

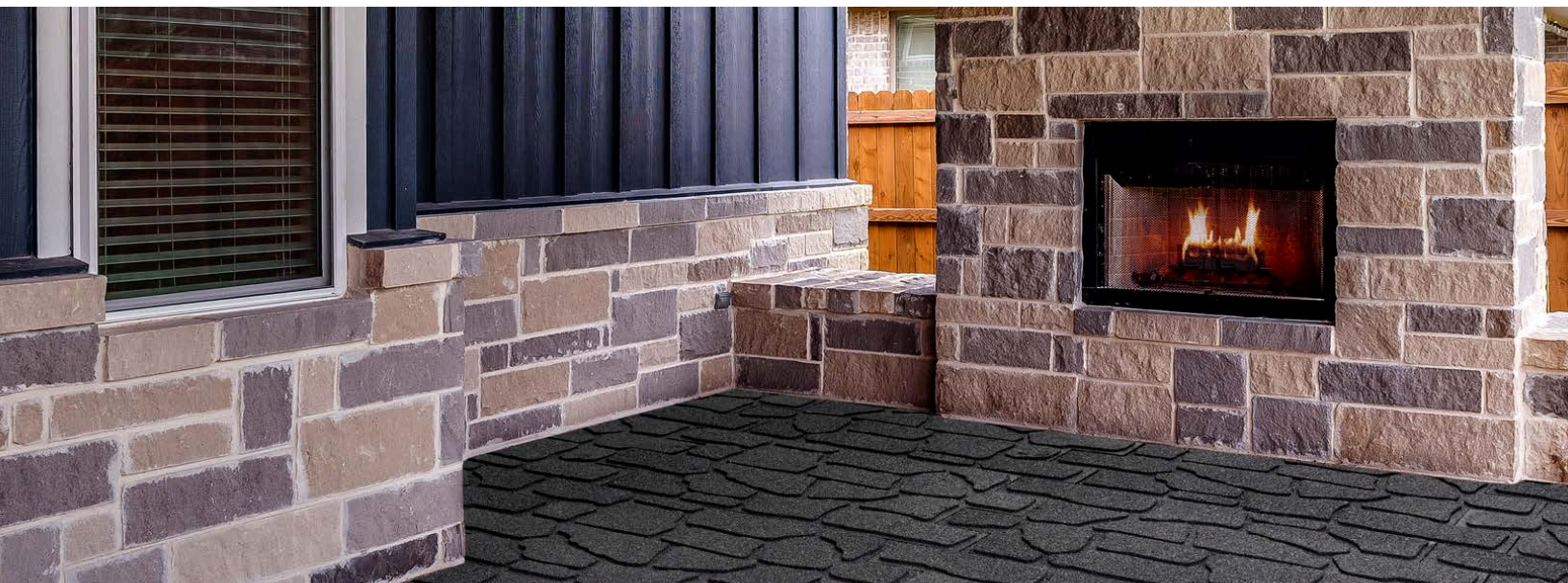


Premium Rubber Interlocking Pavers

The Smarter Way to Pave

24" x 12" Premium Rubber Interlocking Paver

Available in Brown, Red, Gray and Black



GroundSmart Interlocking Rubber Pavers are the perfect surfacing to bring new life to patios, decks and floors. Made from 100% recycled rubber, GroundSmart Rubber Pavers provide long-lasting beauty, and won't freeze or crack in harsh weather. If you are looking for flexibility in design, then GroundSmart dual-sided pavers are the right choice offering two designs options, a brick and a stone pattern.

Installation Instructions

- Thoroughly clean the surface where the pavers are to be installed. Allow to dry completely. Make sure that both paver and surface have no moisture on them for best adhesion.
- Place GroundSmart Paver on surface to assure you have the proper amount and that you like the overall design.
- To achieve the best results, snap chalk lines as a guide and pavers will be straight during installation.
- Begin installation in a corner or against a wall and work in small section.
- Apply a polyurethane adhesive to the bottom of the paver and place on surface.
- Once the adhesive is applied, place interlocking paver into place with adjoining paver to ensure a secure fit. Gently tap tiles into place with a rubber mallet for adhesion.
- Continue laying full pavers in place until complete.
- For any pavers that require cutting, use a razor knife, cutting the paver in a series of scores to acquire a clean edge. Always wear work gloves and safety goggles when cutting materials.
- Allow area to dry for a minimum of 24 hours before use.
- After installation some natural weathering of pavers may occur.
- Note: If attaching pavers to a wood surface you may also use a one-inch staple in place of polyurethane adhesive.
- Note: Manufacturer does not recommend installing pavers over a sand, loose rock or dirt base.



760-942-2914
bob@diamond-safety.com
www.diamond-safety.com

COMMITTED
TO A GREENER TOMORROW

**100%
RECYCLED
RUBBER**