

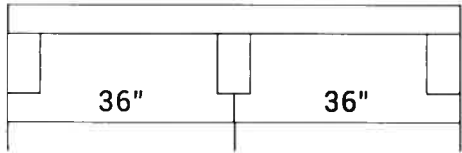
SITE PREPARATION

- 1. **CHOOSE A SITE** You will want to choose a level site, and be sure there is a clear path to it.
- 2. **LAY A PAD** We recommend pouring a Concrete pad.
- 3. **OBTAIN PERMITS** Local zoning approval and permits, if needed, are the customer's responsibility.

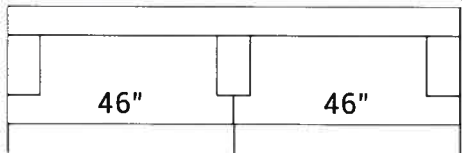


Skid Placement & ACTUAL BUILDING WIDTH

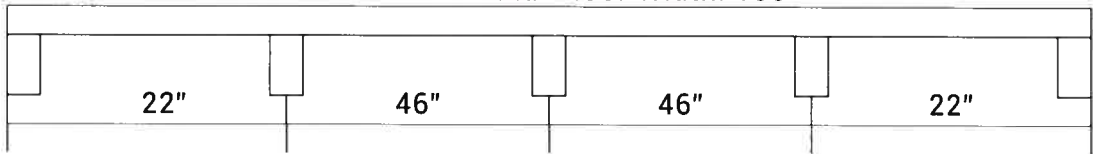
8' Wide Actual Floor Width: 96"



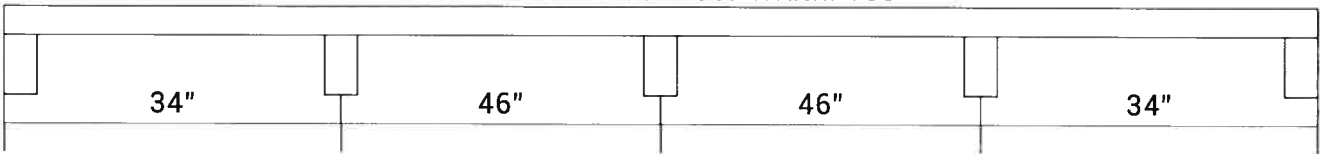
10' Wide Actual Floor Width: 120"



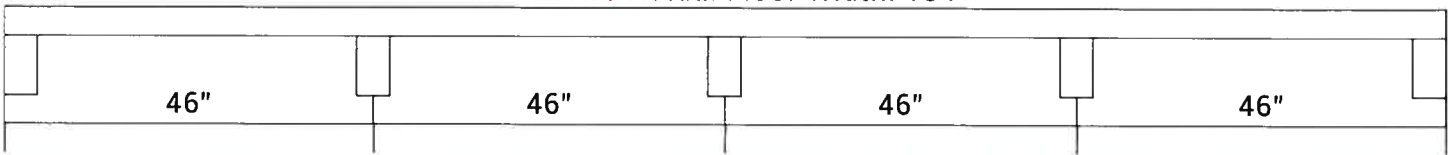
12' Wide Actual Floor Width: 136"



14' Wide Actual Floor Width: 160"



16' Wide Actual Floor Width: 184"



Crushed Stone Pads



Standard pad without border



Deluxe pad with treated 4x4 wood border

Crushed stone pads provide a great foundation for your barn, cabin, shed, or whatever portable structure you are purchasing. Not only does it create a solid, level surface to set your building onto, it also provides superior drainage on all sides, keeping your building high and dry.

Pads are typically constructed two feet wider and two feet longer than your building, thus you end up with a foot of crushed stone all the way around the building. Water from the roof will drip onto and through the stone, keeping your building nice and clean. In contrast, water that would drip down into dirt would create a dirty back splash along the bottom of the building.

If a treated 4x4 wood border is preferred, the border will be installed on the outside of the above dimensions so there will still be one foot of stone around the outside of the building. Treated wooden stakes will be pounded into the ground and screwed to the inside of the 4x4 border-frame, resulting in both stability and longevity.

Approximately four inches of crushed stone is spread and leveled out, using a transit laser level to ensure the surface is nice and even. You'll end up with a beautiful, crushed stone foundation that is ready for your building. Ask us how we can make this great option become a reality for you!