Mass Timber Portfolio

M.Thrailkill.Architect has provided architectural and structural specifications and compiled Project Manuals for **nearly 50 mass timber projects** since 2015. These include a broad variety of project types, from community and higher education, to transportation and municipal, to residential and office buildings, and a range of structural systems, from pure mass timber to different hybrid mass timber systems. We've produced baseline mass timber specifications for manufacturers, fabricators and contractors as well.

- Euclid Street Office Building Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Low-rise class A office building, new construction (Santa Monica, California) In design
- McCadden Place Office Building Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and steel core
 Low-rise class A office building, new construction (Los Angeles, California) In design
- Argyle Apartments Wright Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Mid-rise multi-family apartment building, new construction (Portland, Oregon) In design
- 900 SE Sandy Apartments Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and steel core
 Low-rise class A office building, new construction (Portland, Oregon) In design
- Albina One Apartments Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Mid-rise apartment building, new construction (Portland, Oregon) In design
- Redmond Senior and Community Center Opsis Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Low-rise community recreation and activities building, new construction (Redmond, Washington) In design
- World Forestry Center Expansion and Renovation Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and CLT core
 Low-rise class A office building, new addition and renovation (Portland, Oregon) - In design
- Baseline Mass Timber Specifications WoodWorks, div. of Wood Products Council Development of baseline mass timber specifications meeting latest mass timber standards for CLT, MPP, DLT, NLT, glued-laminated and other mass timber, for national distribution to architects, engineers and contractors.
- Thesis Office Building Lever Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and steel core
 Low-rise class A office building, new construction (Portland, Oregon) In design
- 10. Kirkland Urban East Office Building *Lever Architecture* Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete cores Mid-rise, class A office building, new construction (Kirkland, Washington) - *In design*
- Salem Public Works Operations Building Hacker Architects
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Low-rise class A office building, new construction (Salem, Oregon) In construction

- 12. Shevlin Crossing Office Building *TVA Architecture* Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and CLT core Low-rise class A office building, new construction (Bend, Oregon) - *In construction*
- 13. Monmouth City Hall FFA Architecture and Interiors Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and CLT shear walls Low-rise municipal headquarters building and courts facility (Monmouth, Oregon) - In construction
- 2525 Hyperion Office Building Lever Architecture Mass timber of cross-laminated timber (CLT) decks and steel frame and core Low-rise class A office building addition and renovation (Los Angeles, California) - In design
- 15. Forest Grove City Hall FFA Architecture and Interiors Mass timber of cross-laminated timber (CLT) decks, steel frame and concrete shear walls Expansion of low-rise municipal headquarters building (Forest Grove, Oregon) - In construction
- 16. Sunrise Water Authority Headquarters Office Building *FFA Architecture and Interiors* Mass timber of cross-laminated timber (CLT) decks, steel frame and concrete shear walls Low-rise public utility headquarters building and maintenance garage (Happy Valley, Oregon) - *In construction*
- 17. Baseline Mass Timber Specifications *TimberLab, div. of Swinerton Builders* Development of baseline mass timber specifications for cross-laminated timber (CLT), glue-laminated wood, mass plywood panels (MPP) and connection hardware for contractor's use on multiple projects
- Josephine Apartments Ink:Built Architecture
 Mass timber hybrid of mass plywood decks, glue-laminated wood frame and concrete core
 Mid-rise commercial, residential and office building, new construction (Portland, Oregon) In design
- 19. Dekum Court Apartments Lever Architecture Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber frame with steel braced frames Low-rise community building, new construction (Portland, Oregon) - In construction
- 20. Perry Smiley Office Building *Lever Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks, composite steel/ concrete beams, steel braced frames Mid-rise commercial and office building, new construction (Culver City, California) - *In design*
- 21. Park Blocks Pavilion and Plaza *FFA* Architecture and Interiors Mass timber of cross-laminated timber (CLT) roof deck, walls and shear walls and glue-laminated timber frame Low-rise farmers' market building and public plaza, new construction (Eugene, Oregon) - *In construction*
- 22. CT7 Spring Street Office Building *Lever Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber frame with steel and CMU cores Mid-rise class A office building expansion of existing warehouse (Los Angeles, California) - *In construction*
- 23. University of Portland Shiley-Marcos Center for Design and Innovation *Opsis Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks and steel frame Higher education teaching and laboratories, low-rise, new construction (Portland, Oregon) - *In construction*
- 24. King County Jameson Office Building Replacement *MWA Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks, steel frame and concrete shear walls Low-rise public utility headquarters and maint. garage, new construction (Seattle, Washington) - *Not constructed*
- 25. Division 28 Homes *Hacker Architects* Mass timber hybrid of cross-laminated timber (CLT) decks and cast-in-place concrete frame and core Mid-rise condominium building, new construction (Portland, Oregon) - *In construction*

