A New Path Forward for Tall Wood Construction: Code Provisions and Design Steps

WOODWORKS

February 21, 2023

Presented by Mark Bartlett, PE, WoodWorks

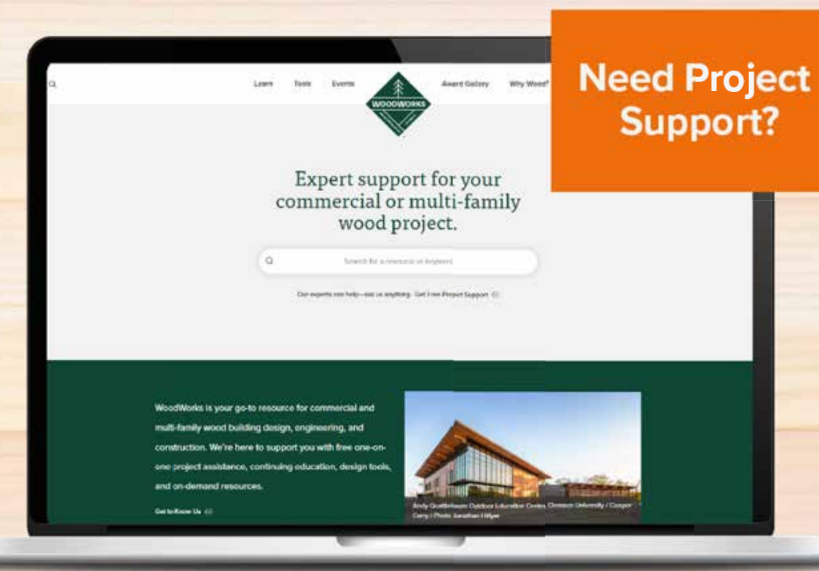
Apex Plaza / Courtesy William McDonough + Partner

Regional Directors: One-on-One Project Support





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Our experts can help-ask us anything. Get Free Project Support 🕣

WoodWorks is your go-to resource for commercial and multi-family wood building design, engineering, and construction. We're here to support you with free one-on-



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Building Systems Mass Timber / CLT 24 Light-Frame 9 Panelized Construction 7 Hybrid 5 Building Types Multi-Family / Mixed-Use 16 Education 10 Office 10 Commercial Low-Rise 9 Civic / Recreational 6	This paper co of thumb for	overs key asp optimal desig	ects of mass in, common a	timber acous assemblies, de	Noise Control tical design, including rule etailing strategies, and Timber Acoustic	es Expert Tips	The growing availa	Timber Floor Assemblies for Acoustics bility and code acceptance of mass timber for s a low-carbon alternative.		
Industrial 6 Institutional / Healthcare 6 Project Roles Architect 14 Developer/Owner 11 Structural Engineer 10 Contractor/Installer 6	Impact of Wall Stud Size and Spacing on Fire and Acoustic Performance Interior wall partitions in a wood-frame building—such as unit demising and corridor walls in a multi-family project—must meet several design objectives simultaneously. Two primary functions are fire resistance and acoustical separation. Having to cite two tested wall assemblies, one for fire-resistance endurance results and another for acoustic results, is common.					The continu	Firehouse 12 The continuous plywood shell that creates varying acoustic conditions within the performance space forms the exterior of the auditorium.			

Resource Types

- Expert Tips 10
- Solution Papers 2
- Calculators 1
- Guides, Manuals & Inventories 1

Regions

- National 20
- Midwest 5
- South 4
- West 4

Acoustical Considerations for Mixed-Use Wood-Frame Buildings

This paper will help you understand the effects of acoustics in the context of other performance areas, enabling you to more easily navigate the decisions and trade-offs required when evaluating assembly options.

Solution Papers

-

Expert Tips

reinforcement.

Holes and Penetrations in Mass Timber Floor and Roof Panels

including structural, fire resistance, and acoustic impacts, and tips for

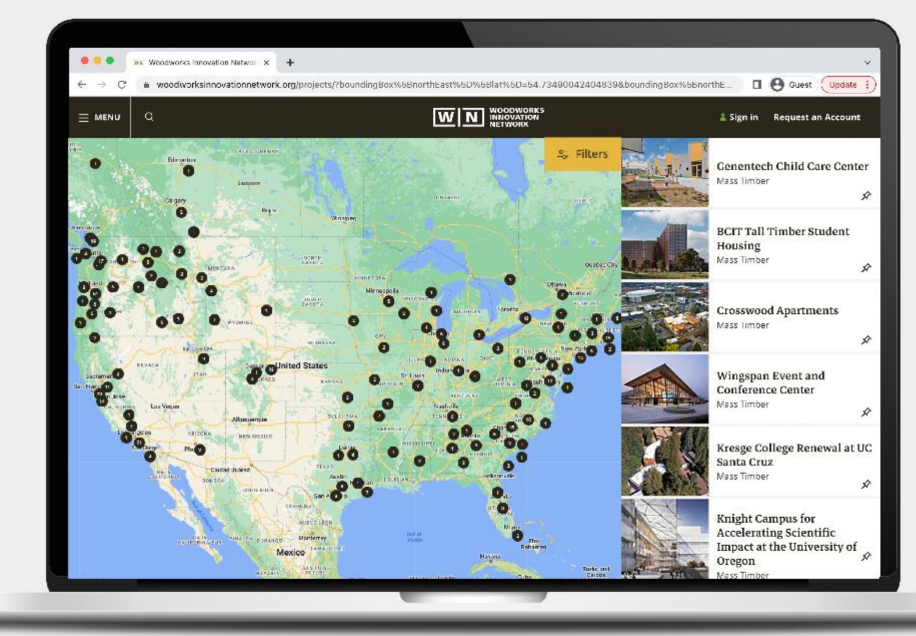
Guidance for the design of mass timber floor and roof panels with openings,

Award Winner

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Expert Tips

woodworksinnovationnetwork.org



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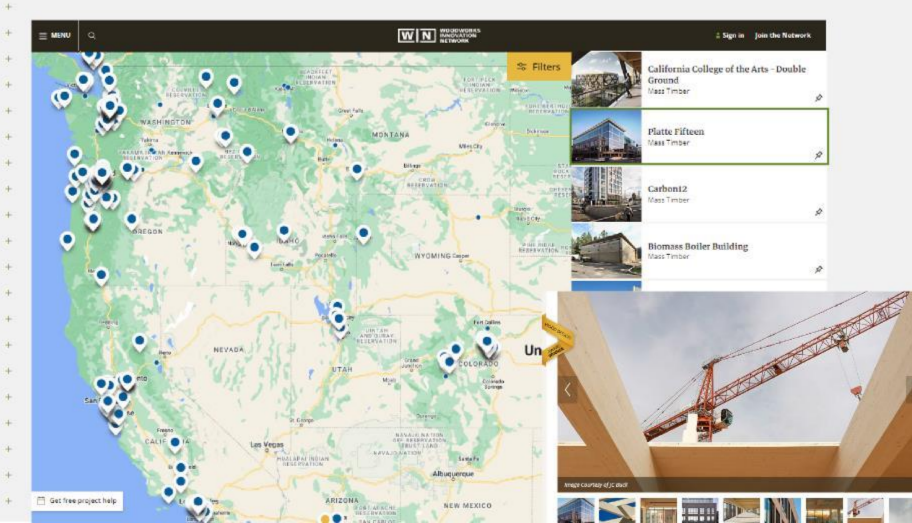
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See innovative wood projects + their design teams.



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Platte Fifteen

OWNER Crescent Real Estate LLC

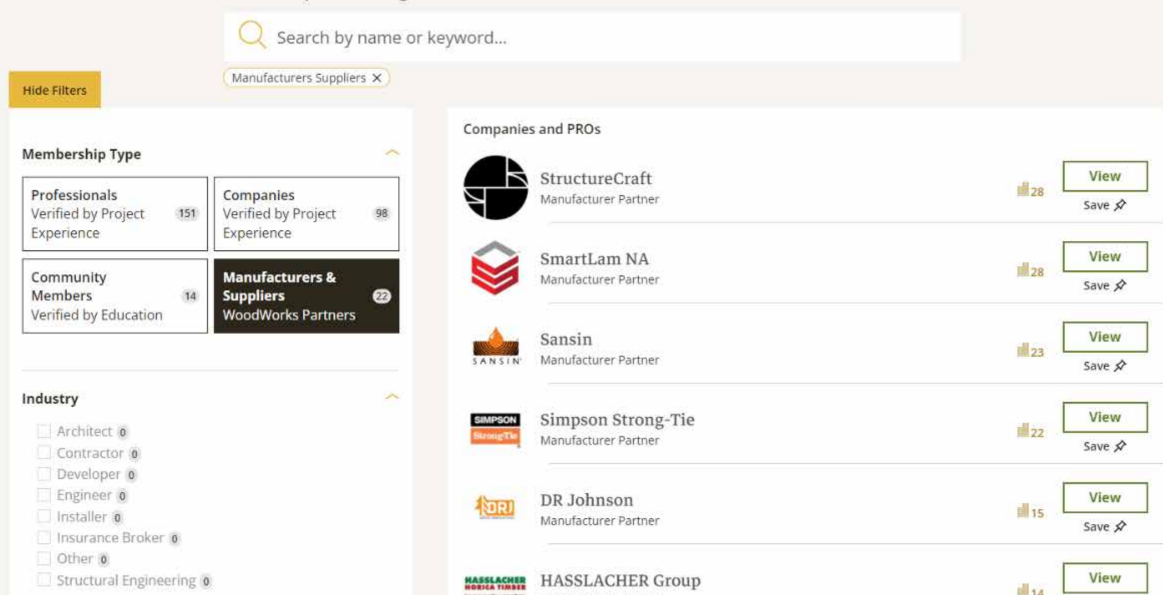
ARCHITECT OZ Architecture

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Who are you looking for?





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presentation slides in pdf: woodworks.org/presentation-archive/

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| | Events View All Events Presentation Archive | Featured Events Shrinkage and Vertical Movements in Multi-Story Wood-Frame Structures February 7 @ 1:00 pm - 2:30 pm EST Designing and Engineering Mass Timber Buildings in California February 16 @ 11:00 am - 1:30 pm PST | Detailing Mass Timber Struct
Minimize Impacts of Differen
Movements
February 9 @ 1:00 pm - 2:30 pm EST
A New Path Forward for Tall V
Construction: Code Provision
Steps
February 21 @ 2:00 pm - 4:30 pm CST |
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Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

Course Description

We are at an exciting confluence in timber construction. The need for sustainable, urban construction has never been higher. Concurrently, mass timber products such as cross-laminated timber have opened the door to many new opportunities for construction, one of which is tall wood. In January 2019, the International Code Council (ICC) approved a set of proposals to allow tall wood buildings of up to 18 stories as part of the 2021 International Building Code (IBC). This presentation will introduce the new tall wood code provisions in depth. Starting with a review of the technical research and testing that supported their adoption, it will then take a detailed look at the new code provisions and methods of addressing the new requirements. Topics will include fire-resistance ratings and allowances for exposed timber, penetrations, sprinklers, connections, exterior walls and much more. Designers can expect to take away the knowledge they need to start exploring tall wood designs on their projects.

Learning Objectives

1. Review the global history of tall wood construction and highlight the mass timber products used in these structures.

2. Explore the work and conclusions of the ICC Ad Hoc Committee on Tall Wood Buildings in establishing 14 new code provisions for the 2021 IBC that address tall wood construction.

3. Discuss code-compliant options for exposing mass timber, where up to 2-hour fire-resistance ratings are required and demonstrate design methodologies for achieving these ratings.

4. Review code requirements unique to tall wood buildings, focusing on items such as sprinklers, shaft construction and concealed spaces.

