## Measuring Your Single-Door Mini Fridge



Notes:

- Accurately measuring the width of your door (A) may be made difficult by the curve at the edge of the door. In that case, you can measure the width of the body of the fridge itself.
- Accurately measuring the depth of your doors (C) may be made difficult by the curve at the edge of the door. Just get as close as you can - this area counts as part of the "bleed" of the design, and we add additional material beyond this so you can either trim the design flush with the back edge of the door OR tuck the print into the rubber seal.
- For the Depth of your fridge (measurement D ), measure the body of the refrigerator only - measure the depth of the doors (measurement C) separately.
- Measurements B and E may be slightly different on your mini-fridge, because of handles or plastic molding like on the above example, so make sure to take measurements of both.


E:
C: $\qquad$

