

# THINK GLASS

## Countertop Templating Instructions

To ensure a fast and accurate production of your Think Glass creation and hence a perfect installation, please review each of these required steps carefully.

**Provide GLASS sizes** (not opening sizes) of every piece, as they should be cut. We can accept any one of these three formats:

- AutoCAD or DXF drawing sent by email (this is the fastest and the most accurate method)
- Printed drawing with **all** the required dimensions. We will reproduce it electronically.
- Rigid template for the item(s). We recommend masonite, styrene, wood, rigid cardboard etc...

**Paper or any non-rigid materials will not be accepted**

**IMPORTANT:** Think Glass will execute the templates exactly as received, and only in accordance with the specifications in this document.

### How to Measure?

Follow these basic templating guidelines.

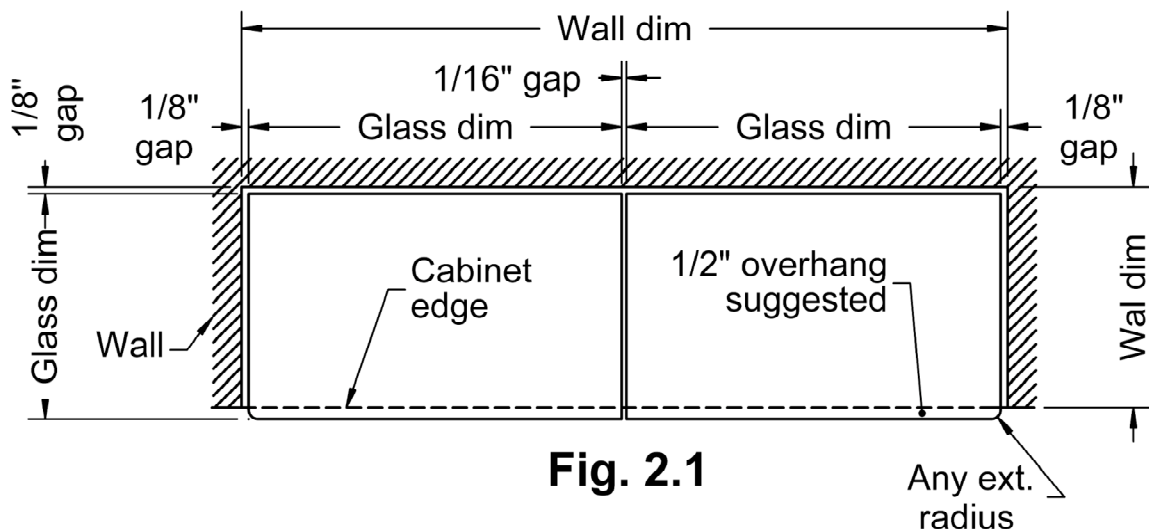
#### 1. Overhang

- 1.1. We recommend a 1/2" overhang all around your cabinets.
- 1.2. Maximum overhang cannot exceed more than 30% of the total width or length of the piece.

#### 2. Tolerances

2.1. **Walls** (see fig.2.1):

- 2.1.1. The edges of the glass piece adjacent to walls have to be 1/8" away from the walls on all sides.
- 2.1.2. If more than one piece is required between two walls, a gap of 1/16" is required between each piece.



**Fig. 2.1**

# THINK GLASS

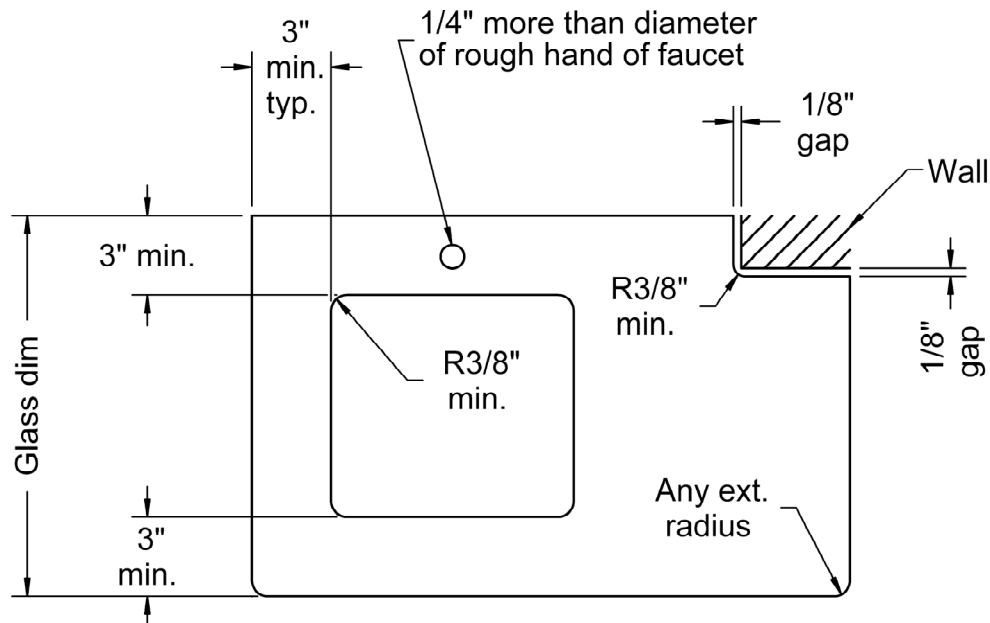
## Countertop Templating Instructions

### 2.2. Cutouts (see fig.2.2):

Cutouts and holes are possible if they follow these specifications:

- 2.2.1. The edge of the cutout has to be at least 3" away from the edge of the piece.
- 2.2.2. All inside radiuses have to be at least 3/8". Ensure your cook top has enough clearance to fit inside, in consideration of this radius.
- 2.2.3. Faucet holes have to be calculated with 1/4" more than rough hand of faucet.
- 2.2.4. Corner notches and exterior radiuses do not have dimensional restrictions.

**IMPORTANT:** Do not forget to take in consideration the gap between the glass piece and the wall when calculating the cutout's position.



**Fig. 2.2**

If we notice that any design received cannot be produced due to the technical requirements of our glass product, we will inform you as soon as possible. We will guide you to make sure that your piece is feasible and that your desired design is respected. Feel free to contact us with any questions regarding specific designs that are not addressed in this document.

**The THINK GLASS Team**