

# All other trap primers fail so choose the Alternative



## Install in 4 easy steps

- 1**  
Remove the grate or strainer
- 2**  
Match the Drain diameter with the corresponding Green Drain size
- 3**  
Place Green Drain into the floor drain body outlet connection, or the throat of the strainer
- 4**  
Recess The Green Drain into the pipe for maximum flow of liquids, and replace the grate

Available in 2", 3", 3-1/2" & 4"

## Water flows down - bugs, odours and sewer gasses stay out

Plumbing installations including a trap primer can be expensive to install initially and often require maintenance due to failure. When a trap primer fails, sewer gas, bugs, and unpleasant odors can enter the building through the drain. Green Drains' patented, easy to install design solves these common issues as water can freely pass down through the Green Drain, but gases, bugs, and odors are blocked by the one way seal. The Green Drain is an eco-friendly solution compared to the expense and hassles associated with trap primers.

Scan the QR code  
to view our  
Green Drain Demo Video



[www.waterless.co.nz](http://www.waterless.co.nz)

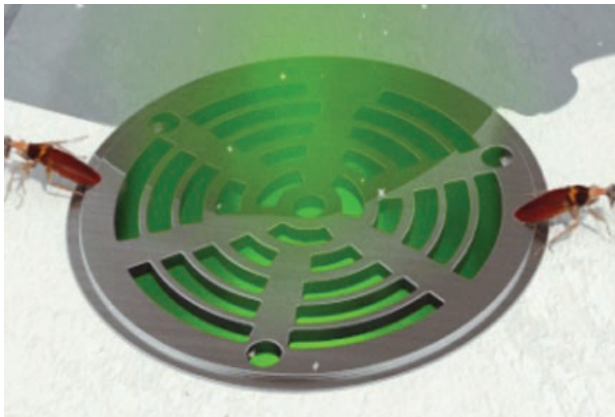




**PRODUCT FEATURES**

- Easy to install and easy to remove - No pliers needed.
- Requires no caulk or expensive installation tool.
- Saves a significant amount of time, water, costs and energy.
- The 3-1/2" fits in the barrel of most commercial cast iron drains for an easy retrofit into existing drains

- Sewer odors often produce a foul smell in buildings from floor drains. The Green Drain's one-way valve eliminates those odors, and prevents the spread of dangerous bacterias that can cause potential health hazards while keeping the drain fully functional.
- Traditional floor drains could quickly become a doorway for pests such as flies, cockroaches and rodents. However, the Green Drain has a silicone skirt attached, preventing pests from getting in.
- Traditional drain trap primers need to be replaced often and are a pain to replace. The Green Drain takes mere seconds to install and also acts as a barrier trap protection device.
- Traditional drains require consistent chemical treatments as part of their maintenance. The Green Drain eliminates the need for chemical applications, making it better on the enviroment.



Traditional drains allow access for gasses, bugs and odour if not regularly maintained.

Size			Flow Rate
Model	Pipe size	Height	L/min
GD2	50 to 58mm	51mm	45.4
GD3	75 to 85mm	51mm	128.7
GD3.5	89 to 100mm	51mm	193.0
GD4	102 to 110mm	51mm	276,3

Simply insert the corresponding sizes Green Drain™ into the existing floor drain. Green Drains can be used in most commercial floor drains or directly into 2", 3", 3.5" or 4" pipe. The Green Drain™ can be installed in either the strainer or the pipe.

These products are covered by one or more U.S. and foreign patents, including U.S. Patent No. 7900288 and 9027172



[www.waterless.co.nz](http://www.waterless.co.nz)

