## How to Determine Window Operation

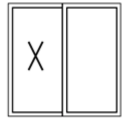
Window operation is always determined from the outside of the house, looking at the window.

### Sliding Windows:

'X' indicates the operable panel, 'O' indicates the stationary panel.

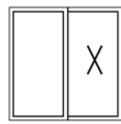


(operable panel is on the left, and slides to the right as viewed from the exterior)





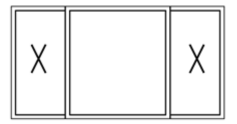
(operable panel is on the right, and slides to the left as viewed from the exterior)





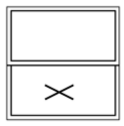


(operable panels slide to the center, as viewed from the exterior)



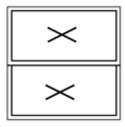


(bottom panel slides up)





(bottom panel slides up, and top panel slides down)



Hinged Windows (i.e. Casement, Awning, & Hopper Windows): The point of the triangle indicates the "hinged" side of the window.

LH

### Casement

(window is hinged on the left, as viewed from the exterior)



# RH Casement (window is hinged on the right, as viewed from the



### **Awning**

(window is hinged on the top, opens like a "doggy door")



#### Hopper

exterior)

(window is hinged on the bottom, opens like old class room windows)

