

# CUSTOM GLASS ORDER FORM



## PROJECT INFORMATION

Sales Order #: \_\_\_\_\_ Order Date: \_\_\_\_\_  
 Project Name: \_\_\_\_\_  
 Primary Contact Name: \_\_\_\_\_ Email: \_\_\_\_\_  
 Dealer Name: \_\_\_\_\_ Store Location: \_\_\_\_\_

### GLASS COLOR

Clear       Satin Etch  
 Bronze       Other  
 Gray      (please specify): \_\_\_\_\_

### GLASS THICKNESS

1/4" (Standard)  
 3/8"  
 1/2"

## INSTRUCTIONS

Measure the height of each opening from top of bottom rail to bottom of top rail (dimension H).

Note this dimension on this form.

Add 3/4" to the vertical daylight opening (dimension H) to get the adjusted (actual) glass height (for proper glass capture within the insert cavity).

Measure the width of each opening from post-to-post (dimension W).

Note this dimension on this form and on your Post Layout Drawing for reference.

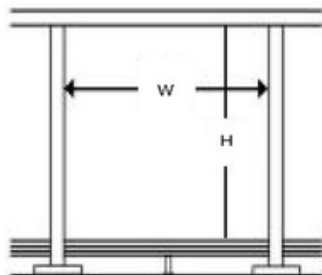
Decide on your gap size (between 2" and 3 1/2" on both sides of glass).

Multiply the gap size x 2 to get the deduction (Example 2 1/2" x 2 = 5").

Subtract the deduction amount from the Post-to-Post dimension (dimension W) to get your adjusted (actual) width.

Repeat for all openings.

MARK	OPENING HEIGHT (H)	CUST HT ADDER	ADJUSTED HEIGHT	P2P DIM (W)	DEDUCTION	ADJUSTED WIDTH
Example	28 1/2	+ 3/4	29 1/4	25	-5	20



**NOTES**

Send completed form to [sales@kdenterprises.com](mailto:sales@kdenterprises.com).  
 Visit [kdenterprises.com/western-clearview-railing](http://kdenterprises.com/western-clearview-railing) or call us at 253-395-3113 if you have any questions.