

Objectives of Topic

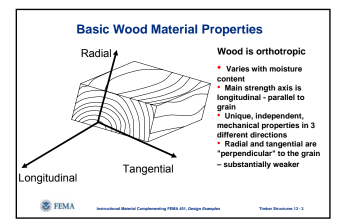
Understanding of:

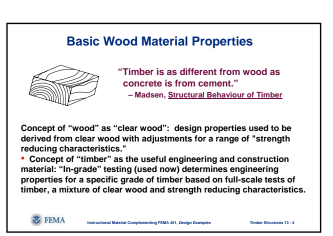
- Basic wood behavior
- . Typical framing methods
- Main types of lateral force resisting systems
- Expected response under lateral loads
- Sources of strength, ductility and energy dissipation
- Basic shear wall construction methods
- · Shear wall component behavior
- Analysis methods
- Code requirements

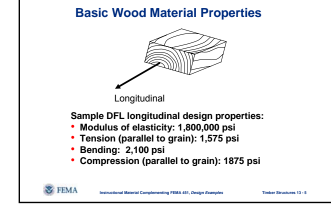


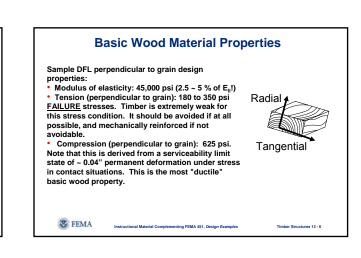
Instructional Material Complementing FEMA 451, Design Examples

