HydroBlock[™] >> Guide for Sealing Unused Outlets

When using the HydroBlock system, you may need to incorporate multiple 'access' sections, due to the monolithic nature of the channel sections. However, you may not need to use the outlet of the access section.

Options:

There are different ways to seal unused outlets. Installers may employ materials they have access to and are comfortable working with. There is no one 'best' method, but Sioux Chief offers the following suggestions:

- 1. Fill outlet with concrete, smoothing surface flush with surrounding channel sides
- 2. Cover outlet with 2mm flexible EDPM waterproofing sheet (e.g. pond liner), glued in place. (See below)

Always follow local codes.

Wear gloves and eye protection during assembly.



Prepare surfaces, making sure the channel is free of dust/dirt/grease/oil/etc. Cut waterproofing sheet to cover at least 2" beyond the outlet on all sides. Apply a 1/4" bead of *SikaFlex 221 Multi-Purpose Adhesive* 1" inside the edge of the waterproofing sheet.

TAKE THE FIELD.

Place waterproofing sheet over the spigot, making sure the liner is taut. Press liner and adhesive into place, making firm contact on all edges. Review the manufacturer's recommendations and guidelines for curing conditions and times.





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