



WATER CURB

Specs:

- Fill and drain with water as needed
- Contains, controls & diverts water
- Compact & lightweight
- Store empty & fill on site as needed
- Dual chambers prevent rolling out of position
- Durable & chemical resistant 10mil Polyurethane
- Reusable year after year
- Flood protection from 6.5in-10in high

ITEM#	DESCRIPTION
QDWC65	Water Curb 6.5in x 5ft
QDWC610	Water Curb 6.5in x 10ft
QDWC620	Water Curb 6.5in x 20ft
QDWC105	Water Curb 10in x 5ft
QDWC1010	Water Curb 10in x 10ft
QDWC1020	Water Curb 10in x 20ft



Divert & Control Water



Prevent Water Damage





1.

Instructions

Place it & fill it. It's really that easy!



2.

1. Lay in desired location.

2. Remove cap, insert hose & turn on water.



3.

3. When filled, remove hose & replace cap.
Note: In freezing weather, fill 2/3 full.



4.

4. To drain, remove cap & lift opposite end of curb to the spout.



5.

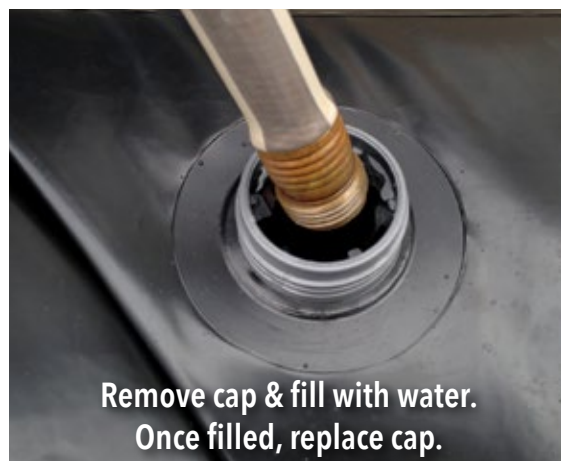
5. Store away for later.



Lay in desired location.

Quick Tips

- Once filled they can be heavy and difficult to move.
- Fill to desired height & guide pockets of air toward the fill nozzle & out.
- To increase the length, overlap by a few inches in front or behind to prevent water from seeping in between.
- The 6.5in unit can be driven over as long as there is room for water displacement & the height of the filled barrier is less than the height of the auto undercarriage, you can drive over it slowly. The extended pockets on either end provide extra room for displacement, so remove as much air as possible before replacing the fill cap.



Remove cap & fill with water.
Once filled, replace cap.

How much does Water Curb weigh and how much water does it hold?

6.5in (16.5cm) PROTECTION HEIGHT				
Length	Weight-Empty	Weight-Filled	Holds	Part #
5ft (1.5m)	2lbs (.9kg)	320lbs (145kg)	40gal (151 l)	QDWC65
10ft (3m)	3lbs (1.4kg)	640lbs (290kg)	80gal (302 l)	QDWC610
20ft (6m)	4lbs (1.8kg)	1,280lbs (580kg)	160gal (605 l)	QDWC620
10in (25.4cm) PROTECTION HEIGHT				
5ft (1.5m)	4lbs (1.8kg)	1,400lbs (635kg)	175gal (663 l)	QDWC105
10ft (3m)	8lbs (3.6kg)	2,800lbs (1,270kg)	350gal (1,325 l)	QDWC1010
20ft (6m)	16lbs (7.3kg)	5,600lbs (2,540kg)	700gal (2,650 l)	QDWC1020



Remove cap and lift opposite end to drain.

