

Geotech Direct Push Soil Core Liners are used for collecting either continuous or depth discrete soil samples in unconsolidated or coarse-grained soil types. The clear PVC material is ideal for metals, inorganics, chemical, and stratification analysis.

### FEATURES

- Sized for common direct push systems
- Rigid clear PVC material
- Extruded in USA by Universal Plastics, a division of Geotech Environmental Equipment, Inc.

### SPECIFICATIONS

**AMS Sizes:** 1.5" x 48" L\*  
1.5" x 60" L\*

Sold in cases of 48

**GP Compatible MC:** 1.75" x 48" L\*  
(Standard) 1.75" x 60" L\*

Sold in cases of 66

**DT 21/22:** 1.375" x 36" L  
(Rolled Edge or Core Catcher) 1.375" x 48" L  
1.375" x 60" L

Sold in cases of 50  
(.2" and .39" diameter set holes)

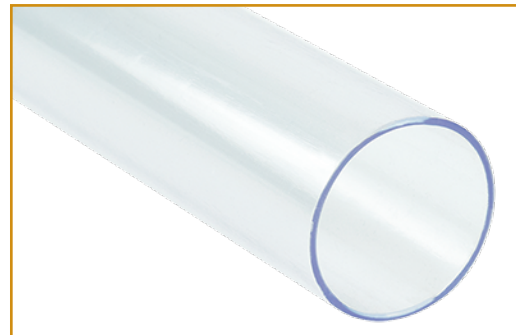
**DT 325:** 2" x 48" L  
(Standard or Core Catcher) 2" x 60" L

Sold in cases of 42

**DT 45:** 3" x 48" L  
(Standard) 3" x 60" L  
3" x 72" L

Sold in cases of 18

\*Available as Ziplier model.



Standard Liner



Rolled Edge



Core Catcher



Ziplier

**CALL GEOTECH TODAY (800) 833-7958**

**Geotech Environmental Equipment, Inc.**

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### Zipliner

Designed with safety in mind, the Zipliner Soil Sampling Sleeves are easy-to-open liners for use with direct push soil sampling equipment. After removal from the direct push tooling, the Zipliner is safely and easily opened using the ZipTool to expose the sample without the need of any cutting blades or other sharp objects in accordance with health and safety requirements.

#### FEATURES

- Operates with drill tooling similar to standard liners.
- Compatible with AMS PowerProbe and GP direct push technologies.
- The ZipTool is the safest opening tool for soil sampling sleeves.
- Similar durability as standard liners.
- Made with medical grade virgin PVC.
- Standard sleeves also available.

#### ZIPLINER SPECIFICATIONS

**AMS Sizes:** 1.5" OD x 48" L  
1.5" OD x 60" L

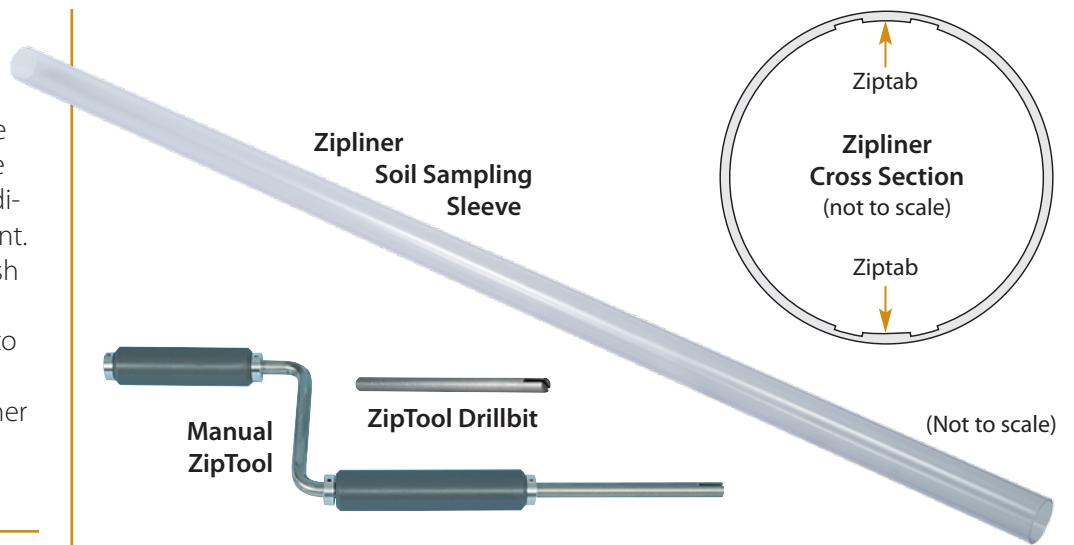
Sold in cases of 48.

#### Geoprobe

**Macrocore Sizes:** 1.75" OD x 48" L  
1.75" OD x 60" L

Sold in cases of 66.

Patent No. 8,459,374



#### INSTRUCTIONS

##### Step 1

After removing the liner and sample from tooling; place in holding tray secured to a sturdy table or other stable work surface.

##### Step 2

With the ZipTool in an appropriate utility hand drill\*; pry one end of the Zipliner tab up, leaving a tab approximately 1/2" long standing out perpendicular from the Zipliner.

##### Step 3

With the ZipTool still in the hand drill, capture the raised tab tangentially to the Zipliner circumference in the slotted end of the tool.

##### Step 4

By spinning the ZipTool with the drill the Zipliner tab can be rolled up onto the shank of the ZipTool, safely exposing the soil sample contained in the Zipliner.

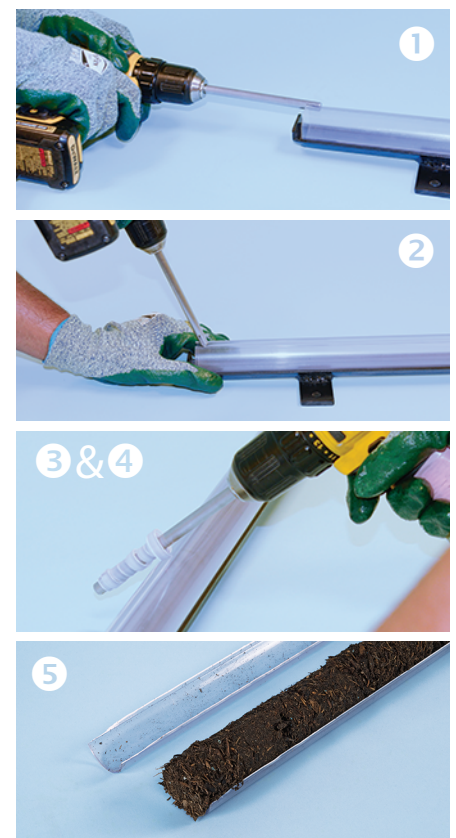
A. Wear gloves.

B. Always zip away from hand holding Zipliner.

##### Step 5 (Optional)

Repeat Steps 1-4 on the opposite side of the Zipliner Sleeve to open the other side.

\*A battery-powered hand drill with adjustable torque and speed control through the hand trigger is recommended. Always start slow and open Zipliner using a comfortable speed at lowest torque setting. If zip tab breaks (at low temperatures) re-start zip.



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