We offer several of these site-prep options.

Ask your salesman for availability in your 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.
- Remove 3-4" of sod.
- 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.