

PLUMBING CONTRACTOR'S



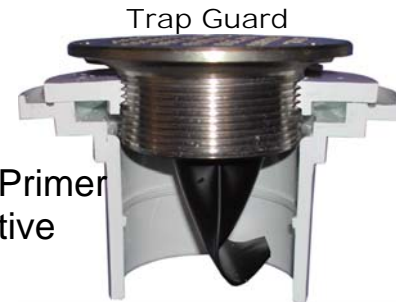
Ken Cornwall

Problem Solver

Trap Primer Problem Solved



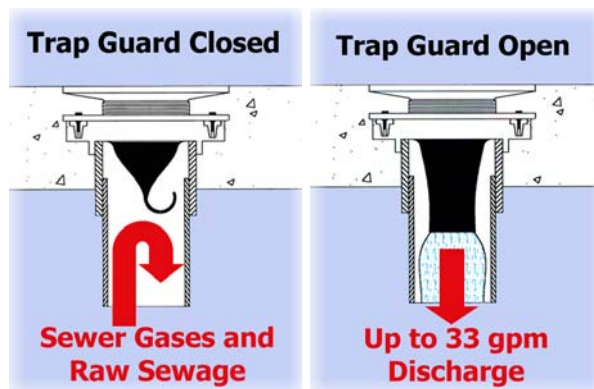
By Using The
“Trap Guard”



A Trap Primer Alternative

In new or older buildings, the plumbing contractor is faced with the expensive, multi-stage installation of a trap primer with the potential for callbacks because the water line has been pinched during construction or there is an insufficient drop in pressure to activate the primer. Problems arise when hard water cause the contaminants to plug or seize up the Trap Primers. Many times low flow plumbing fixtures don't create the necessary pressure drop to actuate the device. Besides all these problems, they are way too expensive to install.

The Trap Guard product has been tested by recognized third party standards laboratories for longevity, chemical resistance, flow rates and back pressure and is in compliance with the 2009 IPC, the IRC and the UPC plumbing codes. We all know the motto “Better Health through Better Plumbing”. We now know that sewer gas is not just about an unpleasant odor. It's about the emission of toxic and explosive gases and can spread contagious diseases through all types of plumbing drains



Convenient
Retrofitting
Of Existing
Drains



The ProSet Trap Guards are Trap Primer Alternative devices, recognized in the ICC-ES PMG Listing # PMG-1091 and are tested in accordance with ASSE 1072-07. They are intended to serve as alternates to the code-required trap primer in floor drains conforming with either the ANSI/ASME A112.6.3 drains or CSA B79 all purpose drains, and must serve a functioning trap.



ProVent Systems, Inc. • 1355 Capital Circle • Lawrenceville • GA 30043 • 800-262-5355

www.trapguard.com