

Windows Walls Roofs



Integrated Services

When the building no longer “leaks,” and you are still experiencing moisture damage, where do you look for the problems? This is too often the scenario that owners face.

In order to fully examine the building envelope system (windows, walls and roof), the potential impact of other systems must be evaluated. Improperly functioning mechanical heating, ventilating, air conditioning (HVAC) systems regularly aggravate building envelope problems.

Further complicating things, envelope problems are not always what they seem.

For example, windows are may be observed as leaking, when in fact the problem could be in the wall or at the connection between the wall and roof. Many times water seen around the windows actually entered the building as humidity some distance away.

All too often, the windows walls and roof are blamed for problems that are not altogether their fault. This common misunderstanding results in incomplete or inadequate repairs.

Apollo BBC's integrated services focus on investigating and resolving challenging building problems. We regularly analyze the construction and installation of the windows, walls, and roofs (building envelope). Our real world building envelope expertise is based on our extensive experience in the field resolving issues

Moisture Intrusion Analysis

Damage Evaluation

Maintenance Programming

Construction Methods

Cause and Effect Relationships

Nondestructive Evaluation

Investigative Deconstruction

Remedial Design

Overhead Emergency Response

Whether it is water leakage or failures of wall systems (metal, glass, masonry, or others), Apollo BBC is uniquely qualified to assist with and resolve the issue.

Our focus is to join your team, understand your needs, and make a difference - not to produce a stack of papers.

We pride ourselves on our ability to communicate our findings and assist with any repair.



www.apollobbc.com

Indoor Comfort | Windows Walls Roofs | Structural | Mechanical HVAC | Commissioning

Better Answers.