



Michael Thrailkill

AIA CSI CDT NOMA NCARB LEED AP
Principal, Architect, Specifier

Professional Experience:
29 years (25 as licensed architect)

At M.Thrailkill.Architect LLC:
7 years (founder and owner)

Education:
Bachelor of Architecture, Fine Arts Minor
University of Miami
School of Architecture

Fourth year abroad program
Architectural Association
School of Architecture

High school study abroad program
American Field Service
Tunis, Tunisia

Registrations:
Architect, Oregon (Lic. no. 4928)
Architect, Florida (Lic. no. AR-0015872)

Affiliations:
American Institute of Architects (AIA)
(Member No. 30128229)

Construction Specifications Institute (CSI)
(Member No. 1466962)

National Council of Architectural
Registration Boards (NCARB)
(Certificate No. 58223)

U.S. Green Building Society (USGBC)
(LEED AP, Member No. 10032962)

National Organization of Minority
Architects (NOMA)

Portland Materials Transparency
Collaborative (PMTc)

Michael is the owner and founder of M.Thrailkill.Architect LLC, a Portland-based architectural resources consultancy, providing specification writing, cost estimating, product and materials research, and document review to architecture firms who demand a high level of collaborative design interaction. Over ninety percent of the company's work is for repeat clients. He founded the company in 2014, providing resources and consulting to architecture and interior design firms in the Pacific Northwest, the Bay Area and Southern California, South and Central Florida, New York City and Northern Virginia.

With over twenty-nine years of professional experience, Michael is an architect and specifier with experience in all aspects of design and planning practice, from documentation and designing in Miami for projects in Florida and the Caribbean, to staff organization, documentation and construction administration in New Haven for projects in New York, New England, Idaho and Wyoming, to Portland for designing, project management, specifying and estimating on projects throughout the Pacific Northwest and in countries around the world.

Prior to starting the company, Michael was an Associate at YGH Architecture, a Portland firm specializing in higher education and institution design in the Pacific Northwest and corporate and government projects in overseas markets. He traveled extensively while at YGH, supporting clients' projects in Egypt, the Gambia, Honduras, Ireland, Lebanon, the Netherlands, Panama, the United Kingdom, and the United Arab Emirates. In his role, Michael managed design projects while also providing specifications and cost review for projects in Arizona, California, Florida, Hawai'i, Idaho, Oregon, Michigan, Texas and Washington, as well as international projects in Angola, Ecuador, Kazakhstan, Kuwait, Montenegro, Mozambique, Pakistan and Turkmenistan.

Select projects:

University of Portland, Center for Design Innovation Portland, Oregon *New construction, Laboratory* Specifications for mass timber innovation lab. *Reference: John Shorb, Opsis Architecture*

Hillsboro Community Center Hillsboro, Oregon *New construction, Recreation* Specifications for mass timber community recreation center. *Reference: Mark Stoller, Opsis Architecture*

Parking Additions & Consolidated Rental Car Facility (PACR) Portland Int'l Airport, Oregon *New const'n, Design-build* Specifications for garage and office building. *Ref: Tom Robbins, YGH Architecture*

University of Miami, Centennial Village Coral Gables, Florida *New construction, Higher education* Specifications for residential colleges and dining halls *Reference: Trent Baughn, Zyscovich*

OIT, Center for Excellence in Engineering and Technology (CEET) Klamath Falls, Oregon *New construction, laboratory* Specifications for innovation lab *Reference: Mandy Butler, TVA Architects*

Adidas East Village Portland, Oregon *New construction, Recreation* Specifications for two mass timber corporate headquarters/ class A office buildings. *Reference: Thomas Robinson, Lever Architecture*

CT7 Spring Street Los Angeles, California *New construction, Sports* Specifications for renovation and expansion for mass timber office building. *Reference: Thomas Robinson, Lever Architecture*

Oregon State University, Hatfield Marine Science Initiative Newport, Oregon *New construction, Laboratory* Specifications for marine science laboratory. *Reference: Tom Robbins, YGH Architecture*

Providence Park Stadium Expansion Portland, Oregon *New construction, Sports* Specifications for new expansion of urban-center soccer stadium. *Reference: Chelsea Grassinger, Allied Works Architecture*

Virgin Trains USA Stations Various cities, South Florida *New construction, Transportation* Specifications for five high-speed train stations (formerly Brightline). *Reference: Trent Baughn, Zyscovich*

Oregon State University, College of Forestry Expansion Corvallis, Oregon *Expansion, Higher education* Specifications for mass timber expansion. *Reference: Candice Nichol, Michael Green Architects*

Fort Lauderdale Hollywood Int'l Airport Terminal 4, East and West Fort Lauderdale, Florida *New construction, Aviation* Specifications for two new terminals. *Reference: Glenn Blaise, Zyscovich*