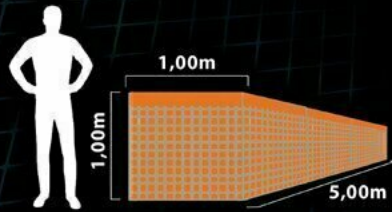


Rapid_{H2O}[™]

FLOOD BARRIERS



EMERGENCY SERVICES TESTED AND APPROVED

- ⊕ HIGHEST QUALITY REUSABLE WELDED GALVANIZED STEEL FRAME
- ⊕ REUSABLE DURABLE PATENTED MULTI-LAYER POLYMERIC RESERVOIR
- ⊕ EXTREMELY COST EFFECTIVE DEPLOYMENT AND REMOVAL



PROTECT MUNICIPALITIES FROM FLOODS

DEPLOYMENT

- ⊕ EASY TO TRANSPORT
- ⊕ EASY TO DEPLOY
- ⊕ NO HEAVY EQUIPMENT REQUIRED

Unfold the five cell barrier and lock cages together as needed

Line cells with the Rapid H2O reservoirs and lock in place using zip ties

Repeat ensuring that all reservoirs are properly deployed and fastened

Fill easily and quickly using any available water source



KEEP VITAL ROAD AND RAIL LINKS OPEN



PROTECT CRUCIAL ENERGY FACILITIES

REMOVAL

- ⊕ EASY DISASSEMBLY AND REMOVAL
- ⊕ NO COSTLY CLEANUP
- ⊕ REUSABLE AND STORABLE

Remove all zip ties from the reservoirs and cages

Push one corner of the reservoir down allowing the water to escape

Continue emptying the five cell barriers in this manner

Remove reservoirs and cages for storage and reuse



RAPID EMERGENCY DEPLOYMENT FOR BUSINESS AND CIVIL LOCATIONS



* the use of a non-permeable membrane (supplied) is necessary to prevent seepage



Innovative Global
Advancing Sustainability through Global Innovation

Innovative Global Products Inc.,
148 Third Street Suite 113 Cobourg, Ontario, Canada
igpi.net/rapid-h2o.php info@innovativeglobal.net

GULF COAST
EMERGENCY RESPONSE BARRIERS

Rapid_{H₂O} Hurricane Rated!

RAPID H₂O is a multifunctional tool perfect for:

- **Flood protection and water diversion including coffer damming**
- **Temporary storage of hazardous liquids including oil, diesel fuel, etc.**
- **Temporary storage of oil absorbents or other contaminated solids**
- **Temporary storage of non-potable water required during natural disasters including forest fires**
- **Shoreline protection from oil spills**
- **Oil spill decontamination and cleaning of equipment**
- **Containment barrier for various hazmat spills including toxic water from fires**

