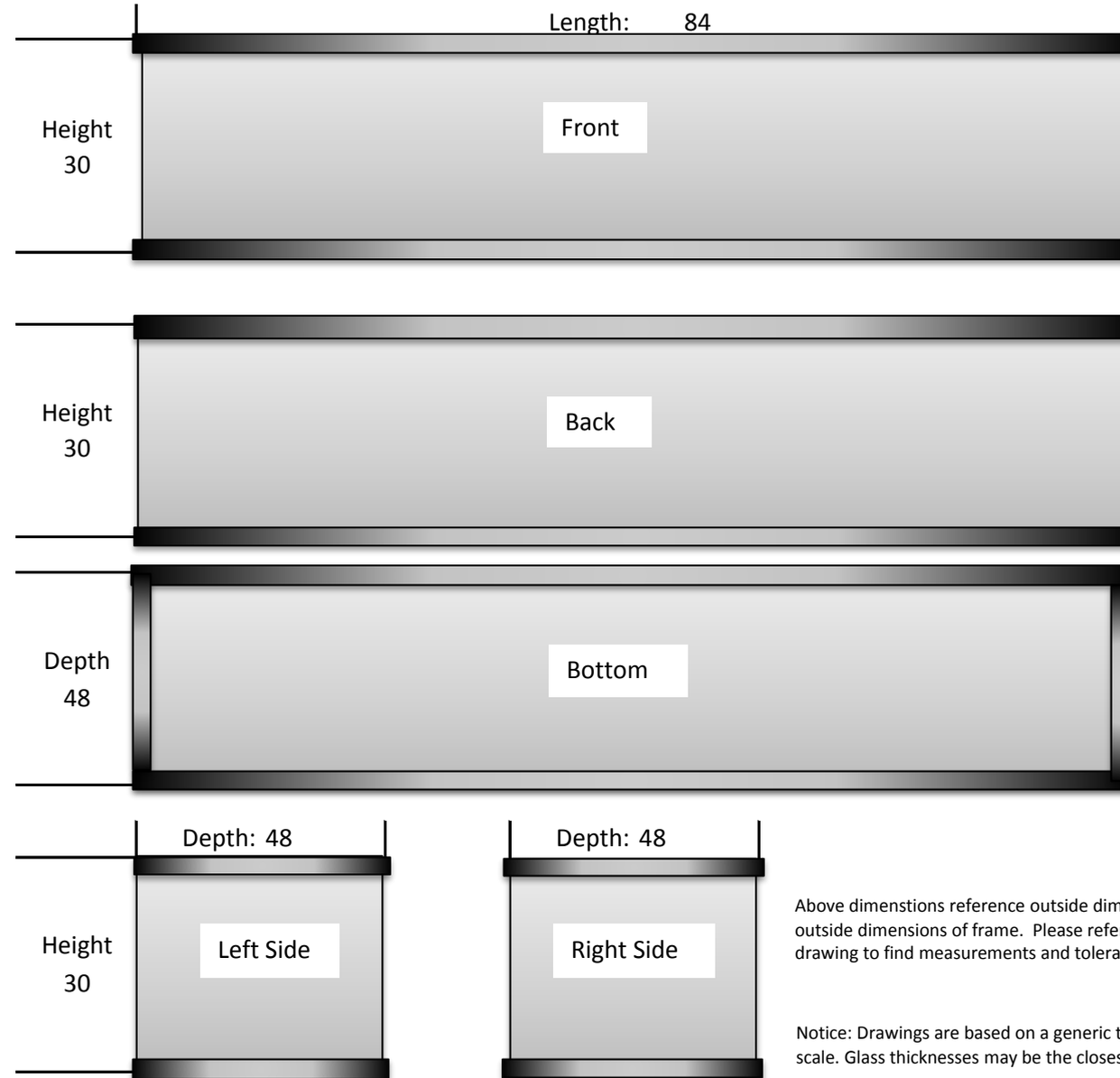


<b>Customer Name:</b>	Best Fish Milwaukee	
<b>Order Number:</b>	6000097-R	
<b>Unit Type</b>	Rectangle (reg)	
<b>Outside Glass Dimensions</b>		
<small>(Add 3/4" +/- 1/8" to below Length and Depth for frame thickness and up to 1" +/- 3/4" in height for bottom panel and frame thickness)</small>		
<b>Height</b>	30	(inches)
<b>Length</b>	84	(inches)
<b>Depth</b>	48	(inches)
<b>General Glass Properties</b>		
<b>Front</b>		
Thickness:	5/8	
Clarity:	Ultra Clear	
Tempered:	No	
Enamel:	None	
<b>Back</b>		
Thickness:	5/8	
Clarity:	Regular Clarity	
Tempered:	No	
Enamel:	None	
<b>Left</b>		
Thickness:	1/2	
Clarity:	Ultra Clear	
Tempered:	No	
Enamel:	None	
<b>Right</b>		
Thickness:	1/2	
Clarity:	Ultra Clear	
Tempered:	No	
Enamel:	None	
