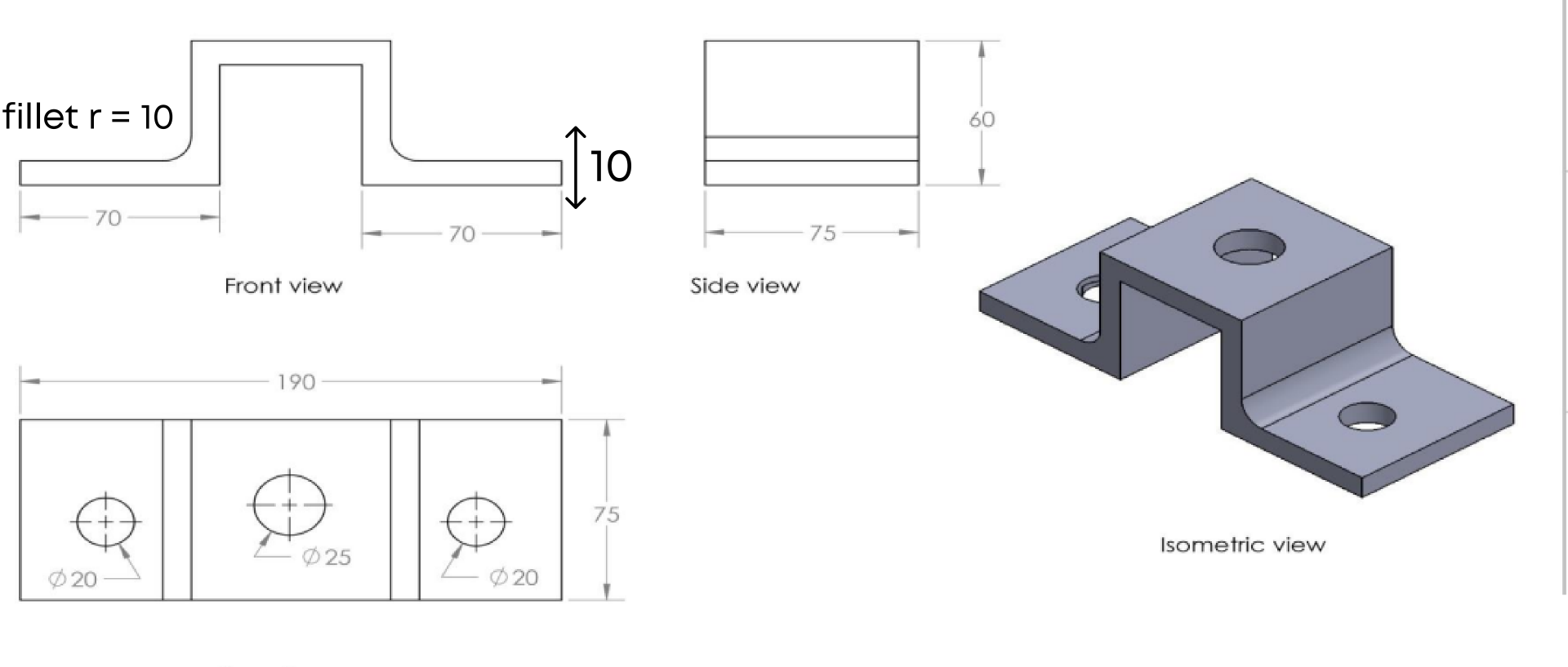
TOP VIEW



use HELIX COMMAND HERE. DIAMETER IS 33.00 mm AND THERE ARE 14 TURNS. HEIGHT IS 450 MM

SWEEP DIA: 0.5 r=0.25

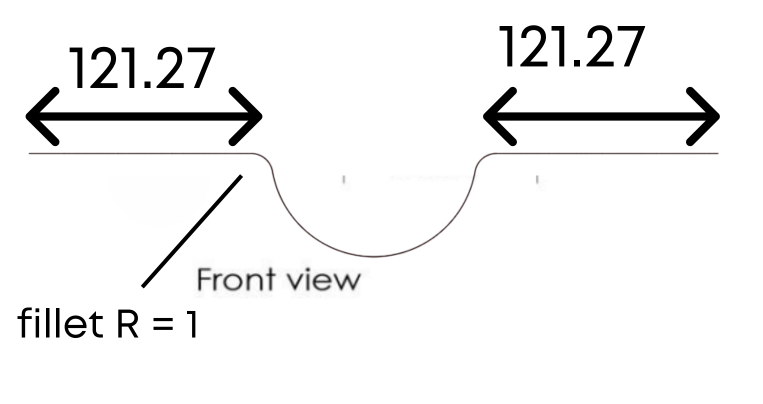
do not forget to draw in cm.

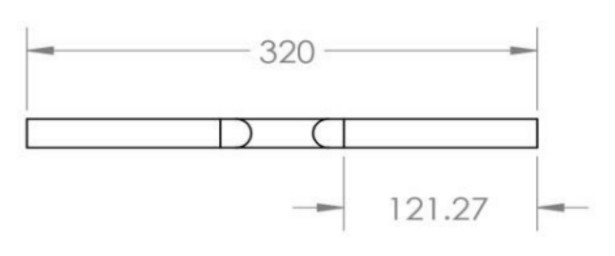


Top view

place all the circles to the center of the surface (37.5x37.5)

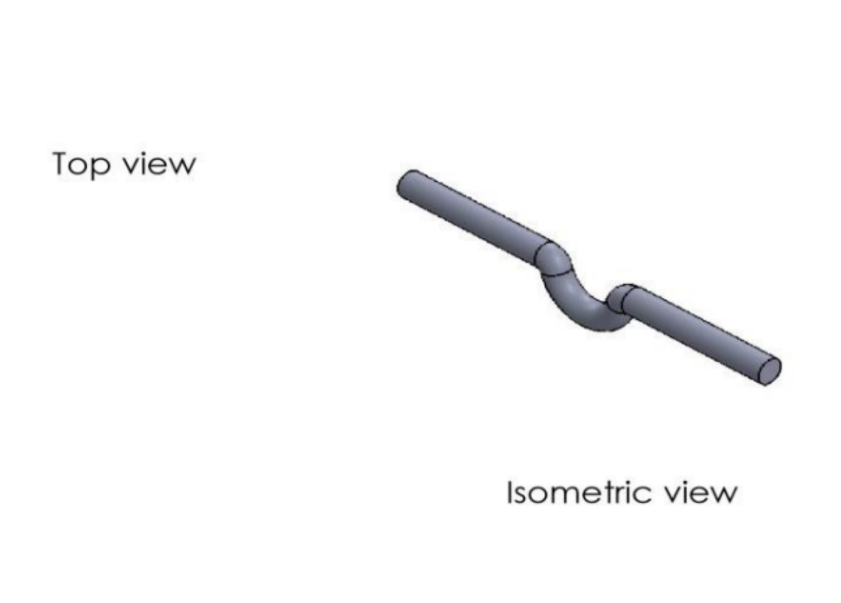
do not forget to draw in cm.





