

Jason Aspin | Associate Principal



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Architecture, 1994
 - Master of Architecture, 1996

PRACTICE AREAS

- Roofing and Waterproofing
- Building Enclosure Commissioning
- Plazas and Terraces
- Leakage Investigation

REGISTRATIONS

- Architect in IL

PROFESSIONAL AFFILIATIONS

- ASTM International
- International Institute of Building Enclosure Consultants (IIBEC)

TECHNICAL COMMITTEES

- ASTM D08.01 - Nomenclature, Definitions and Editorial, chair
- ASTM D08.22 - Roofing and Waterproofing, secretary

AWARDS

- North American Copper in Architecture Award, Copper Development Association - 2013, 2020

CONTACT

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EXPERIENCE

Jason Aspin's work focuses on the investigation, design development, and construction of roofing and waterproofing projects. He has extensive experience with low-slope roofing (built-up, modified bitumen, and single-ply membranes) and steep-slope roofing (clay tile, slate, shakes, sheet metal, and shingles). Mr. Aspin also has significant experience with a wide variety of plaza and below-grade waterproofing systems.

REPRESENTATIVE PROJECTS

Roofing

- Basilica of St. Adalbert - Grand Rapids, MI: Copper dome recladding
- Blackstone Hotel - Chicago, IL: Mansard sheet metal replacement
- Cascade County Courthouse - Great Falls, MT: Copper dome restoration
- CoreSite Data Center - Chicago, IL: PVC installation
- Loyola University, Cudahy Science Hall - Chicago, IL: Clay tile replacement and copper dome recladding
- Joliet Junior College - Joliet, IL: Campus roofing condition survey
- Lake Point Tower - Chicago, IL: Modified bitumen replacement and concrete structural slab repair
- NASA Vehicle Assembly Building - Cape Canaveral, FL: Roofing condition survey
- Nebraska State Capitol - Lincoln: Flat lock and batten seam copper sheet metal replacement
- Old Cook County Hospital - Chicago, IL: Exterior wall built-in gutters
- Olympia Fields Country Club - Olympia Fields, IL: Modified bitumen replacement
- Omaha World-Herald - Omaha, NE: Prefinished galvanized standing seam investigation
- Parc Huron - Chicago, IL: PVC replacement
- San Jacinto Museum of History - La Porte, TX: Built-up replacement and sheet metal flashing repairs
- Richard J. Daley Center - Chicago, IL: Coating existing built-up
- The Heart Hospital at Deaconess Gateway - Newburgh, IN: Thermoplastic olefin failure investigation and replacement
- Railway Exchange Building - Chicago, IL: Modified bitumen replacement and terra cotta cornice restoration

- The Rookery - Chicago, IL: PVC recovery of existing roofing
- Tribune Tower - Chicago, IL: Modified bitumen replacement
- Yale Center for British Art - New Haven, CT: Modified bitumen replacement and skylight repair

Waterproofing

- Aon Center - Chicago, IL: Plaza expansion joint replacement
- Apple Michigan Avenue Store - Chicago, IL: Waterproofing consulting
- Carl Sandburg Village - Chicago, IL: Plaza renovation
- University of Chicago, Gordon Center for Integrated Sciences - Chicago, IL: Foundation wall crack injection and repairs
- Lake Point Tower Skyline Park - Chicago, IL: Park expansion joint replacement and flashing repairs
- O'Hare International Airport - Chicago, IL: Tunnel expansion joint repairs
- Palmolive Building - Chicago, IL: Vaulted sidewalk replacement
- Renaissance Place - Highland Park, IL: Split slab waterproofing replacement
- Richard J. Daley Center - Chicago, IL: Foundation wall crack injection and repairs; granite exterior stair reinstallation
- The Rookery - Chicago, IL: Vaulted sidewalk replacement
- Chicago Federal Center Plaza - Chicago, IL: Granite plaza waterproofing replacement

Leakage Investigation

- 150 North Riverside - Chicago, IL: Parking garage and curtain wall
- Loyola University, Information Commons - Chicago, IL: Amenity deck and clay tile roofing
- Loyola University, Madonna Della Strada Chapel - Chicago, IL: Modified bitumen roofing and sheet metal flashing
- McCormick Place Marriot - Chicago, IL: Single-ply roofing
- Metra Millennium Station - Chicago, IL: Bridge deck (ceiling) above station
- Museum of Science and Industry - Chicago, IL: Entry kiosks