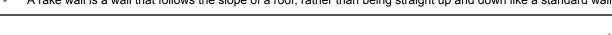


HOW TO TAKE A SCREENSHOT WITH:

- Window Key + Shift + S and then use Ctrl $V \rightarrow Paste$ • CHROMEBOOK & DESKTOP:
 - o Click and drag out a rectangular area on screen that you would like to use and click capture

North Rake Wall [Garage Door and Side Window] → Insert Screenshot of Framing - A rake wall is a wall that follows the slope of a roof, rather than being straight up and down like a standard wall.



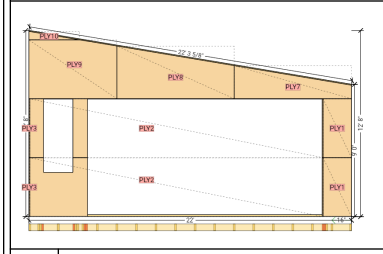
When Calculating Length Round Up to the Nearest Foot

• For our materials take off we are only calculating the following.

17."	BD 98 1/16" 18 7/8" 19 7/16" 10 98 1/16" 11 1/4 5/16" 12 2 3/4" 13 6 15/16" 14 11 3/16" 16 3 7/16" 18 6" 20 4 1/16"	
9'.0" 12'8" BI	16' x 96"	
-16" -	PLT1 -22' -22'	

Size	Use	Length Feet	Qty
2x6	Studs [$A \rightarrow Z$]		
2x6	Wall, Sill, Top: PLATES [PLT 1-2-3]		
2x6	Jack Studs [Red → Support Door and Window Headers]		
2x10	Header [HDR1-2-3 Red → Beam for Door and Window Openings]		

Exterior Sheathing Cut List [Shrink Image to this Size]



Sheathing [Count up Total Sheets and ½ Sheets Needed Round Up

Number of Sheets:

South Rake Wall [3 Identical Windows] → Insert Screenshot of Framing

- A rake wall is a wall that follows the slope of a roof, rather than being straight up and down like a standard wall.

Insert Screenshot of Material and Cutlist

West Standard Wall [Entrance Door and Side Utility Door] → Insert Screenshot of Framing - A standard wall is a wall that has studs that are all the height and matching flat top and bottom plates. It is rectangular in shape.	Insert Screenshot of Material and Cutlist
East Standard Wall [Plain Wall] → Insert Screenshot of Framing - A standard wall is a wall that has studs that are all the height and matching flat top and bottom plates. It is rectangular in shape.	Insert Screenshot of Material and Cutlist