

# PERMAVOID GREEN & BLUE ROOFS



Rainfall storage at the source achieves LID & BMP objectives by extending lag time.

High strength and light weight Permavoid minimizes roof dead loads allowing the structure to carry larger volumes of water.



Superior void space assures water is plentiful even during periods of drought.

Passive irrigation feeds plants water and nutrients to thrive without sprinkler systems.

Evapo-transpiration from planted material further helps accomplish LID & BMP goals.



Reduce or eliminate valuable wasted space from detention ponds by storing rainfall for controlled discharge on the roof.

Reduce or eliminate costly utility and irrigation bills by harvesting rain water for reuse in and outside the building.