Top view

use SWEEP here. the radius of sweep circle is 20 mm



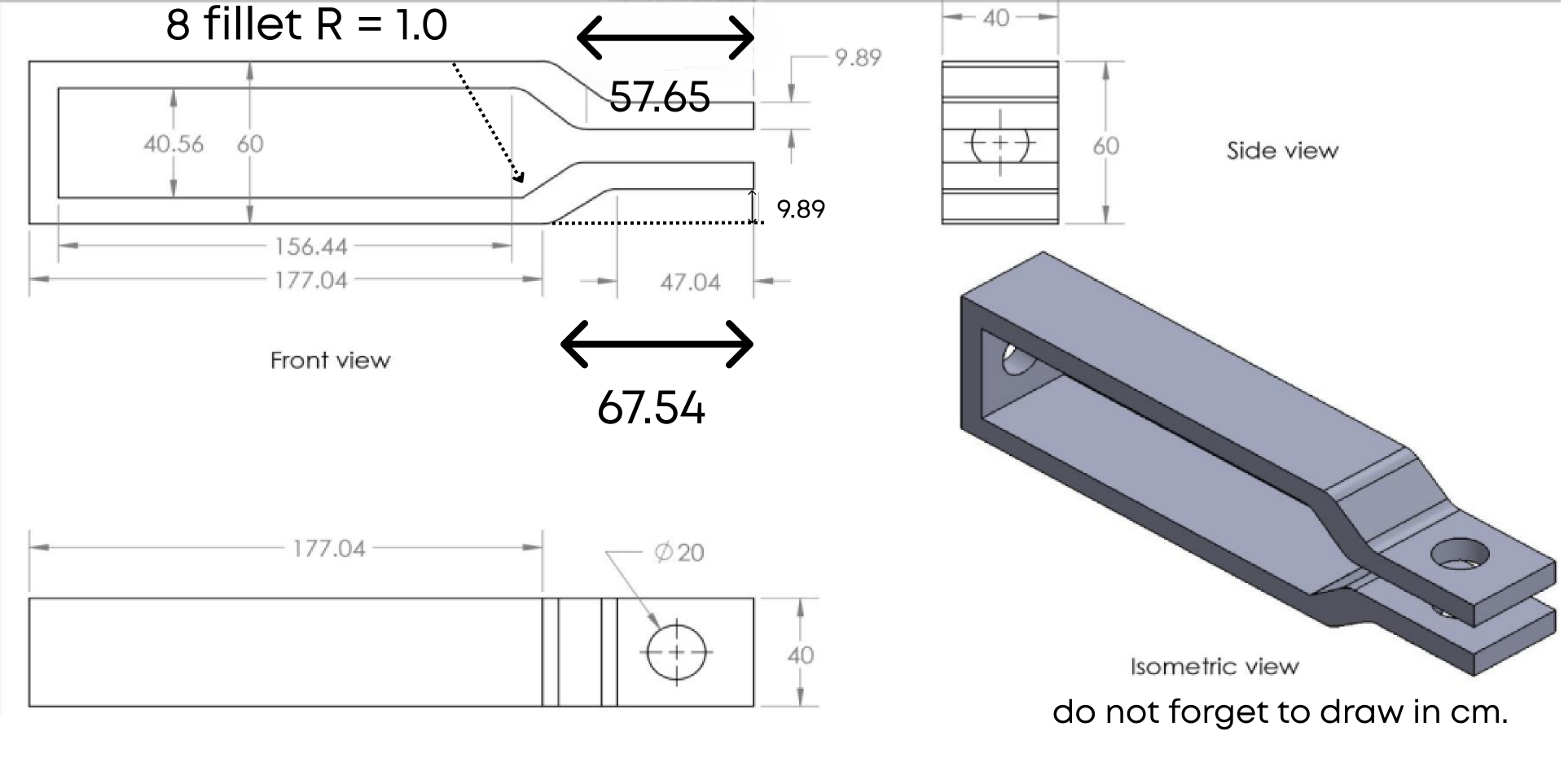
do not forget to draw in cm.

