

# PERVIOUS PAVEMENT MATERIALS KIT

# Rubberway

**Easy Application**

**Covers Up to 100 Square Feet**

**Materials Kit Contents:**

**Proprietary Binder**  
**Granulated Rubber**  
**Installation Guide**

**Wholesale Supply**

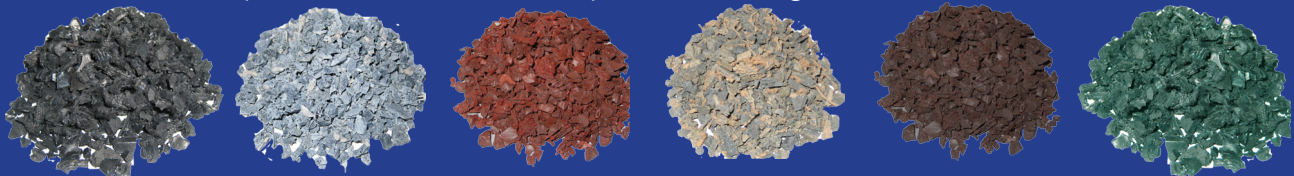
The RubberWay Pervious Pavement Materials Kit™ is supplied to experienced contractors who are interested in learning how to install rubberized permeable paving systems. Kits are sold exclusively to contractors at a low wholesale price to assure a high profit margin.

Each Materials Kit contains proprietary polyurethane and Pervious Pavement rubber bits for the installation of a small demonstration area up to 100 square feet with a 1.5" thickness base layer.

Our special binders are premium grade and derived of pure raw material compounds without fillers or VOC's. The tensile strength properties provide long term durability and the granulated rubber is from refined, recycled tires free of metal. These materials are pigmented to replicate the appearance of a natural walking trail. A range of other attractive colors are available to allow the end user a choice of creative options.

Our environmentally compatible technology provides multiple LEED credits and exceeds EPA requirements on heavy metal leaching.

**Colors available:** Asphalt Black, Granite Gray, Brick Red, Light Brown, Dark Brown, Dark Green



## **A SIMPLE INSTALLATION MEANS A QUICK TURN AROUND**

Our comprehensive installation guide is easy to follow step by step. Clear instructions for set up, sub-base preparations, mixture ratios, and pouring/trowelling are all included. This kit gives you all you need to start building a solid and profitable customer base in a growing market with the best product available.

**[sustainableurfacing.com](http://sustainableurfacing.com)**  
**Tel: (877) 288-0045**

4000 Barranca Parkway, Suite 250  
Irvine, CA 92604



# APPLICATION INSTRUCTIONS



1. Prepare the area by leveling and compacting the earth or crushed miscellaneous road base to 90-95%. Other base options include asphalt, decomposed granite or concrete.
2. If necessary, put 1 x 4 wooden or flexible garden borders around the area to define it.
3. Mix the recycled crumb rubber and binder at one gallon of binder to one bag (40 lbs) of rubber. This will cover 10 square feet at a 1.5" depth. Mixing on a sheet of heavy plastic in the wheelbarrow will make the clean up easier.
4. Spread the mixture evenly in the work area and trowel it smooth to the desired level.
5. Allow it to set until firm. In hot weather, misting with water will speed up setting. In cold climates, a catalyst and/or heater may be needed for proper curing.



## SPECIAL NOTES

- It is inadvisable to work in extreme temperatures. The ideal range is between 55° - 95° F.
- Allow 24-48 hours of cure time before walking on the surface. Cold may delay curing and heat/humidity may advance it. If the surface is tacky, it is not fully cured.

Contact World Recycling Surfacing Group for Immediate Technical Assistance at (877) 288-0045



## WARNING

As a supplier of processed material we are required by proposition 65 to warn users that one or more of the components in these products contain chemicals that are known to cause cancer, birth defects or other reproductive harm. Do not take internally.

## SAFETY INSTRUCTIONS

- 1) Wear protective clothing, gloves and eye protection. Avoid direct contact with your skin.
- 2) In the event of accidental ingestion; contaminated of cuts or abrasions; or eye contact, seek medical assistance immediately.

## CLEAN UP

Most clean up can be done satisfactorily by using hot water with soap or detergent. Tools and equipment should be cleaned promptly before the mix hardens. MEK industrial cleaner works well. Other effective solvents are available from USSA, Inc.

## DISCLAIMER

USSA, Inc. accepts no responsibility for the resulting installation, in terms of successful application or durability, or any other performance or appearance characteristics.