

### Education

BA, Architecture University of Washington, 1984

#### **Registrations**

Architect Washington, 1995

#### **Affiliations**

American Institute of Architects (AIA)

Seattle Building Enclosure Council (SEABEC)

Building Enclosure Technology and Environment Council (BETEC)

Construction Specification Institute (CSI), Rainier Chapter

# **Presentations**

American Institute of Architects (AIA)

#### **Contact Information**

email: dbates@oacsvcs.com direct line: 206.674.6105

# DAVID BATES, AIA Associate

Since joining OAC in 1991, David has developed a specialized expertise in building enclosure diagnostics and repair. Known for his clear approach, flexibility, and communication skills, he identifies problems and develops practical solutions while balancing performance with cost. David served for three years as president of the Seattle Building Enclosure Council (SEABEC). He remains a SEABEC board member and is a member of the Board of Directors for The Building Enclosure Technology and Environment Council.

David has provided architecture services since 1984. His experience includes multi-family design, building enclosure detail design, contract document preparation, and assessment and investigation of various building types. David frequently participates in construction defect investigations and property damage assessments, providing clients with practical repair designs. He represents architects, contractors, and homeowners in construction litigation cases. He investigates damage caused by water intrusion and fire and consults with architects and contractors regarding new and existing buildings, assisting with building enclosure design and design/construction defect issues.

# **Practice Areas**

- Forensic and failure investigation
- Litigation support
- Building enclosure design
- Façade assessment
- Material evaluation

# **Representative Projects**

Forensic and failure investigation, facade assessment, & litigation support

- Keystone Condominiums, Seattle, WA
- Tribeca Condominiums, Seattle, WA
- Windsor Court Condominiums, Seattle, WA
- Cordata Condominiums, Bellingham, WA

Building enclosure design

- Devington Condominiums, Mercer Island, WA
- Highline Medical Center, Burien, WA