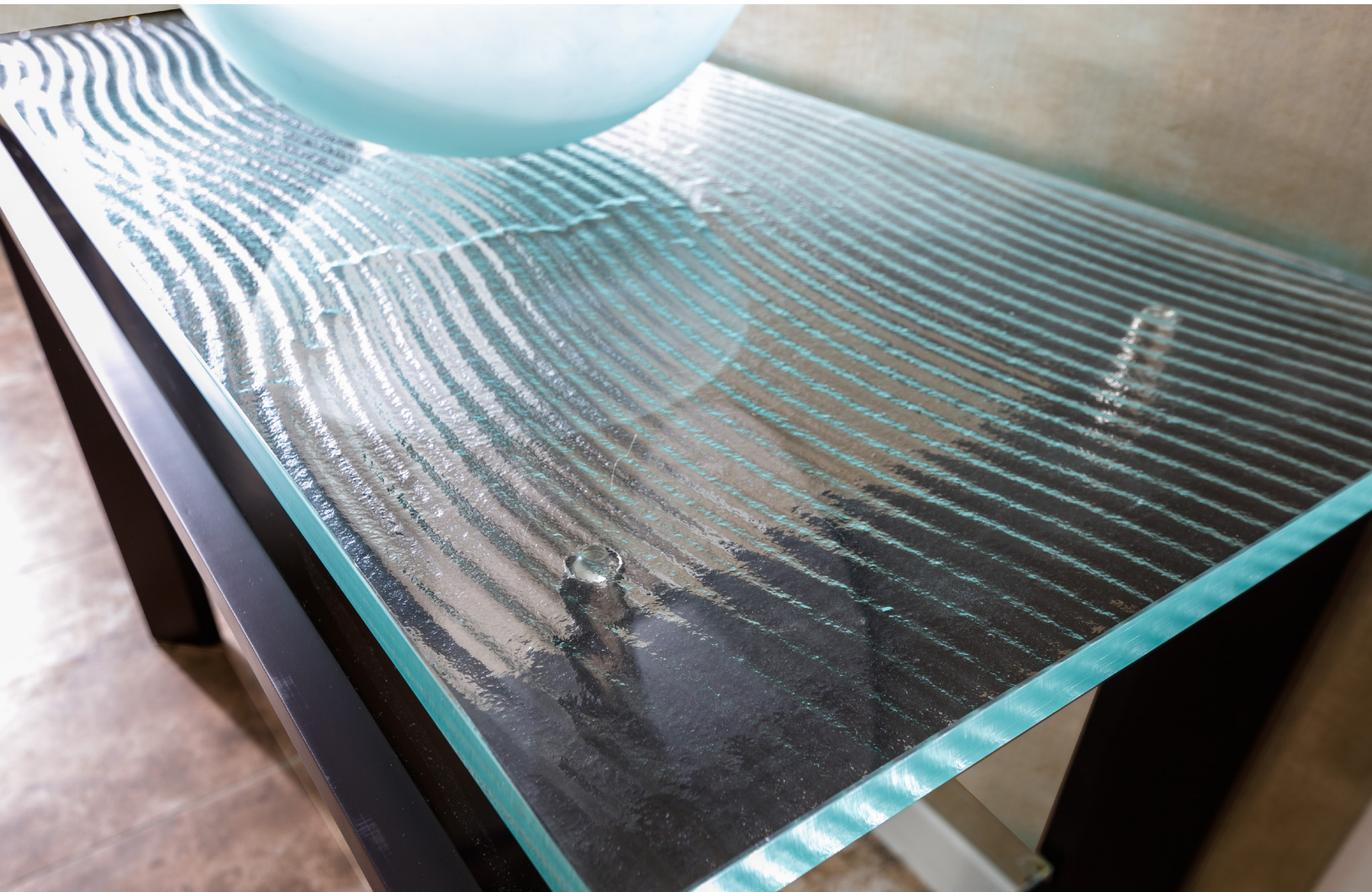


# Andrew Pearson

CUSTOMIZATION

Manufactured in the USA





# About Us

Andrew Pearson Premium Glassworks  
pioneered artisanal thick glass  
manufacturing in 1989.

