

Kevin Pazik

Staff II – Building Enclosures



Email

kpazik@falconenclosures.com

Phone

626.346.8996

Fax

626.466.9123

Education

Princeton University, Princeton, NJ
M. Arch, 2017

University of Illinois, Chicago, IL
B.S. Arch, 2013
Minor in Art History
Summa Cum Laude

Experience

Falcon Enclosure Consulting, Inc. (FEC),
Pasadena, CA, 2020 to Present.
hrdwrkshp
Los Angeles, CA, 2019 to 2020.
SHoP Architects
New York, NY, 2017 to 2018.

Professional Activities

University of California, Los Angeles
Lecturer

Kevin Pazik spent his early architectural career designing and detailing facades and exteriors for Multi-Family Residential Construction, Commercial, and Mid-Rise Construction. These experiences have led to a passion and curiosity for architecture which is sited between the interior and exterior finish surfaces and the respective performance requirements and construction processes that reside within them. Kevin is now using his extensive education and experience as a consultant for architectural engineering and building enclosures. His education and analytical mind helps Kevin develop novel and more efficient solutions to architectural performance issues.

Presentations

- Pazik, Kevin, “Mockup Method: Heuristic Architectural Fragments as Central Models in Architectural Design” Robots in Architecture: Radical Cross-disciplinarity, 2018.

Representative Projects

Projects noted as “entire building enclosure” typically include roofing (and skylights, where applicable), below-grade waterproofing, above-grade wall assemblies, fenestration, and balcony and plaza decks.

Design Consulting and Construction Administration (CA)

Building Enclosure - Commercial and Multi-Family Residential

- Sawtelle Campus Office Building, Los Angeles, CA. (Client: Gensler; Building enclosure design including product specifications, detailing, and construction administration/monitoring).
- Tasman East – Residential Tower, Santa Clara, CA. (Client: Related California; Building enclosure design including product specifications, detailing, and construction administration/monitoring).
- Tasman East – Atria, Santa Clara, CA. (Client: Related California; Building enclosure design including product specifications, detailing, and construction administration/monitoring).
- 1001 Van Ness Atria, San Francisco, CA. (Client: Related California; construction administration).
- 1500 Mission, San Francisco, CA. (Client: Related California; Field engineering and site observations of transitions and atypical conditions).
- Sunset Las Palmas Studios, Hollywood, CA. (Client: Owner; construction administration, field engineering and site observations).

Building Enclosure - Wood-framed Construction

- Mason on Mariposa (1601 Mariposa) Apartments, San Francisco, CA. (Client: Owner; Entire building enclosure design consulting, construction administration).
- 525 Foothill – Single-Family Residential, Beverly Hills, CA. (Client: Architect; Below grade waterproofing including product specifications, detailing, and construction administration/inspection).

Investigation

Building Enclosure - Commercial and Multi-Family Residential

- The Waverly Condominiums, Santa Monica, CA. (Client: Related California; Direct investigation and water testing, design repairs, and verification of successful repairs).
- The Century, Los Angeles, CA. (Client: Related California; Direct investigation and water testing, design repairs, and verification of successful repairs).

Architectural Design

Multi-Family Residential

- 3630 Overland, Los Angeles, CA. (hrdwrkshp, Client: JK Developers; Design and detailing of complete building enclosure system, structural, civil, and landscape coordination).
- 1503 Venice, Los Angeles, CA. (hrdwrkshp, Client: JK Developers; Design and detailing of complete building enclosure system, structural, civil, and landscape coordination).

Single-Family Residential

- 241 S Crescent, Beverly Hills, CA. (hrdwrkshp, Client: Owner; Design and detailing of residence, from concept to construction documents).
- 4224 Thatcher, Ojai, CA. (hrdwrkshp, Client: Owner; Design and detailing of residence, from concept to design development).
- 533 Grand, Los Angeles, CA. (hrdwrkshp, Client: Owner; Design and detailing of residence, from schematic design to construction documents).

Academic

- National Veteran's Resource Center, Syracuse, NY. (SHoP Architects, Client Syracuse University; Design and detailing of façade, lighting and MEP coordination, interior detailing, and millwork).
- FIT New Academic Building, New York, NY. (SHoP Architects, Client: Fashion Institute of Technology; Design and detailing of façade, interiors, and millwork).