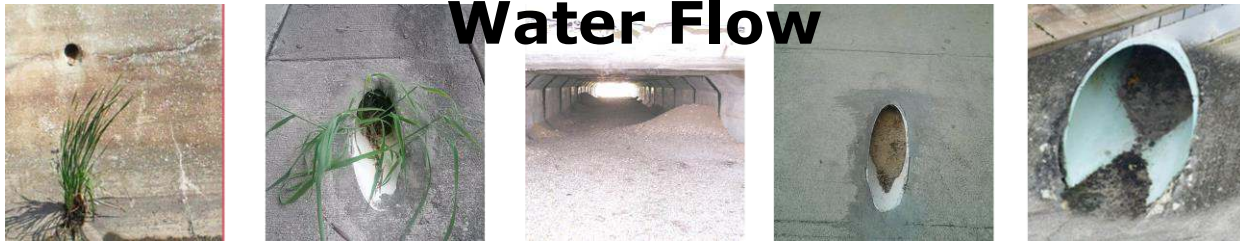


# Weep Hole Component

Prevent wall failures, **EXTEND**.  
Life by relieving **WATER PRESSURE**  
thus, saving time & money on  
**EXPENSIVE REPAIRS.**

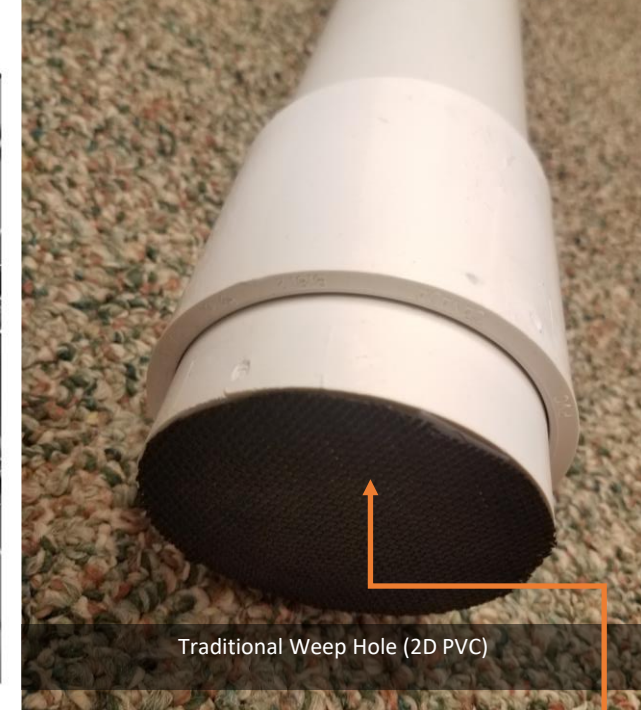
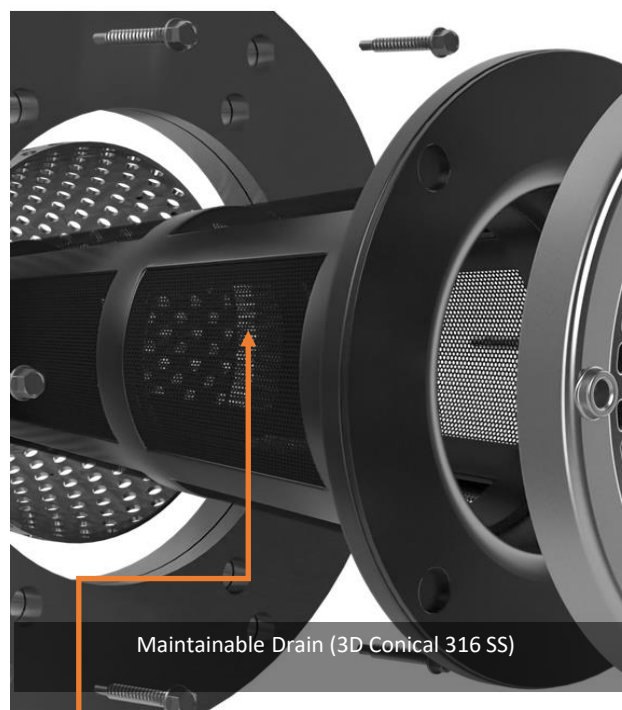
Conical design maintainable weep holes with,  
**FASTER FLOW RATES.**

Over **2 TIMES**  
**GREATER**  
Water Flow



## Geotextile Filter Fabric:

**JET Filter System** uses the highly rated Mirafi® Filter-weave FW 300 geotextile filter fabric in our standard products. This media maintains long-term flow rates in high gradient and dynamic conditions. With its removable inner cartridge, the filter can be changed and cleaned if needed, from the front side of the earth retaining structure without dredging from behind to replace the erosion control fabric.



## Maintainable Drain VS Traditional Weep Hole

- Maintainable Drain
- 6" dia. = 76.95
- 4" dia. = 26.03
- 3" dia. = 17.44

## Geotextile Surface Area

- Traditional Weep Hole
- 6" dia. = 28.27
- 4" dia. = 12.57
- 3" dia. = 7.07

**Greater Surface Area = Drainage Performance even after Traditional Weep Hole has CLOGGED**