

Important: Throughout the spring and summer seasons our we do quote submissions on a first come first serve basis and work hard to do them right the first time. We believe in honoring our commitment to each customer that requests a quotation, therefore we can not consider demands for immediate quotations. We will generally be able turn quotations in about 24-36 hours. During peak season we will require up to 3 days to do a quotation.

Basic Information

Step 1.

Name:

City of Installation:

State: **Contact Tel. #**

(We do not call unless your email address is entered incorrectly)

Email Address:

(We have never sold or exchanged your email addresses or other information with any other company!)

Load Requirement Information

Step 2.

Your city building department is where building permits are issued from. You may or may not need an actual permit for your installation, and this is left as the sole responsibility of the homeowner. ***It is our strong recommendation that you acquire your permit prior to purchase.*** However, panel thickness, beam placements, beam size, distance between posts out front... all are a function of the load (**snow & wind**) that your cover will be subject to. Even though you may not require a permit, you will still need to contact them to get your local building code requirements so that we can supply you with the 'correct' materials!

Snow Load (lbs./sq.ft.): **Wind Load (mph):**

Will you be getting a permit? **YES** **NO**

Our Terminology

Step 3.

Single Slope Roof:
A **single slope** or **single pitch roof** is a **roof** that has a **single pitch** in one direction. They go by many names, including pent **roofs**, shed **roof**, lean- to **roofs**, or skillion **roofs**. They are commonly attached to a house wall or fascia board and supported out front by a support wall or beam and post assembly.

3 Season Sunroom
We typically will define a 3 season room as one that will have single pane windows and is not going to be heated or cooled on a permanent basis. Both the Alpha Plus and OMEGA systems can be built with single pane glass windows.

4 Season Sunroom
We typically will define a 4 season room as one that will have at least double pane windows and could be cooled on a permanent basis. Both the Alpha Plus and OMEGA systems can be built with double pane glass windows. **ONLY THE OMEGA** sunroom system comes with the extra vinyl cladding on the extruded aluminum framing to provide that extra layer of thermal protection making it the ultimate in 4 season comfortability.

Step 4.

Wall Dimensions

Back Wall Height: ft. in.

From deck to the underside of roof installation point

LHS Projection: ft. in.

Total distance away from house wall

LHS Door Placement: ft. in.

Measured away from house wall. Leave blank if no door on this wall.

RHS Projection: ft. in.

Total distance away from house wall

RHS Door Placement: ft. in.

Measured away from house wall. Leave blank if no door on this wall.

***I need only one projection wall** Left Right

Width / Front Wall: ft. in.

Total distance parallel to house wall

Front Wall Door Placement: ft. in.

Measured away from left front corner. Leave blank if no door on this wall.

Electrical Utility Mullion:

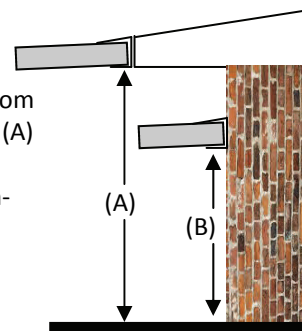
*This option allows for electrical boxes to be installed between modules. The standard H channel creates a 7/16" width between panels. The EUM creates a 3 1/16" width between panels. Consider the aesthetics along a single wall for this option.

How Many on Left Hand Side Projection? ALL

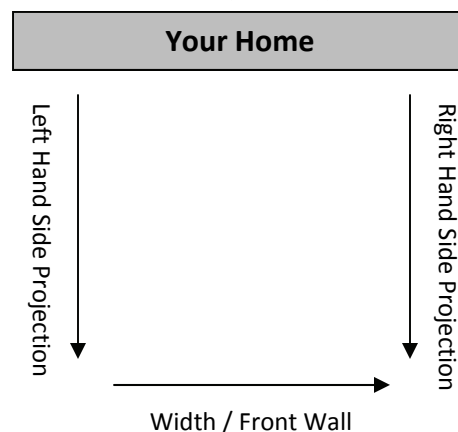
How Many on Right Hand Side Projection? ALL

How Many on Front Wall / Width? ALL

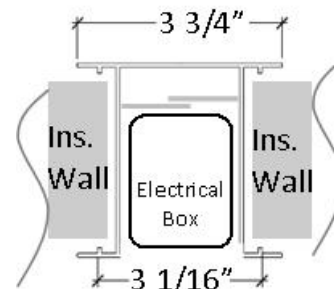
The back wall installation height is required. It is either from deck to bottom of fascia board (A) or from deck to the bottom of where your new roof is to be installed on the wall (B).



Please fill out all information from an 'outside looking in' perspective.



You are here...
outside looking in!



request@homeporchandpatiokits.com



1.705.259.2264

Step 5.

