



Instructions and Trench Diagrams

INSTRUCTIONS FOR DIGGING TRENCH

After you select the ideal location for your Solar Gem Greenhouse, you will need to follow a few basic guidelines to prep the site for delivery.

1. Measure the outside dimensions for your greenhouse site (as shown in the diagram)
2. Mark perimeter corners with stakes
3. Place shovel inside the outer dimension (shovel width is approx. 10" wide)
4. Dig down 3"

The quickest way to secure your greenhouse is to place the dirt from your trench in the middle of the site. Use this same dirt to anchor down the structure after your greenhouse is in place.

Note: If you use gravel, sand, crushed rock or any other material as your ground cover, place it in the center of the site instead.

SUPPLIES NEEDED

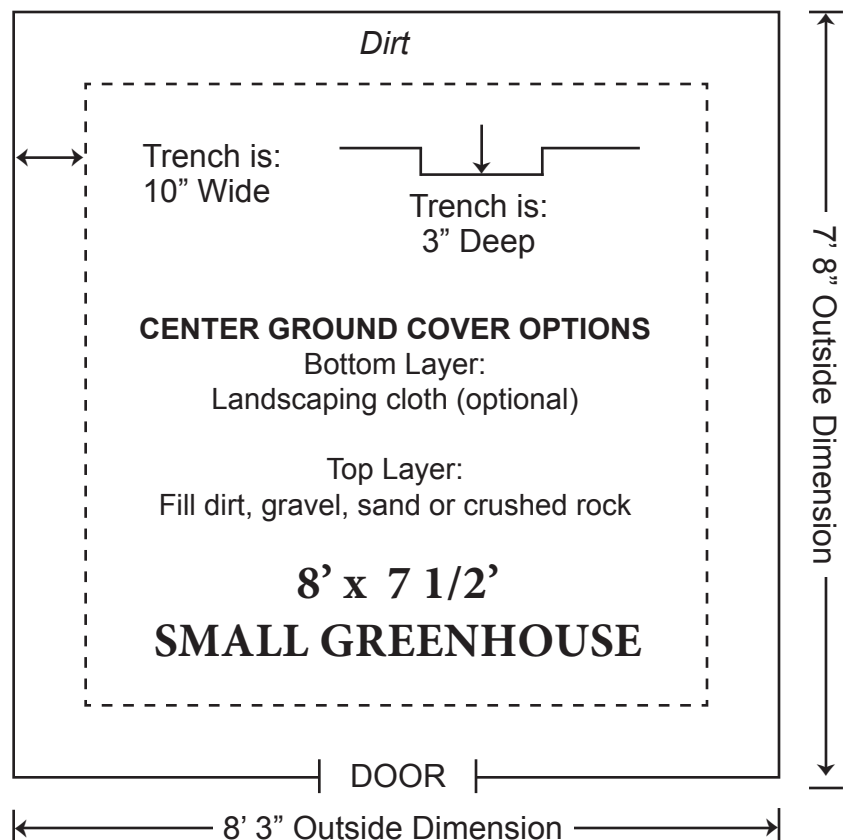
- Shovel
- Tape measure
- Stake or marking device
- Pick ax for rocky soil
- Wheel barrow (for ground cover or excess dirt)

8' x 4' 7"

LIL' DEBI GREENHOUSE

Trench Size Outside Dimensions are:

8'3" x 4'10"



**8' x 12' MEDIUM GREENHOUSE
&
8' x 15' LARGE GREENHOUSE**