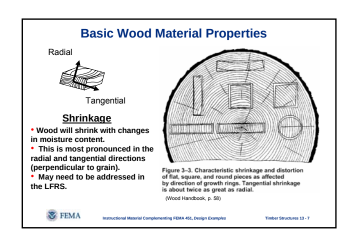
Timber Structures 13 -

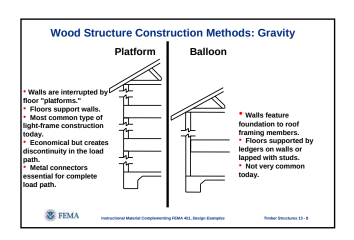


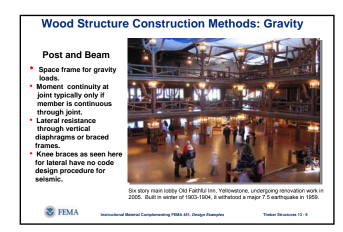


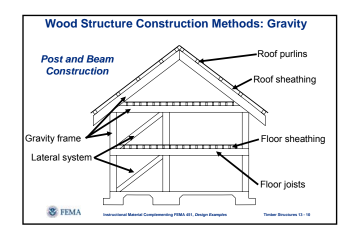


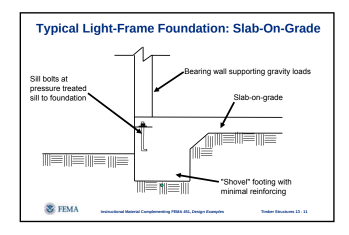


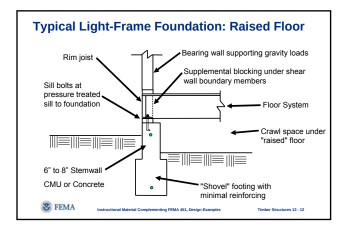


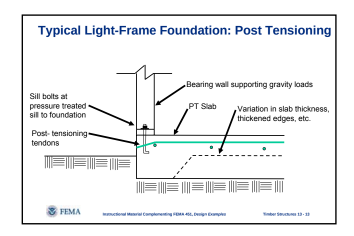


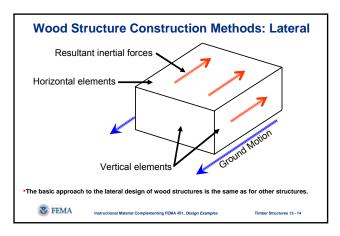


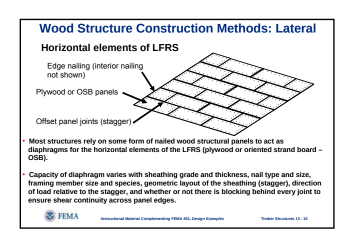


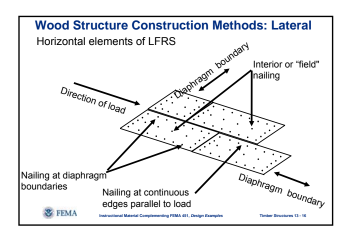


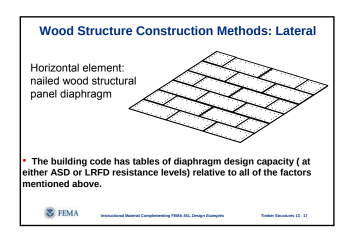














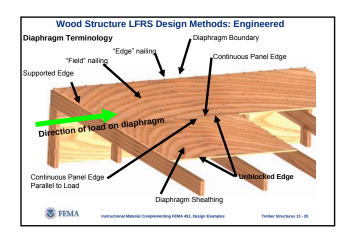


- If a structures does not meet the code requirements for "prescriptive" or "conventional" construction, it must be "engineered."
- As in other engineered structures, wood structures are only limited by the application of good design practices applied through principles of mechanics (and story height limitations in the code).
- A dedicated system of horizontal and vertical elements, along with complete connectivity, must be designed and detailed.

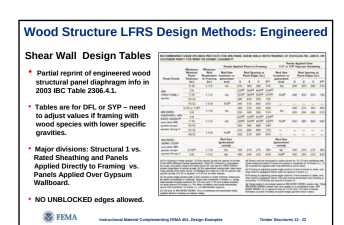


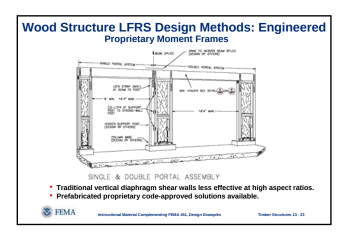
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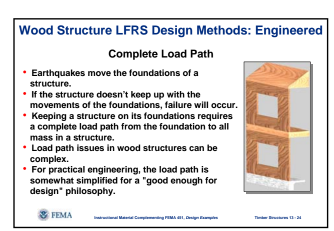
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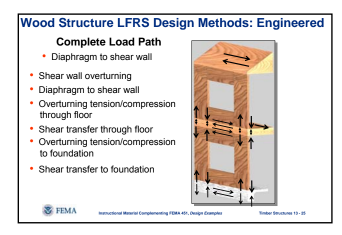


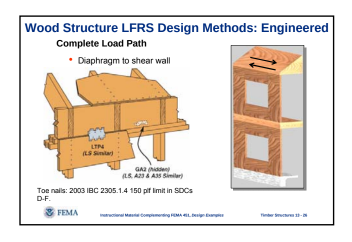
Wood Structure LFRS Design Methods: Engineered Diaphragm Design **Tables** Tables are for DFL or SYP – need to adjust values if framing with wood species with lower specific gravities. Partial reprint of engineered 125 825 826 305 BESS wood structural panel diaphragm info in 2003 IBC Table 2306.3.1. Major divisions: Structural 1 vs. Rated Sheathing and Blocked vs. Unblocked panel edaes. S FEMA

