

Shelter Shutters

US Pat. NO. 9,243,445

Measuring Instructions

Multi Fold Shutter for "Door With Raised Molding Around Glass"

A "Flat Door" is what we call a door that has flush molding surrounding the glass. There is a molding that holds the glass in a door in place but sometimes that molding is completely recessed or flush with the door surface. That's a "Flat Door".

#1 Measure the Molding Width



Measure the molding width. The shutter will be installed on the hinge side of the door inside the room.

#2 Measure the Molding Length



Measure the molding length. When measuring the length make sure there is nothing impeding on the molding like a door closer on top or push bar on bottom. Be sure to take notes about these obstacles when measuring

#3 Measure the Door Width

Measure the total width of the door. We will calculate the width of the shutter. Typically we make the shutter wide enough to install it about 1" from the hinge side of the door. If your window is 16" wide or less, all the glass will be exposed when shutter is retracted. On wider door glass, some glass will be covered.



#3 Measure the Molding Thickness



Measure the molding thickness from the door surface. It's typically 1/16" to 1/4" if you have steel or aluminum molding but it can be as much as 3/4" thick if the molding is wood or plastic. When the molding is made of steel the shutter will work without using our steel adhesive plates on the molding. If the molding is made of wood or plastic or is non-ferrous, be sure there is at least 3/4" of flat space on the molding face to attach our adhesive plates. If your molding will not accommodate our adhesive plates, see troubleshooting or call our office for assistance.

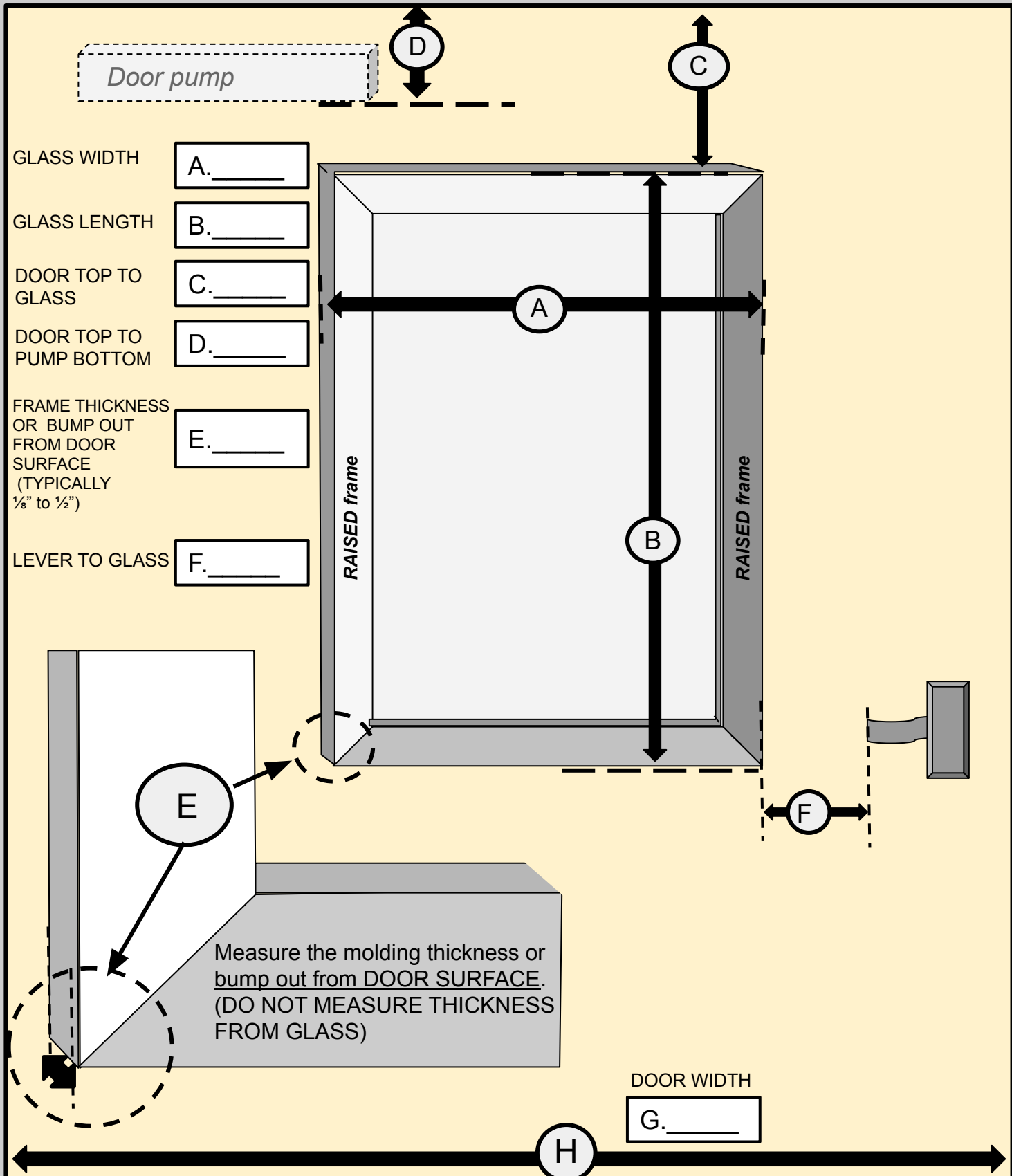
CUSTOM SHELTER SHUTTERS

MEASURE FORM (center glass) raised molding

Shelter Shutters are reversible so the same shutter can install on the left or right side of the door, always on the hinge side