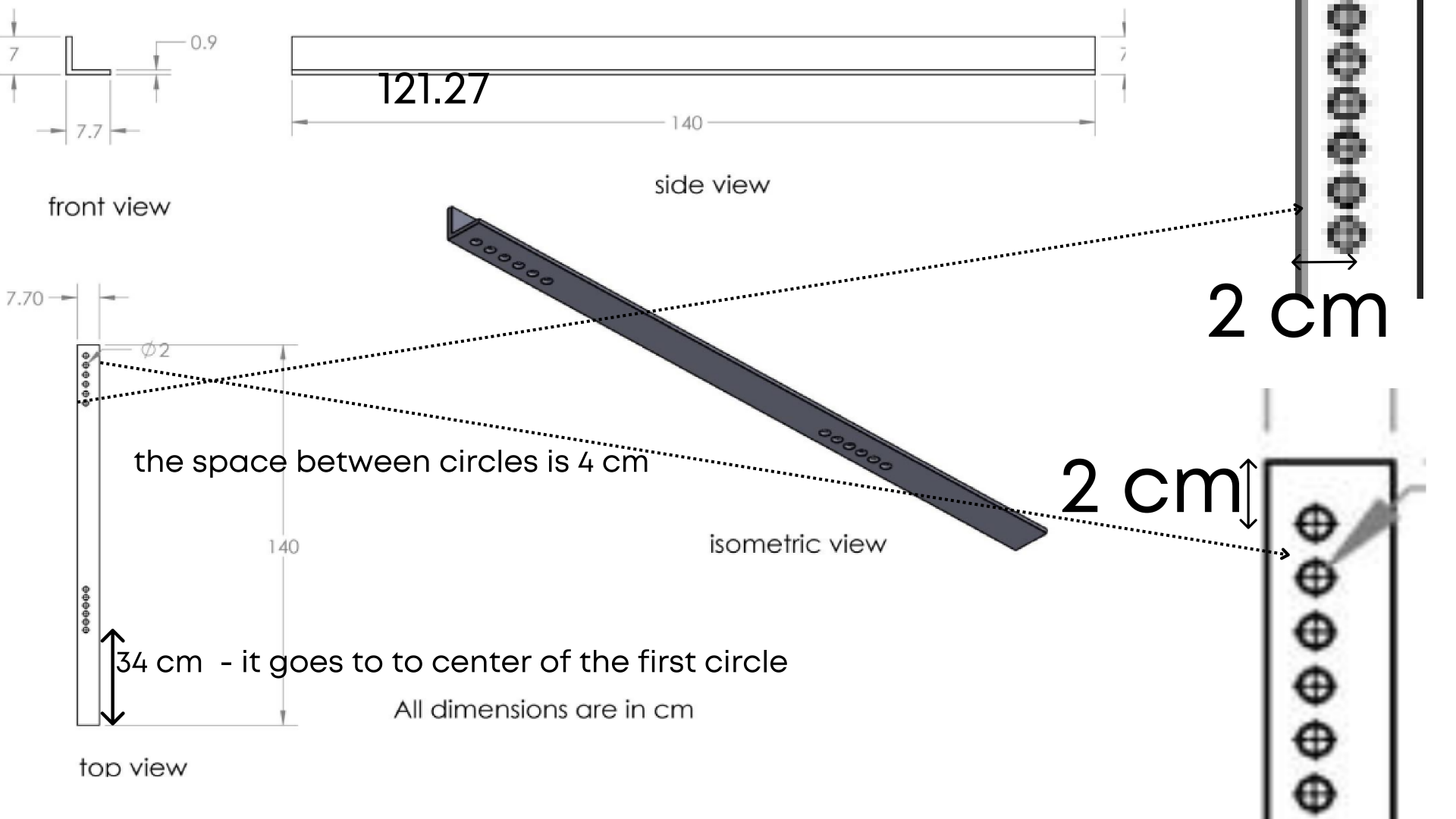
All dimensions are in cm

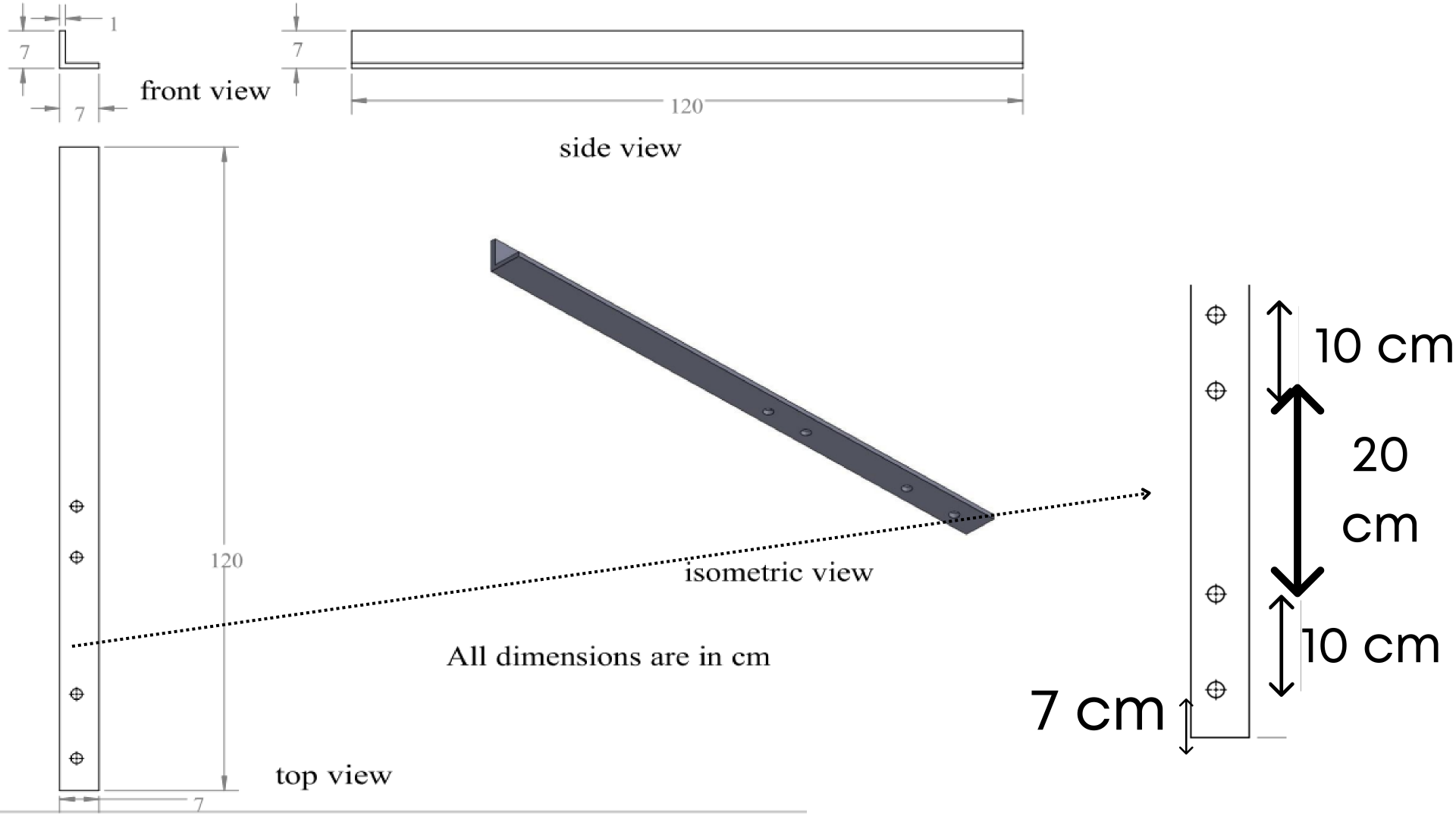
Height: 50

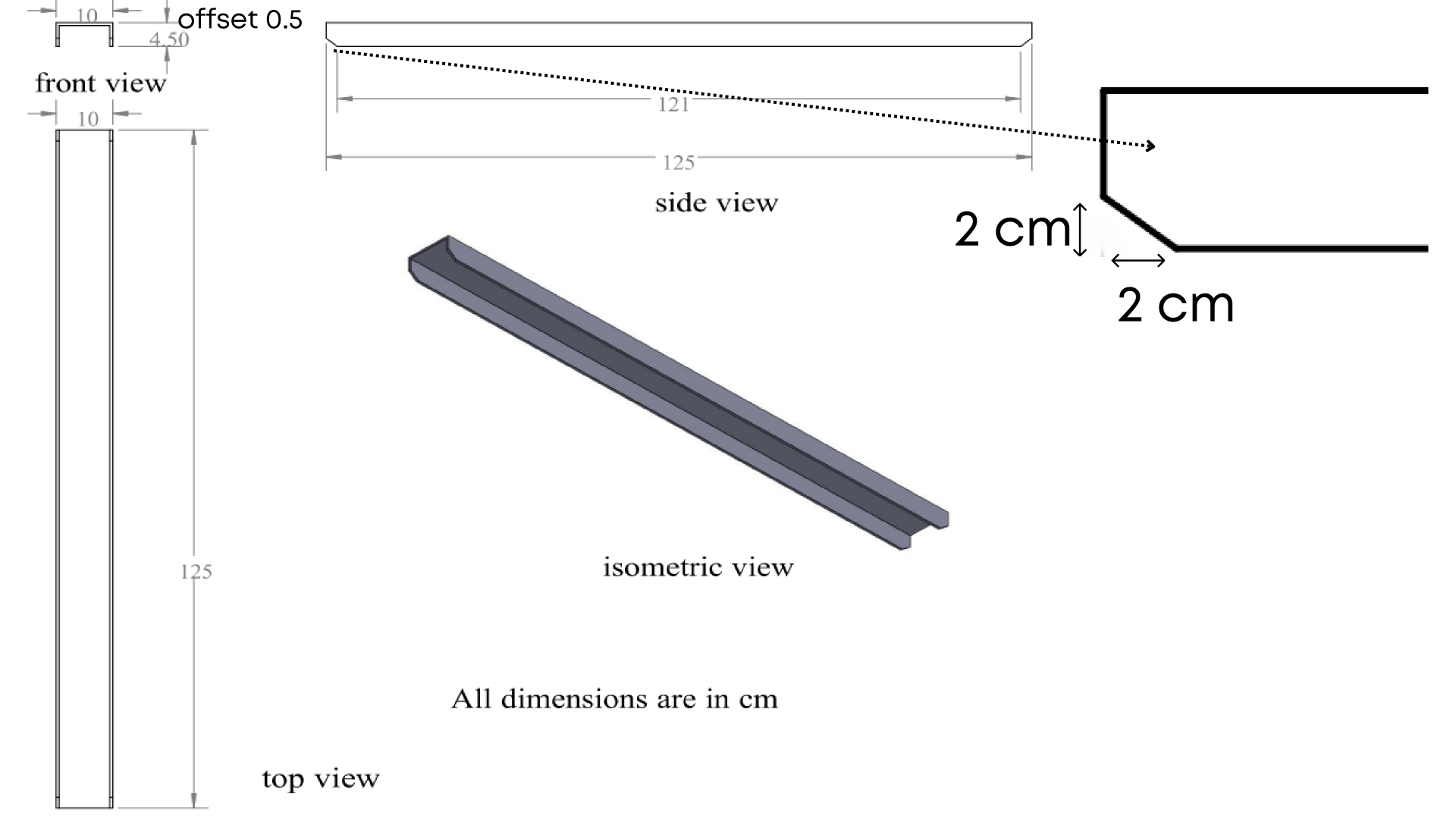
R:1



