



The overflow diverter is installed on the Water-Gate allowing the overflow to be channelled downstream, thus draining the bottom of the stream. The diverter serves as a pump replacement, and by means of a canvas tunnel, can drain up to 1200 imperial gal. per min (1440 US gal. per minute or 90 litres per sec.).



**1**  
As soon as the Water-Gate is in place, you can install the overflow diverter even if the gate isn't full.



**5**  
If you need to extend the tunnel, you can attach as many extension lengths as required. Insert the end of the main tunnel in one end of the extension and fasten together using the velcro strips.



**2**  
Position the overflow diverter on the side where you will be drawing off the water, and connect the main 75-ft long (22.7 m) tunnel to it.



**6**  
Place the overflow diverter where required and attach the hooks to the gate's float. The rounded part of the diverter will then penetrate the gate.



**3**  
Then place the overflow diverter in an area where water cannot penetrate. This step will allow you to properly unwind the tunnel without being hindered by the weight of the water that might have collected inside.



**7**  
Retract the float from the diverter to obtain the desired stability.



**4**  
Unwind the tunnel being careful not to twist the canvas.



**8**  
For maximum stability, place some weights on the diverter. The overflow diverter will then be ready to immediately drain off any incoming excess water.



Complete draining shown.

Overflow and diverter made from polyethylene.

Total weight: 57 lbs (26 kg)



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