The What, Why and How of Tall Mass Timber

TALL MASS TIMBER ASSESSING THE WHAT

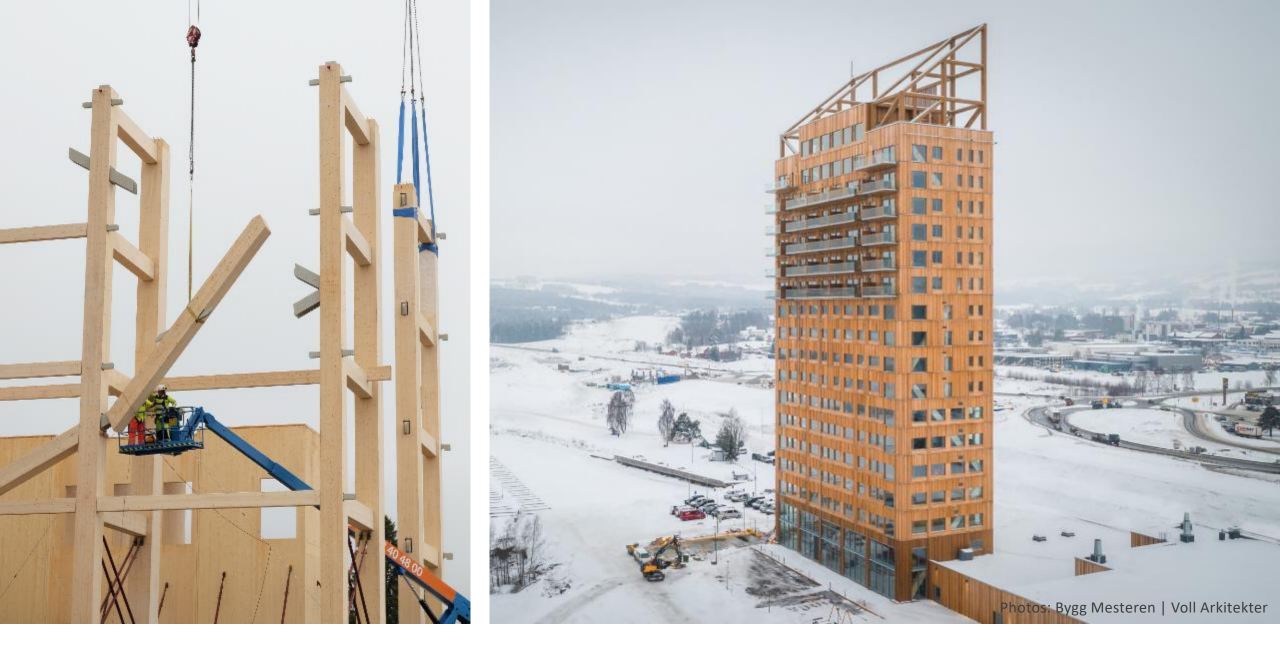
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Brock Commons, Vancouver, BC | Architect: Acton Ostry | Image Courtesy naturallywood



BROCK COMMONS, BRITISH COLUMBIA

18 STORIES | 174 FT



MJOSTARNET, NORWAY

18 STORIES | 280 FT





HOHO, AUSTRIA

24 STORIES | 275 FT



Photos: Baumberger Studio/PATH Architecture/Marcus Kauffman | Architect: PATH Architecture

CARBON12, PORTLAND, OR

8 STORIES | 85 FT

INTRO, CLEVELAND

9 Stories | 115 ft 8 Timber Over 1 Podium

100

512,000 SF 297 Apartments, Mixed-Use

Photo: Harbor Bay Real Estate Advisors, Purple Film | Architect: Hartshorne Plunkard Architecture

INTRO, CLEVELAND

9 Stories | 115 ft 8 Timber Over 1 Podium

Type IV-B Variance to expose ~50% ceilings

Photo: Harbor Bay Real Estate Advisors, Image Fiction | Architect: Hartshorne

kard Architecture 🥣

ASCENT, MILWAUKEE

Photo: Korb & Associates Architects | Architect: Korb & Associates Architects

493,000 SF 259 APARTMENTS, MIXED-USE

ASCENT, MILWAUKEE

Tallest Mass Timber Building in the World



Photo: CD Smith Construction | Architect: Korb & Associates Architects

ASCENT, MILWAUKEE

25 STORIES 19 TIMBER OVER 6 PODIUM, 284 FT

Photo: Korb & Associates Architects | Architect: Korb & Associates Architects

80 M ST, WASHINGTON, DC

Photo: Hickok Cole | Architect: Hickok Cole

80 M ST, WASHINGTON, DC

3 STORY VERTICAL ADDITION 7 STORY EXISTING BUILDING

Photo: WoodWor Architect: Hickok Cole

80 M ST, WASHINGTON, DC

100,000 SF 2 NEW LEVELS OF CLASS A OFFICE SPACE OCCUPIED PENTHOUSE 17'-0" CEILING HEIGHTS

APEX PLAZA CHARLOTTESVILLE, VA

187,000 SF

Photo: WoodWorks | Architect: William McDonough + Partners

APEX PLAZA CHARLOTTESVILLE, VA

8 STORIES 6 TIMBER OVER 2 PODIUM, 100 FT

PRIMARILY OFFICE SPACE

Gleason st

Photo: William McDonough + Partners | Architect: William McDonough + Partners

11 E LENOX, BOSTON, MA

7 STORIES 70 FT Passive House Multi-Family

Credit: H + O Structural Engineering

11 E LENOX, BOSTON, MA

Credit: H + O Structural Engineering

DEDO

Salt.

11 E LENOX, BOSTON, MA





Credit: H+O Structural Engineering



Photo: Hennebery Eddy Architects | Architect: Hennebery Eddy Architects © Hennebery Eddy Architects

NIR CENTER, PORTLAND, OR

10 STORIES

Type IV-B Construction Hybrid Mass Timber + Steel

Photo: Hennebery Eddy Architects | Architect: Hennebery Eddy Architects

Hennebery Eddy

Architects

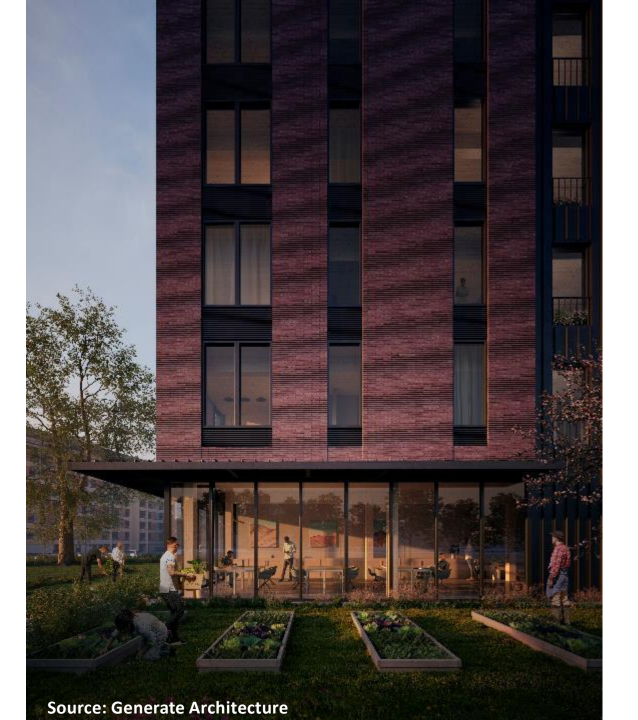
NIR CENTER, PORTLAND, OR

~400,000 SF

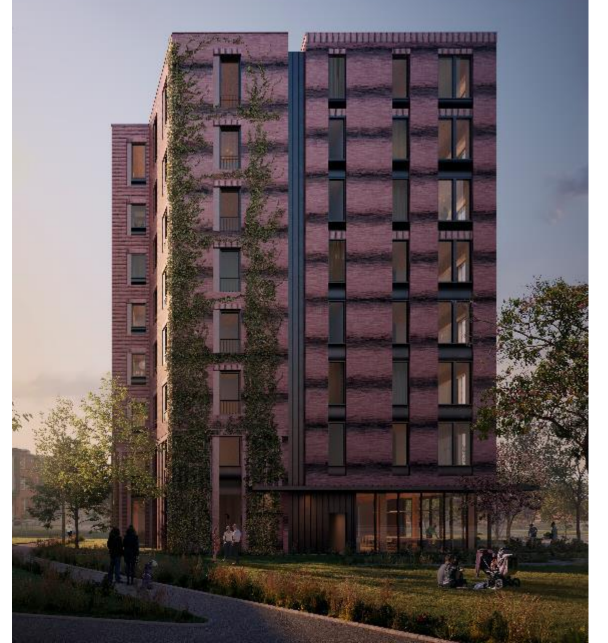
235,000 SF Laboratory Space 25,000 SF Office Space Ground Floor Retail

Photo: Hennebery Eddy Architects | Architect: Hennebery Eddy Architects

Hennebery Eddy Architects



Tallhouse, Boston



Tallhouse, Boston

Source: Generate Architecture



GLOBAL WARMING POTENTIAL & MATERIAL MASS (PER BUILDING ASSEMBLY)

Source: Generate Architecture

The total global warming potential (GWP) of each option is shown with a breakdown by building assembly. The Concrete With Steel Frame and Concrete Flat Siab options have the highest GWP with the bulk of the impact embedded in the floor slabs. The Timper Use 1 (Lioor Siabs; Steel Trame) option offers a slight reduction in GWP, with the most of the savings also embedded in the floor slabs. The Timper Use 1 (Lioor Siabs; Steel Trame) option offers a slight reduction in GWP, with the most of the savings also embedded in the floor slabs. The Timper Use 1 (Lioor Siabs; Steel Trame) option offers a relatively typical approach to bulking with timber, showing savings in floor slabs beins and columns. Since Timper Use 3 and 4 are collular approach with obschering walls. These options included slave podumes or beginned as the groups floor program. Timber Use 3 shows how a hybrid approach with light gauge metal visites GWP, savings in structural wilds and options with caldidition of the paction. Timber Use 4 emploads have been with light gauge metal visites GWP, savings in structural wilds and options with caldidition of the paction. The set 4 emploads have been we approach with gauge metal visites GWP, savings in structural wilds and options with caldidition of the paction. The set 4 emploads have been we approach with gauge metal visites GWP, savings in structural wilds and options with caldidition of the pactions. The Use 4 emploads we can be proved on the caldidition of the pactions. The Use 4 emploads we can be proved options are caldiditioned options are caldiditiened options are calded approach with light gauge metal visites flow with with an employed options are caldiditioned to prove the set 4 emploads approach with light gauge metal visites flow to the set 4 emploads are calded options are calded options. The Use 4 emploads approach with gauge metal visites flow to the set 4 emploads approach with s

TALL MASS TIMBER UNDERSTANDING THE WHY

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Brock Commons, Vancouver, BC | Architect: Acton Ostry | Image Courtesy naturallywood

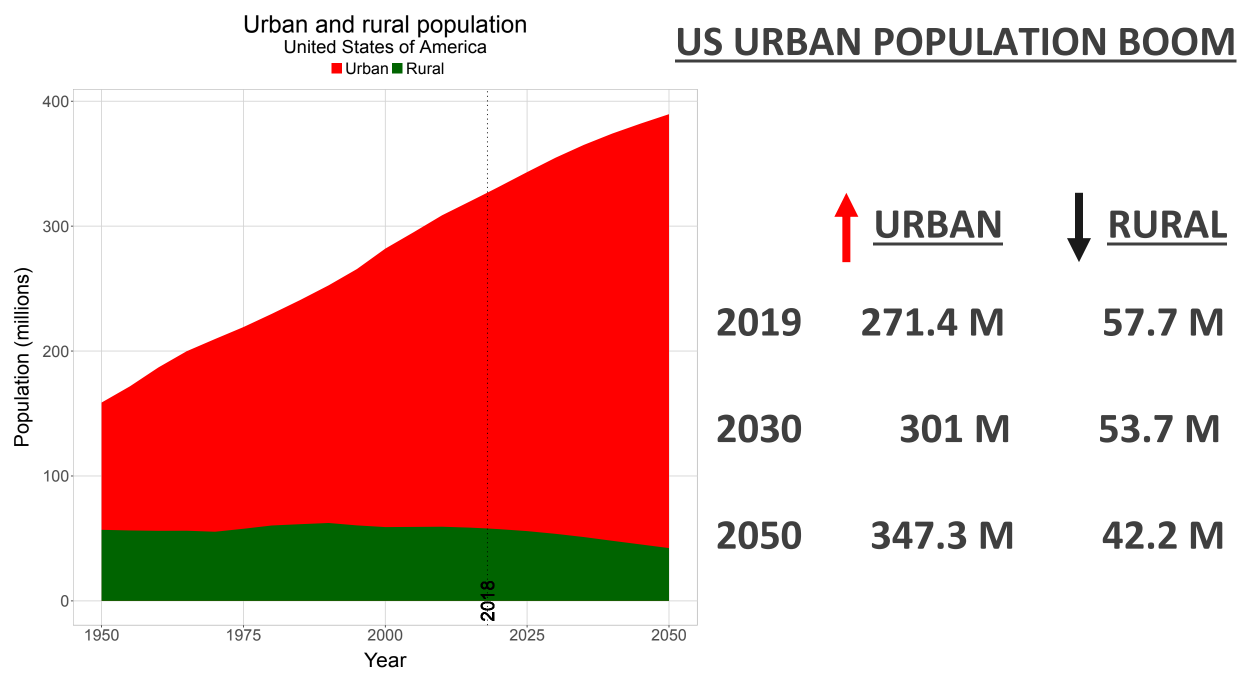
Global Population Increase



2050 = 11.2 billion people

2022 = 8.0 billion people

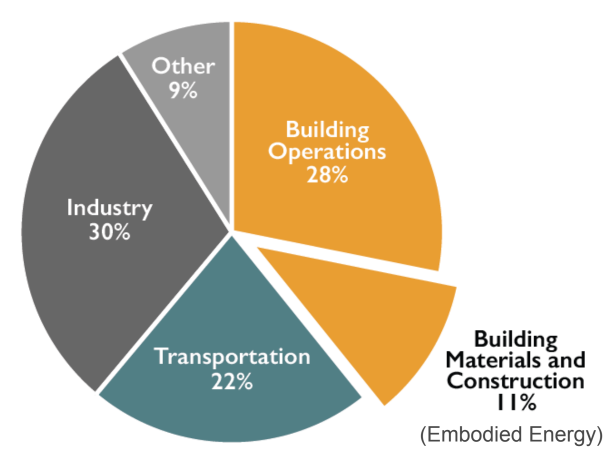
Source: https://ourworldindata.org/future-population-growth



© 2018 United Nations, DESA, Population Division. Licensed under Creative Commons license CC BY 3.0 IGO.

