

# Finale

Custom Cornices

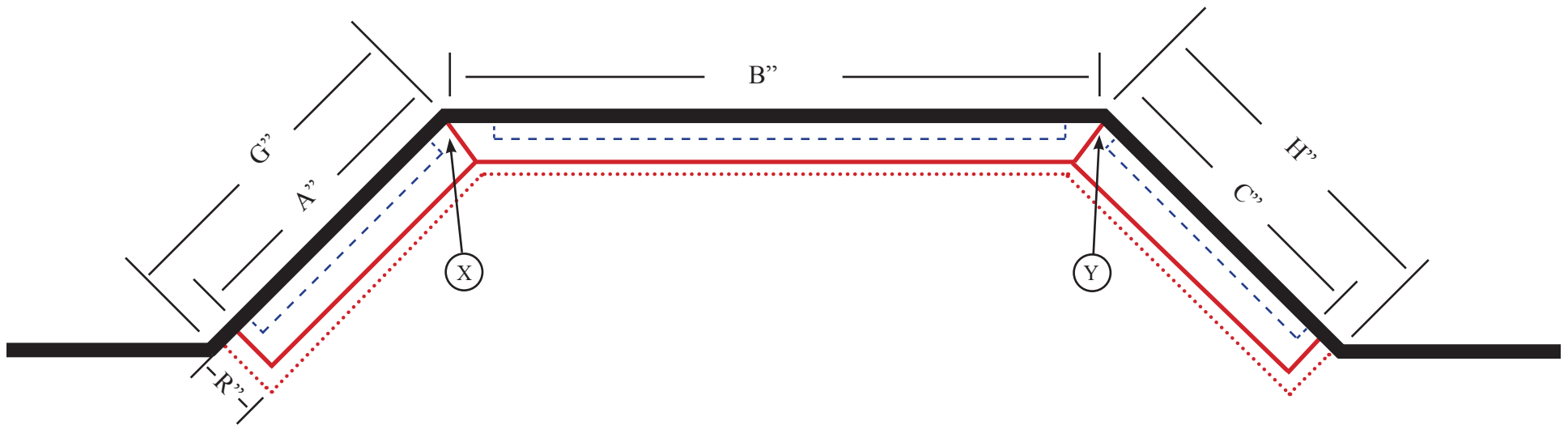
## Bay Window Spec Sheet

Company: \_\_\_\_\_

Contact name: \_\_\_\_\_

Contact number: \_\_\_\_\_

For order #: \_\_\_\_\_



### Cornice Dimensions Required:

A = \_\_\_\_\_  
 B = \_\_\_\_\_  
 C = \_\_\_\_\_  
 R = \_\_\_\_\_

### Wall Dimensions Required:

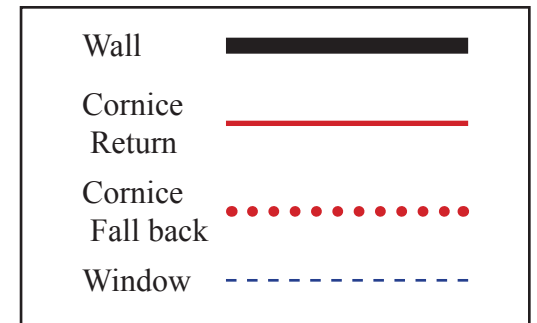
G = \_\_\_\_\_  
 H = \_\_\_\_\_

### Angles Required:

(X) \_\_\_\_\_  
 (Y) \_\_\_\_\_

Dimensions A and C are taken from the corners of the wall to the inside dimension of the cornice return. Be sure to leave sufficient space for Fall Back between the window casing and the edge of the wall. Dimension B is taken from the two inside corners of the wall. Wall dimensions G and H are taken from the outside corners of the walls to the inside corners of the walls.

Take measurements for angles X and Y at both inside corners of the bay window as they may differ slightly.



\*\*Fall back is the protrusion of trim from the cornice.\*\*