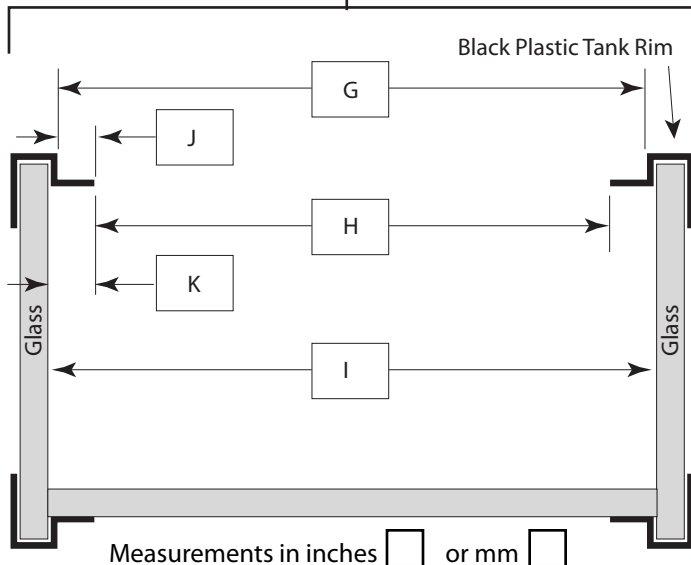
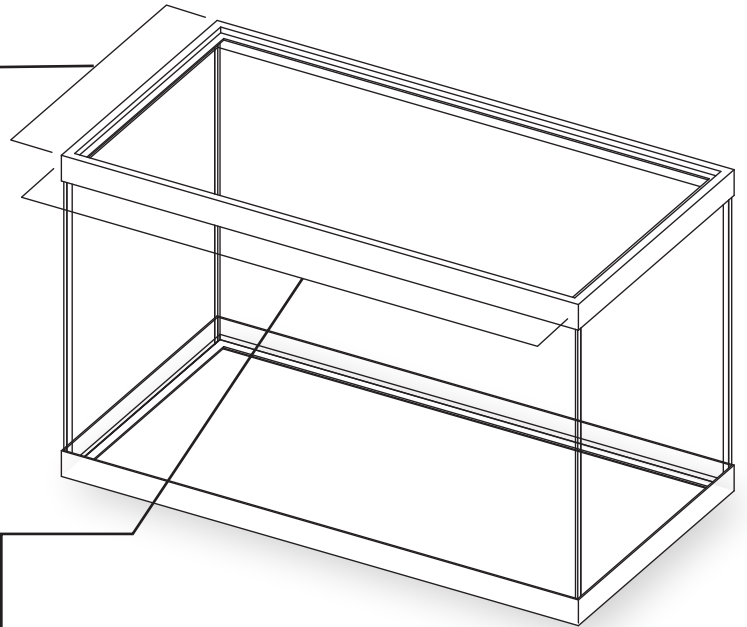
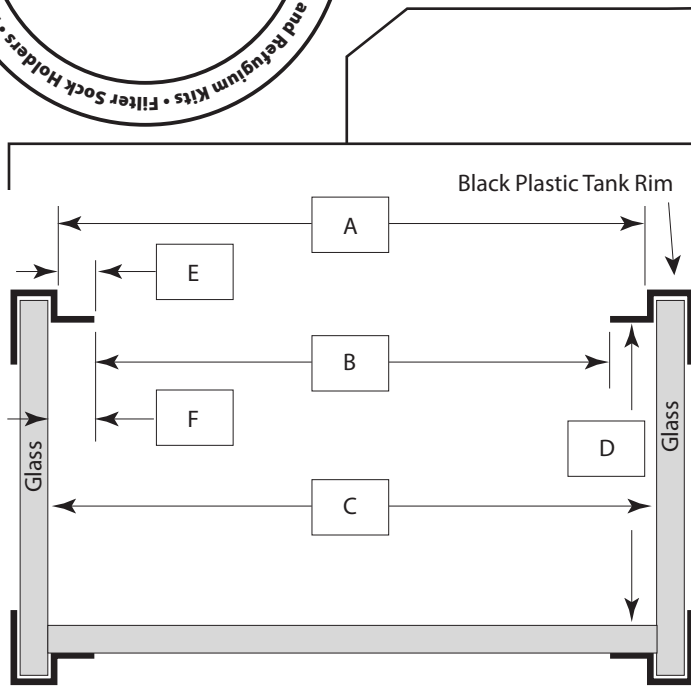




# TANK MEASUREMENTS FOR CUSTOM SUMP KITS



## Instructions

- A - Width of rim shelf
- B - Width of rim opening
- C - Inside tank width
- D - Height of tank from bottom glass to bottom of rim
- E - Rim shelf width (tank end)\*\*\*
- F - Rim shelf edge to glass width (tank end)\*\*
- G - Length of rim shelf (optional)\*
- H - Length of rim opening (optional)\*
- I - Inside tank length (optional)\*\*
- J - Rim shelf width (tank side)\*\*\*
- K - Rim shelf edge to glass width (tank side)\*\*\*

### How to measure inside tank width/length (C/I) on a rimmed tank:

The easiest and most accurate way to measure the inside tank dimensions is by using large calipers. Most of us don't have calipers large enough to make those measurements so the next best way is to cut down something rigid like a dowel rod or piece of cardboard until it fits across the tank when perpendicular to the sides and parallel to the bottom. The two sides of glass are rarely perfectly parallel so check in several places along the tank and use the smallest measurement. Once you're satisfied with the length of your dowel rod or cardboard cutout, take it out of the tank and measure it with a tape measure.

### Taking the other measurements:

The remaining measurements can be taken with a standard tape measure.

### Measurement Tips:

- Always measure to a clean surface. Don't measure anywhere that silicone or other debris interferes with the measurement.
- Measure as accurately as possible. For best fit, measurements should be within 1/32" (0.8mm).

\* Measurements G and H are only needed for kits with full lids or full length dosing plates.

\*\* Measurement I is only needed in raceway kits.

\*\*\* Measurements E, F, J & K are only needed for kits with lids or dosing plates.

Measurements in inches  or mm

A = \_\_\_\_\_

B = \_\_\_\_\_

C = \_\_\_\_\_

D = \_\_\_\_\_

E = \_\_\_\_\_

F = \_\_\_\_\_

G = \_\_\_\_\_

H = \_\_\_\_\_

I = \_\_\_\_\_

J = \_\_\_\_\_

K = \_\_\_\_\_