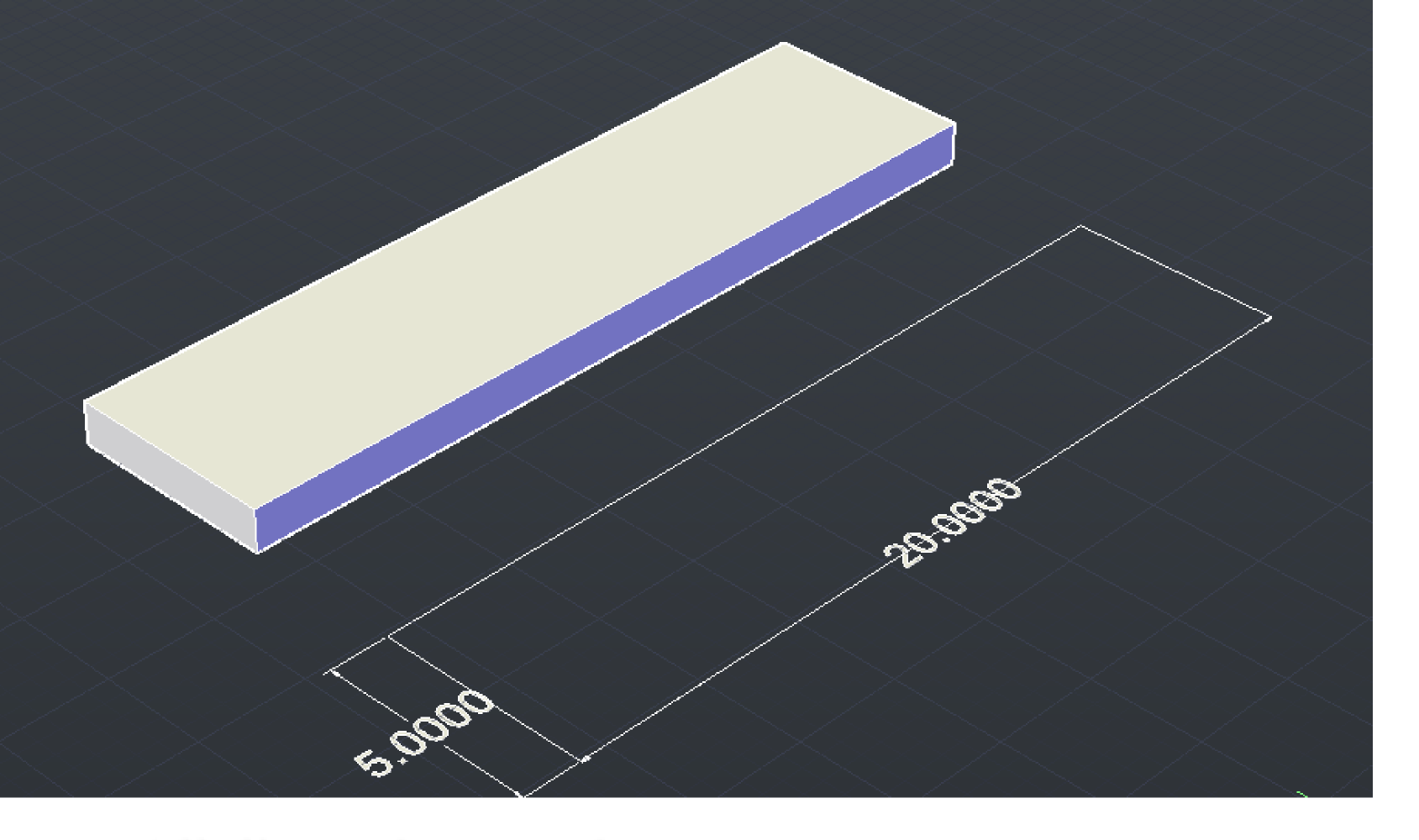






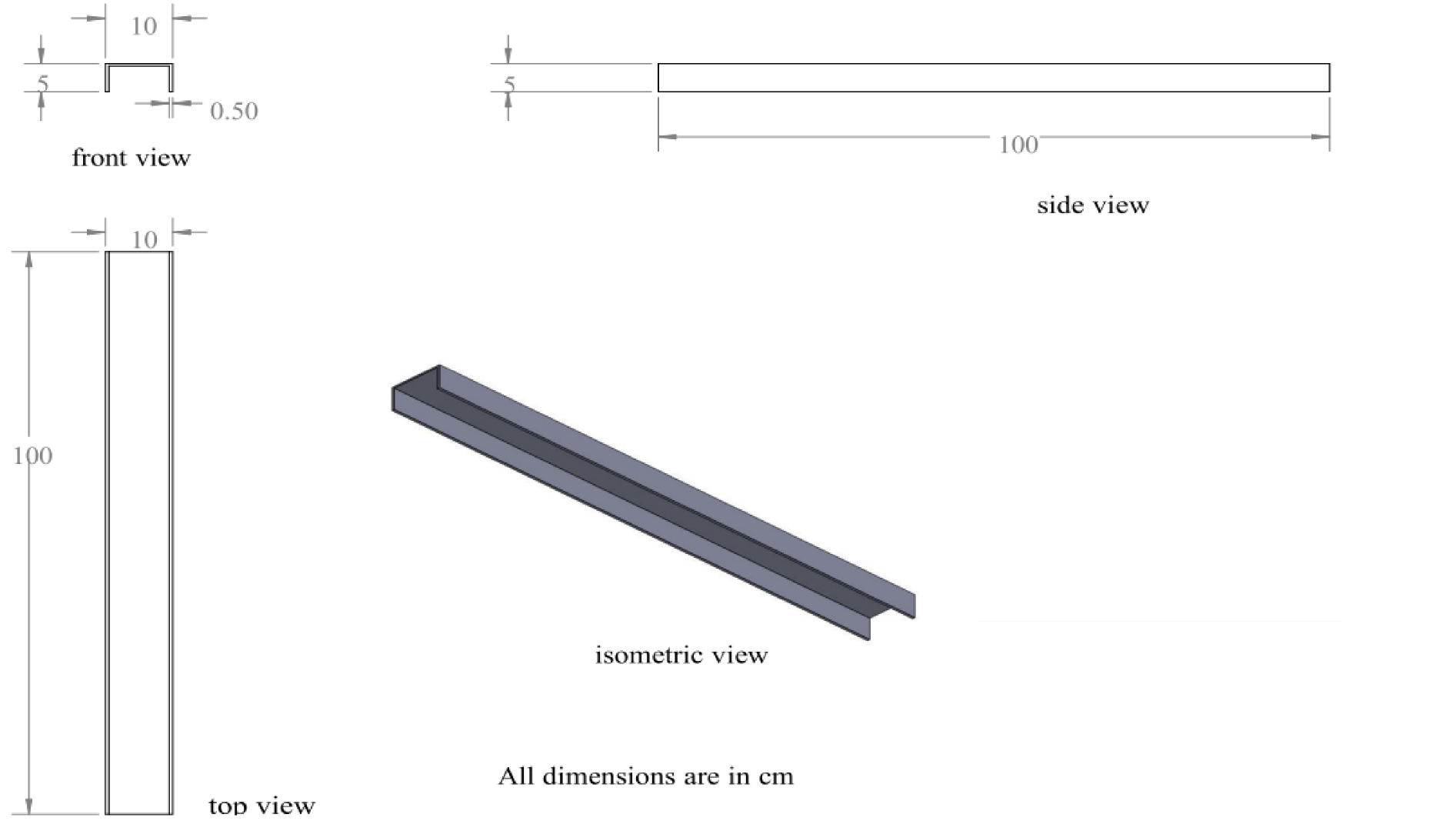




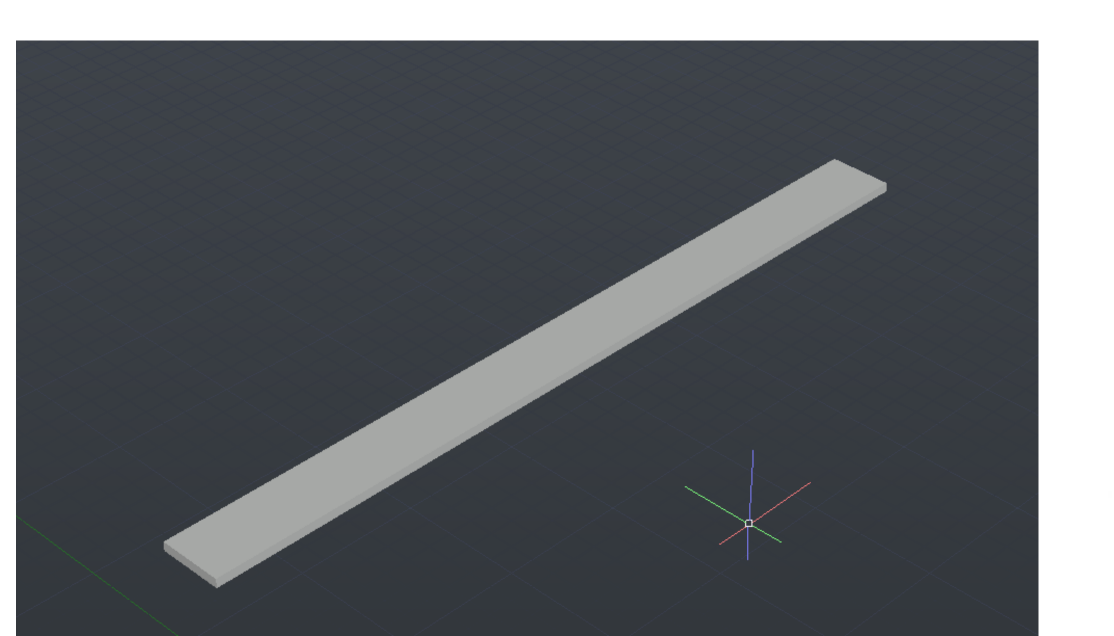


All dimensions are in cm

Height: 1

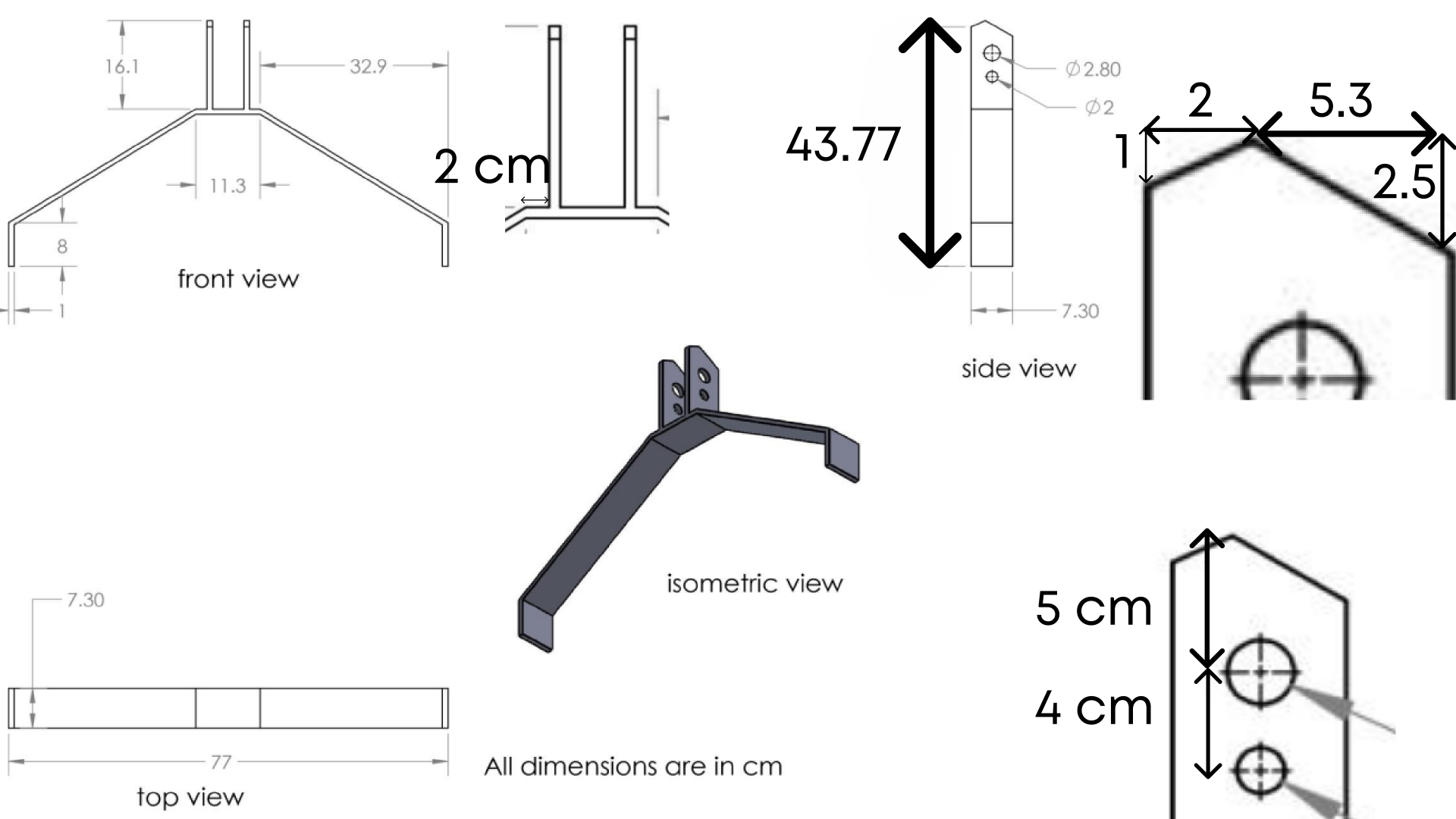