<b>Bottom</b>		
Thickness:	5/8	
Tempered:	No	
<b>Top</b>		
Lid Quantity	None	

## Lifetime Aquariums Custom Aquarium Spec Sheet



Above dimensions reference outside dimensions of GLASS, not outside dimensions of frame. Please reference each individual panel drawing to find measurements and tolerances to account for frame.

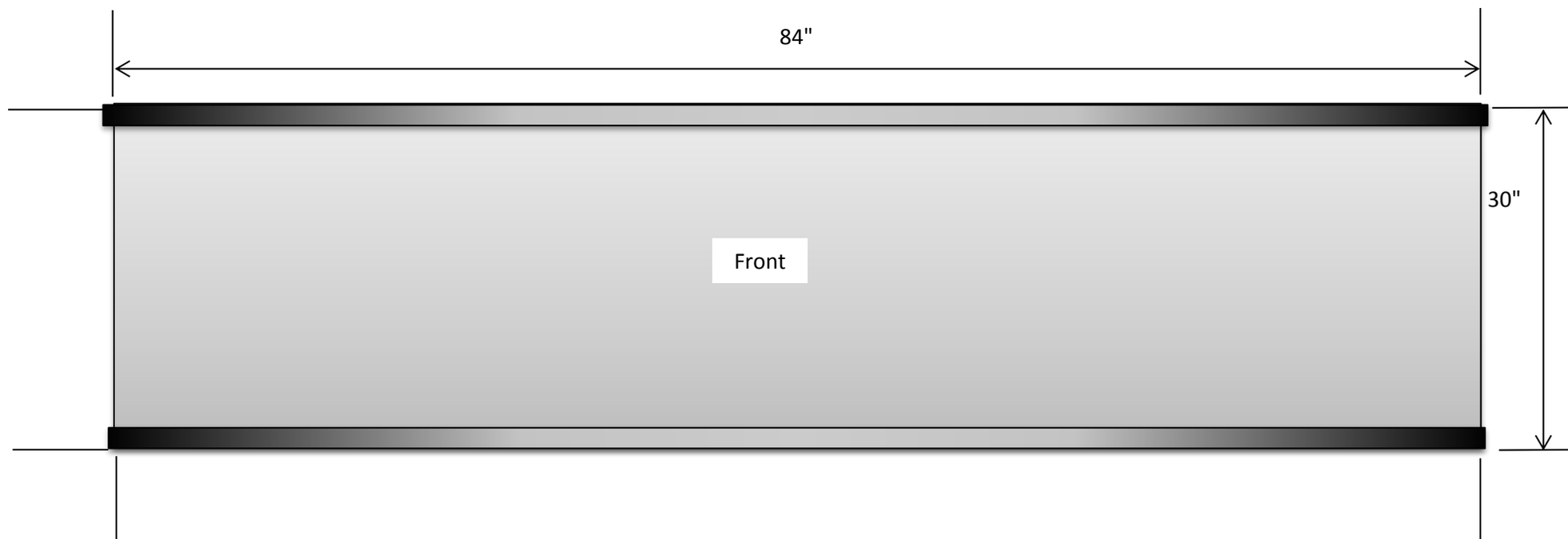
Notice: Drawings are based on a generic template and are not to scale. Glass thicknesses may be the closest avail. metric equivalent

X \_\_\_\_\_

**Customer Signature**

**Date**

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Notes:\*Notice: Panel views are as follows-  
 Front panel from front, Left panel from left,  
 Right panel from right, Back panel from back,  
 Bottom panel from ABOVE.

