The Simple,
Revolutionary
Extendable Backwater
Valve Kit.

 Prevents the reverse flow of backwater into a structure as a result of a plugged sewer system, excess volume in the system or ground water

 Installs discretely outside, below grade, between the structure and the standard

flooding.

clean-out.

Waste water flow from structure. (Flapper opens)

 Lifts up and out of housing for above ground maintenance and inspection.

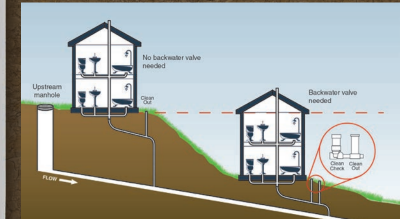


A CSW Industrials Company



Up to 12' below grade

CLEAN CHECK®



Inground flapper eliminates costly manhole.

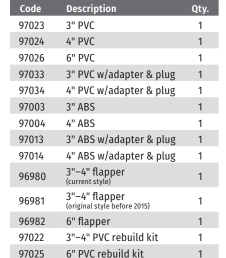
Reverse backwater flow from sewer line. (Flapper seals closed)

Clean Check®

Extendable Backwater Valve Kit



APPROVED



Application • Prevents sewage backup into plumbed structures as a result of a plugged sewer system, excess volume in the system or groundwater flooding.

Recommended for • PVC • ABS

FEATURES

- · No manhole required
- Installs discretely outside up to 12' below ground level
- · Above ground outdoor maintenance accessibility eliminates hidden access indoor applications, and the sewer odor and mess of indoor maintenance
- · Complies with UPC, IPC and IRC codes & ASME and ICC-ES standards











RectorSeal® 2601 Spenwick Drive - Houston, TX 77055 800-231-3345 rectorseal.com