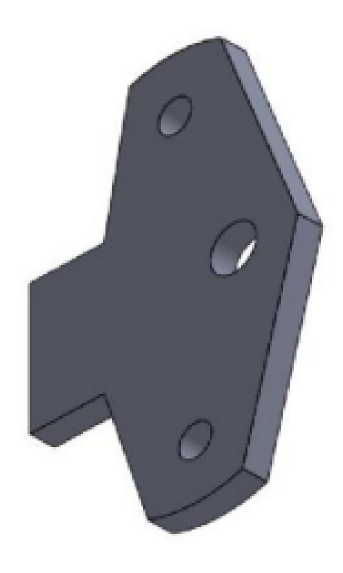




Height: 1

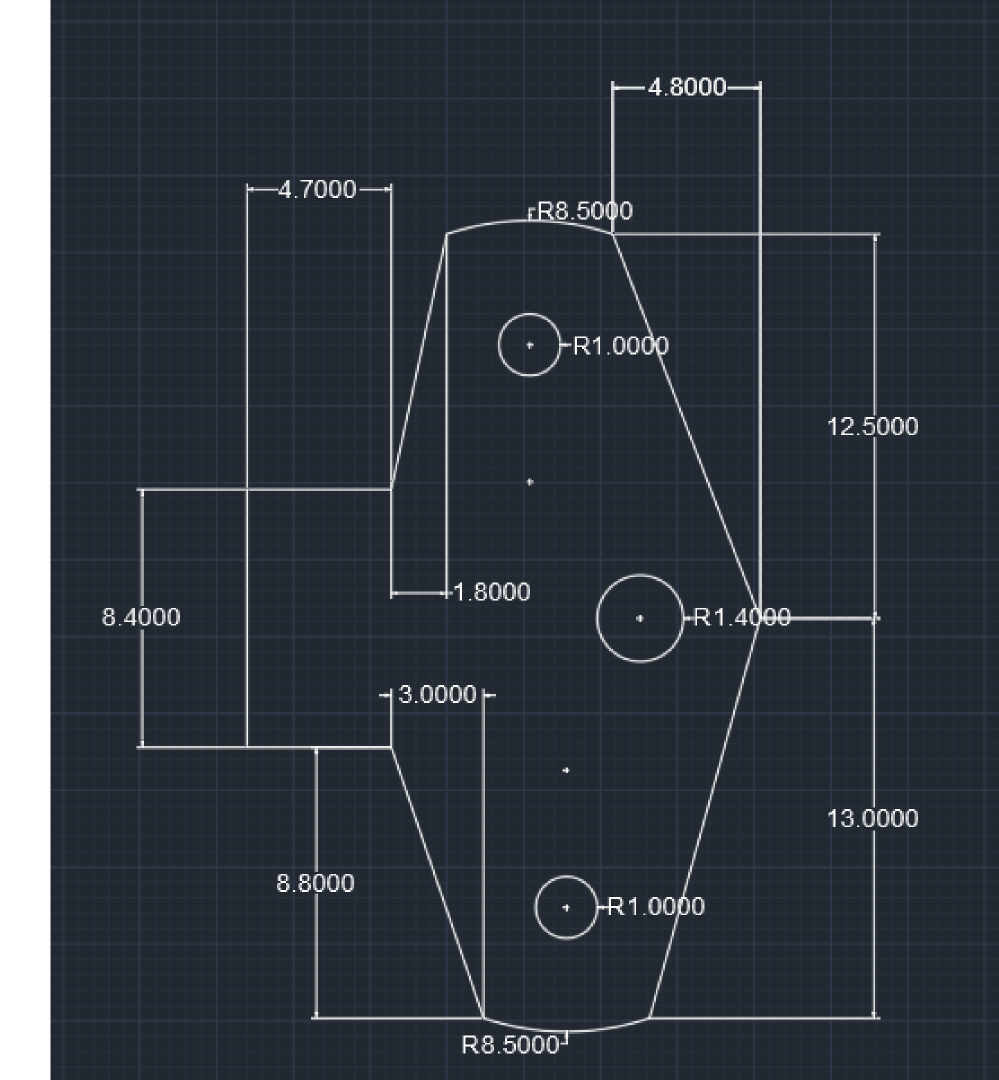
All dimensions are in cm

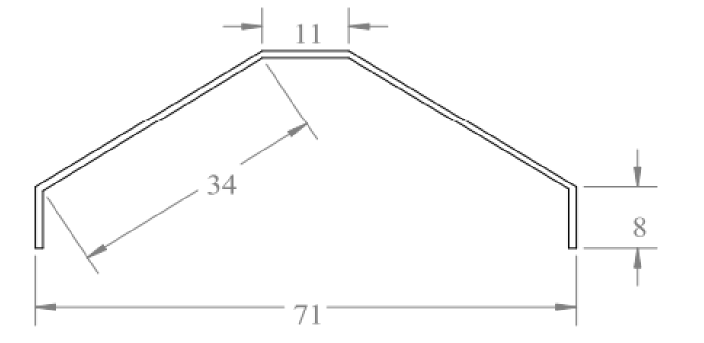




isometric view
