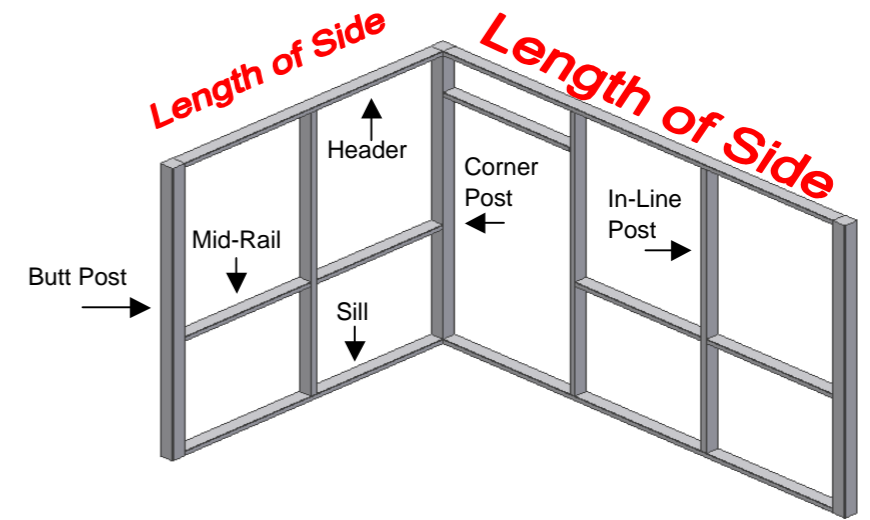


# Screen Clad Project Calculator

- 1) Fill in the blanks with "# Posts" and "Length of each Porch Side".
- 2) Multiply across the columns to determine number of each type of component required.
- 3) Total columns down to determine "Total Components Required".

Estimated list price for Screen Clad components:  
 -12'x12' porch = \$790  
 -12'x16' porch = \$900  
 (Screen not included.)



## MATERIALS NEEDED FOR PROJECT

### Vertical Post Requirements

<u># Butt Posts (against wall)</u>	<u># Posts</u>	<u>2" Base</u>	<u>2" Cap</u>	<u>2" Clad</u>	<u>4" Base</u>	<u>4" Cap</u>	<u>4" Clad</u>	<u>6" Base</u>	<u>6" Cap</u>	<u>6" Clad</u>
6 x 6 post	_____							x2= _____	x2= _____	x1= _____
4 x 4 post	_____				x2= _____	x2= _____	x1= _____			
2 x 4 post	_____	x2= _____	x2= _____				x1= _____			
<u># In-Line Posts</u>										
6 x 6 post	_____							x1= _____	x1= _____	x3= _____
4 x 4 post	_____				x1= _____	x1= _____	x3= _____			
2 x 4 post	_____	x1= _____	x1= _____	x1= _____			x2= _____			
<u># Corner Posts</u>										
6 x 6 post	_____							x2= _____	x2= _____	x2= _____
4 x 4 post	_____				x2= _____	x2= _____	x2= _____			

### Horizontal Post Requirements

(Midrails/Headers/Sills)

See Note

Length of Side 1: _____ ft	÷ 9 = _____	x5= _____	x5= _____	x1= _____			x4= _____			x4= _____
Length of Side 2: _____ ft	÷ 9 = _____	x5= _____	x5= _____	x1= _____			x4= _____			x4= _____
Length of Side 3: _____ ft	÷ 9 = _____	x5= _____	x5= _____	x1= _____			x4= _____			x4= _____

**TOTAL COMPONENTS REQUIRED:** \_\_\_\_\_

Choose a column below  
 Only Fill In 4" Clad for 2x4" Midrails or 6" Clad for 2x6" Midrails

**NOTE:** Screen Clad is available in 9 ft lengths, when dividing "Length of Sides" by 9' round up to whole pieces (for example 17' ÷ 9' = 1.88 pieces, round up to next whole piece, which is 2 pieces).

\*\*\*\*\* SCREEN & SPLINE NOT INCLUDED. NEED TO PURCHASE SEPARATELY