

# Site Prep

We offer several of these site-prep options.  
Ask your salesman for availability in your area.

## SMALL STRUCTURES



### Level Limestone Base

1. Limestone base should be 12" larger than building on four sides.
2. Remove 3-4" of sod.
3. Fill back in with No. 8 or No. 57 limestone.
4. Make sure entire area of limestone is level.



### Patio Block Base

8"x16" x 2" thick concrete patio blocks are placed underneath each skid a maximum of 6' on center.



### Block / 4x4 Foundation

4x4"s are placed crossways underneath building. 4x4" supported with solid concrete blocks on low side and dug into ground (as needed) on high side.

**great for smaller sheds!**

## LARGE STRUCTURES



### Post & Beam Foundation

Pressure/treated posts with 2x8" stringers for sloped applications.



### Post & Rim Foundation

Pressure/treated posts 8' o.c. with 2x8" treated rim boards and 2x8" treated cap.



### Block Foundation

Block foundation with frost protected footer and concrete floor.