AIR LEAKAGE: WHAT YOU SEE IS NOT WHAT YOU GET

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Air leakage is an important consideration in all construction. Tighter buildings are more energy efficient and comfortable. Although large buildings are rarely blower door tested, architects, enclosure consultants, manufacturers, and installers spend time and money to provide air tight buildings. Details within the contract documents and subsequent shop drawings indicate the intended location of the air barrier. However, over the course of mockup construction, mockup testing, and project construction, air leakage issues often arise that were not addressed prior, generally at unusual conditions and transitions. These locations can be difficult to detail and are typically overlooked. This presentation will first review the basics of air leakage detailing, and then provide specific examples where project documentation did not address air leakage sites, which were found in the field. Implemented field fixes will also be presented. Although project-specific, these case studies will demonstrate typical locations that must be carefully vetted during detailing.
**LEARNING OBJECTIVES**

At the end of this course, participants will be able to:

1. Review the basic concepts of air leakage including measurement techniques.
2. Understand typical air barrier detailing for different construction types and transitions.
3. Review examples of typical and project-specific breaches in the air barrier, both during the drawings phase and during construction.
4. Review fixes and recommendations at these typical and project-specific breaches in the air barrier.
AIR LEAKAGE – THE BASICS

• Energy Transfer: Conduction, Convection, Radiation

• What is air infiltration? What is required for air infiltration to take place?

• What can create these conditions?
AIR LEAKAGE – THE BASICS

Wind Effect

Stack Effect

HVAC Fan Effect

Combined Effect
AIR LEAKAGE – THE BASICS

• Why do we care?

• Air leakage measurement
  • Material
  • Assembly
  • Whole building
How does pressure relate to air leakage?

\[ Q = C \Delta P \text{ (ideal flow)} \]

\[ Q = C (\Delta P)^{1/2} \text{ (turbulent flow – Bernoulli)} \]
TYPICAL DETAILING

• Curtain Wall
• Precast
• Punched windows
• Stud / knee walls

TYPICAL DETAILING – STUD/KNEE WALL
MOCKUP CONSTRUCTION

**MOCKUP CONSTRUCTION**

- Installed from ext.
- Backer rod pea Dow Corning recommendations.
- Dow Corning 790 WeatherSealant
- At window openings link inner & outer seals full depth of joints prior to window installation.
- Sealant detail at precast joints (plan or section).
MOCKUP CONSTRUCTION
MOCKUP CONSTRUCTION, EXAMPLE #2
MOCKUP CONSTRUCTION, EXAMPLE #2
NEW CONSTRUCTION
NEW CONSTRUCTION

Architectural

Shop Drawing
NEW CONSTRUCTION
SMOKE SEAL AT CURTAIN WALL
SMOKE SEAL AT CURTAIN WALL

- Set the 1-1/2" wide silicone sheet in silicone sealant at mullion joint location.

- For smoke seal condition, seal along the back of the mullion at splice joint down to anchor.
SMOKE SEAL AT PRECAST

What’s wrong with this solution?

Engineering Judgement
INVESTIGATION – EXAMPLE 1

The Problem
INVESTIGATION
Two floors above the lobby
INVESTIGATION
The Exterior
INVESTIGATION

The Investigation
INVESTIGATION
The Investigation
Conclusion

We concluded that air from the T Station and garage was moving through the exterior granite pilasters into building. The dust and dirt in the air settled on surfaces inside the office spaces above.
SOLUTIONS

Solution: Wire mesh to support spray foam insulation, followed by sprayed fibrous fire proofing.
INVESTIGATION - EXAMPLE 2

The Problem: Water was pouring in above the window heads.

This problem occurred on a relatively warm day with no rain fall, after a period of cold weather.

INVESTIGATION
INVESTIGATION

INVESTIGATION
INVESTIGATION

Exterior Wall

• Precast concrete, with double sealed joints
• 1” airspace
• 1” mineral wool
• 1” airspace
• Steel studs with foil faced fiberglass batt
• Gypsum wall board

Any thoughts? Where is the air barrier?

Note: humidified interior
CONCLUSIONS

• The GWB was not installed as an air barrier because the sealant was not installed

• The foil-facing was not installed as an air barrier

• Interior air formed a convective loop, and moisture was deposited on the back of the concrete

• This moisture froze, then melted when the exterior temperature rose

• The water ran across the window head and pooled under the raised floor
SOLUTIONS

Possible Solutions

- Raise the temperature of the interior surface of the precast
- Eliminate movement of air flow laden with interior moisture into the wall cavity
- Align thermal, air, and vapor control layers

What do you think the client chose? What solution did we prefer?
CLIENT’S CHOICE: SALVAGED WALL
OUR CHOICE: ALIGN THE LAYERS

- Precast concrete
- Spray-applied low density or high density foam insulation
- Uninsulated steel or wood stud cavity
- Gypsum board
- Latex paint or vapor semi-permeable textured wall finish
QUESTIONS?
THANK YOU