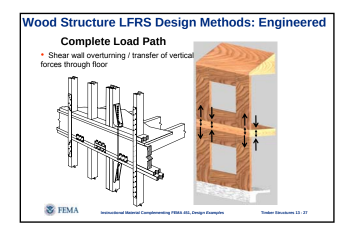


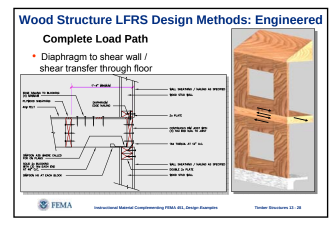


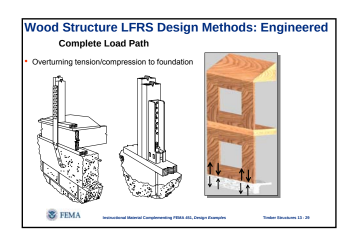


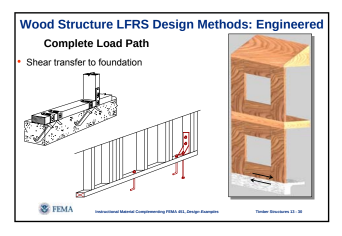












Wood Structure LFRS Design Methods: Prescriptive



 Also referred to as "Conventional Construction" or "Deemed to Comply"

- Traditionally, many simple wood structures have been designed without "engineering."
- Over time, rules of how to build have been developed, most recently in the 2003 International Residential Code (IRC).
- For the lateral system, the "dedicated" vertical element is referred to as a braced wall panel, which is part of a braced wall line.
- Based on SDC and number of stories, rules dictate the permissible spacing between braced wall lines, and the spacing of braced wall panels within braced wall lines.

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Wood Structure LFRS Design Methods: Prescriptive

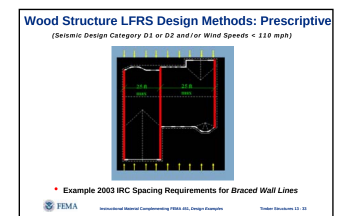


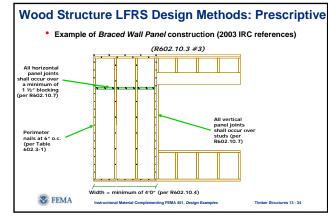
- While rules exist for the "dedicated" elements, testing and subsequent analysis has show these structures do not "calc out" based on just the strength of braced wall panels.
- In reality, the strength, stiffness, and energy dissipation afforded by the "nonstructural" elements (interior and exterior sheathing) equal or exceed the braced wall panels in their contribution to achieving "life safety" performance in these structures.
- Load path not explicitly detailed.

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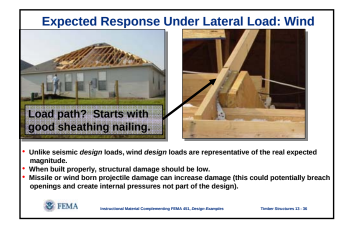
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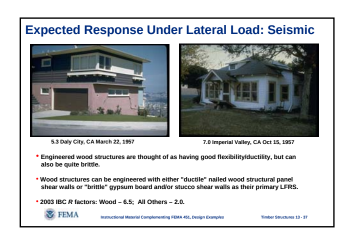
Timber Structures 13 - 32

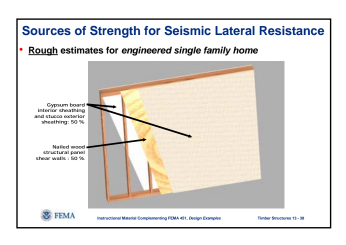


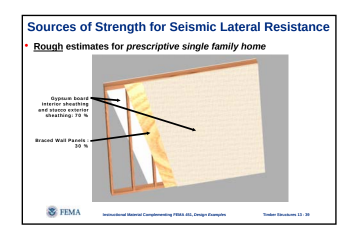


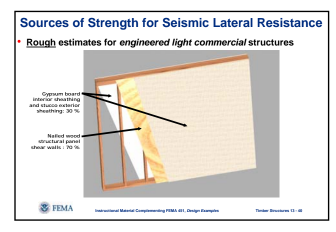
Prescriptive provisions in the 2003 IRC are more liberal than in the 2003 NEHRP Provisions. The NEHRP Provisions and Commentary can be downloaded from https://www.besconline.org/. Also available from FEMA and at the BSSC website is FEMA 232, an up to date version of the Homebuilders' Guide to Earthquake-Resistant Design and Construction. FEMA

