IT IS IMPORTANT THAT CONSUMERS ARE FULLY EDUCATED ON AVAILABLE BASEMENT WATERPROOFING SYSTEMS. WHEN FULLY EDUCATED, THE CHOICE IS EASY.


## PVC Pipe /

 Corrugated Pipe \& Stone System1. Pipe can be purchased in any store.
2. Anyone can install, non-specialized.
3. System installed to $12^{\prime \prime}$ depth under floor.
4. Visible gap may be left after concrete installed.
5. Limited warranty.
6. Circular holes / small slotted holes on pipe.


Pre-set Depth System \#1


## Pre-set Depth System \#2

Conduit supplied by manufacturer. No proven track record - limited history on proven performance.

Anyone can install, but specialized.

Manufacturer unclear how to install - all trial and error possible failure. "Rolled product"

Has $3 / 8^{\prime \prime}$ gap on wall, may catch water from wall.

Manufacturer does not specify how to handle - big question dependent on installer.

Warranty available.

Circular holes in back only.

Limited warranty.

Double chamber does not allow for self-cleaning - system holes tend to clog. Does not handle proper water volume. Allows stone into system.


Patented Water Trek Aqua Route ${ }^{\text {® System }}$

Conduit supplied by manufacturer. Training necessary.

Only fully trained manufacturer's representatives can install - specialized.

System installed as needed. Depth will be custom tailored - not predetermined.

Has $1 / 16^{\prime \prime}-1 / 4^{\prime \prime}$ gap on wall - designed to catch water from wall.

Warranty available.

Specialized holes in front and back.
7. Can be used for interior arteries and floor cracks.

Cannot be used for interior arteries.

Can be used for interior arteries - but tends to clog. Does not wash.

## www.1800busydog.com ${ }^{\circ}$

Can be used for interior arteries and floor cracks.
9. Pipe easily clogs with dirt and mud caused by significant depth. Addresses "insignificant water".
10. Significant depth activates pump unnecessarily. Pumps do not last as long.
11. Depth of installation may cause structural problems. Under wash of footings.
12. Job is very messy; trauma to homeowner and basement.

System designed to be installed on footing only. If installed on dirt, may clog.

Addresses water threatening floor but not in front of footing due to holes on inside only.

## Pre-set Depth System \#2

Conduit can be purchased by any contractor. No proven track record. New experimental product.

Pipe easily clogs due to chambers. Does not self-wash. Designed to "get around" existing patents.

Addresses water from footing and in front but only handles $1 / 2$ the flow and can clog.


Unknown depth. Untested
new product.

Job is cleaner, less stressful, less time consuming.

No structural threat. thes time consuming.


## PVC Pipe / Corrugated Pipe \& Stone System

8. Pipe purchased in stores; non-specialized contractors can install; service problems may affect warranty.

Specialized company installs, honoring warranty.


## Pre-set Depth System \#1

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Tends to take longer due to "snap together" interior construction of product. Comes in a roll to save contractor money.
13. Sump location may vary.
14. No ridge on top - cannot attach to concrete.
15. Flange on top can vary.
Sump location limited to
lowest spot.

No ridge on top - cannot attach to concrete.

Sump location limited to lowest spot.
No ridge on top - cannot attach to concrete.
Variable flange - no consistency.
16. Holes on front and back or all around pipe. Excessive depth may allow easy clogging.

Holes on backside only; does not self-wash; does not address water in front of footing.

Open conduit cannot selfwash. Conduit only handles 1/2 volume - tends to clog.


## Patented Water Trek Aqua Route ${ }^{\ominus}$ System

Specialized company installs, honoring warranty.

System can be installed on footing or in front - will not clog due to holes in front and back tends to self-wash.
Addresses water threatening floor surface in front and back of footing. Pumps will last longer.
No structural threat.

Job is cleaner, less stressful, less time consuming.

Sump location customized to individual application.
Ridge on top will attach firmly to concrete.
Flange on top fits tight to wall but allows water from wall cracks or windows to enter system. Prevents odors. Holes on front and back tends to self-wash and address water in front of footing as well as, footing/wall joint.

