



Solutions for Diverse
Urban Settings

Because Healthy Trees and
Stormwater Management Can Coexist

State of Washington

**TAPE
GULD**

Basic
Enhanced/ Metals
Phosphorus



And, other State and
Agency Approvals

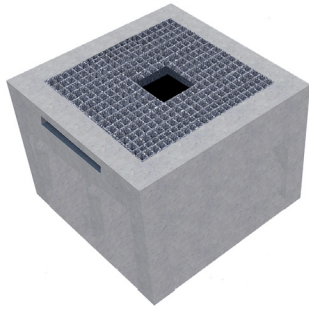
Have you considered including a tree filter system in your design proposal package for green infrastructure purposes or to meet a regulatory requirement?

Wish there was a better way to control stormwater runoff and reduce pollutants while still providing healthy and vigorous tree growth?

Meet The Hardest Working Tree on the Street®!

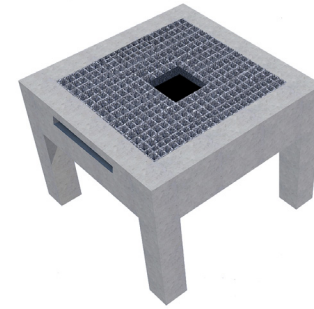


StormTree is an open design (meaning open sides AND open bottom) option to the conventional closed sided tree box.



TREE ROOT RESTRICTION

Conventional tree systems with closed sides restrict tree roots resulting in decline, and a potentially short lifespan – tree roots primarily grow sideways, not down.



TREE ROOT FREEDOM

StormTree's unique open design (meaning open sides and open bottom), allow for unrestricted tree root growth resulting in tree health and longevity.



2019

2020

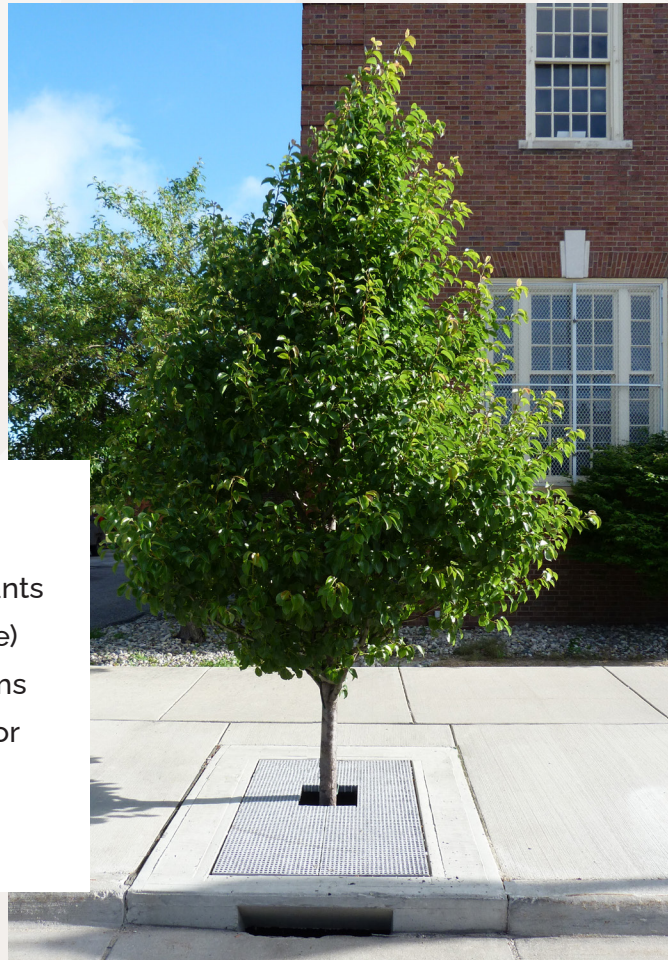
2021

2022



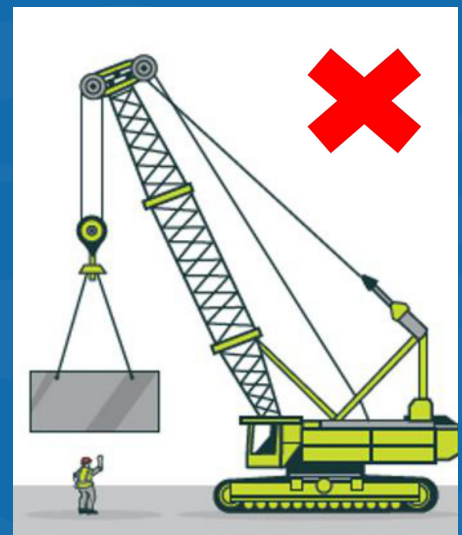
GREEN INFRASTRUCTURE

StormTree® designs and provides tree pit systems for the urban landscape with the twin goals of promoting healthy and vigorous tree growth, while maintaining pavement support without the need for proprietary subsurface structural support systems.



STORMWATER MANAGEMENT

Tree filter systems reduce stormwater runoff pollutants such as phosphorous, nitrogen, and heavy (soluble) metals. Our three-year, 3rd party field study confirms it. By incorporating attached catch basins or interior sumps, incoming sand, sediment and trash are captured for easy maintenance.



**NO CRANE
REQUIRED**



**NO SIDEWALK
UPHEAVAL**



MULTIPLE APPLICATIONS, DIVERSE TREE COMPATIBILITY

StormTree® solutions work in a variety of urban settings including retrofits, streetscapes, parking lots, public spaces, outdoor malls, and residential/commercial and mixed-use developments. **No space is too small or big, or too architecturally challenging, for a StormTree® system.**

StormTree® maintains a recommended tree list for all systems and collaborates with landscape architects and urban foresters.





Experience Advantages of StormTree®

SCHEDULE A REMOTE LUNCH & LEARN

Say goodbye to tree coffins and urban stormwater management systems that just don't work as effectively and sustainably as they should. Discover a better way with a StormTree® sustainable plant system for the built environment.

Experience the diverse solutions to fit different environments and needs you have.

BOOK ONLINE:

storm-tree.com

EMAIL US:

info@storm-tree.com

CALL US:

781-534-2218



storm-tree.com | info@storm-tree.com | 781-534-2218



U.S. Patent No. 8,333,885; 10,563,392; 11,124,959B2; and other patents pending

Established in 2014 on the principal that you can't grow a tree in a box, StormTree® was created from a desire to Thinking Outside of The Concrete Box® and provide better green infrastructure and stormwater management solutions for the "built environment". We believe that healthy trees and stormwater management can coexist, starting from the roots up.

Our unique, open design concept answers the green call serving the dual function of providing healthy and thriving trees coupled with stormwater management reduction and pollutant removal—no other product can.

Since opening our doors, StormTree® is proud to have over 1,000 systems installed in the U.S. and Canada. StormTree® is honored to be Washington Ecology TAPE/ GULD certified based on the results of a 3-year field study. We also maintain certifications and approvals through several State and regional agencies, with master specifications codified with several highway and DOT authorities. Working with many architects and engineers throughout North America, our clients can testify to the confidence in our systems.

StormTree® rooted in success!