New Buildings & Greenhouse Gasses

Global CO₂ Emissions by Sector



Buildings generate nearly 40% of annual global greenhouse gas emissions (*building operations* + *embodied energy*)

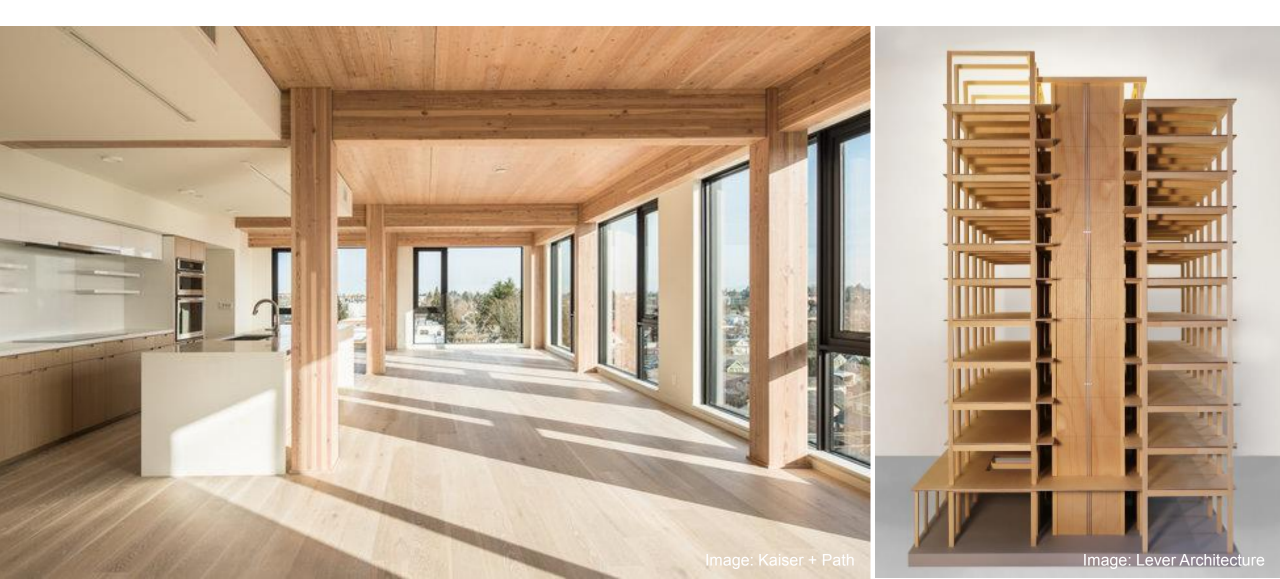
Embodied Energy (11%): Concrete, iron + steel produce approximately 9% of this (Architecture 2030)

Source: © 2018 2030, Inc. / Architecture 2030. All Rights Reserved. Data Sources: UN Environment Global Status Report 2017; EIA International Energy Outlook 2017

Image: Architecture 2030



Carbon Storage Wood ≈ 50% Carbon (dry weight)



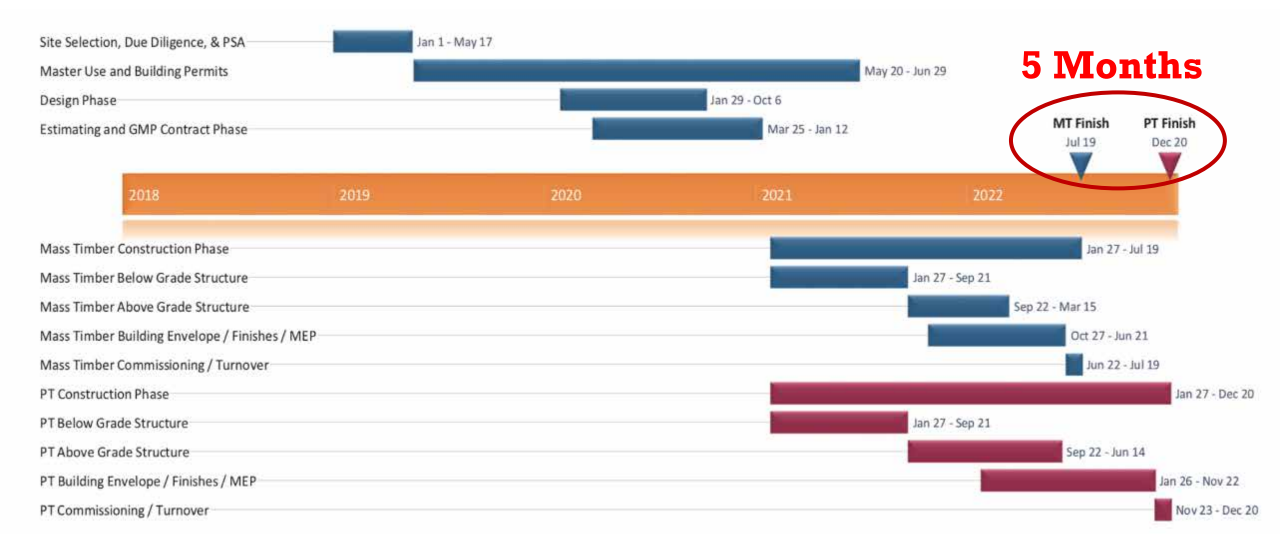
Biophilic Design, Connection to Forests



Construction Impacts: Labor Availability



Construction Impacts: Schedule



Seattle Mass Timber Tower Study, Source: DLR Group | Fast + Epp | Swinerton Builders

Tall Mass Timber: Structural Warmth is a Value-Add



TALL MASS TIMBER DEMONSTRATING THE HOW

Brock Commons, Vancouver, BC | Architect: Acton Ostry | Image Courtesy naturallywood

Glue Laminated Timber (Glulam) Beams & columns

Cross-Laminated Timber (CLT) Solid sawn laminations

Cross-Laminated Timber (CLT) SCL laminations

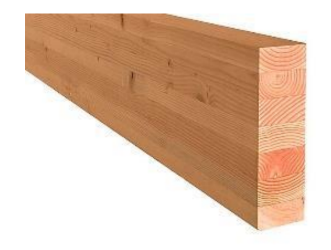






Photo: Freres Lumber







Dowel-Laminated Timber (DLT)



Photo: StructureCraft

Nail-Laminated Timber (NLT)



Glue-Laminated Timber (GLT) Plank orientation



Photo: Think Wood

Photo: StructureCraft



Mass Timber Connections



Concealed Connectors

Self Tapping Screws

Photos: Rothoblaas

Mass Timber Connections



Photo: Structurlam

Exterior Envelope Prefabrication



Know The Supply Chain

EFFICIENCY FOUND IN UNDERSTANDING SUPPLY CHAIN, DESIGNING ACCORDING TO ITS CAPABILITIES

Photo: DR Johnson

TALL WOOD IN THE CODE

©2011 NATTAPOL PORNSALNUWAT

2018 IBC and All Previous Editions:

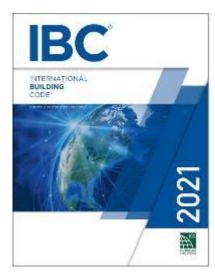
» Prescriptive Code Limit - 6 stories (B occupancy) or 85 feet

» Over 6 Stories - Alternate Means and Methods Request (AMMR) through performance-based design

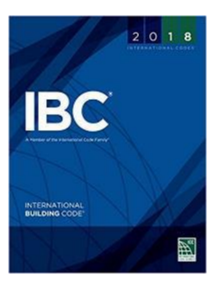
» Based on the 1910 Heights and Areas Act

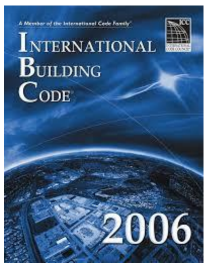


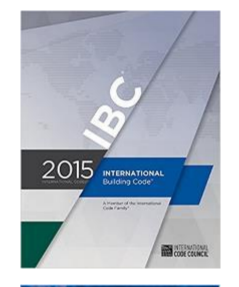
3 YEAR CODE CYCLE



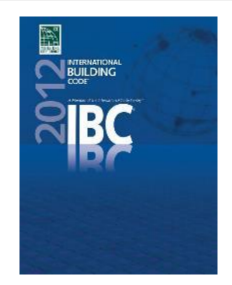


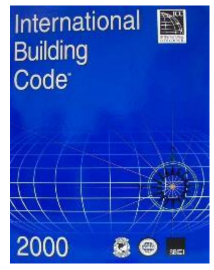












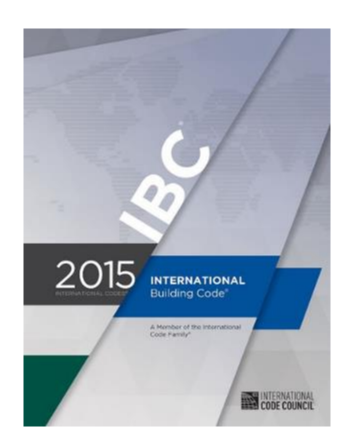
Source: ICC

U.S. TALL WOOD DEVELOPMENT AND CHANGES

Seen as the catalyst for the mass timber revolution, CLT first recognized in US codes in the 2015 IBC

[BS] CROSS-LAMINATED TIMBER. A prefabricated engineered wood product consisting of not less than three layers of solid-sawn lumber or *structural composite lumber* where the adjacent layers are cross oriented and bonded with structural adhesive to form a solid wood element.

2303.1.4 Structural glued cross-laminated timber. Crosslaminated timbers shall be manufactured and identified in accordance with ANSI/APA PRG 320.



Interest in tall wood projects in the US was rapidly increasing. Some building officials were reluctant to approved proposed plans, primarily due to lack of code direction and precedent



Empire State Bulding, New York City, New York, 1931



U.S. TALL WOOD DEVELOPMENT AND CHANGES



In December 2015, the ICC Board established the ICC Ad Hoc Committee on Tall Wood Buildings. Objectives:

- 1. Explore the building science of tall wood buildings
- 2. Investigate the feasibility, and
- 3. Take action on developing code changes for tall wood buildings.

Taller wood buildings create new set of challenges to address:

AHC established 6 performance objectives:

- 1. No collapse under reasonable scenarios of complete burn-out of fuel without automatic sprinkler protection being considered.
- 2. Highly reliable fire suppression systems to reduce the risk of failure during reasonably expected fire scenarios. The degree of reliability should be proportional to evacuation time (height) and the risk of collapse.





AHC established 6 performance objectives:

- 3. No unusually high radiation exposure from the subject building to adjoining properties to present a risk of ignition under reasonably severe fire scenarios.
- 4. No unusual response from typical radiation exposure from adjacent properties to present a risk of ignition of the subject building under reasonably severe fire scenarios.