Height of the object is 1.5 cm

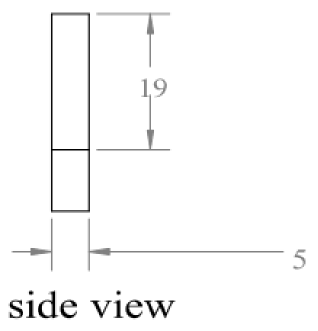
All dimensions are in cm





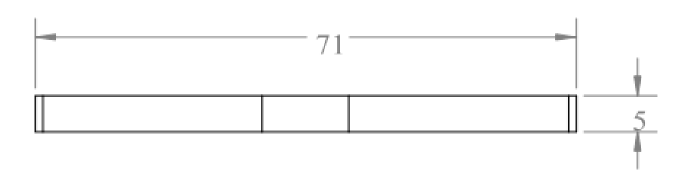
front view

Offset 1

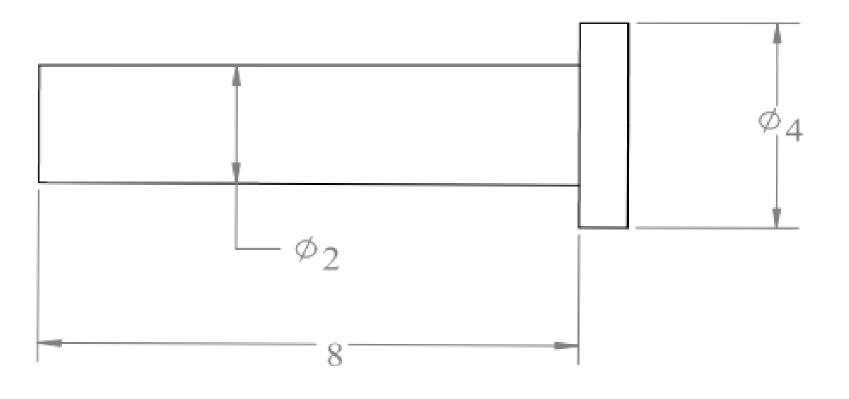




