

## Questions to Answer

- 1) Will the building be going against a house/structure?
- 2) What is the measurement from the ground to the eave? Please provide \_\_\_\_\_
- 3) What is the measurement from the ground to any windows on the house? Please provide \_\_\_\_\_
- 4) Are there any pipes, vents, or exhaust fans in the way?

## Things to Consider

- \* To calculate overall shed height add 15" to the tall wall measurement
- \* It is very important to consider the height clearance, windows, and obstructions where the shed will be going. These can lead to many complications during the build

## When purchasing a lean to

Ideal Lean-to jobsite with plenty of room to install shingles from the eave of the house to roof of the shed



Not ideal, shed roof height and customers eave needed modification to make the lean-to work. Extra fees involved.



Knowing the height of windows and obstructions helps us to do height modifications in order to not cover up windows