AHC established 6 performance objectives:

- 5. No unusual fire department access issues
- Egress systems designed to protect building occupants during the design escape time, plus a factor of safety.







U.S. BUILDING CODES Tall Wood Ad Hoc Committee

Commissioned series of 5 full-scale tests on 2-story mass timber structure at ATF lab in MD, May-June 2017

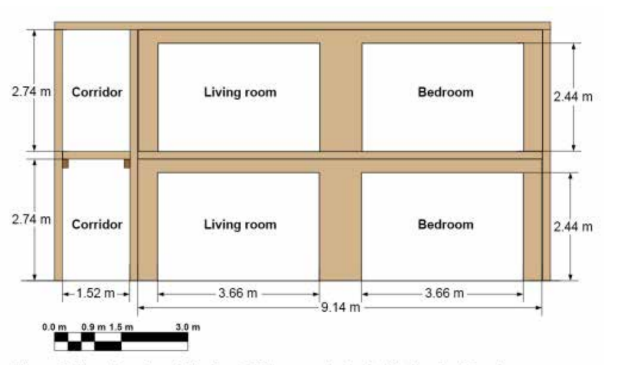


Figure 2. Elevation view of the front of the cross-laminated timber test structure.

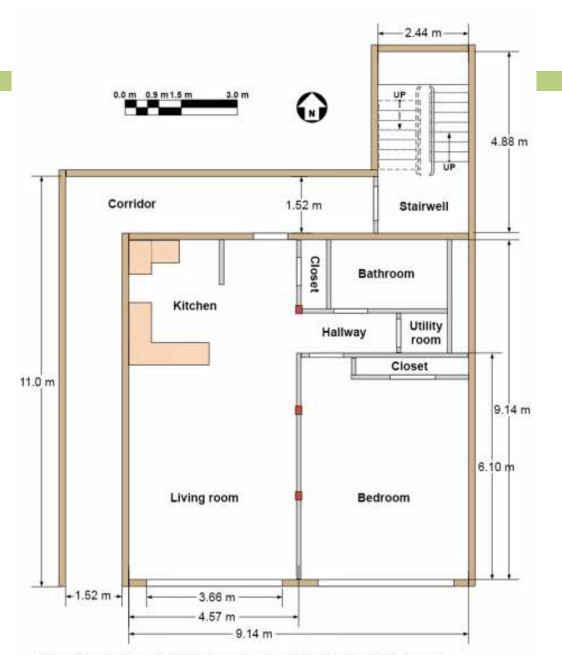


Figure 1. General plan view of cross-laminated timber test structure.











U.S. BUILDING CODES Tall Wood Ad Hoc Committee

| Test | Description | Construction
Type |
|--------|---|----------------------|
| Test 1 | All mass timber surfaces protected with 2 layers of 5/8"
Type X Gypsum. No Sprinklers. | IV-A |
| Test 2 | 30% of CLT ceiling area in living room and bedroom exposed. No Sprinklers. | IV-B |
| Test 3 | Two opposing CLT walls exposed – one in bedroom and one in living room. No Sprinklers. | IV-B |
| Test 4 | All mass timber surfaces fully exposed in bedroom and living room. Sprinklered – normal activation | IV-C |
| Test 5 | All mass timber surfaces fully exposed in bedroom and living room. Sprinklered – 20 minute delayed activation | IV-C |



Photos provided by U.S. Forest Products Laboratory, USDA

Source: AWC



Decay Phase



Living Room / Kitchen Flashover





Bedroom Flashover



Source: AWC

Photos provided by U.S. Forest Products Laboratory, USDA





Kitchen Flashover









Photos provided by U.S. Forest Products Laboratory, USDA

Source: AWC

All mass timber surfaces fully exposed in bedroom and living room.

Sprinkler – normal activation







Source: AWC

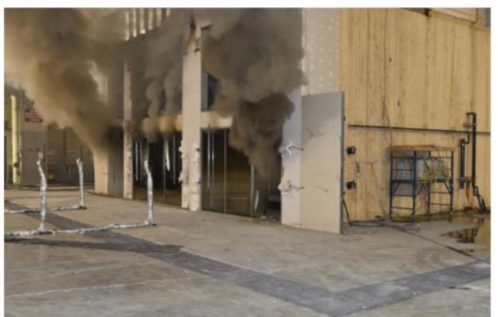
Photos provided by U.S. Forest Products Laboratory, USDA



All mass timber surfaces <u>fully exposed</u> in bedroom and living room.

Sprinkler – activation delayed for 20 minutes after smoke detector activation...approximately 23-1/2 minutes from ignition





U.S. BUILDING CODES Tall Wood Construction Types

Three Main Categories:

- 1. Noncombustible (Types I and II)
- 2. Light-Frame (Types III and V)
- 3. Heavy/Mass Timber (Type IV)

Although use of mass timber products in low- to midrise in types III and V is very common SO WHAT'S CHANGED??



Since its debut, IBC has contained 9 construction type options

5 Main Types (I, II, III, IV, V) with all but IV having sub-types A and B

| TYPE I | | TYF | PE II | ТҮР | EIII | TYPE IV | TYP | PE V |
|--------|---|-----|-------|-----|------|---------|-----|------|
| Α | В | Α | В | Α | В | HT | Α | В |

U.S. BUILDING CODES Tall Wood Ad Hoc Committee

2021 IBC Introduces 3 new tall wood construction types:

IV-A, IV-B, IV-C

Previous type IV renamed type IV-HT

| BUILDING | TYPE I TYPE | | II | TYPE III | | TYPE IV | | | TYPE V | | | |
|----------|-------------|---|----|----------|---|---------|---|---|--------|----|---|---|
| ELEMENT | Α | В | Α | В | Α | В | Α | В | С | HT | Α | В |

Credit: Susan Jones, atelierjones

*BUILDING FLOOR-TO-FLOOR HEIGHTS ARE SHOWN AT 12'-0" FOR ALL EXAMPLES FOR CLARITY IN COMPARISON BETWEEN 2015 TO 2021 IBC CODES.

BUSINESS OCCUPANCY [GROUP B]



New Building Types

Type IV-C



9 STORIES BUILDING HEIGHT 85' ALLOWABLE BUILDING AREA 405,000 SF AVERAGE AREA PER STORY 45,000 SF

TYPE IV-C



Photos: Baumberger Studio/PATH Architecture/Marcus Kauffman







Credit: Susan Jones, atelierjones

Type IV-C Height and Area Limits



9 STORIES BUILDING HEIGHT 85' ALLOWABLE BUILDING AREA 405,000 SF AVERAGE AREA PER STORY 45,000 SF

TYPE IV-C

Credit: Susan Jones, atelierjones

| Occupancy | # of
Stories | Height | Area per
Story | Building
Area |
|-----------|-----------------|--------|-------------------|------------------|
| A-2 | 6 | 85 ft | 56,250 SF | 168,750 SF |
| В | 9 | 85 ft | 135,000 SF | 405,000 SF |
| Μ | 6 | 85 ft | 76,875 SF | 230,625 SF |
| R-2 | 8 | 85 ft | 76,875 SF | 230,625 SF |

Areas exclude potential frontage increase

In most cases, Type IV-C height allowances = Type IV-HT height allowances, but add'I stories permitted due to enhanced FRR Type IV-C area = 1.25 * Type IV-HT area



9 STORIES BUILDING HEIGHT 85' ALLOWABLE BUILDING AREA 405.000 SF AVERAGE AREA PER STORY 45,000 SF

TYPE IV-C



All Mass Timber surfaces may be exposed

Exceptions: Shafts, concealed spaces, outside face of exterior walls

Ema Peter

Credit: Susan Jones, atelierjones









Type IV-B



12 STORIESBUILDING HEIGHT180 FTALLOWABLE BUILDING AREA648,000 SFAVERAGE AREA PER STORY54,000SF

TYPE IV-B





Credit: LEVER Architecture

Credit: Susan Jones, atelierjones

Type IV-B Height and Area Limits



12 STORIES BUILDING HEIGHT 180 FT ALLOWABLE BUILDING AREA 648,000 SF AVERAGE AREA PER STORY 54,000SF

TYPE IV-B

Credit: Susan Jones, atelierjones

| Occupancy | # of
Stories | Height | Area per
Story | Building
Area |
|-----------|-----------------|--------|-------------------|------------------|
| A-2 | 12 | 180 ft | 90,000 SF | 270,000 SF |
| В | 12 | 180 ft | 216,000 SF | 648,000 SF |
| Μ | 8 | 180 ft | 123,000 SF | 369,000 SF |
| R-2 | 12 | 180 ft | 123,000 SF | 369,000 SF |

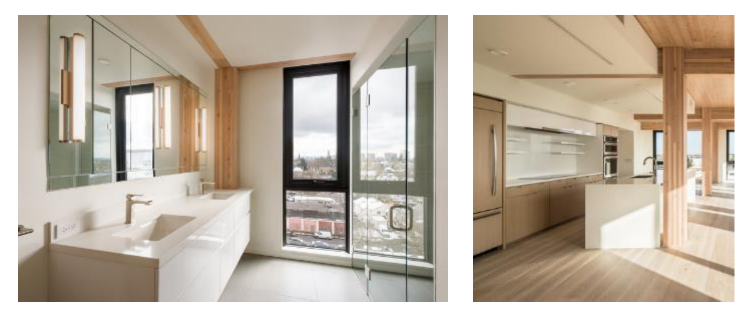
Areas exclude potential frontage increase

In most cases, Type IV-B height & story allowances = Type I-B height & story allowances Type IV-B area = 2 * Type IV-HT area



12 STORIES BUILDING HEIGHT 180 FT ALLOWABLE BUILDING AREA 648,000 SF AVERAGE AREA PER STORY 54,000SF

TYPE IV-B



NC protection on all surfaces of Mass Timber except limited exposed areas

~20% of Ceiling* or ~40% of Wall can be exposed, see code for requirements

*City of Dallas Ordinance 32198 allows 100% of Ceiling

Credit: Susan Jones, atelierjones







Limited Exposed MT allowed in Type IV-B for:

- MT beams and columns which are not integral part of walls or ceilings, no area limitation applies
- MT ceilings and beams up to 20% of floor area in dwelling unit or fire area, <u>or</u>
- MT walls and columns up to 40% of floor area in dwelling unit or fire area, <u>or</u>
- Combination of ceilings/beams and walls/columns, calculated as follows:



IV-B

Credit: Kaiser+Path



Mixed unprotected areas, exposing both ceilings and walls:

In each dwelling unit or fire area, max.
 unprotected area =

 $(\mathrm{U_{tc}}/\mathrm{U_{ac}}) + (\mathrm{U_{tw}}/\mathrm{U_{aw}}) \leq 1.0$

- U_{tc} = Total unprotected MT ceiling areas
- U_{ac} = Allowable unprotected MT ceiling areas
- U_{tw} = Total unprotected MT wall areas
- U_{aw} = Allowable unprotected MT wall areas



Credit: Kaiser+Path

Design Example: Mixing unprotected MT walls & ceilings



800 SF dwelling unit

- U_{ac} = (800 SF)*(0.20) = 160 SF
- U_{aw} = (800 SF)*(0.40) = 320 SF
- Could expose 160 SF of MT ceiling, <u>OR</u> 320 SF of MT Wall, <u>OR</u>

IV-B

 If desire to expose 100 SF of MT ceiling in Living Room, determine max. area of MT walls that can be exposed

Design Example: Mixing unprotected MT walls & ceilings



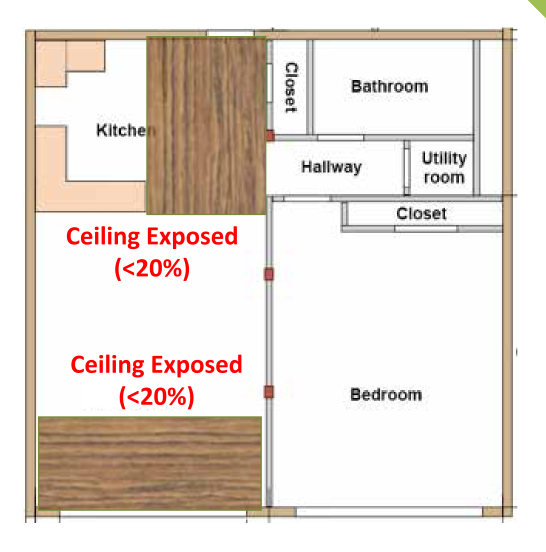
- $\begin{array}{l} (U_{tc}/U_{ac}) + (U_{tw}/U_{aw}) \leq 1.0 \\ (100/160) + (U_{tw}/320) \leq 1.0 \\ U_{tw} = 120 \; \text{SF} \end{array}$
- Can expose 120 SF of MT walls in dwelling unit in combination with exposing 100 SF of MT ceiling

