

PRE-PACKED WELL INSTALLATION

"A comprehensive, multi-well study conducted by the US Navy confirms that there is no statistical difference between samples collected from small diameter direct push wells and wells installed using hollow stem augers."

ADVANTAGES

- Produce no drill cuttings
- Use bottom-up grouting
- Less purge volume required
- Minimal disturbance to the natural formation
- Variety of lengths and diameters available
- Saves time and labor costs... filter pack is factory installed. Uniformly dense sand pack...No bridging of sand...



Combination bentonite Quickseal sleeve and foam bridge assure accurate placement of bentonite seal

Filter packs need to be only two to three sand grains thick to retain and control the formation, according to Fletcher Driscoll, author of "Groundwater and Wells."

Available in Four sizes:

.75-inch PVC Screen – 1.4" OD, use with 2" direct-push casing

1.0-inch PVC Screen – 1.7" OD, use with 3.25" direct-push casing

1.5-inch PVC Screen – 1.7" OD, use with 3.25" direct-push casing

2-inch PVC Screen – 2.875" OD, usable with 4" direct-push casing

All of S₂C₂'s direct-push units are capable of pushing the MIP[®] FFD or Conductivity probes. Whether it requires a track mounted Geoprobe[®] 6620DT, a truck mounted Geoprobe[®] 6600 or 5410, or an ATV Bobcat[®] with Geoprobe[®], S₂C₂ has the experience and tools to finish the job on-time in a variety of site conditions.

For more information, contact Matthew Ruf at 908-253-3200, x16.

