



Faster water storage with a Rapid set up & works well on unstable ground




Reusable System that flat packs for storage



Rapid take down with no real thought process



RAPID-H2O IS THE LIQUID HOLDING TANK & CONTAINMENT ALL-IN-ONE TOOL OF THE FUTURE

- Totally Unique & Patented
- Fire Rescue Services Tested & Approved
- Acting as a quick connect modular linear barrier containment of toxic water run-off from various types of fires. Also creates wildfire break walls
- Cost Effective Rapid Response & Reusable many times
- Can be used for hazmat liquid storage & containment during emergencies
- Rapid deployment & tear down compared to other types of portable liquid storage tanks
- Each section when flat packed is under 6" high & 39" square but deploys to hold 1300 gallons of liquid in minutes
- Flat packed for simple storage & transportation
- Excellent for remote areas or delivering by helicopter and ATV
- So well made & robust that Rapid-H2O has passed Florida hurricane weather testing
- Can be used to block off roads during emergencies
- Test reports and videos available at innovativeglobal.net 

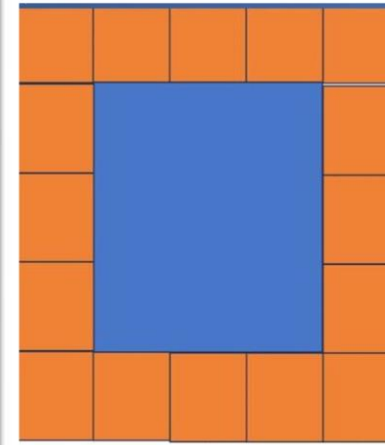
Rapid H2O Water Storage System, Helicopter Dip Tank

The Rapid H2O Water Storage System, when employed as a Helicopter Dip Tank Solution, has the potential to transform the landscape of firefighting excellence?

By placing water storage within more accessible proximity, this pioneering system revolutionizes the approach to water storage in firefighting practices.

Envision a dynamic water reservoir intricately designed to cater to the meticulous needs of emergency responders.

This cutting-edge system placed on are along interstates, local highways, parks, airports, and public lands, fundamentally reshaping the landscape of fire response.



with the dimensions of 36 inches in height, 80 feet in width, and 80 feet in length, the storage area can hold approximately 143,619 gallons of water.





When employed for passive fire protection, **the Rapid H2o** barrier can be strategically placed between firefighters and an intense blaze they are facing, effectively establishing a protective firewall.



**The Water sources for firefighting
can be pumped from creeks,
streams, swamps, and lakes 10 miles away**





The Rapid H2o can be a key player in combating facilities and wildfires by incorporating extensive water storage capabilities.

The Rapid H2o can also contribute to the efficient storage of firefighting foam, enhancing its overall firefighting capabilities.

