

HORSE STALL FLOORING

INSTALL IN 5 EASY STEPS:



New flooring for a 12-foot x 12-foot stall (48 pieces) can be placed in about two hours.

Assembly Guide

Horse stall flooring offers a natural-floor aesthetic while providing a stable surface for equestrian needs. The rigid units are perfect for old-stall renovations or new construction and provide reinforcement not possible with traditional hard-surface flooring or mats. The durable flooring units can be cut to fit any size or stall configuration and can be installed over the present stall surface with minimum preparation. The units lock into place through a tongue-in-groove design and form a single-unit pad that prevents digging by horses. Fill the flooring units with stone dust or native soil to create a durable, permeable, and virtually maintenance-free base for your horses.

MATERIALS INCLUDED IN KIT:

- (6) 12-inch x 36-inch flooring units

OTHER MATERIALS NEEDED:

- Approximately 1/2 cubic yard of infill material such as stone dust or native soil
- 2-inch x 6-inch treated board

REQUIRED TOOLS:

- Rake and shovel for surface preparation
- Work gloves
- Eye protection
- Dust mask (as needed)

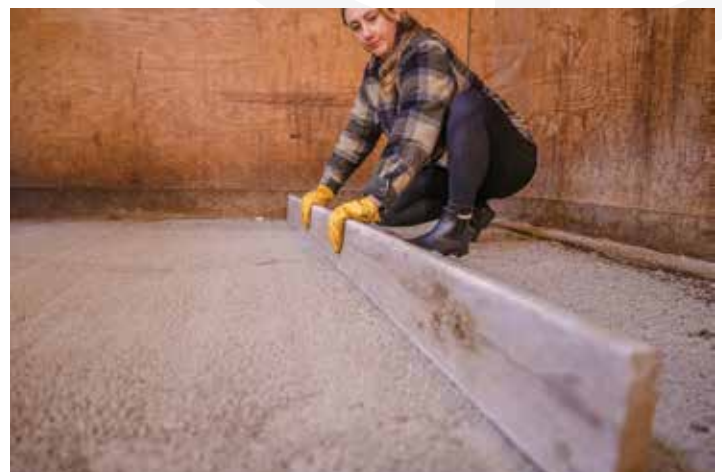
OPTIONAL TOOLS:

- Circular saw or hand saw
- Level
- Water hose

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Prepare the surface for installation

- Level the existing stall surface with material available, such as stone dust or native soils.
- Use a 2-inch x 6-inch treated board laid flat and fixed permanently as a sill at the stall opening.



2 Place flooring units

- Start at one corner of the stall and begin arranging the flooring units in your preferred pattern.

Fit the units together by locking tongue-in-groove in place as you go.

NOTE: Rigid units can easily be cut with a power saw to fit your desired configuration.

- When installed properly, floor will be level and stable with the Horse Stall Flooring units fitting firmly to sill at stall opening. Floor is then ready to be filled.



3 Fill the flooring units with infill material

- Shovel in approximately ½ cubic yard of infill material such as stone dust or native soil. Spread the infill with a rake and tamp to settle the surface.



4 Compact infill material

- After filling the units and spreading the infill material evenly, hosing it down with water will help to compact the infill material.
- Apply a final layer of infill material to ensure a complete and level surface.



5 Add stall bedding

- When completed, add bedding to the stall as usual.

FIGURE 1