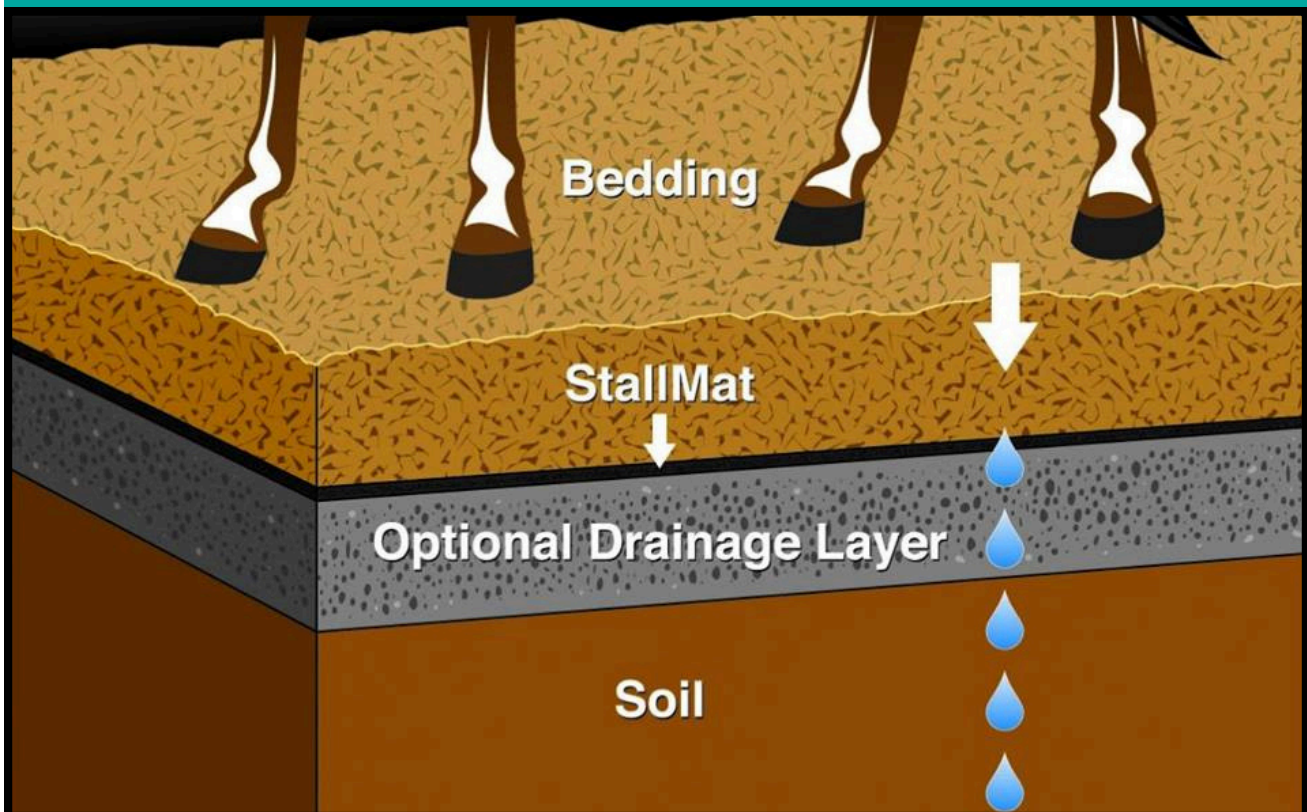


Stall-Ez Installation Guide



Getting Started:

You will need the following tools for installation:

- Shovel
- Dirt Rake
- Power drill
- Utility knife (with new blade)

Prepping the Stall Area: We recommend creating a firm base of crushed rock. Dig a leach pit in your desired area, fill with gravel, and level it.

Directions for Installation:

Step One: Placement

- Unroll the Stall-EZ.
- For wooden walls, stretch out the material and run the excess fabric up the wall and directly attach to the wall with molding and screws.
- Place screws at an angle, using a power drill screw the molding through the material into the wooden frame.
- To secure the Stall-EZ in the doorway, place a 2x4 treated lumber across the threshold and attach molding to lumber with screws.



Step Two: Trim

Remove any excess material with a razor blade or utility knife.



Step Three: Install Bedding

- It is important to install deep bedding on top of Stall-Ez.
- Fill with shavings and add daily to maintain a depth of 8-10 inches



Helpful Hints:

- Installing a leaching system will benefit poor draining soil.
- Use floor molding to hold material in place. We suggest trim size of (1" x 4") or (1" x 3") of pine.
- To prevent ammonia odors, push bedding aside and allow material to air out.
- Using deep bedding in doorways and under feeders will prolong the life of Stall-Ez.
- Plastic pitchforks will not damage the material.
- For fresh scent- occasionally mix Pinesol with water in a 1.5 container and pour over leach pit to disinfect and deodorize.

For questions or concerns, please contact us at 864-5479-4484