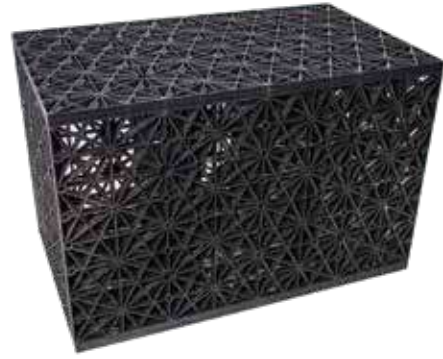


AQUABLOX® WATER STORAGE MODULES

AquaBlox® Water Storage Modules provide an efficient way to maximize water storage capacity in Pondless® Waterfall reservoirs, rainwater harvesting systems, and permeable paver applications. They allow over 3 times more water storage capacity than gravel and hold approximately 7.4 gallons of water per cubic foot, compared to gravel, which holds approximately 2.2 gallons of water per cubic foot. Extra water storage capacity means less time topping off the reservoir due to evaporation. It is also easier to clean and less prone to clogging than traditional gravel basins. Construction with AquaBlox requires a smaller footprint than reservoirs constructed with gravel resulting in fewer labor hours to excavate and move gravel, as well as less liner and geotextile underlayment.



AquaBlox® Small Water Storage Module
#29491

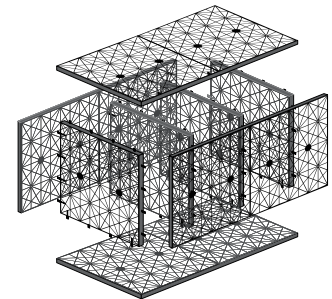
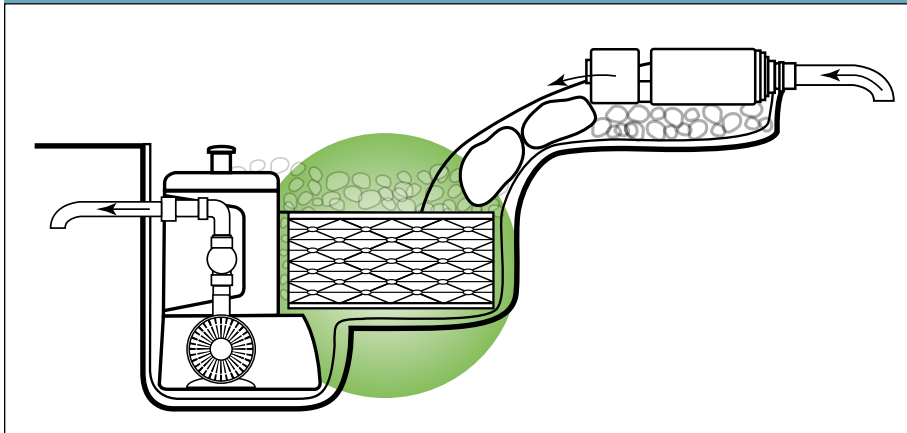


AquaBlox® Large Water Storage Module
#29492

COMPARISON CHART

MODEL	SMALL	LARGE
VOLUME	17 gal. / 64.35 L	32 gal. / 121.13 L
LOAD BEARING WEIGHTS	5,472 lb./sq. ft.	5,472 lb./sq. ft.
DIMS	26.5"L x 16"W x 9.5"H	26.5"L x 16"W x 17.5"H
PACKAGED WEIGHT	11 lb.	16 lb.
PACKAGED DIMS	27"L x 16"W x 4"H	27"L x 16"W x 6"H

APPLICATION



TAKES ONE MINUTE TO ASSEMBLE!

AquaBlox are assembled on-site, making transportation and installation extremely efficient