



Waterproofing

LEAK.NET'S PROACTIVE APPROACH to waterproofing keeps water out of your building's envelope. We save you money by identifying issues before they become full-blown problems. We locate, identify, repair, and prevent the following types of defects, and more:

- Cracks in brick and block walls
- Open mortar joints
- Deteriorating coping caps and sills
- Spalding and spider webbing
- Failing window details



BRICK WALL RESTORATION
Powerwashing coping cap and bricks prior to the application of the waterproofing sealant.



COMPLETE WALL RESTORATION
Asbestos wall panels being encapsulated, and window frames removed and replaced, prior to the application of waterproofing materials.

• Experience

Leak.Net is experienced in the full restoration and repair of all types of buildings and materials. Our specialization in exterior building envelope structures includes walls, windows, doors, louvers, and penetrations. We have an extensive background in tuckpointing, caulking, waterproofing sealants, concrete repairs, metal roof coatings, window glazing, and more.

✓ Knowledge

From our many years of experience, we have seen firsthand how water intrusion contributes to more structural problems than any other natural element. Water migrates into buildings, old or new, through cracks and joints, causing extensive damage. When undiscovered or ignored, water problems can quickly go from preventable, to manageable, to devastating.

✓ Approach

Our waterproofing approach begins at the diagnostic phase. Trained and experienced personnel using advanced diagnostic tools explore your building's envelope to uncover any underlying problems. We repair defects and apply impregnable materials to all surfaces.

• Accountability

Leak.Net is determined to address your waterproofing issues, from leaks to complete restoration. We implement the most advanced, proven products and methods to protect your buildings and identify any restoration needs. Talk to us about restoring your valuable structures to their peak condition.