We will work with you to custom-build  
glass to your design in our factory in  
North Carolina.

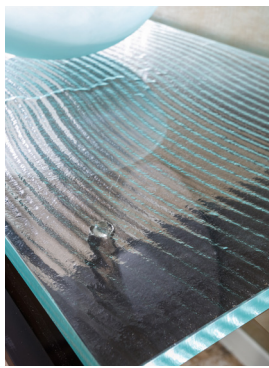
Our skilled craftsmen have years of  
experience bringing the highest quality  
custom features to customers like you.





# Customization

Let Andrew Pearson help you with your next design project - you design it, we create it!



Andrew Pearson Glass manufactures a wide variety of beautiful glass products.

We specialize in thick glass from our kilns and unique laminated glass with your selection of inner material, such as linen, wallpaper, or our crackle process.

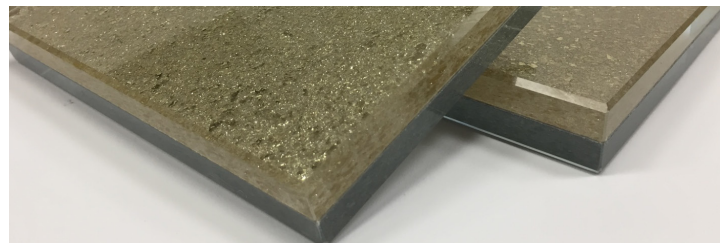
Our craftsmen work with finely calibrated machinery to achieve your specifications with standard and hold tolerances.

All of our products are fabricated in North Carolina from raw glass produced in the United States, reducing our time to fulfilling your order.