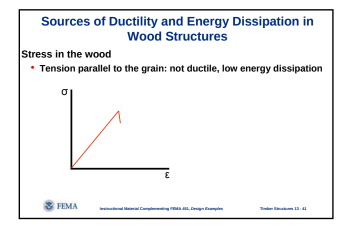


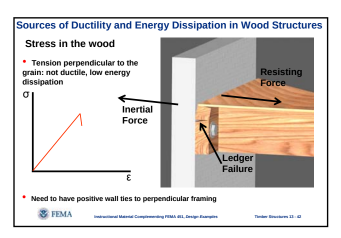


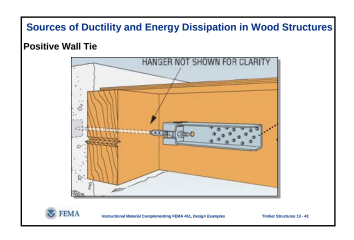


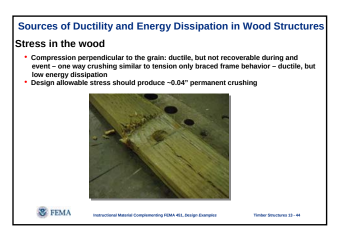




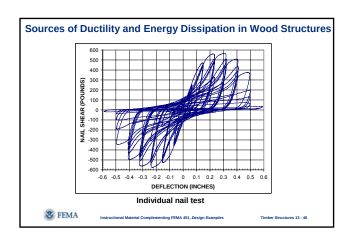


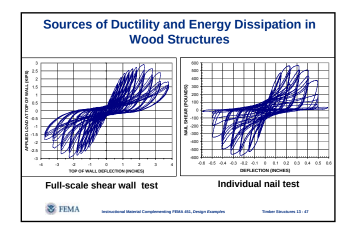






Sources of Ductility and Energy Dissipation in Wood Structures Stress in the fastener • Nailed joint between sheathing and framing is source of majority of ductility and energy dissipation for nailed wood structural panel shear walls. • The energy dissipation is a combination of yielding in the shank of the nail, and crushing in the wood fibers surrounding the nail. • Since wood crushing is nonrecoverable, this leads to a partial "pinching" effect in the hysteretic behavior of the joint. • The pinching isn't 100% because of the strength of the nail shank undergoing reversed ductile bending yielding in the wood. • As the joint cycles, joint resistance climbs above the pinching threshold when the nail "bottoms out" against the end of the previously crushed slot forming in the wood post.





Vertical Elements of the LFRS: Prescriptive NEHRP Section 12.4 • Numerous geometry limitations • Two types of braced wall panel construction: gypsum wall board and wood structural panel IRC 2003 Methods • Numerous geometry limitations • Numerous types of braced wall panel construction: NEHRP methods + ~10 more

Vertical Elements of the LFRS: Engineered

NEHRP Methods

- Nailed/stapled wood structural panel
- Cold-formed steel with flat strap tension-only bracing
- Cold-formed steel with wood structural panel screwed to framing

IBC 2003 Methods

- Nailed wood structural panel shear walls
- Sheet steel shear walls
- Ordinary steel braced frames
- All others: gypsum and stucco
- Proprietary shear walls

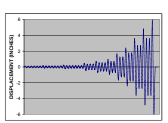


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Wall Performance Based on Testing First cyclic protocol to be adopted in the US for cyclic testing of wood shear walls. 62 post yield cycles. Found to demand too much energy dissipation compared with actual seismic demand. Can result in significant underestimation of peak capacity **Cyclic Test Protocols** and displacement at peak TCCMAR (SPD) capacity.

Wall Performance Based on Testing

- Developed by researchers at Stanford University as part of the CUREE/Caltech Woodframe Project
- Based on nonlinear time history analysis of wood structures considering small "non-design" vents preceding the "design
- Currently the "state-of-the-art" in cyclic test protocols.
- More realistically considers actual energy and displacement demands from earthquakes.



