

Preparing the Shed Site

Wood Floor Design



- The wood floor is set on 2" patio blocks to elevate the floor off the ground. This is done to create airflow underneath the building
- If the road mix is properly level the building should sit on one block all the way around
- If the road mix is un level, it will require shimming or extra blocking
- Always avoid backfilling the wood floor causing blocking to the circulation underneath the building

It's always best for the life of the shed to start off on good ground preparation

Steps to Take

- Remove 4-8" of the existing ground so the shed is not settling on soft soil. This includes dirt, grass, pea gravel, bark, etc.
- Use a 2x4 and a level to make sure the ground is level. If the ground is not level it will require extra digging or even a small retaining wall
- Bring in $\frac{3}{4}$ road mix to make a bed for the shed to set on
- Hose down the road mix and compact it
- Use a 2x4 and a level to make sure the road mix is level



Steel Floor Design



- The galvanized steel base will not require a concrete block and will set directly on the road mix
- The steel base has hole cut outs to allow for proper ventilation
- If the road mix is level the steel will set directly on it at all points
- If the road mix is not level it will require blocking and shimming at the low points