IV-B



IV-B





IV-B

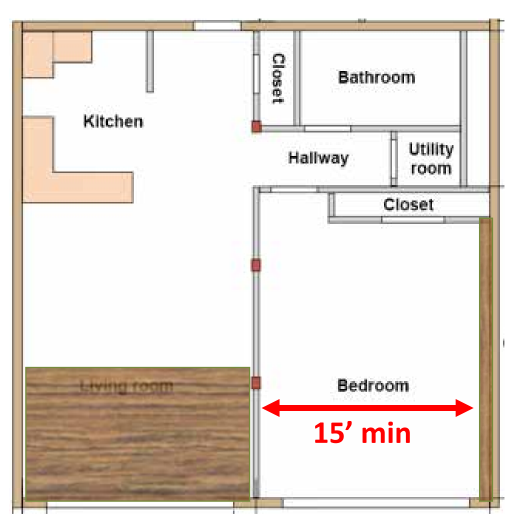
Horizontal separation of unprotected areas:

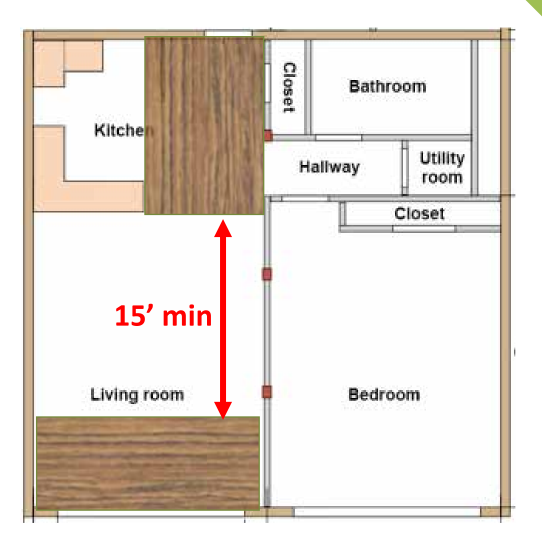
 Unprotected portions of mass timber walls and ceilings shall be not less than 15 feet from unprotected portions of other walls and ceilings, measured horizontally along the ceiling and from other unprotected portions of walls measured horizontally along the floor.



IV-B

Credit: Kaiser+Path





IV-B





Type IV-A



18 STORIESBUILDING HEIGHT270'ALLOWABLE BUILDING AREA972,000 SFAVERAGE AREA PER STORY54,000SF

TYPE IV-A

Credit: Susan Jones, atelierjones





Photos: Structurlam, naturally:wood, Fast + Epp, Urban One

Type IV-A Height and Area Limits



18 STORIESBUILDING HEIGHT270'ALLOWABLE BUILDING AREA972,000 SFAVERAGE AREA PER STORY54,000SF

TYPE IV-A

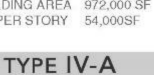
| Occupancy | # of
Stories | Height | Area per
Story | Building
Area |
|-----------|-----------------|--------|-------------------|------------------|
| A-2 | 18 | 270 ft | 135,000 SF | 405,000 SF |
| В | 18 | 270 ft | 324,000 SF | 972,000 SF |
| Μ | 12 | 270 ft | 184,500 SF | 553,500 SF |
| R-2 | 18 | 270 ft | 184,500 SF | 553,500 SF |

Areas exclude potential frontage increase

In most cases, Type IV-A height & story allowances = 1.5 * Type I-B height & story allowances Type IV-A area = 3 * Type IV-HT area



18 STORIESBUILDING HEIGHT270'ALLOWABLE BUILDING AREA972,000 SFAVERAGE AREA PER STORY54,000SF



100% NC protection on all surfaces of Mass Timber

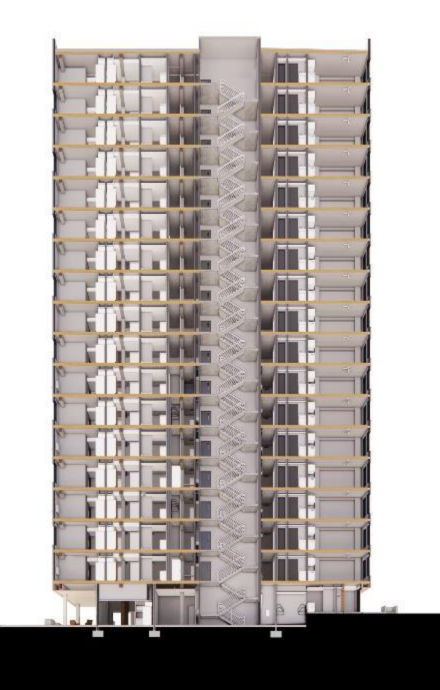
Credit: Susan Jones, atelierjones



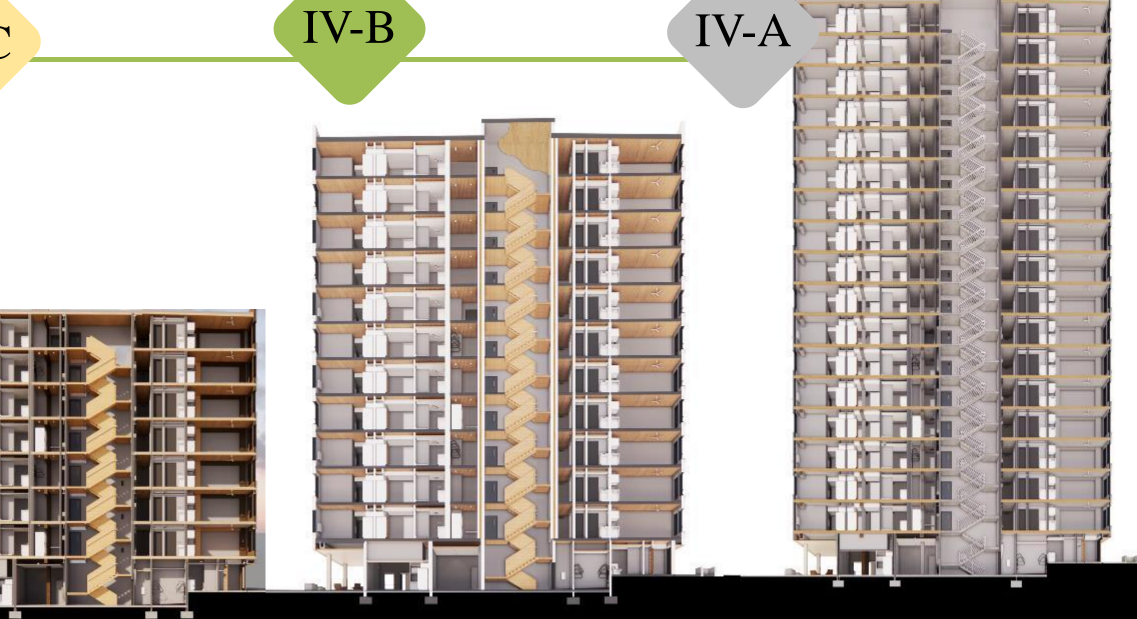




IV-A









Tall Wood Buildings in the 2021 IBC Up to 18 Stories of Mass Timber

Scott Breneman, PhD, SE, WoodWorks – Wood Products Council • Matt Timmers, SE, John A. Martin & Associates • Dennis Richardson, PE, CBD, CASp, American Wood Council

In January 2019, the International Code Council (ICC) approved a set of proposals to allow tall wood buildings as part of the 2021 International Building Code (IBC). Based on these proposals, the 2021 IBC will include three new construction types—Type IV-A, IV-B and IV-C—allowing the use of mass timber or noncombustible materials. These new types are based on the previous Heavy Timber construction type (renamed Type IV-HT) but with additional fire-resistance ratings and levels of required noncombustible protection. The code will include provisions for up to 18 stories of Type IV-A construction for Business and Residential Occupancies.

Based on information first published in the Structural Engineers Association of California (SEAOC) 2018 Conference Proceedings, this paper summarizes the background to these proposals, technical research that supported their adoption, and resulting changes to the IBC and product-specific standards.

Background: ICC Tall Wood Building Ad Hoc Committee

Over the past 10 years, there has been a growing interest in tall buildings constructed from mass timber materials (Breneman 2013, Timmers 2015). Around the world there



WoodWorks Tall Wood Design Resource

http://www.woodworks.org/wp-content/uploads/wood_solution_paper-TALL-WOOD.pdf

| - | | AAA STOREN | | |
|---|-----------|--------------|---|------|
| | Via Cenni | Milan, Italy | 9 | 2013 |



Tall Wood Building Size Limits

| | | Construction Type (All <u>Sprinklered Values</u>) | | | | | | |
|-------------------|--|--|----------------|----------------|----------------|-------------|--------|--|
| | I-A | I-B | <u>IV-A</u> | <u>IV-B</u> | <u>IV-C</u> | IV-HT | III-A | |
| Occupancies | Allo | wable Build | ing Height a | bove Grade I | Plane, Feet (l | BC Table 50 | 4.3) | |
| A, B, R | Unlimited | 180 | <u>270</u> | <u>180</u> | <u>85</u> | 85 | 85 | |
| | Allowable Number of Stories above Grade Plane (IBC Table 505.4) | | | | | | | |
| A-2, A-3, A-
4 | Unlimited | 12 | <u>18</u> | <u>12</u> | <u>6</u> | 4 | 4 | |
| В | Unlimited | 12 | <u>18</u> | <u>12</u> | <u>9</u> | 6 | 6 | |
| R-2 | Unlimited | 12 | <u>18</u> | <u>12</u> | <u>8</u> | 5 | 5 | |
| | Allowable Area Factor (At) for SM, Feet ² (IBC Table 506.2) | | | | | | | |
| A-2, A-3, A-
4 | Unlimited | Unlimited | <u>135,000</u> | <u>90,000</u> | <u>56,250</u> | 45,000 | 42,000 | |
| В | Unlimited | Unlimited | <u>324,000</u> | <u>216,000</u> | <u>135,000</u> | 108,000 | 85,500 | |
| R-2 | Unlimited | Unlimited | <u>184,500</u> | <u>123,000</u> | <u>76,875</u> | 61,500 | 72,000 | |

Tall Wood Building Size Limits

| | Construction Type (<u>Unsprinklered Values</u>) | | | | | |
|---------------|---|----------------|----------------|----------------------------|----------------|--------|
| | I-A | I-B | <u>IV-A</u> | <u>IV-B</u> | <u>IV-C</u> | IV-HT |
| Occupancies | Allowa | ble Building H | Height above G | Frade Plane, Fo | eet (IBC Table | 504.3) |
| A, B, R | Unlimited | 160 | <u>65</u> | <u>65</u> | <u>65</u> | 65 |
| | Allow | vable Number | of Stories abo | ve Grade Plan | e (IBC Table 5 | 05.4) |
| A-2, A-3, A-4 | Unlimited | 11 | <u>3</u> | <u>3</u> | <u>3</u> | 3 |
| В | Unlimited | 11 | <u>5</u> | <u>5</u> | <u>5</u> | 5 |
| R-2 | Unlimited | 11 | <u>4</u> | <u>4</u> | <u>4</u> | 4 |
| | А | llowable Area | Factor (At) fo | r SM, Feet ² (I | BC Table 506. | 2) |
| A-2, A-3, A-4 | Unlimited | Unlimited | 45,000 | 30,000 | <u>18,750</u> | 15,000 |
| В | Unlimited | Unlimited | <u>108,000</u> | 72,000 | 45,000 | 36,000 |
| R-2 | Unlimited | Unlimited | <u>61,500</u> | <u>41,000</u> | <u>25,625</u> | 20,500 |

Even so, Sprinklers may be required by 903.2 (all occupancies) and definitely for residential (420.4)