Rooms _____

Quantity of Identical _____



Measure the molding thickness or bump out from DOOR SURFACE. (DO NOT MEASURE THICKNESS FROM GLASS)

Shelter Shutters Fax 732-280-8929, Phone 732-681-4900
Email steve@sheltershutters.com

Name _____ Phone _____
Street _____ City _____
State _____ Zip _____

USE THIS FORM FOR DOORS WITH RAISED MOLDING AROUND THE GLASS ONLY

CUSTOM SHELTER SHUTTERS

MEASURE FORM (center over/under glass)

Shelter Shutters are reversible so the same shutter can work on a left or right side vision panel

Rooms _____

Quantity of Identical _____

Top Glass

A. _____

B. _____

C. _____

D. _____

E. _____

F. _____

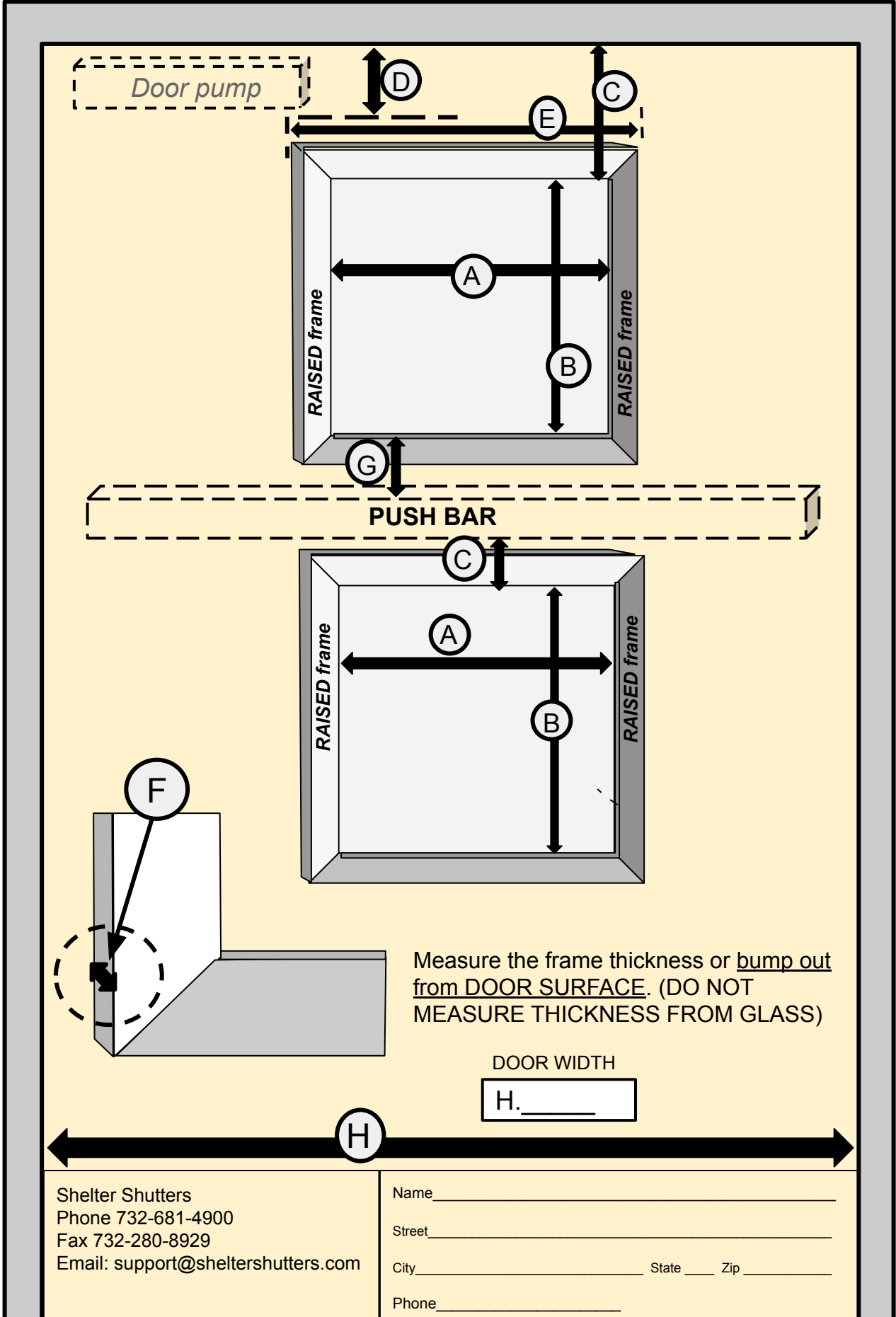
G. _____

Bottom Glass

A. _____

B. _____

C. _____



Measure the frame thickness or bump out from DOOR SURFACE. (DO NOT MEASURE THICKNESS FROM GLASS)

DOOR WIDTH
H. _____

Shelter Shutters
Phone 732-681-4900
Fax 732-280-8929
Email: support@sheltershutters.com

Name _____
Street _____
City _____ State ____ Zip _____
Phone _____