

TERREWALKS®

TERREWALKS® is a modular non-concrete pedestrian pavement system designed for storm water capture and evacuation.



TERREWALKS® pavers are interconnected in open grid seams installed atop specified permeable base material. Each 10" of seam allows over 97.5"/hr storm water capture and drainage.



TERREWALKS® channeled underside allows water to slowly percolate down and minimizes run-off.



- Open grid seams assures porosity without vacuuming; no clogging
- Captures & evacuates maximum volume of water
- Permeable base system for percolation and infiltration

RUBBERSIDEWALKS, INC.

Pioneer of non-concrete modular pedestrian pavement

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TERREWALKS[®] Low impact sidewalks for low impact development

Specifying TERREWALKS[®] contributes to LEED[®] AND SITES[™] certification

- 100% recycled and recyclable content
- Storm water management & design
- Reduced heat island effect
- Innovation in design
- Construction waste management
- Regional materials
- Protects and conserves urban forest
- Encourages walking
- Reduces soil disturbance
- Sustainable practices used in manufacturing



Patented underside design captures & percolates water and accommodates tree roots.

ASTM F 1551 DIN 18035:
 Average Time through 6" Zone
 x 10" joint: 63.5 Seconds
 Equivalent water flow/hour: 97.5"
 (exceeds possibility of flow)
 Gallons flow per min/yd²: 31.8

Other benefits from TERREWALKS[®]:

- Cost competitive
- Ease of installation
- Immediately user-ready, no curing or waiting
- Unbreakable
- Low vibration surface in compliance with ADA requirement
- Water flow without clogging



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