



Eco-Smart, Inc.

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eco-rubber®

Equestrian Facility Surface Pavers from Recycled Rubber INSTALLATION

Pavers are specially designed for easy handling and installation. Each paver is manufactured in the form of a 7-3/4" long dog-bone to interlock with adjacent pavers when installed with or without adhesives on site.

Wall Tiles are molded in 1 meter x 1/2 meter shapes scored in the middle to give the appearance of 2 separate square tiles.

Both Pavers and Wall Tiles require only periodic cleaning with a water hose and sufficient water pressure to wash away dirt caught in seams and scoring.

A sound sub-base is critical for job completion. Excavate approximately 12 inches of soil below the required finished level of Pavers.

Use either string lines or chalk markings to ensure straight lines in the necessary directions.

For a permeable system, replace the soil with approximately 9 inches of compacted crushed rock and one inch maximum of damp leveling sand, then lay the Pavers or Tiles. This will allow moisture to penetrate between surface joints and to evaporate in the base.

Some bases will require a plastic perforated drain to remove possible moisture build-up. The impermeable system consists of a hard base (concrete or asphalt). This type base is ideal for load-bearing areas or situations withstanding heavy traffic or moving vehicles.

If Pavers are to be placed over a hard base, under cover, consideration must be given to the slope or fall for moisture movement. Normally a 1.5% fall to a drainage pit has been formed in the base.

Pavers can easily be cut with a heavy duty band saw or a break-off-blade utility knife, depending on the size of the project.

Pavers requires a curbing or finished edge to hold the entire system together. Two types of edging are available:

- (1) Paver Safety Curbing
- (2) Paver Anti-stumble Edge.

These products are made from the same material as Pavers.

