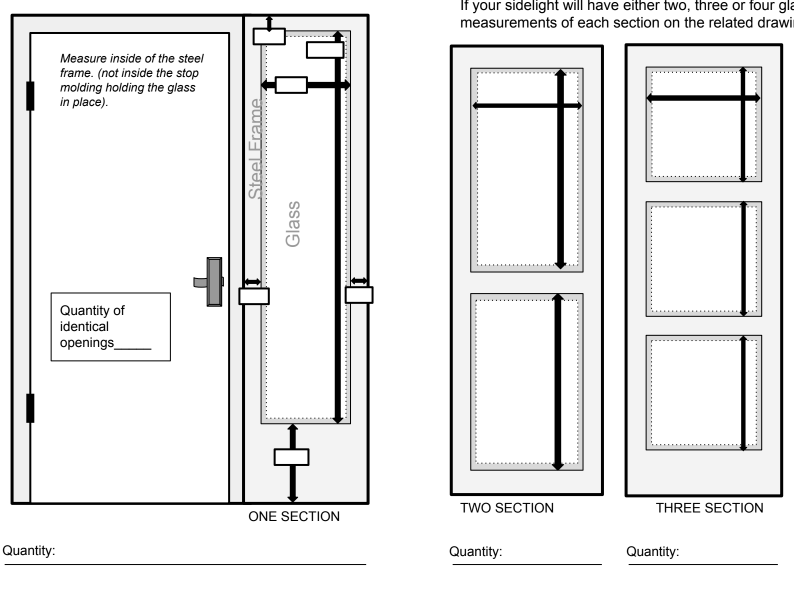
SHELTER SHUTTERS DOOR GLASS ASSESSMENT FORM

Shelter Shutters are reversible, a shutter that works from the left side of a door will also work the same on the right side.

Location: Quantity (count from hallway) use hashmarks	Location: Quantity (count from hallway) use hashmarks	Location: Quantity (count from hallway) use hashmarks
Off center vision panel	Center half glass	Center two glass panels
#1. Measure Visible Glass Width	#1. Measure Visible Glass Width #2. Measure Visible Glass Length #3. Measure Door Width	<pre>#1. Measure Visible Glass Width</pre>

Shelter Shutters Universal Sidelight Assessment Form



If your sidelight will have either two, three or four glass sections, fill in measurements of each section on the related drawing below.

.

FOUR SECTION

Quantity:

Measured By_____ Phone_____Ext____ School_____ Email

The steel frame around school sidelights and hallway facing windows is an ideal surface for Shelter Shutters. This typically 2" wide steel surface allows for the shutter to adhere to the steel with the thin foam pressure tape and also gives the working section of the shutter a wide steel face for the shutters' magnets to hold onto upon deployment creating a light blocking seal.

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 half the glass. (as suggested in the transparency area on the far right above)

Shelter Shutters are protected under US Pat. No 9,243,445 a property of Belmar Shade and Blind Corp. 703 Main St, Belmar NJ 07719 732-681-4900., Shelter Shutters are manufactured exclusively by Belmar Shade and Blind Corp. TA Belmar Window Shop 703 Main St, Belmar NJ 07719 and our licensee TA Shelter Shutters Mid West 7367 S. 34th Street, Scotts, Michigan 49008 Any duplication or copy of this product is strictly forbidden and violators are subject to legal action in Federal Court.