Notice: Drawings are based on a generic template and are not to scale.

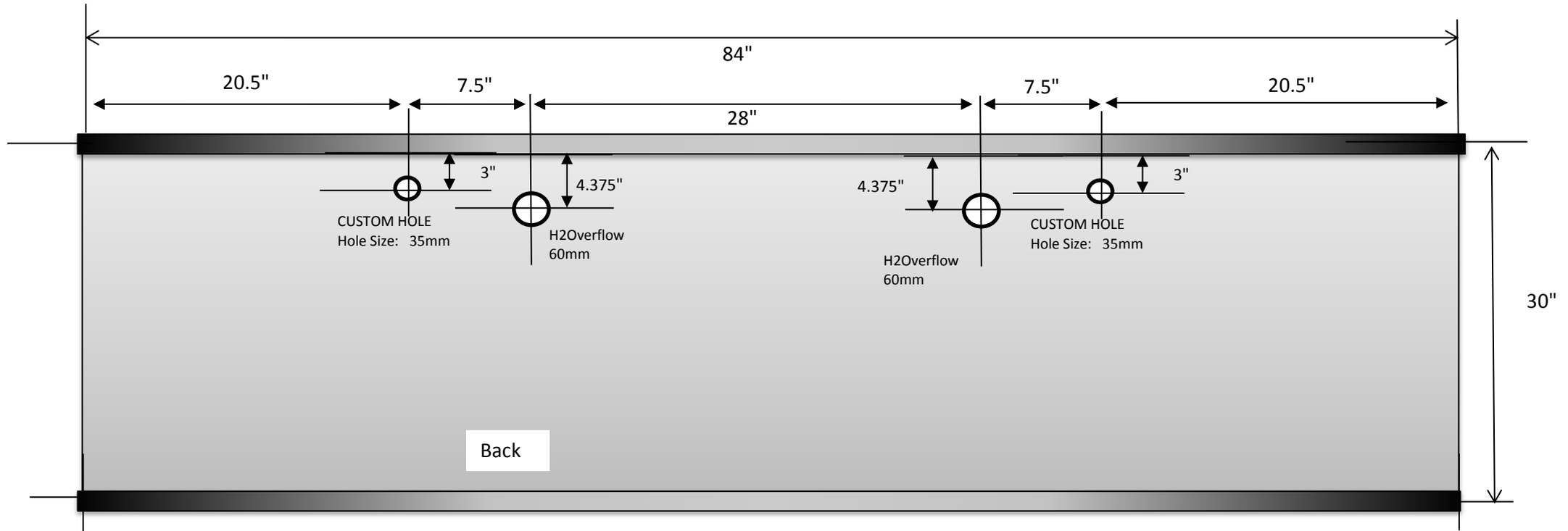
Actual Size of FRONT Glass Panel*	
Height	30
Length	84
*Notice: Hole measurements are referenced from edge of GLASS PANEL, not outside edge of frame or adjoining panel. Add 3/4" +/- 1/8" to length of panel size above to account for aluminum frame and silicone to get the total outside length of the aquarium. Add up to 1" +/- 3/4" height to account for bottom panel, aluminum frame, and silicone to get total outside height of aquarium.	

X \_\_\_\_\_

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Notes: The view of the back panel is as seen FROM THE BACK, looking straight on to the panel, from the backside.

Notes: Customer wants the H2Overflows directly underneath the cross braces.

Notice: Drawings are based on a generic template and are not to scale.

