Frequently Asked Questions for: Quick Dam Water Curb

The information on the following page(s) was provided by the supplier. New Pig Corporation assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.



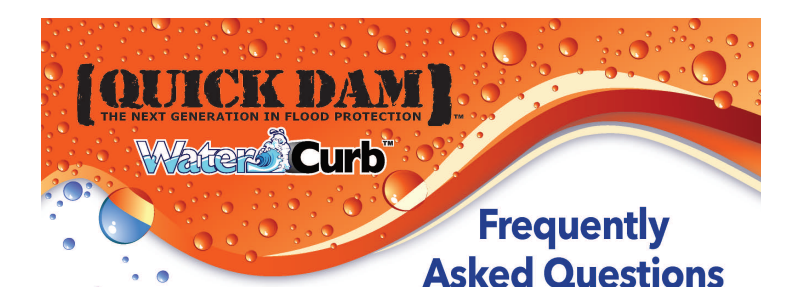
newpig.com

North America: **1-800-468-4647** Europe: **+31 (0)76 596 92 50**

China: +86-21-400 921 5178

UK: **0800 919 900**

Outside North America: +1-814-684-0101



Are there any helpful tips to be aware of: Tips:

- When filling, fill to desired height & try to guide pockets of air toward the fill nozzle & out. This helps provide ample room for water to travel in case of depressions.
- When draining, remove cap & press down or step on far end away from nozzle, this will guide water out of nozzle. When able to be lifted, lifting this far end & walking towards the nozzle, will help speed draining time.

How do I use the Water Curb?

 To use the Water Curb, simply put in place and fill with water.

How much water can a Water Curb divert?

 Water Curbs are designed as a water diversion device and as such can divert endless streams of water. Water Curbs are intended for moderate use and are sufficient for moderate rainfall or other sources of steady water streams that need to be diverted.

Can multiple Water Curbs be used together?

 Yes, to increase the length, overlap the Water Curbs by a few inches in front or behind to prevent water from seeping in between.

What happens if the water in my Water Curb freezes?

• When Water Curbs are used in extreme cold conditions, it is recommended that they be filled to no more than 3/4 capacity. This will allow for expansion if the water freezes. The cold temperatures will not have any adverse affect on the Water Curbs material or construction, they can be continued to be used over and over.

Tip:

 The water in the Water Curb can be treated with antifreeze to avoid freezing.

How do I store the Water Curbs when I'm done?

 Simply remove the filler cap and drain the water from the Water Curb and store in any convenient location.

Are there any special care instructions?

 Yes, take care not to drag or place the Water Curb over sharp or abrasive objects as they are not immune to punctures.

In the event that a Water Curb punctures, can they be repaired?

 Yes, a patch repair kit is recommended to reseal the puncture.

Can I store drinking water in a Water Curb?

 No, water that is used in a Water Curb is not meant to be potable. However, the Water Curb is an excellent vehicle for storing or transporting nonpotable water.

What are Water Curbs made of?

 Water Curbs are made out of a 10mil durable, chemical & temperature resistant polyurethane material.

Can you drive over Water Curbs?

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 them slowly. The extended pockets on either end provide extra room for displacement, so remove as much air as possible before replacing the fill cap.

How much does a Water Curb weigh? How much water can a Water Curb hold?

What other applications are Water Curbs used for?

• In addition to water diversion and flood control, Water Curbs are commonly used as anchors to secure possessions in windy conditions. They are also an excellent solution for anchoring tarps or other covers from blowing away in windy conditions. Water Curbs are also used for storing and transporting nonpotable water as well as erosion control.

Do Water Curbs roll away?

 No, the dual chamber design prevents the barriers from rolling out of position.

6.5in (16.5cm) PROTECTION HEIGHT				
Length	Weight-Empty	Weight-Filled	Holds	Part#
5in (1.5m)	21bs (.9kg)	320lbs (145kg)	40gal (151 l)	QDWC65
10in (3m)	3lbs (1.4kg)	640lbs (290kg)	80gal (302 l)	QDWC610
20in (6m)	4lbs (1.8kg)	1,280lbs (580kg)	160gal (605 l)	QDWC620
10in (25.4cm) PROTECTION HEIGHT				
5in (1.5m)	4lbs (1.8kg)	1,400lbs (635kg)	175gal (663 l)	QDWC105
10in (3m)	8lbs (3.6kg)	2,800lbs (1,270kg)	350gal (1,325 l)	QDWC1010
20in (6m)	16lbs (7.3kg)	5,600lbs (2,540kg)	700gal (2,650 l)	QDWC1020

