

## Check Valves

Effectively prevent backflow in drainage lines.

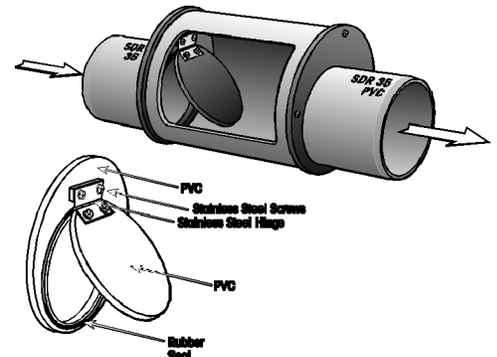
- ◆ Must provide a stable base, and installation using flexible couplers is recommended.
- ◆ Horizontal installation in drainage systems helps keep basements from flooding.
- ◆ Eliminates backup in the field tile when creeks rise.
- ◆ Clean out with threaded plug allows easy maintenance and inspection.
- ◆ Fits SCH40 PVC pipe.
- ◆ Available in 3" and 4".



Check Valve Size	Overall Length
3"	7.5"
4"	10.8"

## Agri Drain Check Valves

- ◆ Must provide a stable base, and installation using flexible couplers is recommended.
- ◆ Constructed of rugged SDR35 PVC.
- ◆ Available with or without clean out.
- ◆ Clean out option with threaded plug allows easy maintenance and inspection.
- ◆ Full flow for drainage.
- ◆ Valves are not pressure rated.
- ◆ Valves are intended for gravity flow: Low pressure and some seepage may occur.
- ◆ Available in 6" through 12".



Check Valve Size	Overall Length	Stub Length
6"	21"	5.5"
8"	24"	5.5"
10"	25"	6"
12"	30"	7"

## Agri Drain Oversized Check Valves

Unique in-ground, in-line backwater protection for tile drainage systems and a variety of commercial applications.

- ◆ Must provide a stable base, and installation using flexible couplers is recommended.
- ◆ Body constructed of rugged, 1/2"-thick PVC with SDR35 PVC stubs.
- ◆ Available with or without a clean out.
- ◆ Stainless steel screws and custom anodized aluminum corner extrusions used for strength and durability.
- ◆ Full flow for drainage.
- ◆ Valves are not pressure rated.
- ◆ Valves are intended for gravity flow: Low pressure and some seepage may occur.
- ◆ Available in 15" and 18".



Check Valve showing working parts and water flow direction.

Check Valve Size	Overall Length	Stub Length
15"	27"	4"
18"	30"	4"