



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

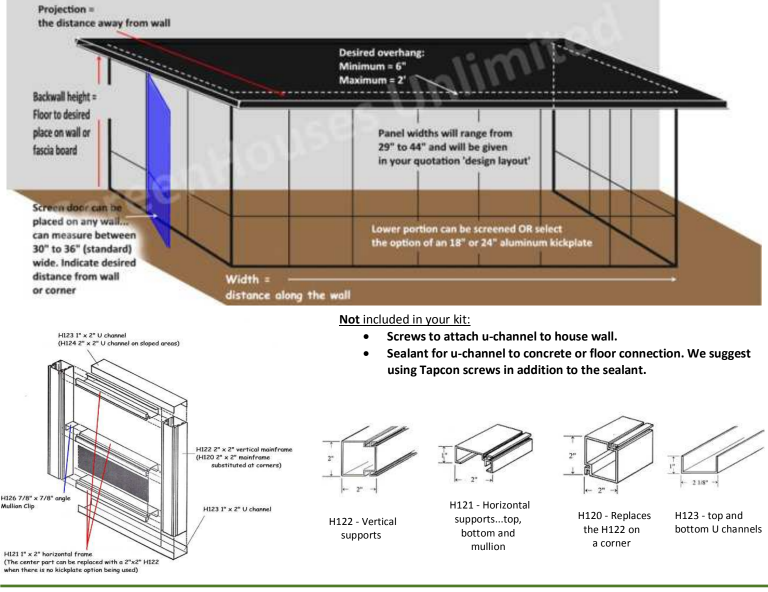
Our pre-engineered kits are put together to conform to 2011 International Building Code standards. We will not help our customers take short cuts. For your safety and insurance purposes we will need the following information before considering your request for quotation... **Fill in the information required and fax or email this sheet...** 

Fax: 855.922.4494

## Email: requests@screen-house.com

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.

\*These units are designed according to the available engineering for our roof systems. The screen wall system we supply will always be more than sufficient to support the roof and the load for your area. However engineering on the screen walls is not available. So if you are going to get a permit for this unit, we will incorporate, into the design, a set of beam and posts which will satisfy your municipal building department requirements.



ScreenHouses Unlimited 66 Lisgar Street, Ottawa, ON Canada K2P 0C1

www.screen-house.com

Toll Free: (800) 922-4760 Fax: (855) 922-4494 Email: requests@screen-house.com screenhousesunlimited<sup>®</sup>

Canada K2P 0C1

## Hard-Top Screen Enclosure Kits

Email: requests@screen-house.com

If you are mounting the roof on the house wall, simply color in this rectangle.			
If you are mounting the roof on the fascia board, leave it white and give the soffit width measurement.			
Note that the walls continue on the under- side of the soffit to the house wall.			
Trace over the light gray that best illustrates the size of roof you would like.			
Trace over the dotted line that best illustrates the foot-print of your screen walls.			
If you have a bump-out (like a chimney) draw the placement of it and indicate all of the measurements associated with it (see below)			
	l		i
Load Rating Requirementslbs./sq.f	.ftmph.		
ROOF:	WALLS:		BUMP-OUT:
Roof Projection'"	Walls Projection'"		Left side to Bump-out'"
Roof Width'"	Walls Width'"		Bump-out to right side'"
Desired Front Overhang'"	Kickplate: NO 18" Kickplate	e 24" Kickplate	Actual Width of Bump-out'"
Desired Side Overhang'"	Frame Color: Bronze	Clay White	Projection of Bump-out'"
Height on house wall or on Fascia Board	'" IF on Fascia is there an overhang?	?"	
Do you require a fan beam installed in one or more of the roof panels? Yes No Qty=			
<b>Door Placement:</b> On the drawing relative to a corner or the house v	g above indicate where you would like t wall	the door. Indicate (	inches) where the door is
	ection and width needs to be AT LEAST ') overhang on all three sides will be ou	-	
Name:			
Telephone:			
Email:		See first page for further information on screen room terminology	
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