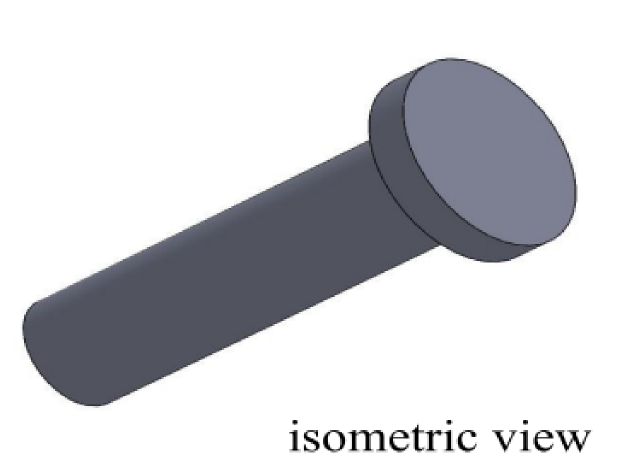
isometric view



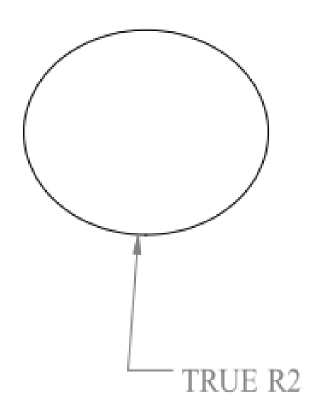
top view



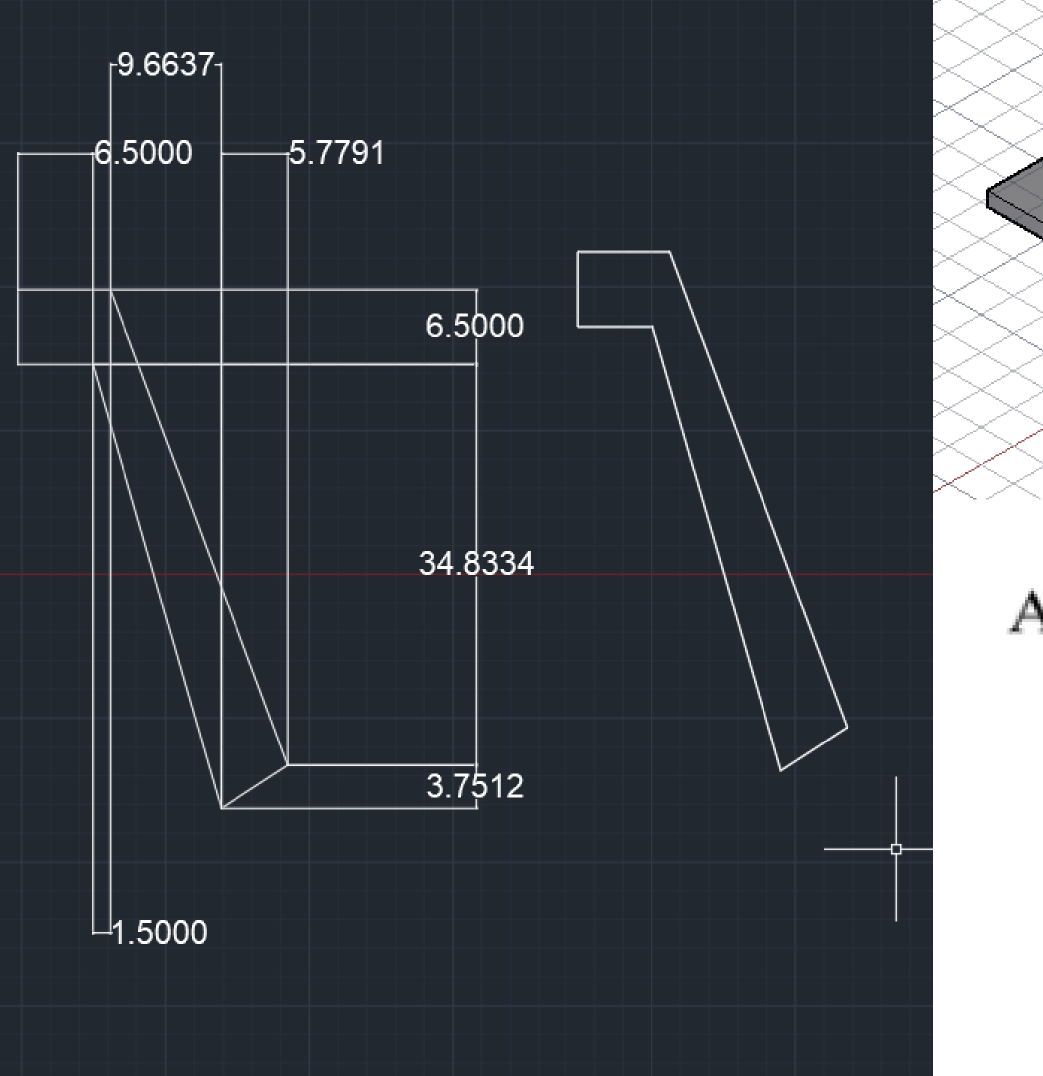
front view



