Sump Well

Sump wells are an essential part of a building's drainage system. Advanced Drainage Systems, Inc. manufactures sump well 1524ADH*, which collects water runoff from the building's perimeter to keep basements and crawl spaces dry. The collected water is then pumped out of the well to an outside source.

Features & Benefits

Use with 4" (100 mm) corrugated single wall or SDR 35 pipe

Deeper inlet/outlet cleats for better retention and fit to 4" (100 mm) corrugated single wall pipe 1

Inlet/outlet cut lines for 4" (100 mm) single wall or SDR 35 pipe 2

Concentric rings 3 at inlets/outlets allow use of:

- 1. 2" (50 mm) hole for 11/2" (38 mm) SCH 40 pipe
- 2. 2½" (63 mm) hole for 2" (50 mm) SCH 40 pipe
- 3. $3^5/8$ " (92 mm) hole for 3" (75 mm) SCH 40 or SDR 35 pipe
- 4. 4½" (114 mm) hole for 4" (100 mm) SCH 40 or SDR 35 pipe

Extended side inlets and outlets for easier installation (4)

Hole saw dimples around outside for better hole saw alignment **5**

Top flare reinforces sump well opening and assists with sump lid alignment 6

Inside ledges for back up sump pump shelf 🕖





* ADS has sump wells 1530ADH and 1524ADR as well and offers coordinating sump lids for each sump well.



