

Rubberway® Pervious Sidewalks and Tree Wells







Tree Preservation



Versatile Design Options

Rubberway Rubber Sidewalk and TreeWell systems are environmentally conscious options for repairing or replacing sidewalks and tree wells, and are a safer solution for public walkways.

These systems are porous, which allows moisture to pass through, managing storm water and recharging groundwater, and also preserves the health of existing tree roots.

Both of these customized poured-in-place surfaces have a base layer fabricated from recycled rubber tires and is topped with an EPDM wear layer, comprised of a colored virgin rubber compound that is UV resistant.

EPDM Color Selection

















EPDM Porous Wear Layer

Applications

Sidewalks **Tree Surrounds**

Pathways Walking/Jogging

City Streets Commercial Buildings

Golf Cart Paths Senior Living

Multi Purpose **Recreation Centers**

Benefits

Recycled Material

Reduces Liability Risks

Resilient, Yet Firm Structure

Preserves Health of Trees

Freeze Thaw Compatible

Replicates Concrete or Stone

No Heavy Metal Leaching

High SRI Value of 31

Low Thermal Emittance

Seamless and Adaptable

World Recycling Surfacing Group 4000 Barranca Parkway Suite 250 Irvine, CA 92604 WRSG