

High Strength Res-Cubes

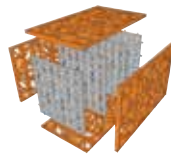
Smaller reservoirs, reduced rock tonnage, increased water capacity and shorter installation time

- Reduce rock tonnage
- Reservoir can be made smaller because of the increased water percentage due to less rock being used
- Increase reservoir water capacity from 40% with rock to 90%+ with Res-Cubes
- Installation time is reduced considerably - smaller reservoir hole means less digging, less liner and less labor
- Use in high weight bearing features
- Ideal for use in Just-A-Falls and pondless features using large boulders
- Ships unassembled to save space, quick and easy assembly on site
- Can be used under patios, pathways, sidewalks, etc.
- Great for retention and recycling of rain water
- HSC22 equals 2.4 cubic feet of space
- HSC44 equals 4.4 cubic feet of space

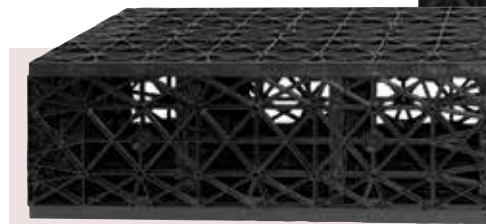
***Sold in pairs only!**



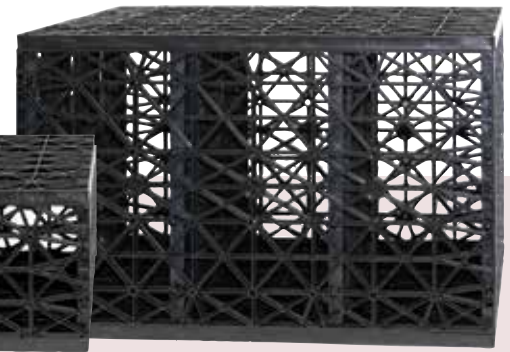
Porous Pave, Inc (MI)



Easy assembly on site



HSC22



HSC44

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Part #	Description	Dimensions (L x W x H)	Gallons Each	Pallet Quantity	Stocking Code	Ship Weight	List Price
HSC22*	Res-Cube, high strength, half	27" x 16" x 9 1/2"	17	60	926172	23 lbs.	\$36.09** each
HSC44*	Res-Cube, high strength	27" x 16" x 17 1/2"	31 1/2	60	936758	30 lbs.	\$50.69** each

**Priced individually but sold in pairs only. Ship weight is for pair.



HSC44 Res-Cubes

Pump Vault

Building Smaller Reservoirs

It's common knowledge that a reservoir has to be built large enough to hold adequate water for the size feature you are building. On large projects the reservoir can get very large. Making a natural looking stone bottom can be a challenge.

EasyPro designers often oversize the liner on the reservoir allowing you to wrap liner over the top of the cubes and greatly reduce the size of visible stone area (see illustration at left).