



Hardtop Screen Enclosures

We will gladly supply a quotation under the following guidelines...

Our pre-engineered kits are made to conform to 2006 International Building Code standards. We will not help our customers take short cuts. For your safety and insurance purposes we will need the following information before considering your request for quotation...

Fill in the information required and fax or email this sheet...

Fax: 705.735.0360

You will need to obtain, from your local building department, a "pounds per square foot" load requirement as well as a "miles per hour" wind load requirement. This is so that the required thickness of the roof can be assessed.

Load Rating Requirements _____ lbs./sq.ft. _____ mph.



ROOF:

Roof Projection _____' _____"

Roof Width _____' _____"

Desired Front Overhang _____' _____"

Desired Side Overhang _____' _____"

WALLS:

Walls Projection _____' _____"

Walls Width _____' _____"

Kickplate: NO 18" Kickplate 24" Kickplate

Frame Color: Bronze Clay White

See next page for further information on screen room terminology

Height on house wall or on Fascia Board _____' _____"

IF on Fascia is there an overhang?? _____' _____"

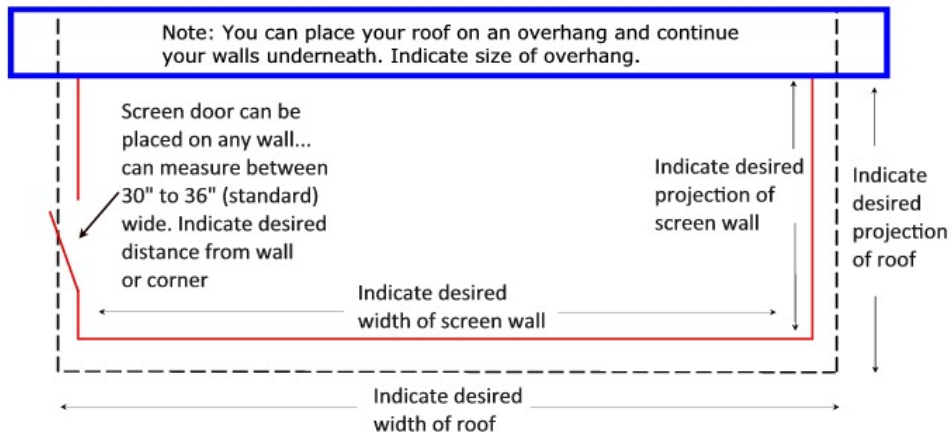
Door Placement: On the drawing above indicate where you would like the door. Indicate (_____ inches) where the door is relative to a corner or the house wall

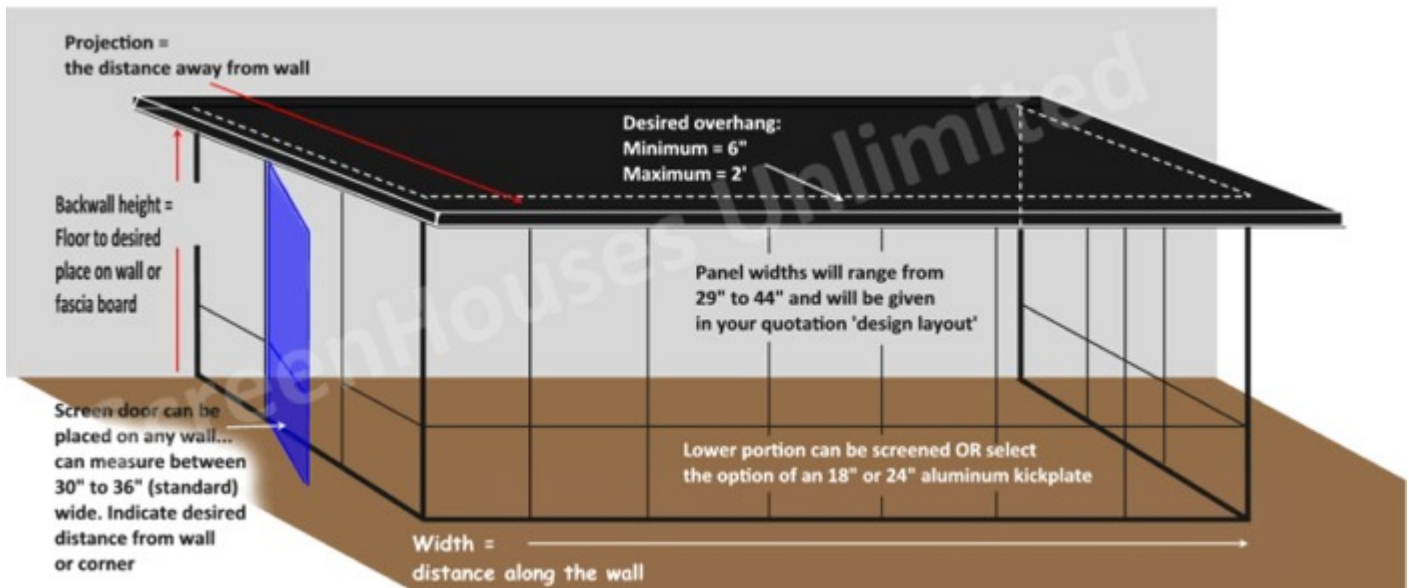
Note: The roof projection and width needs to be AT LEAST 6" greater than the total wall projection and width footprint. Typically a one foot (1') overhang on all three sides will be our suggestion. Maximum is 2 ft.