- 26. Baseline Mass Plywood Panel Specifications *Freres Brothers* Development of baseline mass timber specifications for manufacturer's proprietary mass plywood panels (MPP)
- 27. Halley Rise Office Building *Hacker Architects* Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core Mid-rise class A office building, new construction (Reston, Virginia) - *In bidding*
- 28. Charles M. Schulz, Sonoma County Airport *Mead & Hunt* Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber and steel frame and core Airport terminal expansion and additions, low-rise (Santa Rosa, California) - *Completed*
- 29. Phase 4, 3rd Avenue Office Building *Hacker Architects* Mass timber hybrid of mass plywood decks, and frame and concrete core Mid-rise class A office building, new construction (Portland, Oregon) - *Not constructed*
- 30. Meyer Memorial Trust Office Building Lever Architecture Mass timber of mass plywood panel (MPP) decks, frame and core Low-rise class office building, new construction (Portland, Oregon) - Completed
- 31. Pier 70 Parcel A Office Building Hacker Architects Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber frame with steel braced frames Mid-rise class A office building, new construction (San Francisco, California) - Not constructed
- 32. Hidden Creek Community Center Opsis Architecture Mass timber hybrid of cross-laminated timber (CLT) decks and glue-laminated and steel frame and core Community recreation center, low-rise, new construction (Hillsboro, Oregon) - Completed
- Oregon Episcopal School Gymnasium Expansion Lever Architecture Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and core Campus sports and recreation building expansion, low-rise (Portland, Oregon) - In construction
- 34. Nomad Apartments Works Progress Architecture Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and lumber-framed core Mid-rise mixed-use, multi-family housing, new construction (Portland, Oregon) - Completed
- 35. Adidas East Village South Recreation Building *Lever Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks and glue-laminated and steel frame and core Corporate headquarters class A office building, mid-rise, new construction (Portland, Oregon) - *Completed*
- 36. Adidas East Village North Office Building Lever Architecture Mass timber hybrid of mass plywood decks, precast concrete frame and concrete core Corporate headquarters class A office building, high-rise, new construction (Portland, Oregon) - Completed
- 37. Ledding Library Hacker Architects Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and lumber-framed shear walls Community library, low-rise, new construction (Milwaukie, Oregon) - Completed
- 38. Canyons Apartments Path Architecture Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and lumber-framed core Mid-rise mixed-use, universal, multi-family housing, new construction (Portland, Oregon) - Completed
- 39. Adidas Intersection Office Atrium Hacker Architects
 - Mass timber cross-laminated timber (CLT) decks and glue-laminated timber frame, connection to existing building Mid-rise class A office building lobby addition (Portland, Oregon) *Completed*

- 40. Oregon Conservation Center/ The Nature Conservancy Office Building *Lever Architecture* Mass timber of cross-laminated timber (CLT) decks and glue-laminated timber frame and core Low-rise class A office building addition and renovation (Portland, Oregon) - *Completed*
- 41. Forest Park Entrance and Nature Center *Dangermond Keane Architecture* Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and lumber-framed core Low-rise community and parks facility, new construction (Portland, Oregon) - *Project restarted*
- 42. Silica Office Building *William Kaven Architecture* Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core Mid-rise class A office building, new construction (Portland, Oregon) - *Completed*
- 43. First Tech Credit Union Oregon Headquarters Office Building *Hacker Architects* Mass timber hybrid of cross-laminated timber (CLT) decks, glue-laminated timber and steel frame and core Mid-rise class A office building, new construction (Hillsboro, Oregon) - *Completed*
- 44. Outpost Multi-Use Building *Skylab Architecture* Mass timber of cross-laminated timber (CLT) decks and glue-laminated timber frame and core Mixed-use commercial, low-rise, new construction (Hood River, Oregon) - *Completed*
- 45. Oregon State University, Advanced Wood Products Laboratory *Michael Green Architects* Mass timber of mass plywood panel (MPP) decks and shear walls and glue-laminated timber and steel frame Higher education teaching and laboratories, low-rise, new construction (Corvallis, Oregon) - *Completed*
- 46. Oregon State University, College of Forestry *Michael Green Architects* Mass timber of cross-laminated timber (CLT) decks and core and glue-laminated timber frame Higher education teaching and laboratories, low-rise, new construction (Corvallis, Oregon) - *Completed*
- 47. Flex Office Building Lever Architecture Mass timber of cross-laminated timber (CLT) decks and glue-laminated timber and steel frame Low-rise maker space/ commercial building, new construction (Portland, Oregon) - Completed
- 48. Framework Office Building and Apartments *Lever Architecture* Mass timber of cross-laminated timber (CLT) decks and glue-laminated timber frame and core High rise mixed-use office building / residential, new construction (Portland, Oregon) - *Not constructed*

Projects are listed in reverse chronological order, with most recent project first; some projects are in design and documentation stages currently, others have been completed (or were not constructed), as noted.