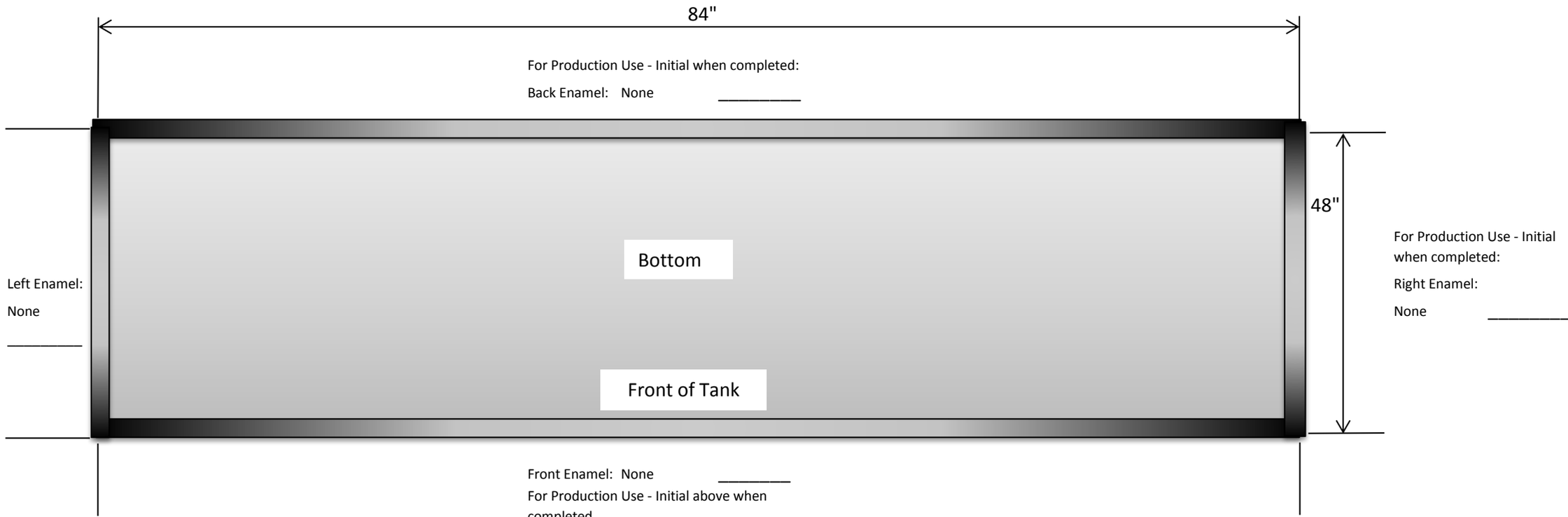
Actual Size of BACK Glass Panel*	
Height	30
Length	84
*Notice: Hole measurements are referenced from edge of GLASS PANEL, not outside edge of frame or adjoining panel. Add 3/4" +/- 1/8" to length of panel size above to account for aluminum frame and silicone to get the total outside length of the aquarium. Add up to 1" +/- 3/4" height to account for bottom panel, aluminum frame, and silicone to get total outside height of aquarium.	

X \_\_\_\_\_

Customer Signature

Date

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For Production Use - Initial below when completed:  
Holes drilled proper size / orientation (front / back / left / right) \_\_\_\_\_