Tall Wood Building Size Limits

| | Construction Type (Unsprinklered Values) | | | | | |
|---------------|--|----------------|----------------|------------------|----------------|--------|
| | I-A | I-B | <u>IV-A</u> | <u>IV-B</u> | <u>IV-C</u> | IV-HT |
| Occupancies | Allowa | ble Building H | Height above G | Frade Plane, F | eet (IBC Table | 504.3) |
| A, B, R | Unlimited | 160 | <u>65</u> | <u>65</u> | <u>65</u> | 65 |
| | Allo | nealmo | ostralbo | Gases ijn | e (IBC Table 5 | 05.4) |
| A-2, A-3, A-4 | Unlimited. | al larc | will be | | $\frac{3}{2}$ | 3 |
| В | Unin Red | ikiers | wiij pe | regui | | 5 |
| R-2 | Unlimited | 11 | 4 | 4 | 4 | 4 |
| | Allowable Area Factor (At) for SM, Feet ² (IBC Table 506.2) | | | | | |
| A-2, A-3, A-4 | Unlimited | Unlimited | 45,000 | <u>30,000</u> | <u>18,750</u> | 15,000 |
| В | Unlimited | Unlimited | 108,000 | 72,000 | 45,000 | 36,000 |
| R-2 | Unlimited | Unlimited | <u>61,500</u> | 41,000 | 25,625 | 20,500 |

Even so, Sprinklers may be required by 903.2 (all occupancies) and definitely for residential (420.4)

Non-Tall Opportunities – Large Area

| | | Construction Type (All <u>Sprinklered Values</u>) | | | | | |
|-------------------|--|--|----------------|----------------|----------------|-------------|--------|
| | I-A | I-B | <u>IV-A</u> | <u>IV-B</u> | <u>IV-C</u> | IV-HT | III-A |
| Occupancies | Allo | wable Build | ing Height a | bove Grade | Plane, Feet (I | BC Table 50 | 4.3) |
| A, B, R | Unlimited | 180 | <u>270</u> | <u>180</u> | <u>85</u> | 85 | 85 |
| | Al | lowable Nun | nber of Stori | es above Gra | ade Plane (IB | C Table 505 | .4) |
| A-2, A-3, A-
4 | Unlimited | 12 | <u>18</u> | <u>12</u> | <u>6</u> | 4 | 4 |
| В | Unlimited | 12 | <u>18</u> | <u>12</u> | <u>9</u> | 6 | 6 |
| R-2 | Unlimited | 12 | 18 | 12 | 8 | 5 | 5 |
| | Allowable Area Factor (At) for SM, Feet ² (IBC Table 506.2) | | | | | | |
| A-2, A-3, A-
4 | Unlimited | Unlimited | <u>135,000</u> | <u>90,000</u> | <u>56,250</u> | 45,000 | 42,000 |
| В | Unlimited | Unlimited | <u>324,000</u> | 216,000 | <u>135,000</u> | 108,000 | 85,500 |
| R-2 | Unlimited | Unlimited | <u>184,500</u> | <u>123,000</u> | <u>76,875</u> | 61,500 | 72,000 |

What's the 'Sweet Spot' for Tall Mass Timber?

Depends on many factors:

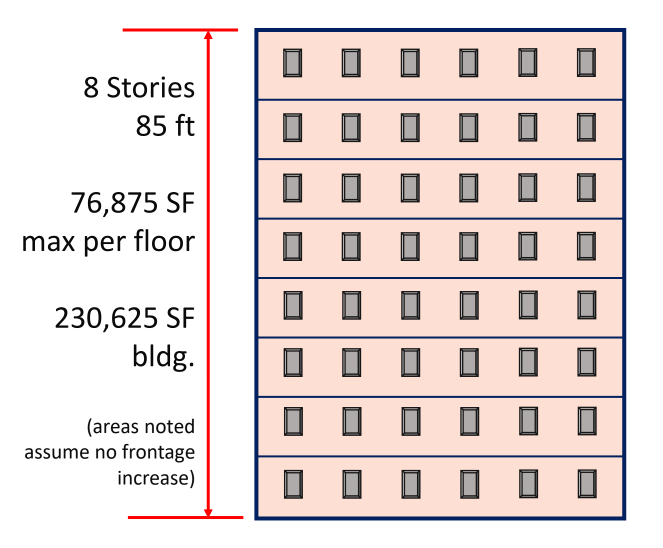
- Project Use
- Site Constraints
- Local Zoning & FAR Limitations
- Budget
- Client Objectives for Sustainability, Exposed Timber
- And More...

But Some General Trends Could Be:

80 M Street, SE, Washington, DC Photo: Hickok Cole | Architect: Hickok Cole

Type IV-C Tall Mass Timber

Example R-2, Type IV-C Building



Not Likely to Utilize Podium Due to Overall Building Height Limit (85 ft) Relative to # of Timber Stories (8)

Same Overall Building Height Limit as IV-HT (85 ft) but higher Fire-Resistance Ratings Req'd

3 Additional Stories Permitted Compared to IV-HT

All Timber Exposed

Type IV-B Tall Mass Timber

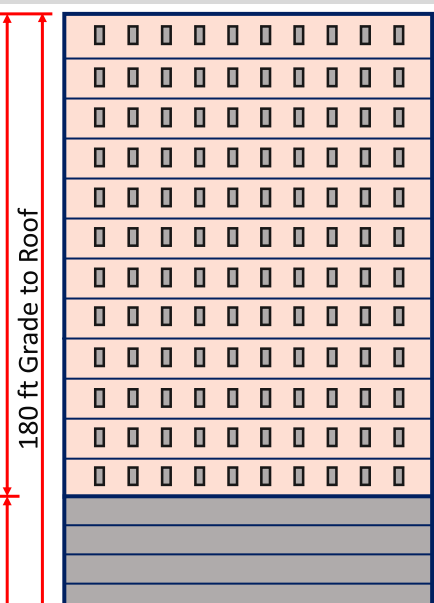
Timber, R-2: 12 Stories

123,000 SF max per floor

369,000 SF bldg.

(areas noted) assume no frontage increase)

Multi-Story Type IA Podium



Example Mixed-Use, Type IV-B Building

Likely to Utilize Podium Due to Overall Building Height Limit (180 ft) Relative to # of Timber Stories (12)

Same Fire-Resistance Ratings Req'd as IV-C But Limitations on Timber Exposed

4 Additional Stories Permitted Compared to IV-C

Limited Timber Exposed

Type IV-A Tall Mass Timber

ппп п ппп Timber, R-2: **18** Stories 184,500 SF Roof max per floor to 553,500 SF Ð Grad bldg. £ (areas noted 70 assume no frontage \sim increase) Multi-Story Type IA Podium

Example Mixed-Use, Type IV-A Building

Likely to Utilize Podium Due to Overall Building Height Limit (270 ft) Relative to # of Timber Stories (18)

Higher Fire-Resistance Ratings Req'd than IV-B For Primary Frame

6 Additional Stories Permitted Compared to IV-B

No Exposed Timber Permitted

Materials Permitted

602.4 Type IV. Type IV construction is that type of construction in which the building elements are mass timber or noncombustible materials and have fire resistance ratings in accordance with Table 601. Mass timber elements shall meet the fire resistance rating requirements of this section based on either the fire resistance rating of the noncombustible protection, the mass timber, or a combination of both and shall be determined in accordance with Section 703.2 or 703.3. The minimum dimensions and permitted materials for building elements shall comply with the provisions of this section and Section 2304.11. Mass timber

Exterior load-bearing walls and nonload-bearing walls shall be mass timber construction, or shall be of noncombustible construction.

Exception: Type IV-HT Construction in accordance with Section 602.4.4.

The interior building elements, including nonload-bearing walls and partitions, shall be of mass timber construction or of noncombustible construction.

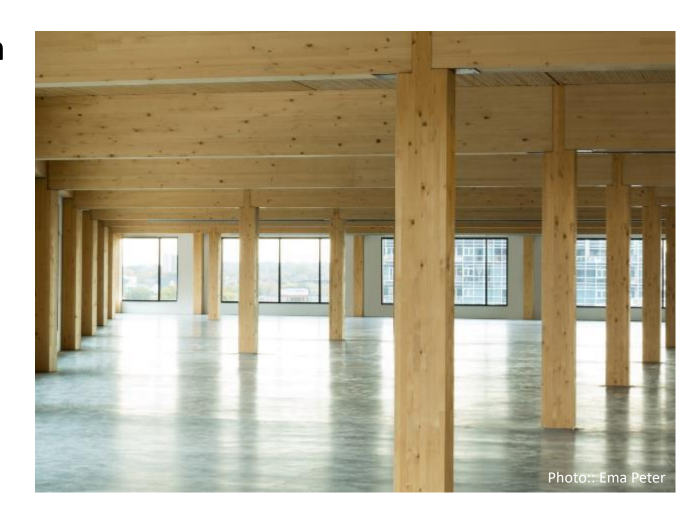
Exception: Type IV-HT Construction in accordance with Section 602.4.4..

MT Type IV Minimum Sizes

In addition to meeting FRR, all MT elements must also meet minimum sizes

These minimum sizes have been in place for old type IV (current type IV-HT) construction and the same minimums sizes also apply to MT used in new types IV-A, IV-B and IV-C

Contained in IBC 2304.11

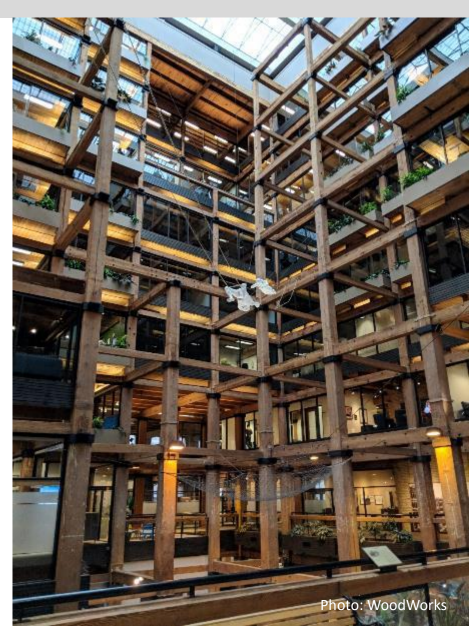


Type IV Minimum Sizes - Framing

| F | raming | Solid Sawn
(nominal) | Glulam
(actual) | SCL
(actual) |
|-------|---------|-------------------------|------------------------------------|------------------------|
| or | Columns | 8 x 8 | 6 ³ / ₄ x 8¼ | 7 x 7½ |
| Floor | Beams | 6 x 10 | 5 x 10½ | 5¼ x 9½ |
| of | Columns | 6 x 8 | 5 x 8¼ | 5¼ x 7½ |
| Roof | Beams* | 4 x 6 | 3 X 6 ⁷ / ₈ | 3½ X 5½ |

Minimum Width by Depth in Inches See IBC 2018 2304.11 or IBC 2015 602.4 for Details

*3" nominal width allowed where sprinklered



Type IV Minimum Sizes – Floor/Roof Panels

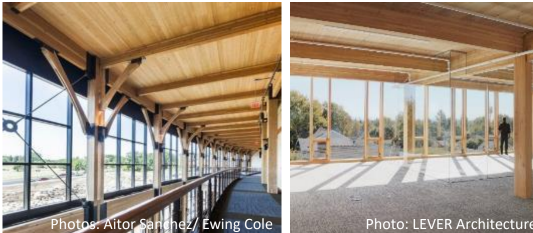
Floor Panels/Decking:

- 4" thick CLT (actual thickness)
- 4" NLT/DLT/GLT (nominal thickness)
- 3" thick (nominal) decking covered with: 1" decking <u>or</u> 15/32" WSP <u>or</u> ½" particleboard

Roof Panels/Decking:

- 3" thick CLT (nominal thickness)
- 3" NLT/DLT/GLT (nominal thickness)
- 2" decking (nominal thickness)
- 1-1/8" WSP





MT Type IV Minimum Sizes – Walls

Exterior Walls for Type IV-A B C

• CLT or Non-combustible

Exterior Walls for Type IV-HT

- CLT or FRTW or Non-combustible
- IBC 2018 6" Thick Wall (FRTW or CLT)
- IBC 2021 4" Thick <u>CLT</u>



MT Type IV Minimum Sizes – Walls

MT Interior Walls in all Type IV:

- Laminated construction 4" thick
- Solid wood construction min. 2 layers of 1" matched boards

