

Mass Timber Portfolio

M.Thrailkill.Architect has provided architectural and structural specifications and compiled Project Manuals for **nearly 60 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.

- Oregon State University Cascades Campus Student Success Center Opsis Architecture
 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core
 Low-rise higher education building, new construction (Bend, Oregon) In design
- 2. Santa Barbara Police Station FFA Architecture and Interiors

 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core

 Low-rise community safety and services building, new construction (Santa Barbara, California) In design
- Upshur Apartments Hacker 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
- 5. Blue Lake Park Operations Center FFA Architecture and Interiors

 Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and steel braced frame
 Low-rise recreation maintenance and services building, new construction (Portland, Oregon) In design
- 7. Bergstrom Winery Production Building *Linden Brown Architects*Mass timber of tongue-and-groove lumber decks, glue-laminated timber frame, mass plywood panels (MPP) and lumber-framed shear walls; Community library, low-rise, new construction (Portland, Oregon) *In design*
- 8. 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
- 9. Albina Library Lever Architecture

 Mass timber of tongue-and-groove lumber decks, glue-laminated timber frame and lumber-framed shear walls

 Community library, low-rise, new construction (Portland, Oregon) In design
- 10. North Portland Library Lever Architecture

 Mass timber of tongue-and-groove lumber decks, glue-laminated timber frame and lumber-framed shear walls

 Community library, low-rise, new construction (Portland, Oregon) In design
- 11. 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



12. Mount Scott Community Center FFA Architecture and Interiors

Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and concrete core Low-rise community recreation and activities building, new construction (Portland, Oregon) - *In design*

13. 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*

14. 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*

15. 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*

16. 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*

17. 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.

18. 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 construction*

19. 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*

20. 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*

21. Shevlin Crossing Office Buildings, Phases A and B TVA Architecture

Mass timber of cross-laminated timber (CLT) decks, glue-laminated timber frame and CLT core Low-rise class A office buildings, new construction (Bend, Oregon) - *In construction*

22. 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*

23. 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*

24. 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*

25. 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



26. 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

27. 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*

28. 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*

29. 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*

30. 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*

31. 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*

32. 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*

33. 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

34. 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*

35. Baseline Mass Plywood Panel Specifications Freres Brothers

Development of baseline mass timber specifications for manufacturer's proprietary mass plywood panels (MPP)

36. 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*

37. 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

38. 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*

39. 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



40. 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*

41. 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

42. 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*

43. 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

44. 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

45. 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

46. 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

47. 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

48. 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

49. 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

50. 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*

51. 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

52. 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

53. 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



- 54. 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*
- 55. 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
- 56. 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
- 57. 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.