Actual Size of BOTTOM Glass Panel*	
Length	84
Depth	48

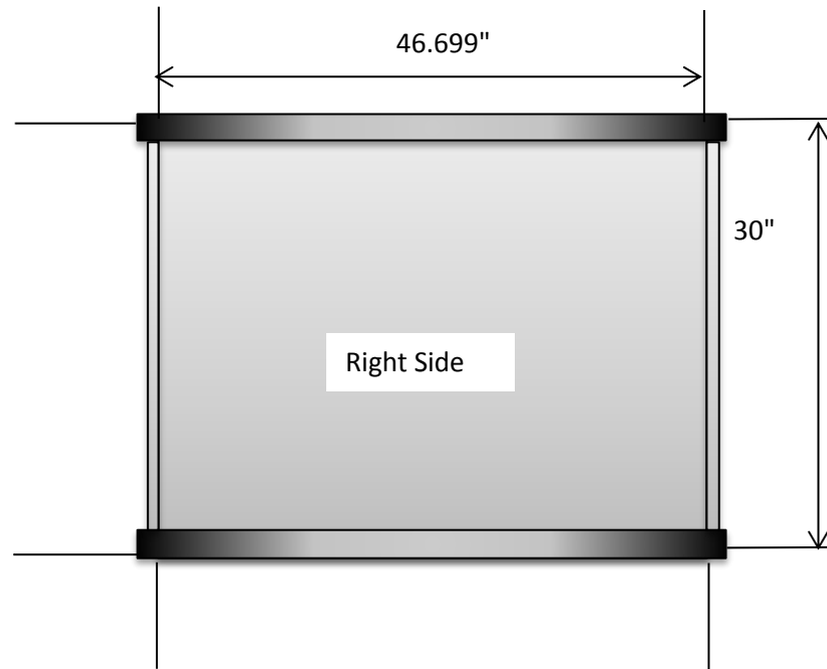
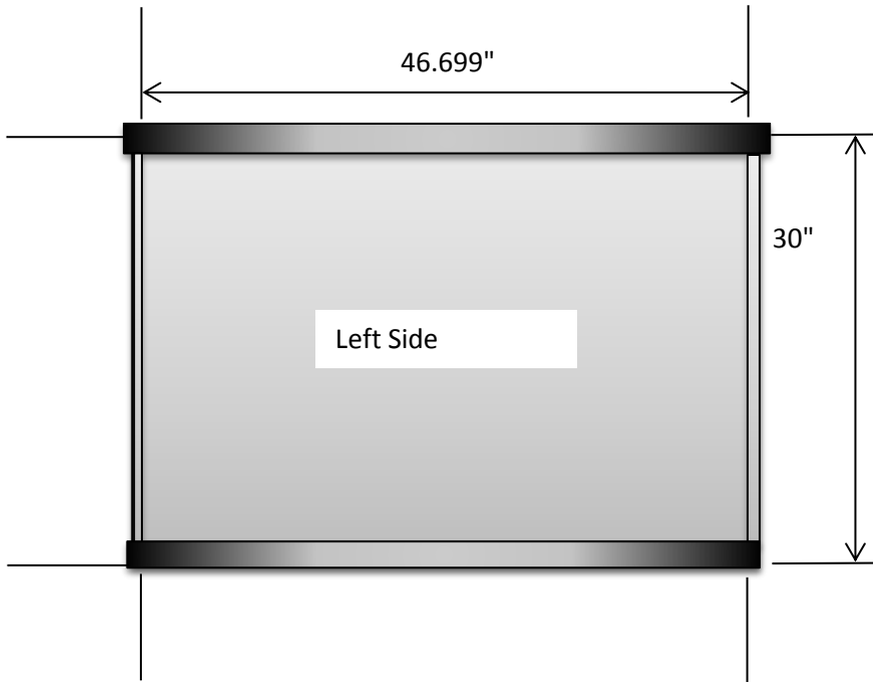
\*Notice: Hole measurements are referenced from edge of GLASS PANEL, not outside edge of frame or adjoining panel. Add 3/4" +/- 1/8" to length and depth of panel size above to account for aluminum frame and silicone to get the total outside length and depth of the aquarium. Aquariums longer than 96" require min. 5/8" bottom panel. Aquariums longer than 72" w/bottom drilling require min. 5/8" bottom panel.

**NOTICE:** Silicone adhering the bottom frame and inside bottom corners of glass is applied very liberally for added strength. Because the silicone is so thick and is usually covered by the aluminum frame and by substrate it is more beneficial to apply a liberal bead than to apply a smaller cosmetically detailed bead. Of course, all exposed silicone on the verticle edges of the tank will have a detailed, cosmetically pleasing bead. Since most tanks have substrate that covers the bottom of the tank there are no negative practical implications of a thicker bottom bead in most circumstances. If a thinner bead with cosmetic detailing for the bottom of the tank is desired it can be done by request. Additional fees will apply as the detailing of these beads can add significantly to the cost of fabricating the tank. If a cosmetic bottom bead is not specifically noted on this spec

Notice: Drawings are based on a generic template and are not to scale.

X \_\_\_\_\_  
Customer Signature                      Date

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Notes:

Actual Size of SIDE Glass Panels*	
Height	30
Depth	46.699

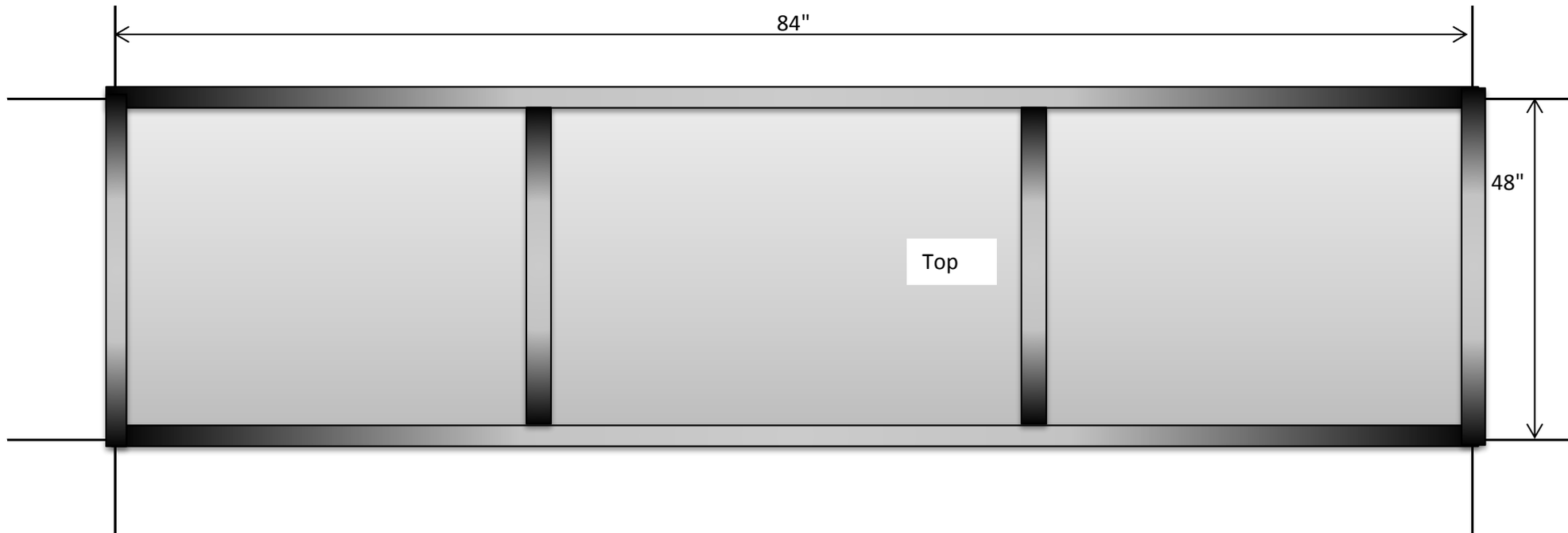
\*Notice: Hole measurements are referenced from edge of GLASS PANEL, not outside edge of frame or adjoining panel. Add 3/4" +/- 1/8" to length of panel size above to account for aluminum frame and silicone to get the total outside length of the aquarium. Add up to 1" +/- 3/4" height to account for bottom panel, aluminum frame, and silicone to get total outside height of aquarium.

Notice: Drawings are based on a generic template and are not to scale.

X \_\_\_\_\_  
**Customer Signature**                      **Date**

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Below illustration is used to demonstrate the quantity, layout, and approximate position of cross support braces. Standard hinged glass lids (unless otherwise noted below) come with a 5" hinged glass access plate on the front and a 2" plastic service strip on the rear. Lids are custom fit and cut per order to fit your frame and have a tolerance of +/- 1/8" LxD. Lids are an extra accessory item not included with the aquarium. If you want lids be sure it is included as an additional line item on your order.



Notes:  
Customer wants the H2Overflows directly underneath the cross braces.

