

Prepacked Screen Monitoring Wells

The environmental industry relies on Geoprobe® Prepacked Screens!

The most cost effective method for installing permanent monitoring wells!

- Available in sizes ranging from 0.5 in. through 2.0 in. ID.
- Manufactured using PVC and high quality stainless steel screens to assure high integrity samples.
- Assures accurate placement of filter media across desired interval.
- Fully groutable design protects the environment.
- Installation through cased borehole provides high integrity well construction and sample quality.
- Use the Geoprobe® Mechanical Bladder Pump for collection of high integrity water quality samples.

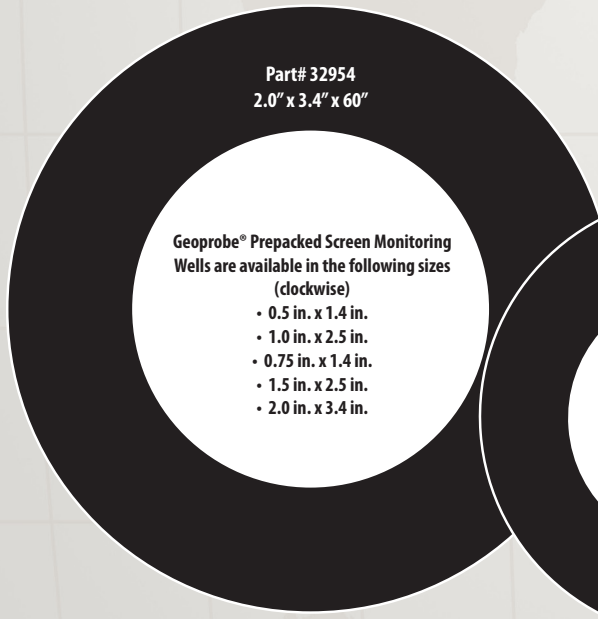
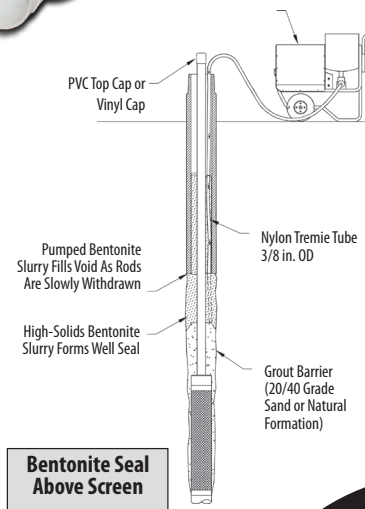
What are the advantages of Geoprobe® prepacks?

- Meets new ASTM Standard D6725 for Direct Push Monitoring Well Installation.
- Meets basic EPA and RCRA construction requirements.
- Direct push (DP) methods for installing monitoring wells are being accepted by many state regulatory agencies.
- Guidance documents published by U.S. EPA and ITRC on use of direct push wells for groundwater testing.
- Recently published research shows even small diameter DP wells can be slug tested to accurately determine hydraulic conductivity of the formation.

Look for the ASTM Practice (D 6725) for installation of direct push prepack screen monitoring wells published by the American Society for Testing and Materials (ASTM).



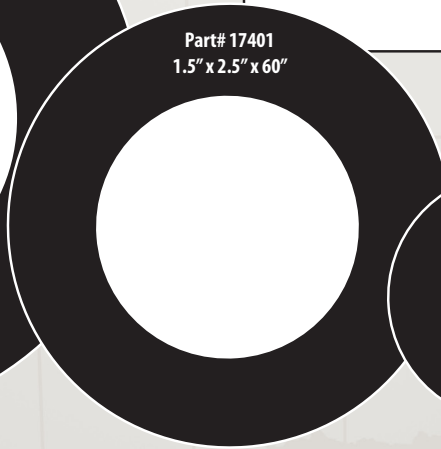
Manufactured under Patent 7,735,553B2.



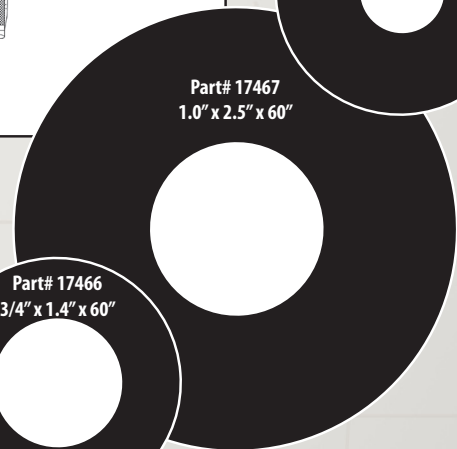
Part# 32954
2.0" x 3.4" x 60"

Geoprobe® Prepacked Screen Monitoring Wells are available in the following sizes (clockwise)

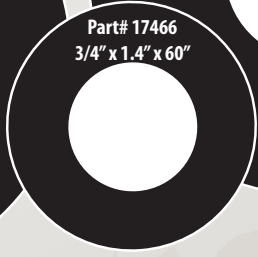
- 0.5 in. x 1.4 in.
- 1.0 in. x 2.5 in.
- 0.75 in. x 1.4 in.
- 1.5 in. x 2.5 in.
- 2.0 in. x 3.4 in.



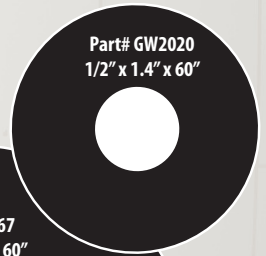
Part# 17401
1.5" x 2.5" x 60"



Part# 17467
1.0" x 2.5" x 60"



Part# 17466
3/4" x 1.4" x 60"



Part# GW2020
1/2" x 1.4" x 60"