Name: _____

Telephone: _____

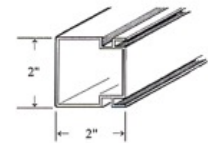
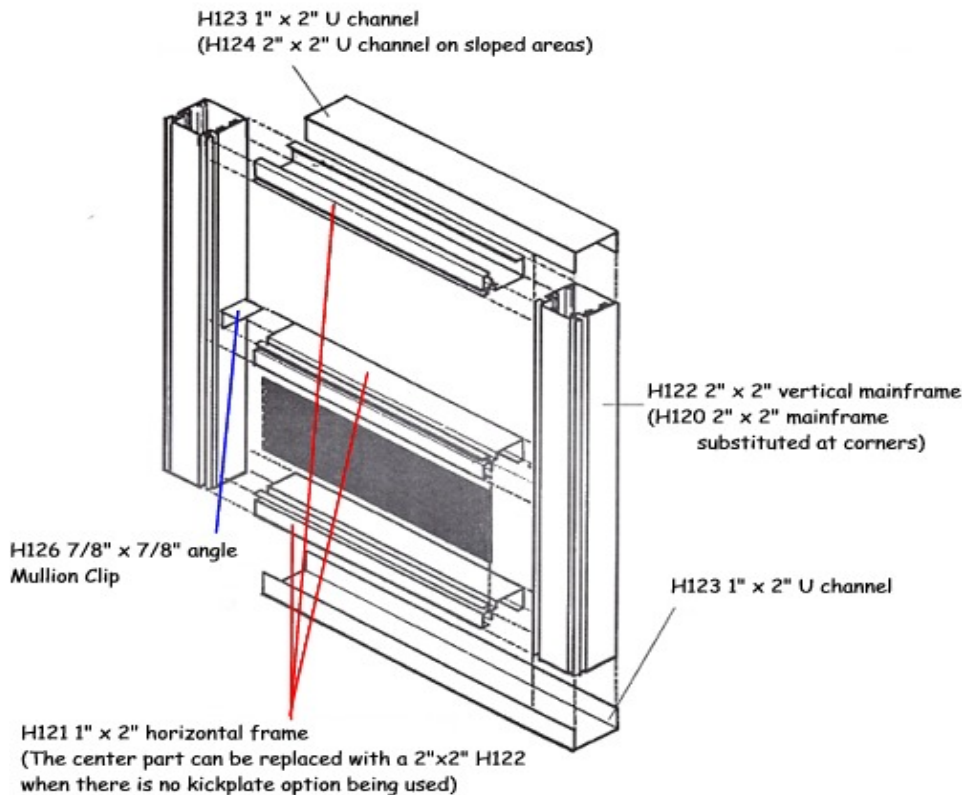
Email: _____



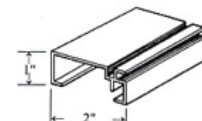


Not included in your kit:

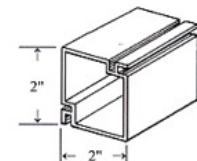
- Screws to attach u-channel to house wall.
- Sealant for u-channel to concrete or floor connection. We suggest using Tapcon screws in addition to the sealant.
- Screen roller to insert screen and round vinyl spline



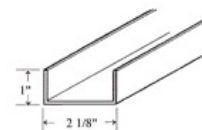
H122 - Vertical supports



H121 - Horizontal supports...top, bottom and mullion



H120 - Replaces the H122 on a corner



H123 - top and bottom U channels