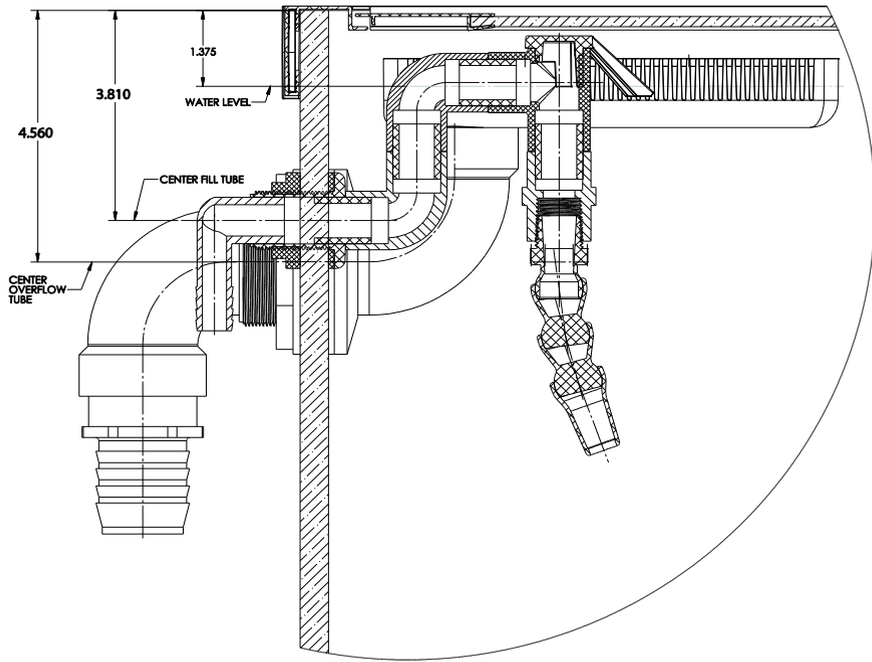
NOTICE: 3/4" or Tempered glass may have small inclusion and/or pitting (Inclusions are very tiny specs of discolored material buried inside of the glass, typically less than 0.070" wide). We will, to the best of our ability minimize any imperfections. However, due to the nature of tempering and the thickness of 3/4" glass, it is not completely avoidable. Most inclusions are not easily noticed unless at a very close viewing distance.

Notice: Drawings are based on a generic template and are not to scale.

X \_\_\_\_\_  
Customer Signature      Date

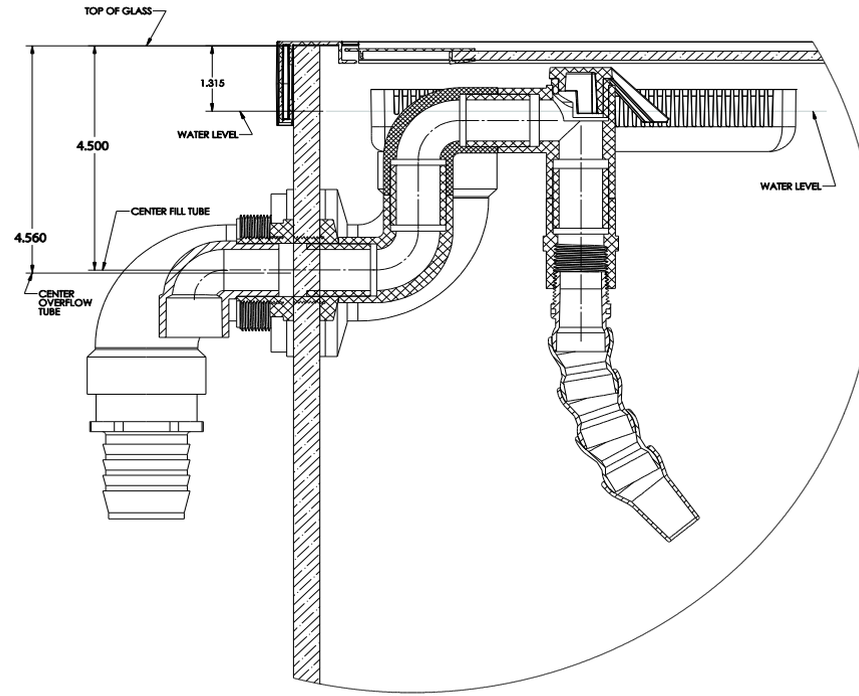
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All holes will be drilled according to standard practices unless specifically noted on these drawings and signed and returned by the customer.



**1/2" Siphon Stopper:**

Typical Height Placement Shown Above (+/- 1/8")  
Hole Diameter: 28mm for 1/2" Sch 40 Bulkhead



**3/4" Siphon Stopper:**

Typical Height Placement Shown Above (+/- 1/8")  
Hole Diameter: 35mm for 3/4" Sch 40 Bulkhead

**H2Overflow:**

Typical Height Placement Shown Above (+/- 1/8")  
Hole Diameter: 60mm for 1-1/2" Sch 40 Bulkhead

Notice: Drawings are based on a generic template and are not to scale.

X \_\_\_\_\_  
**Customer Signature**                      **Date**

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