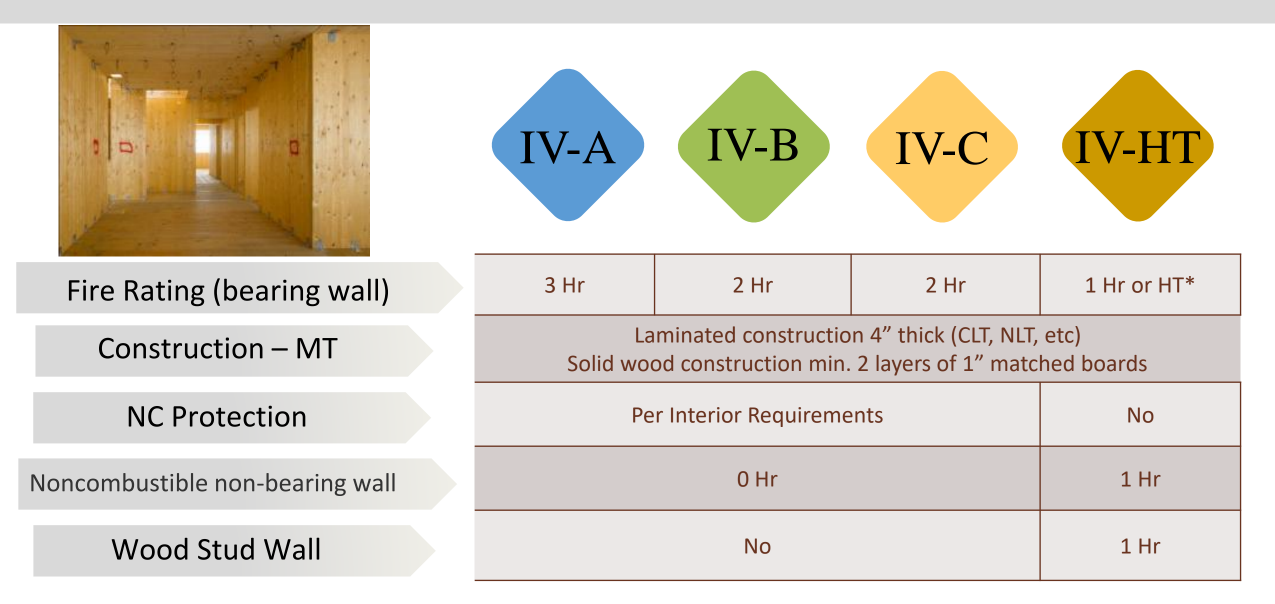
Other Interior Walls in Type IV A,B,C

- Non-combustible (0 hr for nonbearing) Other Interior Walls in Type IV HT
- Non-combustible (1 hr min)
- Wood stud wall (1 hr min)

Verify other code requirements for FRR (eg. interior bearing wall; occupancy separation)



Interior Wall Construction Recap



*IBC 2021 requires at least 1 Hr FRR for HT walls supporting 2 levels

Exterior Wall Construction Recap

| | IV-A | IV-B | V-C | IV- | |
|----------------------------|--|--------------|----------------|---------------------------|------------------|
| | | | | IBC 2021 | IBC 2018 |
| Fire Rating (bearing wall) | 3 Hr | 2 Hr | 2 Hr | 2 Hr | 2Hr |
| Mass Timber | Ma | ass Timber/(| CLT | 4" min thick <u>CLT</u> * | 6" <u>Wall</u> * |
| Exterior NC Protection | 40 Min NC &
No Exterior Combustible Coverings | | FRT Sheathing, | Gyp or other NC | |
| Interior NC Protection | Per Interior Requirements | | Not R | equired | |
| Light Frame FRTW | No | | Yes* | 6" Wall* | |

*Changes in IBC 2015, 2018, and 2021 editions

Tall Wood Fire Resistance Ratings (FRR)

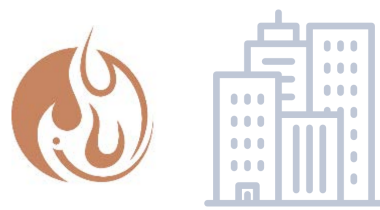
FRR Requirements for Tall

Mass Timber Structures (hours)

| Building Element | IV-A | IV-B | IV-C |
|------------------------|------|------|------|
| Primary Frame | 3 | 2 | 2 |
| Exterior Bearing Walls | 3 | 2 | 2 |
| Interior Bearing Walls | 3 | 2 | 2 |
| Roof Construction | 1.5 | 1 | 1 |
| Primary Frame at Roof | 2 | 1 | 1 |
| Floor Construction | 2 | 2 | 2 |

Source: 2021 IBC Table 601

Noncombustible Protection (NC)



The definition of "Noncombustible Protection (For Mass Timber)" is created to address the passive fire protection of mass timber.

Mass timber is permitted to have

- Its own fire-resistance rating (Mass Timber only)
- Combination of mass timber fire-resistance plus protection by non-combustible materials
- Defined in Section 703.5



Noncombustible Protection (NC)

Where timber is required to be protected, NC must contribute at least 2/3 FRR

Required Noncombustible Contribution to FRR

| FRR of
Building Element
(hours) | Minimum from
Noncombustible Protection
(minutes) |
|---------------------------------------|--|
| 1 | 40 |
| 2 | 80 |
| 3 or more | 120 |

Source: 2021 IBC Section 722.7

Noncombustible Protection (NC)

Prescriptive Noncombustible Contributions to FRR

| Type of Protection | Contribution per Layer
(minutes) |
|--------------------------|-------------------------------------|
| 1/2" Type X gypsum board | 25 |
| 5/8" Type X gypsum board | 40 |

Source: 2021 IBC Section 722.7.1

Required Noncombustible Contribution to FRR

| FRR of
Building Element
(hours) | Minimum from
Noncombustible Protection
(minutes) |
|---------------------------------------|--|
| 1 | 40 |
| 2 | 80 |
| 3 or more | 120 |

1 layer 5/8 Type X 2 layers 5/8 Type X 3 layers 5/8 Type X

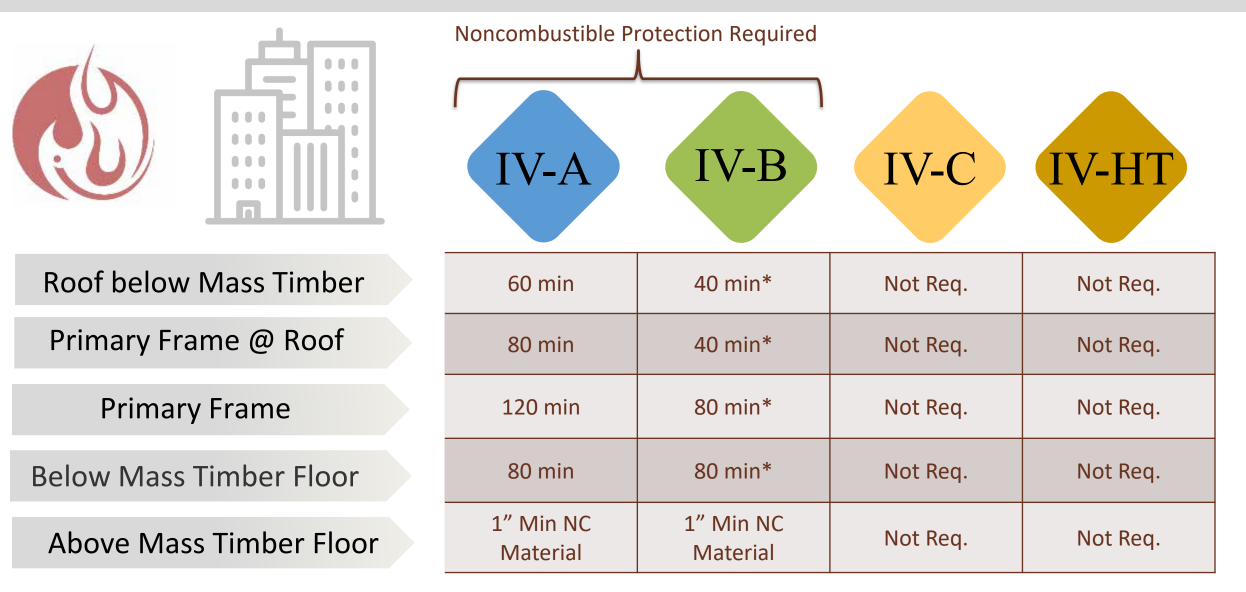
Floor Surface Protection



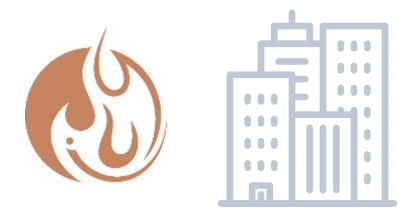
Min. 1" thick NC protection required on mass timber floors in IV-A and IV-B. Not required in IV-C



Noncombustible Protection



Requirements Per new 602.4. * Some MT permitted to be exposed.



IBC 722.7

The fire resistance rating of the mass timber elements shall consist of the fire resistance of the unprotected element (MT) added to the protection time of the noncombustible (NC) protection.







Type IV-A Fire Resistance Ratings (FRR)

IV-A

Primary Frame (3-hr) + Floor Panel Example (2-hr):

| Minimum 1" noncombustible material — | |
|--|--|
| Mass timber floor panel | |
| 40 minutes of MT FRR | |
| Two layers 5/8" Type X gypsum | |
| Glulam beam (primary structural frame) — | |
| 60 minutes of MT FRR | |
| Three layers 5/8" Type X gypsum | |

Type IV-B Fire Resistance Ratings (FRR)

IV-B

Primary Frame (2-hr) + Floor Panel (2-hr)

| Minimum 1" noncombustible material — | | | |
|--|----------|--|--|
| Mass timber floor panel | | | |
| 40 minutes of MT FRR | | | |
| 2 layers 5/8" Type X gypsum | <u> </u> | | |
| Glulam beam (primary structural frame) — | | | |
| 40 minutes of MT FRR | | | |
| Two layers 5/8" Type X gypsum | | | |

Type IV-B Fire Resistance Ratings (FRR)

IV-B

Primary Frame (2-hr) + Floor Panel Example (2-hr)

| Minimum 1" noncombustible material — | | 11.11 | |
|--|----------|-------|--|
| Mass timber floor panel
2-hr of MT FRR;
noncombustible material not required | | | |
| Glulam beam (primary structural frame) — | | | |
| 2-hr of MT FRR;
Noncombustible material not required | <u> </u> | | |

Type IV-C Fire Resistance Ratings (FRR)

Primary Frame (2-hr) + Floor Panel Example (2-hr)

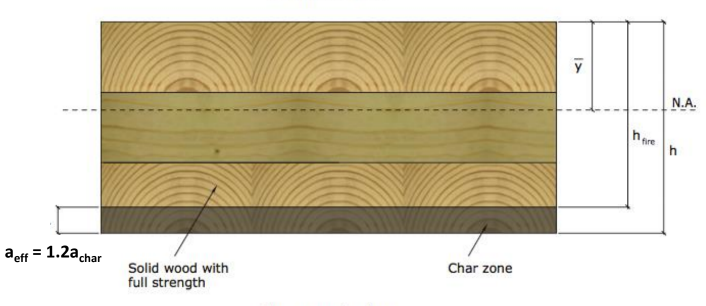
| Noncombustible material not required — | | |
|---|--|--|
| Mass timber floor panel | | |
| 2-hr of MT FRR;
noncombustible material not required | | |
| Glulam beam (primary structural frame) — | | |
| 2-hr of MT FRR;
Noncombustible material not required | | |
| | | |

IV-B

How do you determine FRR of MT?

