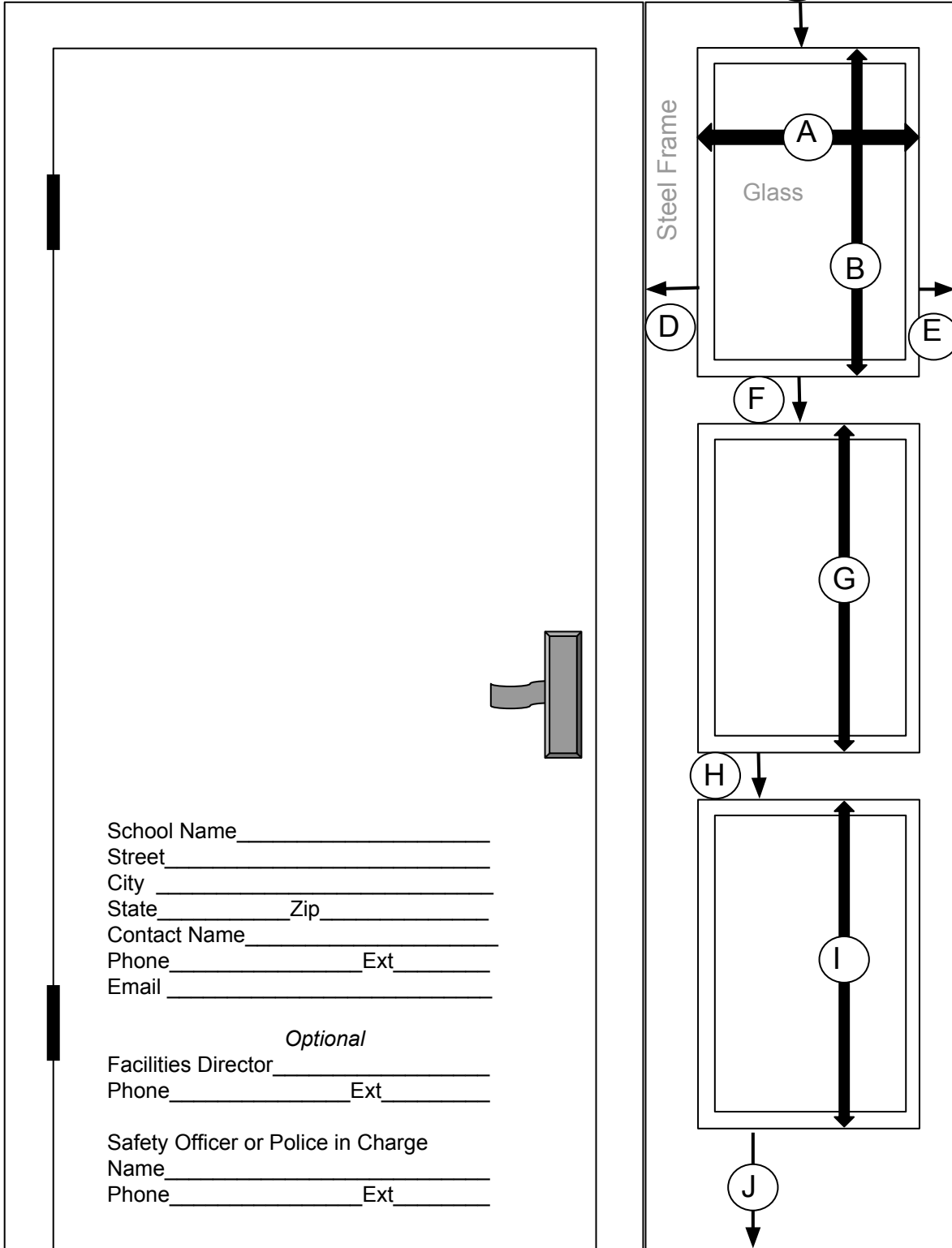


Shelter Shutters

Date _____
Page ____ of _____

SideLight Blueprint #3

Measured By _____
Phone _____ Ext _____



A. Inside Width _____"

B. Inside Length _____"

C. Frame Top _____"

D. Frame Left _____"

E. Frame Right _____"

F. Frame Between _____"

G. Inside Length _____"

H. Frame Between _____"

I. Inside Length _____"

J. Bottom Frame _____"

Qty. of Identical Doors ____

School Name _____
Street _____
City _____
State _____ Zip _____
Contact Name _____
Phone _____ Ext _____
Email _____

Optional

Facilities Director _____
Phone _____ Ext _____

Safety Officer or Police in Charge
Name _____
Phone _____ Ext _____

The steel frame around school sidelights is an ideal surface for Shelter Shutters. This typically 2" wide steel surface allows for the shutter to be stuck 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.