

Jonah Wolff | Senior Associate



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Science, Architectural Studies, 2008
 - Master of Architecture, Structures Option, 2010

PRACTICE AREAS

- Building Enclosure Consulting
- Building Enclosure Commissioning
- Leakage Investigation and Repair Design
- Condition Assessment
- Windows/Curtain Walls/Skylights
- Design Peer Review
- Water Leakage Assessment
- Facade Assessment
- Repair and Rehabilitation Design

REGISTRATIONS

- Architect in MO
- Building Enclosure Commissioning Process Provider
- Commissioning Authority and Building Enclosure

PROFESSIONAL AFFILIATIONS

- Building Enclosure Council - St. Louis

CONTACT

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EXPERIENCE

Jonah Wolff specializes in building enclosure systems and has been involved in projects such as new construction consulting, investigation of existing buildings, and repair design of building enclosures.

Mr. Wolff has provided building enclosure consulting services for new construction projects, focusing on interface detailing, water penetration, air infiltration, and condensation issues related to exterior facade elements, such as windows, curtain walls, air barrier systems, masonry veneer, metal panels, precast concrete panels, and roofing systems.

He has extensive experience in condition assessments and leakage investigations for existing buildings. These projects frequently involve field water testing of exterior building components based on established industry standards, often followed by repair design, construction document preparation, and construction period services.

REPRESENTATIVE PROJECTS

Building Enclosure Consulting and Commissioning

- Washington University School of Medicine, Neuroscience Research Building - St. Louis, MO: Building Enclosure Commissioning Process Provider for 609,000-square-foot research facility
- Barnes-Jewish Hospital South Patient Tower - St. Louis, MO: Building enclosure design review and construction period services of unitized window facade system and roofing
- Museum of Fine Arts, Glassell School of Art - Houston, TX: Building enclosure design review and construction period services of architectural precast concrete and unitized window facade system
- Children's Hospital Colorado - Colorado Springs: Building enclosure design review and construction period services of brick veneer, metal panel, air barrier, and curtain wall system
- Marriott Marquis - Houston, TX: Building enclosure design review and construction period services of stucco wall assembly and unitized window wall and curtain wall system

- Oaklawn Racing Casino Resort - Hot Springs, AR: Building enclosure design review and construction period services of metal panel rain screen system, air barrier, windows, and curtain wall system
- Mercy Hospital South, Cancer Center - St. Louis, MO: Construction period services of brick veneer, air barrier, curtain wall system, and roofing

Leakage Investigation and Repair Design

- Il Palazzo Condominium - Houston, TX: Water leakage investigation and repair design of EIFS cladding
- Golden Nugget Casino - Lake Charles, LA: Water leakage investigation of balcony sliding doors
- Frederick E. Giesecke Engineering Research Building - College Station, TX: Water leakage investigation and repair design for building enclosure system
- State Farm - Bloomington, IL: Condition assessment, water leakage investigation, and preliminary repair design for unitized curtain wall system
- Bank of Missouri - Perryville: Condition assessment, water leakage investigation, and repair design for building enclosure system

Condition Assessment

- MD Anderson Cancer Center Campus - Houston, TX: Condition assessment of fall protection system on thirty buildings in the Houston Medical Center
- Driscoll Children's Hospital - Corpus Christi, TX: Condition assessment of failed insulating glass units
- Office Tower - Seattle, WA: Condition assessment of unitized curtain wall system
- W New Orleans French Quarter - LA: Condition assessment and water leakage investigation of building enclosure system
- Mississippi State Department of Health - Jackson: Condition assessment and water leakage investigation of building enclosure system