Roof Connection Details

Attached to fascia board

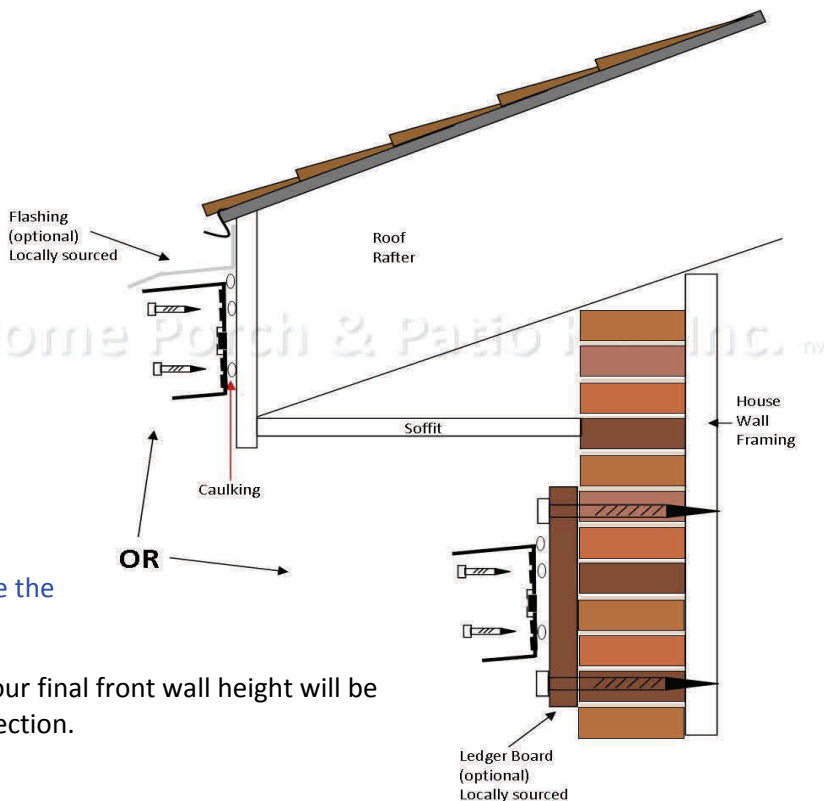
If Attached to a fascia board, how big is your soffit | distance from wall to fascia board

ft. in.

Attached to House wall or Ledger Board

Customer is responsible for the purchase of the hardware (screws / lag bolts) necessary to secure the C channel to the existing surface.

*Note that your C channel has a built-in pitch. Your final front wall height will be calculated using a pitch of 1/2" per foot of projection.



Roof Dimensions & Details

Your roof needs to be **at least 6"** larger, on all three sides, than the sunroom wall footprint.

NOTE: All roof panels are 4' wide. If you require, for example, a 26' wide roof, you will receive 7 x 4' wide panels. During installation, the two outer roof panels will be trimmed (1' ea.) on site by customer to the desired 26' finished width.

Projection: ft. in.

Width: ft. in.

Total distance away from wall **including overhang past front wall**

Total distance parallel to house wall

Height at House: ft. in.

From deck to the underside of roof installation point. Your roof thickness will be added to this for final height on wall /fascia board.

Desired Front Overhang: ft. in.

Amount of roof panel you want beyond the front wall. Maximum allowed is 3' or 25% of distance from house wall to front sunroom wall - whichever is less.

Option:

You can have a 2" x 3" T5 Alloy fan beam installed in the center length of one (or more) roof panels to hang a ceiling fan or run lighting wires.

Fan Beam Installation

How Many?

*Your roof panel thickness is chosen based on the load requirements provided (page 1). We have 3", 4" and 6" thick panels

**Your roof system is engineered to pitch at 1/2" per foot of projection. Therefore if, for example, your roof is mounted at 8' on the house wall, a 12' projection will have a 7'6" front wall height.

Step 6.



Roof Dimensions & Details (cont'd)

Step 6. (cont'd)

Roof Extrusion Colors

All roof panels will be white, with a cedar texture finish

Extruded back wall attachment channel will always be white

Extruded side fascia and front gutter can be either WHITE or ALMOND

White Almond



of Downspout Assemblies (typ. 1 for every 150 sq.ft.)

Sunroom Wall Details

Step 7.

