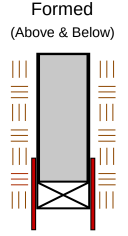
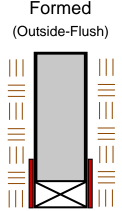
# BackFill Retainer™ (CPPP)

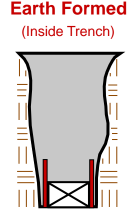
BackFill Retainer™ prevents backfill soil from displacing void space that has been formed under grade beams and slab edges. It is made of strong, rigid, white copolymer polypropylene plastic (CPPP), which is impervious to soil and water. Its thin, lightweight design allows for easy handling and storage savings. It is proven to outperform precast blocks, cement backer boards, fiberboard, or lumber. The product is typically installed using one of the placement options below. BackFill Retainer™ is intended to be positioned with the flutes in a vertical position.

## **Placement Options**





1/2" (13mm)



### **Product Description:**

- Made of copolymer polypropylene (CPPP)
- White in color for ultra-violet resistance
- Made with cellular interior for rigidity
- An economical alternative
- Place with flutes in vertical direction

#### **Benefits:**

- Lightweight
- Easy to install
- Will not warp in the sun
- Impervious to moisture
- Outperforms conventional products

3/8" (10mm)

#### **Recommended Sizes:**



20" X 96" up to 10" space	12" X 96" up to 4" space (option 1)
24" X 96" up to 12" space	14" X 96" up to 4" space (option 2)
30" X 96" up to 16" space	16" X 96" up to 6" space
36" X 96" up to 20" space	18" X 96" up to 8" space
48" X 96" up to 24" space	20" X 96" ** Available **
48" X 96" up to 28" space	24" X 96" ** Available **

(Additional Sizes Available Upon Request)