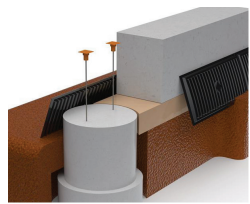


SureRetainer® prevents backfill soil from displacing the void space under grade beams and slab edges.

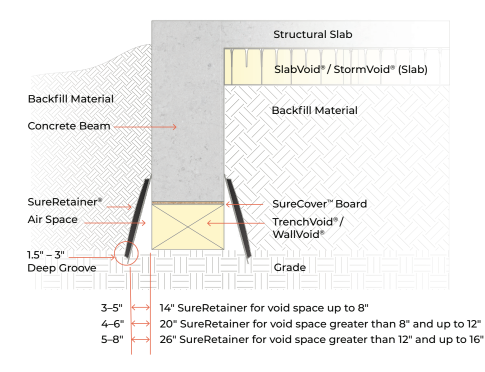




DESCRIPTION

SureRetainer is made of strong, flexible plastic, and is impervious to corrosive soil and water. Its lightweight design allows nesting for storage savings and easy handling.

SureRetainer is proven to outperform precast blocks, cement backer board, fiberboard, or lumber to effectively prevent soil from migrating laterally into a newly created void space. Used in conjunction with void forms, it provides added protection against the costly damage caused by soil expansion.



AVAILABLE SIZES

14" High x 36" Long 20" High x 48" Long 26" High x 48" Long

MATERIAL

High-Density Polyethylene (HDPE)

INSTALLATION

- Place void forms and cover board as required.
- 2. Install steel and place concrete.
- 3. Dig a 1.5" to 3" deep groove in the soil, along the bottom edge of the void form and at a designated distance away according to the recommendation shown for each size.
- 4. Place the bottom edge of SureRetainer into the groove and angle each piece while making sure the top edge is seated firmly against the grade beam. It can be nailed in place if permitted.
- Backfill carefully, ensuring the SureRetainer pieces are not moved.