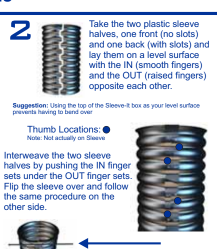


patents pending

## INSTALLATION INSTRUCTIONS

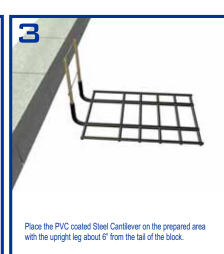
## 36" Prepare a level area approximately 24" wide by 36" deep behind the wall face. The prepared area shoul be 24" below the proposed top of wall (not including the cap stone).



Stand the unit vertically and use

two plastic ties to secure the

sleeve halves into a cylindrical





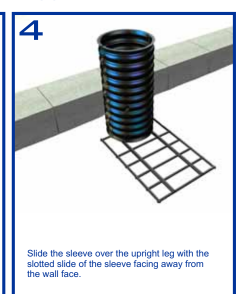
(2) Steel Struts

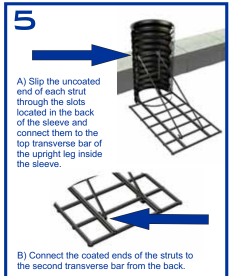
**Parts List:** 

(2) Plastic Sleeve Halves

(2) Plastic Ties

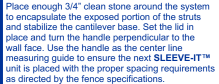
(1) Plastic Lid

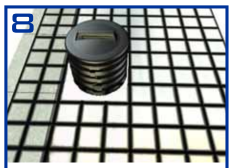












When installing geogrid around the SLEEVE-IT™ SYSTEM, slit the geogrid perpendicular to the wall face just enough to fold around the sleeve ensuring that the grid is properly attached to the wall face everywhere with the exception of where the sleeve is. This method is acceptable by geogrid manufacturers when obstacles such as fence post foundations are present.

## **IMPORTANT NOTE:**

Care should be taken not to affect the integrity of the struts during the first 6"-8" backfill lift. Backfill and compaction within three feet of the wall face should be performed with hand operated equipment as recommended by the National Concrete Masonry Association (NCMA) SRW guidelines. For additional information visit www.geogrid.com ©2008