Is Wood-Frame Modular the Future of **Multi-family Construction?**

Modular Wood-Frame for Multi-Family: Design, Details & Why it Makes Sense

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Course Description

Modular construction is touted as an opportunity to combat rising interest rates and construction prices through greater efficiency, address skilled labor shortages, and reduce jobsite waste. However, some architects and engineers are hesitant to embrace the modular approach because they don't want their designs to be compromised, and they don't think it has the flexibility or functionality to execute certain project typologies. This presentation will examine modular wood-frame multi-family projects and associated design best practices. It will cover unique design considerations, detailing, and sourcing techniques (including advantages and challenges of the design/delivery process), and the resulting effects on quality, timeliness, and sustainability.

Learning Objectives



Highlight the potential benefits associated with the use of modular construction in multi-family buildings



Discuss unique design considerations for modular projects including room layouts, spans, fire-resistance and acoustic performance.



Review potential cost and schedule savings realized through the use of offsite wood construction.



Highlight how pre-planning and coordination between the design team and modular component manufacturer can lead to efficiencies in the fabrication and installation process for wood-frame projects.

Modular Wood-Frame for Multi-family: Design, Details, Delivery and Why it Makes Sense



Modular Building Basics







Pre-Approved Boxes



Pre-Approved Connection Details



Can Modular Save Me Money?



Where Can Modular Add Value to My Project?

Decrease project schedule

Faster time to dry-in

Controlled labor costs

Inherent sustainability

Repeatable quality

Set day is awesome!





Design Timeline









18 MONTHS

Integrated Design





Standard Construction



Design



6 MONTHS



12 MONTHS

14-15 MONTHS









Modular Construction





12 MONTHS

14-15 MONTHS





Modular Challenges & Opportunities





Modular Design: Pain Points & Learning Curve

In-unit matelines

Connection detail coordination

Coordinated inspections/reviews

- Multi-story MEP Shafts

MEP coordination



Non-jurisdiction permit timelines





Modular Design: **Opportunities & Improvements**

Coordinated reviews

- Eliminate in-unit matelines
- No MEP shafts
- Simple structural system
- Bad weather set
- More factory work
- More off-site construction



Coordinated inspections





AHJ Coordination

"Who gave you the "ok" to cover?"

Clear delineation of jurisdiction

Special inspections vs. the city

Failed inspections & revisions take time

The inspections that the municipality wants to see may not even be in their system to call for





Construction Coordination

What are the gaps we aren't seeing?

Standard closure details

Inspector education

Municipal Coordination

Contractor scope of work





Sustainability Is Built in the Factory





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Modular Benefits





- Stable Pricing
- Build in controlled environment
- Excellent quality control
- Assembly line efficiency
- Pre-approved building components





Product Design Benefits





- Preset design prices
- More focus on amenities
- Design test redesign
- Unique product repetitive parts







Jurisdiction

Design Team



TANK





Design Concept: Structural Drag Struts – Collectors – Saw Boxes

Corridors act as drag struts, precast stair towers as shear columns

No vertical wood shear walls

No vertical tie rods

Simple exterior sheathing connection

Smaller boxes eliminate need for panelized inside & outside corners





Design Concept: Architectural Flexible Unit Configurations

Assembling the kit of parts

Mixing unit configurations

Flexibility in design

Consistency during the set











Design Concept: MEP Unstacking the Units

Chases no shafts along hallways

A unit mix that is free from vertical stacking requirements

Align MEP services vertically

And horizontally









- How do the site trades coordinate and interact during the set?
- Set sequence plan
- Draft stop planning
- Inspections and AHJ coordination
- Detailed set coordination planning
- Staging site location
- How many crane picks?
- Stacking order, boom lock?











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Defining the scope of work for each component	MOD /
Any inspections required, by who and	FACTO
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Adding the element of time to your details

Defining the scope of work for each component

Any inspections required, by who and when?

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RATED UTILITY CONNECTON BTWN FLOORS 11



Corridors do all the hard work

MEP coordination has to be done to BIM 400 level

Balance factory work vs. site work

Pay attention to fire membrane continuity

Make your details inspectable

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What's Next? Creating the Recipe Book For Modular Construction





Future Proof

Climate change will have the largest Impact on the built environment In the next decade

Architecture 2030 Challenge and Net zero buildings

Municipal coordination and outreach

Building inspector training

Skilled labor training in factory setting

Policy advocacy





Partnering For the Future

Continued investment into product

Validation of concept through apartment development projects

Iterative improvement through ROI data

Future opportunities via licensing arrangements





Sharing the Knowledge of Investment Open Source for the Design Community

"It's not what you know that matters, it's what You do when you don't know." -Unknown

Industry knowledge shared for Architects, Engineers & Owners

Diagrams, details and instructions for designing modular

Made available for everyone to help ensure success

Advocating for the use of modular







This concludes The American Institute of Architects Continuing Education Systems Course

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