All dimensions are in cm

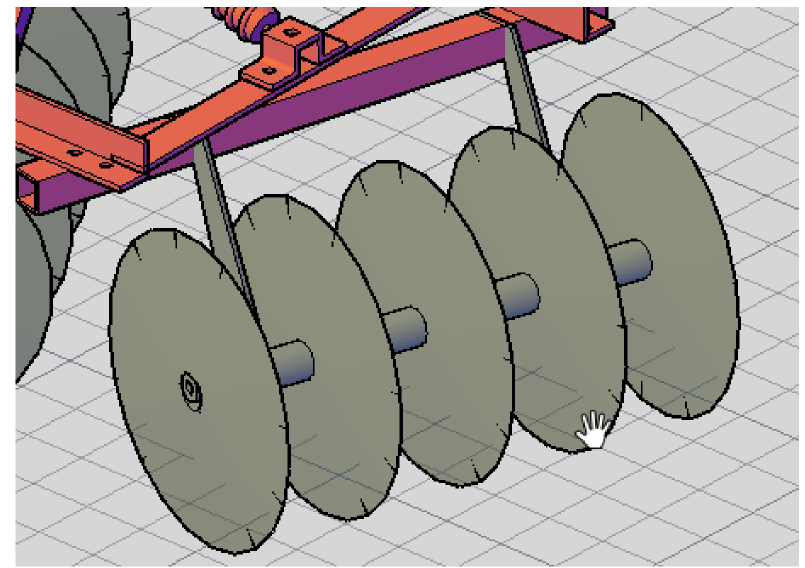


side view



All dimensions are in cm

Height: 1



the space between discs is 20 cm and the diameter of that disc shaft is 6.6 cm!!!!