CUSTOM WALL INSTALLATION

Thank you for your interest in our glass! We can create any size and number of pieces to fit your budget and specifications with the price based on size and number of pieces. Smaller and larger pieces can be mixed. Vertical, diagonal or horizontal arrangements can be made to fit your needs.

When you send a photo of the location, we will Photoshop the glass onto the space for approval of the approximate size and layout. The final layout will be determined as the pieces are made since we want the glass pieces to flow together. We also work in custom colors and will send a glass color sample for approval when you send fabric or paint samples.

Complete instructions will be included for installation. We make a custom steel bracket for each piece so the glass will slip in and out easily. Added shipping is UPS ground or best way. I can be reached at the studio at 530-823-1631.

**Please provide the following:**

* Image of space
* Measurements of the area that glass will fit within
* Fabric/paint samples
* ½ deposit to begin the project - the remainder due at time of shipment
* A design fee may be applied for complex projects

**We will supply:**

* A photoshop layout
* A glass color sample for $75.00 that is refundable upon return
* Images of progress, if requested
* Individual custom steel brackets for installation painted to compliment the wall
* Installation instructions
* Glass and brackets numbered with directional arrows
* Photo of the layout with corresponding numbers
* Installation services available at additional cost

Individually priced from 12” to 28”  
Pricing includes brackets  
Please contact us for pricing

Nicholson Blown Glass

Rick and Janet Nicholson

530-823-1631

[janet@nicholsonblownglass.com](mailto:janet@nicholsonblownglass.com)

[www.facebook.com/nicholsonblownglass](http://www.facebook.com/nicholsonblownglass)

[www.nicholsonblownglass.blogspot.com](http://www.nicholsonblownglass.blogspot.com)

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