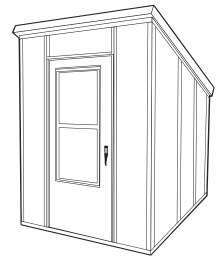


Easy-Build Greenhouse Kit

To prepare your yard for a 6x8 Easy-Build Greenhouse kit, choose a level, well-drained location with optimal sunlight exposure, assess the soil quality, and consider building a sturdy foundation like a concrete slab or treated lumber base to ensure proper support and drainage for your greenhouse; also, remove any obstacles or vegetation from the chosen area and make sure it's level to prevent water accumulation and potential damage to the greenhouse.



Key steps to prepare your yard for greenhouse kit:

· Select the best location:

- Sunlight: Choose a spot that receives ample sunlight, typically facing south or southeast.
- Wind protection: Position the greenhouse near a windbreak like a fence or existing trees to shield it from strong winds.
- Accessibility: Ensure easy access to water and electricity if needed.

· Level the ground:

- Survey the area: Use a level to check for any unevenness in the ground.
- Soil preparation: If necessary, add topsoil to level out the area and achieve a consistent surface.

· Drainage management:

- Grading: Slope the ground slightly away from the greenhouse to direct water runoff.

· Clear the area:

- Remove vegetation: Clear any existing plants, weeds, or debris from the selected area.
- Tree roots: Check for tree roots that might interfere with the foundation.

· Foundation options & considerations:

- Concrete slab: The most stable option, ideal for larger greenhouses or areas with poor soil con-ditions.
- Gravel base: Can be used as a foundation for lighter greenhouses, providing drainage.
- Treated lumber base: A cost-effective choice ensuring proper drainage is implemented.

2 recommended options:

- Perimeter foundation framed with 4x4 posts. $64^{1}/_{2}$ " width x $77^{1}/_{4}$ " depth.
- Full floor foundation. Treated wood or composite decking will resist rot and properly drain with spacing between planks.

The greenhouse kit will be delivered in a package containing: 4 wall panels, 1 roof panel, metal trim, vinyl storm door with sliding screen, assembly instructions, and pkg. of screws with drill bit. Only tools needed are a power screw gun or drill, level, step ladder. Two people can expect to assemble the greenhouse in one afternoon.