Glass Package

(for Windows, Doors, Kickplates & Transoms)

Clear - Single Pane

Clear - Double Pane

Low E - Double Pane

Window Frame Color

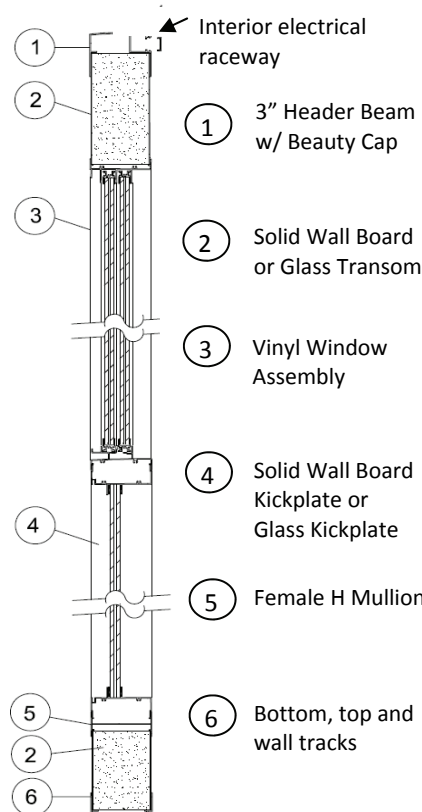
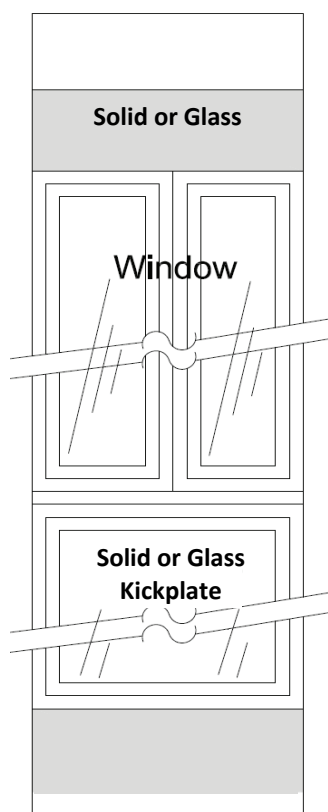
White Almond

Extruded Aluminum Wall Frame Color

White Almond

ALIGN WINDOW HEIGHTS WITH TOP OF DOOR / HEADER HEIGHT

Yes No, not necessary



* All Sliding windows and doors come with fixed exterior screening.

Transoms (the area above windows & doors)

12" Glass 24" Glass Solid

IMPORTANT: You will need a MINIMUM 8' tall front wall in order to put glass transoms above windows and doors

Kickplates (the area below your windows)

12" Glass 24" Glass Solid

Your initial quotation will contain not only a summary of your Sunroom materials and construction, but a line drawing of what your project might look like based on your choices in these pages.

This will include a selection of window sizes in keeping with your desired wall sizes and door placements.

The description and drawing given in your quotation are simply a starting point toward finalizing what your finished project will look like.



Sunroom Wall Details (cont'd)

Step 7. (cont'd)

Doors

* All Pedestrian doors come pre-hung.

* Only sliding doors are available in single pane glass. | * Only sliding doors come with exterior screen doors.

3' All Glass Pedestrian 5' Wide Sliding 6' Wide Sliding 8' Wide Sliding

6' All Glass Pedestrian (Double) 12' Bi-Parting No Doors

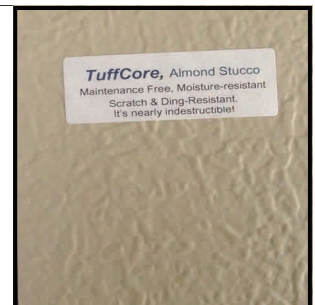
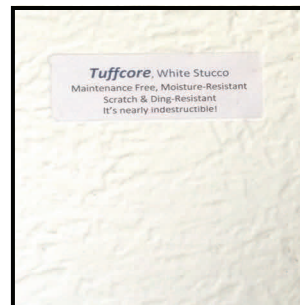
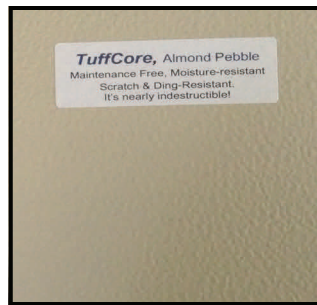
IN SWING Door OUT SWING Door RIGHT HAND Hinged Door LEFTHAND Hinged Door

Door Frame Color

White Almond

TuffCore Panel Color

*All 'non-glass' portions of your sunroom walls will have our patented TuffCore space-age vinyl finish on the inside and outside faces.



	INT.	EXT.		INT.	EXT.		INT.	EXT.
White Pebble	<input type="checkbox"/>	<input type="checkbox"/>	Almond Pebble	<input type="checkbox"/>	<input type="checkbox"/>	White Stucco	<input type="checkbox"/>	<input type="checkbox"/>
			Almond Stucco	<input type="checkbox"/>	<input type="checkbox"/>			

Sunroom Foundation Details

Step 8.

Foundation

Wood Deck Concrete Slab

Projection Slope **in.** From house wall out to front edge

Width Slope **in.** From left corner to right corner along front

* All reference points are to be understood as being from the outside (backyard) looking in (at the house wall).



Do Your Own Drawing

You can use this blank space to do your drawing. Be sure to include all measurements -- heights, widths, & length of walls. Be sure to fill out the first pages as well! Do not hesitate to call if you need help with putting together your request for quotation.