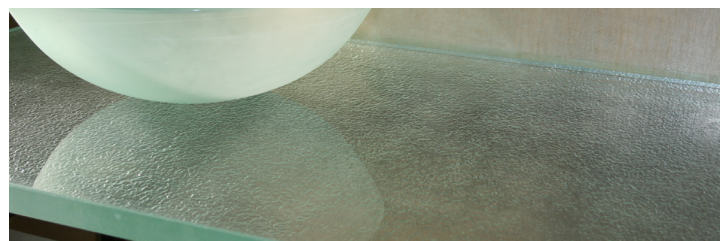
# Glass Options & Finishes



## LAMINATED GLASS



## FUZION GLASS



## SHAPED GLASS



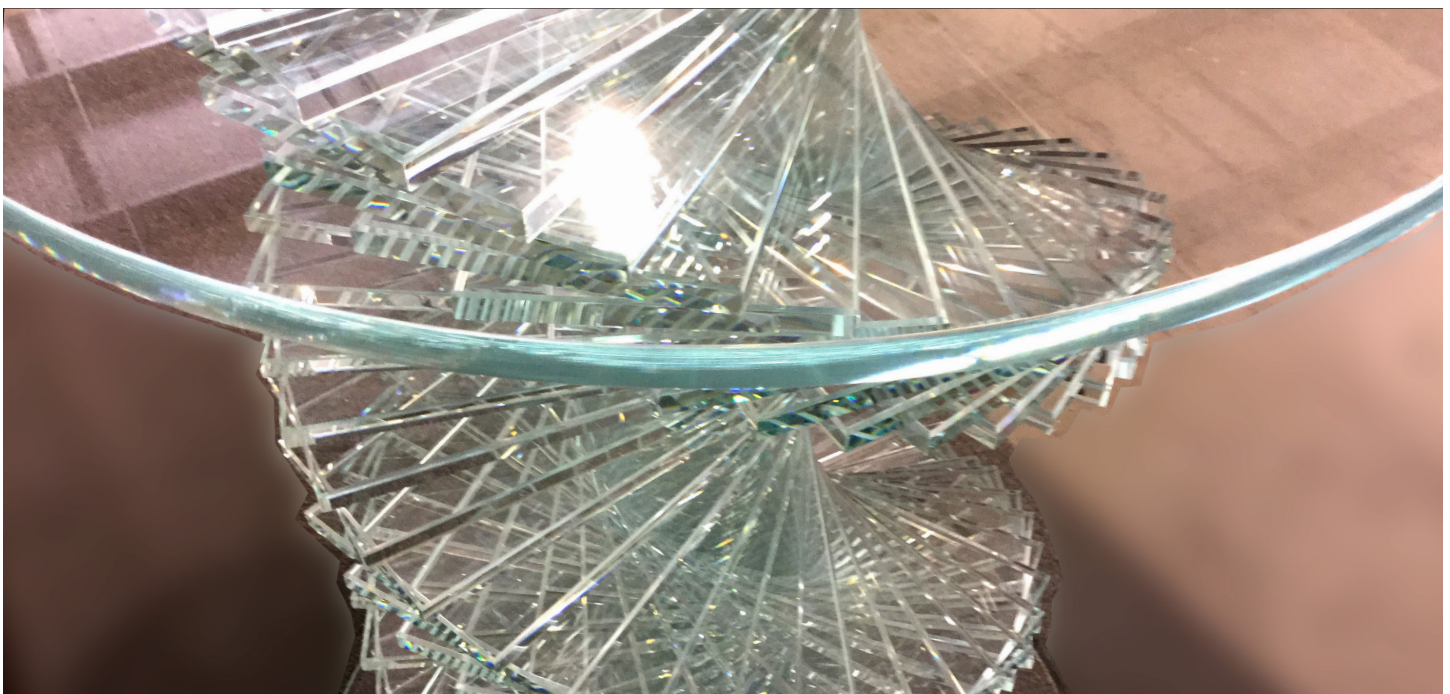
## FROSTED & SANDBLASTED GLASS

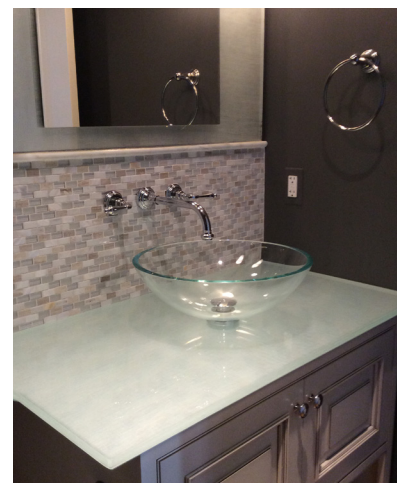
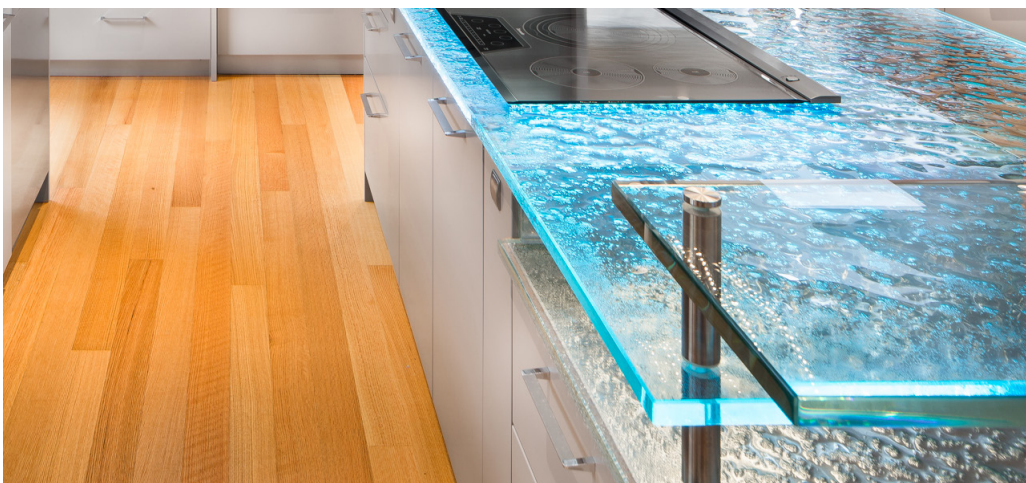


