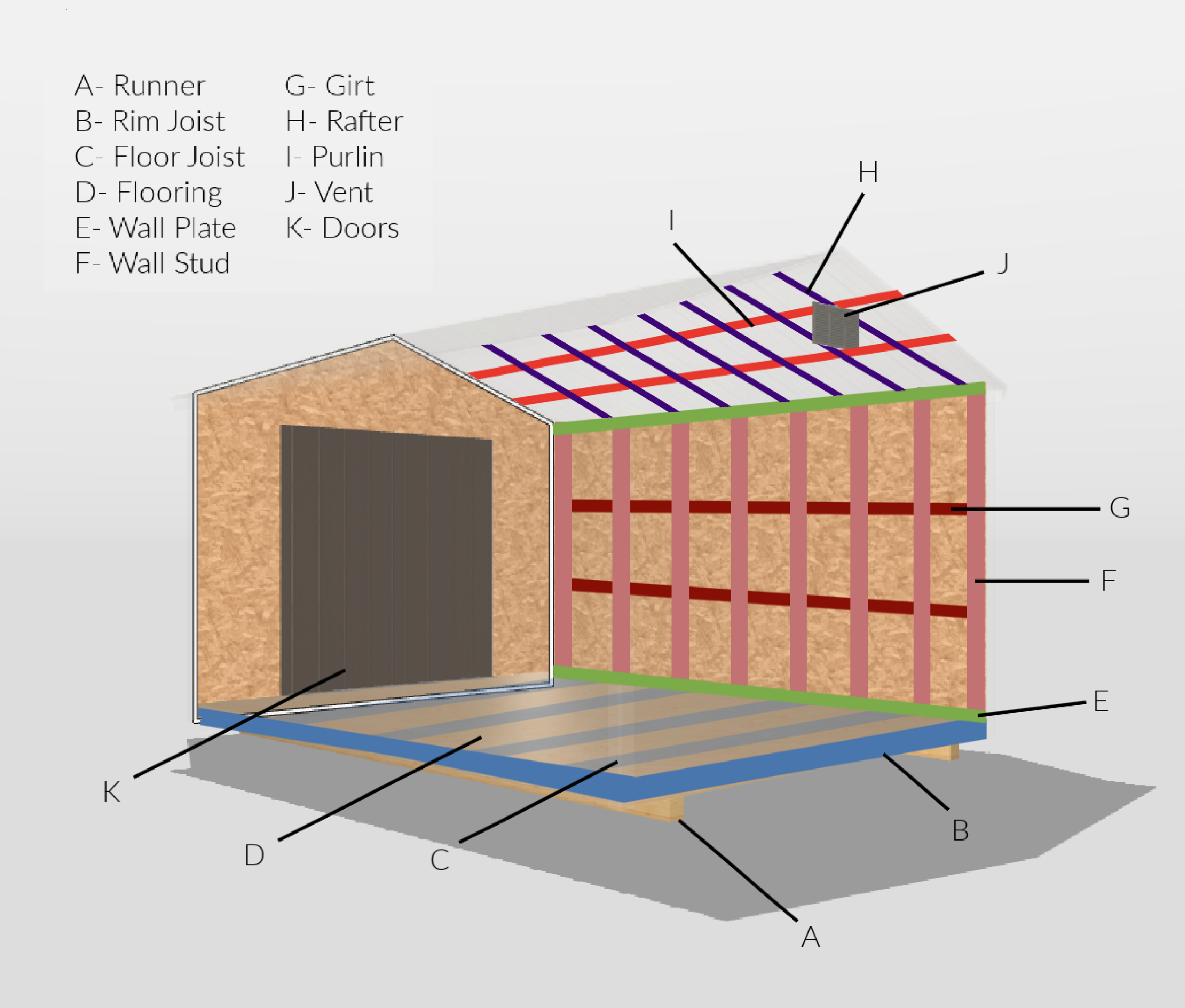
## Shedology 101





\*\*This diagram shows commonly referred to components and does not show all components that may make up a building. This is a generic diagram and it is important to remember all builders/brands construct their buildings differently. If you have a question regarding a particular component please reach out to your local sales rep, check out the models additional specifications on our website, or call us (270) 789 - 4236.

## Additional Specifications Sloping Ridge - Metal Utility

Wall Specs		
Wall Height	6' 3"	
Stud Type	2" x 4"	
Stud Spacing	24" o.c	
Siding	Central States, 29 gauge Panel-Loc Plus metal	
Trim	Central States, 29 gauge metal	
Sheathing	None	
Vents	Building is constructed to vent air through the eaves.	

Roof Specs		
Roof Pitch	4/12	
Rafter Type	2" x 4"	
Rafter Spacing	48" o.c	
Roof Type	Central States, 29 gauge Panel-Loc Plus metal	
Sheathing	Single bubble insulation	

Floor Specs		
Joist Type	2" x 4"	
Joist Spacing	g 16" o.c	
Flooring	5/8" LP ProStruct Tongue and Groove flooring with SmartFinish	
Runners	4" x 6" Pressure treated runners, notched	
	10' Wide - 2 runners 12' & 14' wide - 4 runners for more info	



## Additional Specifications Sloping Ridge - Metal Utility

Door Specs		
Standard Door	6' Double doors	
	Width - 70" Height - Approximately 79.5"	
	Heavy duty aluminum diamond plate	

## Standard Features

If double doors are moved from front to side of building on 10' wide, building will need to be upgraded to have a third runner on the same side as double doors.



