

# Boston Homeowners Look to S+H Construction for Basement Waterproofing Expertise

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Basement waterproofing in Boston has become a practical concern for homeowners dealing with damp lower levels, water intrusion, and the limits moisture can place on usable space. Across Greater Boston, many homes include basements that were never intended to serve as finished living areas. Over time, seepage, humidity, and persistent dampness can turn those spaces into areas used only for utilities or cautious storage instead of functional extensions of the home.

That has made waterproofing a more common part of home planning in the region, especially in neighborhoods with masonry foundations, tight lot lines, and homes that have been adapted over time. In many cases, the issue goes beyond occasional water entry. Moisture can affect air quality, damage stored belongings, narrow renovation options, and create uncertainty around future use of the space. For homeowners trying to improve basement conditions without creating unnecessary disruption outside the home, the issue often becomes a broader construction decision.

S+H Construction has spent decades working in that environment. Founded in 1979, the Belmont-based residential construction company serves Greater Boston through a wide range of projects, including renovations, additions, custom homes, historic restorations, and basement waterproofing.

S+H Construction's Dry Basement Solution is a proprietary interior-based waterproofing system designed for the types of foundations commonly found throughout the region. Rather than depending on exterior excavation, the system uses crystalline treatment technology applied from inside the basement. When moisture is present, the treatment forms crystals within the capillaries of masonry or concrete, helping block water migration and improve conditions in lower levels that need to stay dry for regular use.

That matters because many basement projects are tied as much to livability as to repair. A wet or consistently damp basement does not support reliable storage, and those same conditions can make finishing the space hard to justify. Flooring, drywall, insulation, and built-in features all depend on a stable environment. Without moisture control, even well-planned renovation work can remain vulnerable to staining, musty odors, material

damage, and recurring maintenance issues. Waterproofing often becomes the first serious step before any conversation about turning the basement into a home office, family room, exercise area, utility zone, or organized storage space.

Basement moisture problems are not always isolated issues. Water intrusion often overlaps with foundation conditions, outdated finishes, structural concerns, drainage limitations, and long-term renovation plans. In those cases, waterproofing becomes part of a larger discussion about how a home performs and how a lower level can realistically be used over time. Many Boston-area homes present conditions that make basement waterproofing more complicated than a basic repair. Fieldstone foundations, brick walls, poured concrete, and mixed-condition masonry can all respond differently to moisture. Exterior access may also be limited by narrow side yards, mature landscaping, porches, patios, or neighboring structures close to the property line. Full excavation is not always the most practical option, particularly on dense urban and inner-suburban sites where disruption to walkways, hardscaping, and surrounding areas can quickly become part of the problem.

In Greater Boston, that kind of lower-level planning has become more relevant as homeowners look for ways to improve daily function without expanding the footprint of the house. Additions are not always simple. Zoning limits, lot constraints, budget considerations, and neighborhood conditions can all narrow the options above grade. A basement that stays dry and usable offers a more straightforward way to gain practical square footage, especially when homeowners want to make better use of existing space.

S+H Construction's role in that process is shaped by more than the waterproofing system alone. Company work has long involved coordination with architects, designers, engineers, and specialized trades, along with the planning and project oversight required in complex residential construction. Basement conditions rarely exist in a vacuum. Foundation concerns may affect renovation timing, moisture may influence finish selections and mechanical placement, and access limitations may affect how work is sequenced. A company already accustomed to managing complex residential projects is often better positioned to evaluate basement waterproofing within that wider construction picture.

Process also matters in this category. Basement issues often develop gradually, and the signs are not always dramatic. Homeowners may notice odor, staining, humidity, or repeated dampness long before a major leak appears. As a result, many projects begin with uncertainty around the source of the problem, the right repair path, and whether future basement use is realistic. A construction-led approach can help clarify those decisions by treating waterproofing as part of the home's broader condition rather than as a one-off patch.

S+H Construction has remained active in Greater Boston residential construction for more than 45 years, with work that spans renovation planning, custom building, restoration work, and smaller-scale residential improvements. Basement waterproofing fits naturally within that body of work because lower-level moisture issues often reflect the same regional conditions that shape so much of New England construction: climate,

foundation type, site constraints, and changing homeowner expectations for how every part of the house should function.

For many local homeowners, basement waterproofing in Boston no longer sits only in the category of specialty repair. It is also part of practical long-term planning. A dry basement can protect the structure, reduce recurring moisture concerns, and make space below grade more dependable for storage or future renovation. In a housing market where every square foot matters and homes continue to require thoughtful upkeep, that kind of work remains closely tied to long-term usability and day-to-day comfort.

About S+H Construction:

S+H Construction is a licensed and insured residential construction company based in Belmont, Massachusetts. Founded in 1979, S+H Construction serves Greater Boston through renovations, additions, custom homes, historic restorations, kitchen and bathroom remodeling, basement waterproofing, landscaping, and smaller residential projects through the Small Works + Home Management division.

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For more information about S+H Construction, contact the company here: S+H Construction  
Nicole Difrancesco  
nicole.jdcomm@gmail.com  
45 Brighton St, Belmont, MA 02478

## **S+H Construction**

Website: <https://shconstruction.com/>

Email: [nicole.jdcomm@gmail.com](mailto:nicole.jdcomm@gmail.com)