## PAINTED GLASS



## BONDED GLASS







# How to Buy

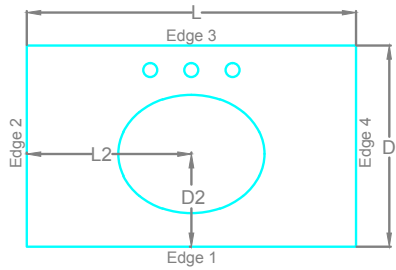
## Andrew Pearson Custom Glass

---

These few tips help you order Andrew Pearson Custom Glass:

- Include a minimum of 1/2 inch of overhang on vanities
- Pick the type of glass (If Fuzion, choose a substrate)
- Choose vessel or sink and mark accordingly where the holes are on the template
- Mark the faucet placement in relation to the sink or vessel on your template
- If you choose Fuzion, consider edge detail (flat or cove edge) and determine your texture
- Choose your color for crackle
- Call us on 800-969-2156 to speak with our customer service team about any questions

# Customer Specifications



Specify Desired Vanity Glass: \_\_\_\_\_

Specify Dimensions:

L (Overall Length) = \_\_\_\_\_

D (Overall Depth) = \_\_\_\_\_

L2 = \_\_\_\_\_

(Distance from left edge to center of sink) = \_\_\_\_\_

D2 = \_\_\_\_\_

(Distance from front edge to center of sink) = \_\_\_\_\_

Specify Edges (Flat Polished or Cove):

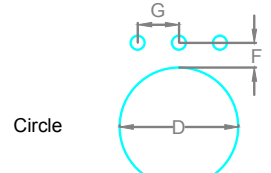
Edge 1: \_\_\_\_\_

Edge 2: \_\_\_\_\_

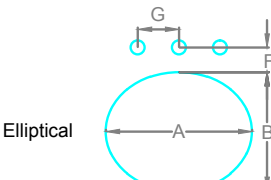
Edge 3: \_\_\_\_\_

Edge 4: \_\_\_\_\_

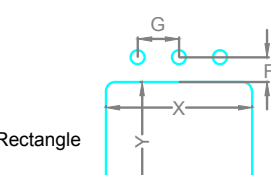
## Sink Shapes:



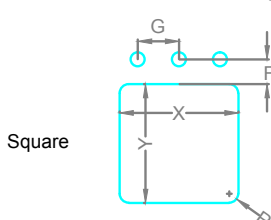
Circle



Elliptical



Rectangle



Square

Sink Brand: \_\_\_\_\_

Model Number: \_\_\_\_\_

Sink Condition (Under Mount or Drop-In): \_\_\_\_\_

Sink Shape: \_\_\_\_\_

Specify Dimensions (as indicated per diagram):

Circle: D = \_\_\_\_\_

Elliptical: Template must be provided.

Rectangle: X = \_\_\_\_\_ Y = \_\_\_\_\_ R = \_\_\_\_\_

Square: X = \_\_\_\_\_ Y = \_\_\_\_\_ R = \_\_\_\_\_

Number of faucet holes: \_\_\_\_\_

Faucet hole location: \_\_\_\_\_

Is faucet 'centered-up' on sink? \_\_\_\_\_

Specify Faucet Dimensions (as indicated per diagram):

F = \_\_\_\_\_  
(Distance from back of sink cutout to center of faucet hole.)

G = \_\_\_\_\_  
(Distance from center of hole to center of hole.)

D = \_\_\_\_\_  
(Diameter of faucet holes.)



[www.andrewpearsonglass.com](http://www.andrewpearsonglass.com)