Rubberway Tree Wells are environmentally conscious options for installing or replacing tree wells, and are a safe solution for public walkways.

Rubberway Tree Wells are flexible and porous, allowing moisture to pass through, managing storm water and recharging groundwater while preserving the health of existing tree roots.

The dual layer Rubber Tree Well system has a base layer made from recycled tire rubber, topped with a wear layer of UV resistant virgin rubber available in a variety of colors.

A number of dual layer tree well systems are available, including Rubberway’s classic two-layer tree well which utilizes EPDM, a smaller size rubber granule, and the Rubberway Evolution system which utilizes a larger size rubber granule for more rapid drainage and a look similar to stone.

Rubberway Evolution Dual Layer Tree Well

- Porous and Flexible
- Utilizes Recycled Material
- Reduces Liability Risks
- Resilient, Yet Firm Structure
- Preserves Health of Trees

Benefits

- Freeze Thaw Compatible
- No Heavy Metal Leaching
- Seamless and Customizable
- ADA Compliant
- Replicates Concrete or Stone
- More Economic than Steel Grates