

RAPIDH20 DEPLOYMENT

Unfold the five cell barrier and lock cages together as needed Line cells with the Rapis H2O resevoirs 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 The use of a non-permeable membrane (supplied) is necessary to prevent seepage.



Remove zip ties from the reservoirs and cages



Push one corner of the reservoir down allowing the water to escape Continue empting the five barriers in this manner Remove resevoirs and cages for storage and resuse



EASY **DISASSEMBLY** AND **REMOVAL** NO COSTLY **CLEANUP REUSABLE** AND STORABLE

RAPIDH29 MULTIFUNCTIONAL TOOL PERFECT RATED

- Flood protection including flash floods and already flooded
- areas Water diversion including coffer damming
- Temporary storage of non-potable water required during natural
- disasters including forest fires
 Temporary storage of hazardous liquids including oil,
- diesel fuel, etc.
 Temporary storage of oil absorbents or other
- contamined solids
- Shoreline protection from oil spills
- Oil spill decontamination and cleaning of equipment Contaiment barrier for various hazmat spills including water from fires



Emergency Response Technologies s.r.o. Nad Lesíkem 2184/7 | 160 00 Prague 6 Czech Republic | www.ertech.cz

Tel.: +420 603 790 545