Cyclic Test Protocols --



enting FEMA 451, Design Examples

Timber Structures 13 - 51

Code Basis of Design Values

Nailed Wood Structural Panel Shear Walls

Values currently in the code were developed by the APA - The Engineered Wood Association (used to be the American Plywood Association) in the 1950s.

Instructional Material Complementing FEMA 451, Design Examples

- These values are based on a principles of mechanics approach.
- Some monotonic testing was run to validate procedure.
 Testing was conducted on 8'x8' walls (1:1 aspect ratio), with very rigid
- overturning restraint.
- Test was more of a sheathing test, not shear wall system test.
- Extrapolation of use down to 4:1 aspect ratio panels proved problematic on 1994 Northridge earthquake.
- Code now contains provisions to reduce the design strength of walls with aspect ratios (AR's) > 2:1 by multiplying the base strength by a factor of 2 / AR.



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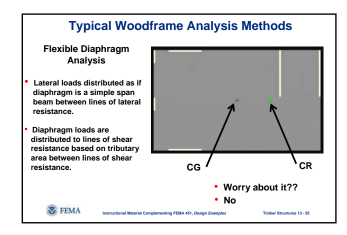
Code Basis of Design Values

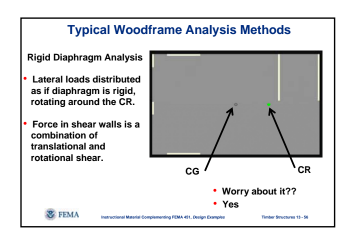
Proprietary Wood Structural Panel Shear Walls:

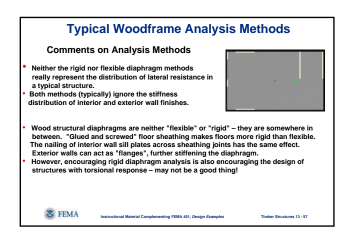
- Proprietary shear wall systems for light frame construction have been developed to provide higher useable strength when the AR exceeds 2:1.
- Values are determined according to Acceptance Criteria 130 (AC130) developed by the International Code Council Evaluation Services (ICC ES).
- AC130 requires full-scale cyclic testing of the wall seeking approval based on either SPD or CUREE protocols.
- Design rating based on either strength (ultimate / safety factor) or displacement (deflection which satisfies code deflection limits based on C_{d} , the deflection amplification factor associated with the rated R factor, and the appropriate maximum allowed inelastic drift ratio).

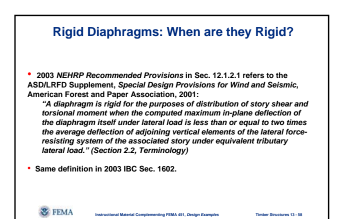
Typical Woodframe Analysis Methods Flexible diaphragm analysis Rigid diaphragm analysis Worry about it??

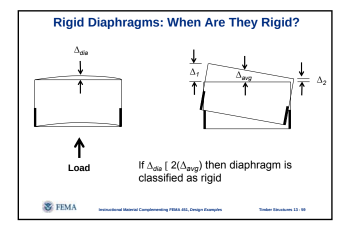
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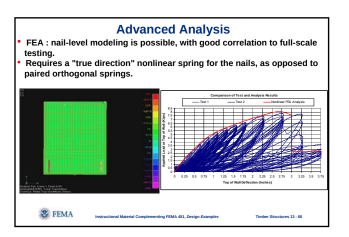












Advanced Analysis

- NLTHA: rules based phenomenological elements fitted to full scale test data to predict structural response.

 Good correlation to simple tests more work needed for complex, full structures.



Max Rel Disp		
Story	Predicted	Tested
1	1.14	1.57
2	2.65	2.3
3	1.76	1.92

Summary

- Timber structures have a good track record of performance in major earthquakes
- Their low mass and good damping characteristics help achieve this.
- The orthotropic nature of wood, combined with the discontinuous methods of framing wood structures, requires careful attention to properly detailing the load
- There is still much room for improvement in our understanding of force distribution within wood structures, and the development of design tools to better model this.



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