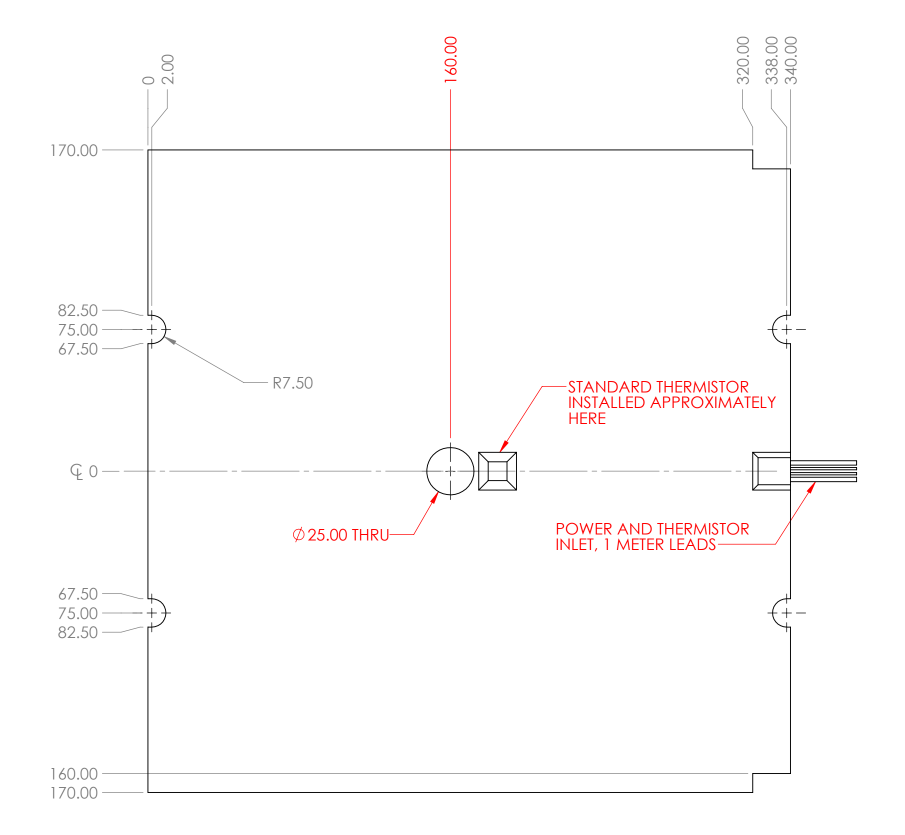
Notes:

- All dimensions in mm, unless noted Tolerances are +/- 0.5mm, unless noted

- General Application: Heater for 3D Printer Bed
 Material to be Heated: MIC6 Aluminum
 Supply Voltage: 110V and 220V AC are both options
 Ideal Wattage: 600W
 Start Temperature: 30C
 Operation Temperature: 80C to 150C
 Heater Dimensions: See below
 Integrated Components: Standard Keenovo Thermistor Center of Heater
 Mounting Method: High Temperature RTV (DOW CORNING 736)
 Order Quantity: to Stock on Store after prototype?

- 13. Additional Options to Quote:1. 5mm Thick Silicone Insulation on Back of Heater2. 3M Adhesive (200MP)



VORON2 - 350mm Silicone Heater Scale: 1:2

Author: Feb - Annex Engineering Rev:2 Date: October 17th 2019