



# POCKET DAM (PORTABLE WATER BARRIER)

For decades, sandbags have been used to divert floodwaters or potential floods away from sites. These sandbags fall under the "single use" category since they lose strength when exposed to water. These are not very cost effective as they required a lot of effort to fill, carry, and install. Pocket Dam is very good alternative to sandbags as these are very cost effective, quick, and easy to install.

## HOW IT WORKS



No site preparation needed prior to installation. Flow of water will automatically raise the pocket dam to inflated position.

## KEY FEATURES

### Effective

Fast, effective one man installation and quick, easy dismantling

### Convenient

Durable and Light weight design for carrying and storage convenience

### Long Lasting

Durable and high tensile material to last for many years

### Extended Coverage

Extended length by multiple unit extension and most efficient solution in emergency

Size 1	0.35mH	10mL
Size 2	0.5mH	10mL
Size 3	1.0mH	10mL

# HOW TO INSTALL & REMOVE

## INSTALL



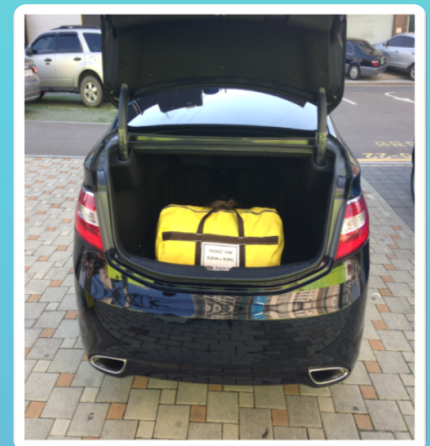
## REMOVE



## STORAGE



Replace!  
Sand Bags  
With Pocket Dam



## APPLICATIONS



- Subway entrance
- Storage entrance
- Underground parking
- Usages in emergency
- Protection for Building
- Set up a detour
- Urban Flood Prevention
- Emergency water diversion

