



The Solution to firewater deviation

The concept behind the Water-Gate is simple: it's the weight of the water that stops the water. No need to pump water or inflate air inside. The Water-Gate's deployment is similar to a parachute but, instead of using air to open, it uses the water flow and the water's weight to hold and stabilize the barrier in place. This emergency, fast deployment PVC barrier acts as a pollution control equipment to limit the dispersion of pollutants in the environment. Used to contain or deviate firewater, it eases the clean-up operations.

The **WL-0630** barrier has a retention height of 6" (15cm) and is 30' long. This barrier is equipped with integrated ballast weights, this allows the barrier to remain in place no matter what direction or speed the water hits it. **Lightweight:** Sold in a small roll and only weighing 41,8 lbs. (19 kg) it can easily be carried and used by one individual.



Multiple applications:

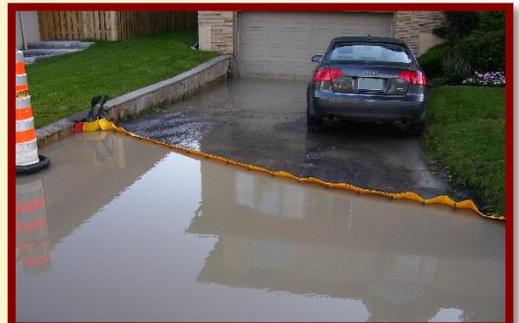
- Reduces water damages by deviating or containing: firewater, fire hydrant discharge, pollutants spills, heavy rainfalls, water main burst;
- Prevents equipment from being contaminated by making a barrier;
- Keeps roads free of access and allows Emergency Vehicles to pass over it during intervention.

The Solution to water containment

The Water-Gate barrier is adapted for emergency response. Position, unroll and unfold, it's that easy. The Water-Gate will act as a containment tool equal to the selected retention height model.

Multiple applications:

- Contains water from fire hydrant discharge, water main break;
- Controls flood water during pipeline pressure testing, heavy rainfalls;
- Protects garage or building entrances;
- Becomes an oval containment pool when several barriers are combined together and corners and placed in 90 degree angles.



Water-Gate – WL Series

Item #	Retention Level	Length	Weight
WL-0630	6" / 15 cm	30' / 9,1 m	41,8 lb / 19 kg
WL-1430	14" / 35 cm	30' / 9,1 m	53 lb / 24 kg

60" height and other models available

The Solution to fast intervention

The **Water-Gate's** fast deployment crate option allows a fast intervention on long distances in just minutes.

Several pre-attached **Water-Gate** barriers are layered in accordion and placed in a wooden or steel crate. On average, more than 300 ft. (100 m) of barriers are stocked inside a crate.

This fast intervention tool is your best ally when it comes time to protect a building or even a bloc of buildings. Several options are available such as; custom color, wheels and handle. The **WL Series** have retention heights from 6" to 60".

Our barriers and deployment crates are reusable. Just clean the barriers with fresh water, hang to dry, join the barriers together with the Velcro attachment system and store back in the crate for future use.



The Solution to rural water reserve

The **Water-Gate** is a most valuable tool for rural firefighters. Create a temporary water reserve out of any small debit creek otherwise unfit for pumping in less than 5 minutes without any risk to the personnel, material or environment. By blocking the continuous water flow, a considerable water level upstream will be reached making it possible to install pumping equipment. The **Water-Gate** will contain as much as the selected model's retention height. The most commonly used model for water reserve is the **WA-2835** which has a height on 28" (71 cm) and a length of 35' (1,7 m). The **WA Series** is also used for chemical spill containment or, when combined with a hard suction hose, as an underflow dam. The other option for underflow damming is our **WT Series**, specially designed with bottom release holes.

Installation: Easy as 1, 2, 3... simply position, unroll and unfold.



MegaSecur^{INC.}
ENVIRONMENTAL SECURITY