# RUBBER PAVERS

## SYSTEM ACCESSORIES

## RUGGED, SHOCK-ABSORBING, WEATHER RESISTANT TRAFFIC SURFACE

Versico Interlocking Rubber Pavers, designed to meet Versico's demanding specifications, are 2" thick and available in 2' x 2' dimensions.

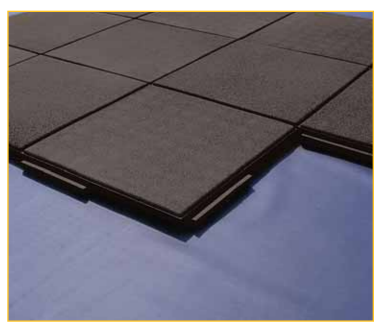
Manufactured completely from recycled tires, they provide an innovative and environmentally-friendly solution to used tire disposal problems. Versico Interlocking Rubber Pavers protect the membrane on Versico Roofing Systems and can be used on plaza decks, terraces, walking or jogging tracks and patios. These rooftop pavers provide a resilient, shock-absorbing, weather-resistant traffic surface and complement any roofing system application. They are available in two colors\*: black and terra cotta.

Versico Interlocking Rubber Pavers are compatible with EPDM membranes and do not require installation of protective mats. Tiles lock together and provide multi-directional drainage patterns. Versico Interlocking Rubber Paver System utilizes 45- or 60-mil thick VersiGard non-reinforced or reinforced EPDM membrane. Insulation and the membrane are looselaid over the substrate and the membrane sheets are seamed together.

The pavers are loose-laid over the membrane and offer optimum membrane protection without limiting accessibility to the membrane. The Versico Interlocking Rubber Paver System is ideal for roofs that require snow removal or those prone to heavy maintenance traffic. PL Premium Grip adhesive is used in the interlocking channel to secure the pavers together.



Versico Interlocking Rubber Pavers are available in black and terra cotta.



Interlocking Pavers

A SINGLE SOURCE FOR SINGLE-PLY ROOFING



Versico, PO Box 1289, Carlisle, PA 17013 Tel: 800.992.7663 Fax: 717.960.4036 Web: www.versico.com

## **INTERLOCKING** RUBBER PAVERS

## SYSTEM ACCESSORIES

#### **FEATURES & BENEFITS**

- Interlocking Rubber Pavers are compatible with EPDM membrane and do not require a protective mat
- Stable through freeze/thaw cycles
- Molded "U" shaped channel configuration, along with 100% solids polyurethane adhesive, make it possible to lock tiles together
- Very lightweight compared to concrete pavers
- No breakage concerns in delivery or handling
- Multi-directional drainage pattern
- Standard colors are black and terra cotta\*\*
- Easy two-sided attachment

#### CAUTIONS AND WARNINGS

- 1. Clear the membrane of all dirt and debris prior to installing the VersiGard Rubber Pavers.
- 2. Polyurethane adhesive must be stored above 50°F (10°C) make it possible

## **INSTALLATION**

Review current Versico specifications and details for specific application requirements.



Close-up of the Versico Interlocking Rubber Paver locking technology.

## **TECHNICAL SPECIFICATIONS** Versico Interlocking Rubber Pavers

| Typical Properties & Chard  |  | 5  |
|---|--|--|
| Physical Property   | Test Method  | Typical Characteristics                                      |
| Dimensions @ 78°F (26°C)  | _  | 24" x 24" ± 1⁄4  |
| Weight  | _  | 6 lbs./sq.ft.  |
| Wear Surface Density  | ASTM D 792   | 60 lbs./cu.ft.   |
| Tensile Strength  | ASTM D 412   | 107 psi  |
| Elongation at Break   | ASTM D 412   | 165%   |
| Tear Resistance   | ASTM D 624   | 33 lbs./in.  |
| Abrasion Testing, Taber Abrader<br>1000 g wt., 2000 cycles H-21 wheel | ASTM D 3389  | .75 g loss   |
| Resistance to Outdoor<br>Ultraviolet Weathering                       | Xenon Arc, 500 hrs exposure<br>178°F (81°C), 50% relative humidity | 85% tensile retention 100% elongation retention              |
| Burning Pill Test   | ASTM D 2859  | Pass   |
| Freeze/Thaw Cycling   | RMA Weathering Cycle RP-10   | No breakdown, cracking or<br>loss of flexibility in 4 Cycles |

\* Product is intended as a Ballast product and not intended for architectural aesthetics or specifications.

\*\* Slight color variations may occur between pavers and may fade over time.