

# Shelter Shutters™

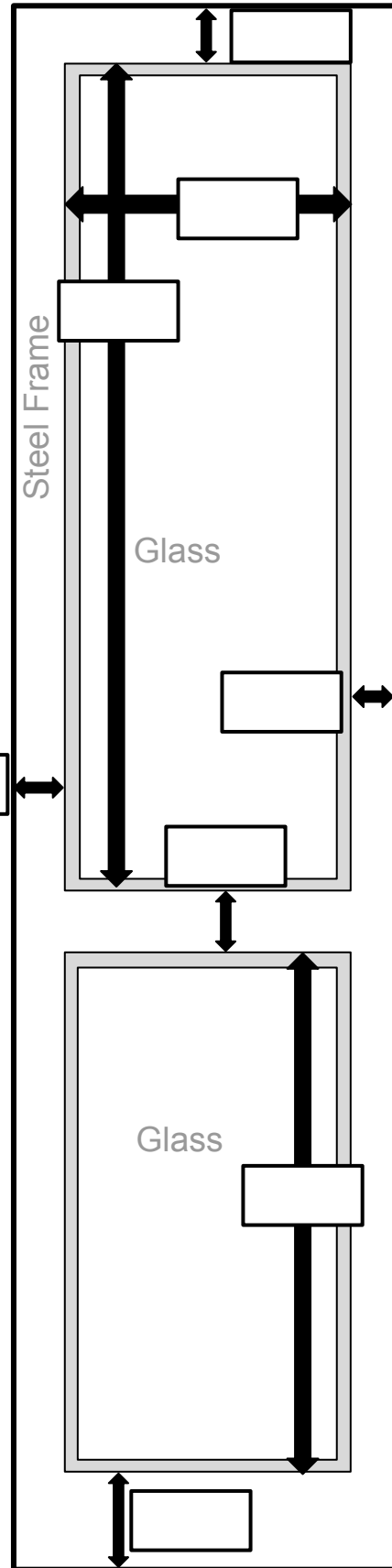
## Blueprint for SideLight Type 2 (two glass sections)

Measured By \_\_\_\_\_  
 Phone \_\_\_\_\_ Ext \_\_\_\_\_  
 Date \_\_\_\_\_ Pg \_\_\_\_\_ of \_\_\_\_\_  
 School \_\_\_\_\_  
 Street \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_  
 Email \_\_\_\_\_

*Measure inside of the steel frame. (not inside the stop molding holding the glass in place).*

**Shelter Shutters** can be made several different ways for this type opening. You can order stationary panel for the lower window and working shutter for the top or you can choose to order working shutters for the entire area. Stationary **Shelter Panels** are typically one third the cost of a working shutter

School Name \_\_\_\_\_  
 Street \_\_\_\_\_  
 City \_\_\_\_\_  
 State \_\_\_\_\_ Zip \_\_\_\_\_  
 Contact Name \_\_\_\_\_  
 Phone \_\_\_\_\_ Ext \_\_\_\_\_  
 Email \_\_\_\_\_



Quantity of identical openings \_\_\_\_\_

*The steel frame around school sidelights is an ideal surface for Shelter Shutters. This typically 2" wide steel surface allows for the shutter to adhere to the steel with the pressure tape and also gives the working section of the shutter a wide steel face for the shutters' magnets to hold onto.*

*When retracted and in the open position a multi fold shutter will block less than one third the glass width. A single fold shutter will block less than half the glass.*