- 2 Options:
- 1. Calculations in Accordance with IBC 722 → NDS Chapter 16
- 2. Tests in Accordance with ASTM E119





Unexposed surface

Fire exposed surface

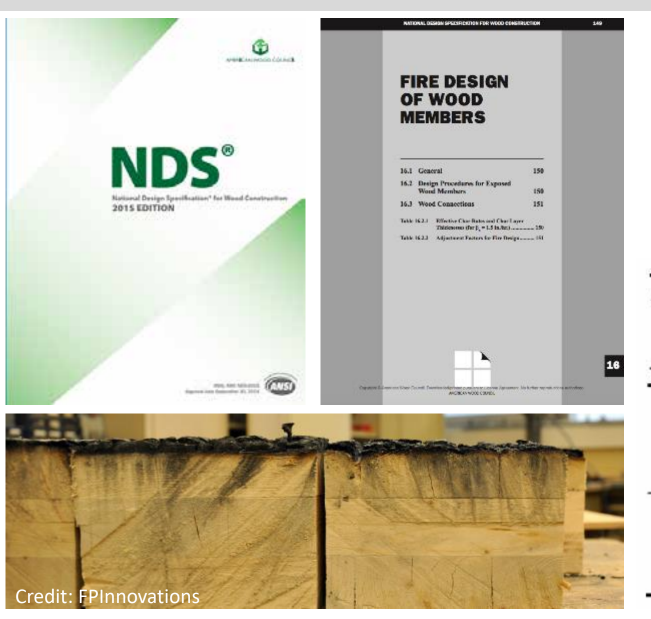
MT FRR Calculations Method:

- IBC 703.3 allows several methods of determining FRR. One is calculations per 722.
- 722.1 refers to NDS Chpt 16 for exposed wood FRR

703.3 Methods for determining fire resistance. The application of any of the methods listed in this section shall be based on the fire exposure and acceptance criteria specified in ASTM E119 or UL 263. The required *fire resistance* of a building element, component or assembly shall be permitted to be established by any of the following methods or procedures:

3. Calculations in accordance with Section 722.

722.1 General. The provisions of this section contain procedures by which the *fire resistance* of specific materials or combinations of materials is established by calculations. These procedures apply only to the information contained in this section and shall not be otherwise used. The calculated *fire resistance* of concrete, concrete masonry and clay masonry assemblies shall be permitted in accordance with ACI 216.1/TMS 0216. The calculated *fire resistance* of steel assemblies shall be permitted in accordance of steel assemblies shall be permitted in accordance with Chapter 5 of ASCE 29. The calculated *fire resistance* of exposed wood members and wood decking shall be permitted in accordance with Chapter 16 of ANSI/AF&PA National Design Specification for Wood Construction (NDS).



NDS Chapter 16 includes calculation of fire resistance of NLT, CLT, Glulam, Solid Sawn and SCL wood products

Table 16.2.1B Effective Char Depths (for CLT

with β_n =1.5in./hr.)

| Required
Fire | Effective Char Depths, a _{char}
(in.) | | | | | | | | | |
|-------------------------------------|---|-----|------|--------|--------|----------|----------------------|-------|-----|--|
| Endurance | | | lami | nation | thickn | esses, h | _{lam} (in.) | | | |
| (hr.) | 5/8 | 3/4 | 7/8 | 1 | 1-1/4 | 1-3/8 | 1-1/2 | 1-3/4 | 2 | |
| 1-Hour | 2.2 | 2.2 | 2.1 | 2.0 | 2.0 | 1.9 | 1.8 | 1.8 | 1.8 | |
| 1 ¹ / ₂ -Hour | 3.4 | 3.2 | 3.1 | 3.0 | 2.9 | 2.8 | 2.8 | 2.8 | 2.6 | |
| 2-Hour | 4.4 | 4.3 | 4.1 | 4.0 | 3.9 | 3.8 | 3.6 | 3.6 | 3.6 | |

Nominal char rate of 1.5"/HR is recognized in NDS. Effective char depth calculated to account for duration, structural reduction in heat-affected zone



Table 16.2.1AChar Depth and Effective CharDepth (for $\beta_n = 1.5$ in./hr.)

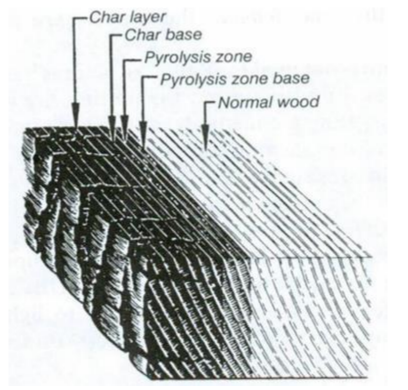
| Required Fire
Resistance | Char
Depth,
a _{char} | Effective Char
Depth,
a _{eff} | | |
|-------------------------------------|-------------------------------------|--|--|--|
| (hr.) | (in.) | (in.) | | |
| 1-Hour | 1.5 | 1.8 | | |
| 1 ¹ / ₂ -Hour | 2.1 | 2.5 | | |
| 2-Hour | 2.6 | 3.2 | | |

Table 16.2.1B Effective Char Depths (for CLT

with β_n =1.5in./hr.)

| Required
Fire
Endurance | | Effective Char Depths, a _{char}
(in.)
lamination thicknesses, h _{lam} (in.) | | | | | | | | |
|-------------------------------------|-----|---|-----|-----|-------|-------|-------|-------|-----|--|
| (hr.) | 5/8 | 3/4 | 7/8 | 1 | 1-1/4 | 1-3/8 | 1-1/2 | 1-3/4 | 2 | |
| 1-Hour | 2.2 | 2.2 | 2.1 | 2.0 | 2.0 | 1.9 | 1.8 | 1.8 | 1.8 | |
| 1 ¹ / ₂ -Hour | 3.4 | 3.2 | 3.1 | 3.0 | 2.9 | 2.8 | 2.8 | 2.8 | 2.6 | |
| 2-Hour | 4.4 | 4.3 | 4.1 | 4.0 | 3.9 | 3.8 | 3.6 | 3.6 | 3.6 | |

Structural capacity check performed on remaining section, with stress increases



Credit: Forest Products Laboratory

Table 16.2.2 Adjustment Factors for Fire Design¹

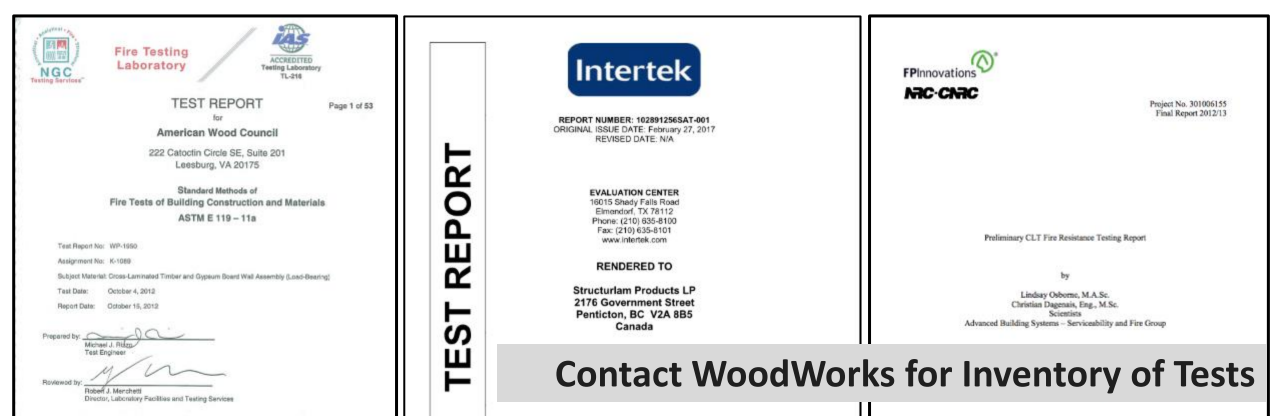
| | | | ASD | | | | | | | |
|--------------------------|---------------------------|---|---|--------------------------|----------------------------|------------------------------|---------------------------------------|---|--|--|
| | | | Design Stress to
Member Strength
Factor | Size Factor ² | Volume Factor ² | Flat Use Factor ² | Beam Stability
Factor ³ | Column Stability
Factor ³ | | |
| Bending Strength | F_{b} | x | 2.85 | $C_{\rm F}$ | $C_{\rm V}$ | \mathbf{C}_{fu} | CL | - | | |
| Beam Buckling Strength | F_{bE} | x | 2.03 | - | - | ÷ | | - | | |
| Tensile Strength | \mathbf{F}_{t} | х | 2.85 | $C_{\rm F}$ | 2 | - | - | - | | |
| Compressive Strength | F_{c} | x | 2.58 | $C_{\rm F}$ | - | - | - | CP | | |
| Column Buckling Strength | F _{cE} | x | 2.03 | - | 2 | 2 | 847 | | | |

 $a_{char} = \beta_{t} t^{0.813}$ Solid Sawn, Glulam, SCL $a_{char} = n_{lam} h_{lam} + \beta_{t} \left(t - \left(n_{lam} t_{gi} \right) \right)^{0.813}$ CLT

a_{eff} = 1.2a_{char} Effective Char Depth

Tested Assemblies Method:

 Many successful Mass Timber ASTM E119 fire tests have been completed by industry & manufacturers



Fire-Resistive Design of Mass Timber Members

Code Applications, Construction Types and Fire Ratings

Richard McLain, PE, SE + Senior Technical Director + WoodMonis Scott Breneman, PhD, PE, SE + Senior Technical Director + WoodMonis

For many years, exposed heavy timber framing elements have been permitted in U.S. buildings due to their inherent fire-resistance properties. The predictability of wood's char rate has been well-established for decades and has long been recognized in building codes and standards.

Today, one of the exciting trends in building design is the growing use of mass timber—i.e., large sold wood panel products such as cross-laminated timber (CLT) and neillaminated timber (NLT)—for floor, wall and root construction. Like heavy timber, mass timber products have inherent fre resistance that allows them to be left exposed and still achieve a fire-resistance rating. Because of their strength and dimensional stability, these products also offer a lowcarbon alternative to steel, concrete, and masonry for many applications. It is this combination of exposed structure and strength that developers and designers across the country are leveraging to create innovative designs with a warm yet modern aesthetic, often for projects that go beyond traditional norms of wood design.

This paper has been written to support architects and engineers exploring the use of mass timber for commercial and multi-family construction. It focuses on how to meet fire-resistance requirements in the International Building Code (IBC), including calculation and testing-based methods. Unless otherwise noted, references refer to the 2018 IBC.

Mass Timber & Construction Type

Before demonstrating fire-resistance ratings of exposed mass timber elements, it's important to understand under what circumstances the code currently allows the use of mass timber in commercial and multi-family construction.

A building's assigned construction type is the main indicator of where and when all wood systems can be used. IBC Section 602 defines five main options (Type I through V) with all but Type IV having subcategories A and 8. Types III and V permit the use of wood framing throughout much of the structure and both are used extensively for modern mass timber buildings.

> Type III (IBC 602.3) – Timber elements can be used in floors, roofs and interior wals. Fire-retardant-treated wood (FRTW) framing is permitted in exterior walls with a fireresistance rating of 2 hours or less.

Type V (IBC 602.5) – Timber elements can be used throughout the structure, including floors, roofs and both interior and exterior walk.

Type /V (BC 602.4) – Commonly referred to as 'Heavy Timber' construction, this option

Mass Timber Fire Design Resource

- Code compliance options for demonstrating FRR
 - Updated as new tests are completed
- Free download at woodworks.org



Munzing Structural Engineering

MT Fire Resistance Ratings (FRR)

Inventory of Fire Tested MT Assemblies

Panel Connection in

Table 1: North American Fire Resistance Tests of Mass Timber Floor / Roof Assemblies

CLT Grade

CLT Panel

3-plyCLT

(114mm 4.488 in)

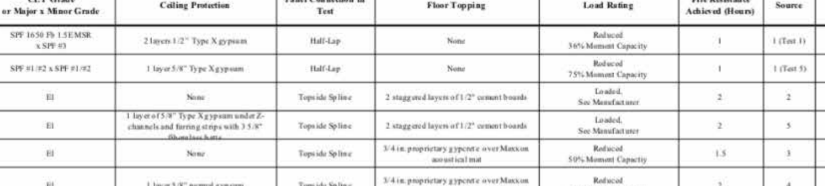
3-plyCLT

1.66mm 6.1*1

Manu facturer

Notdic

Structuriam



New Manuel and states

| (105mm 4.113 in) | Structuriam | SPF #1/#2 x 5PF #1/#2 | 1 layar 5/8" Type Xgypoun | Half-Lap | Netur | 75% Moment Capacity | S1 | 1 (Tet.5) | NRC Fire Laboratory |
|-----------------------------|--------------|-----------------------------|---|------------------------------|--|------------------------------------|-----|--------------|-----------------------------------|
| 5-ply CLT
(175mm6.875*) | Nordie | 81 | None | Tops ide Sp lin e | 2 stagg wed layers of 1/2° cement bounds | Lo adoil.
See Menufacturer | 2 | 2 | NRC Fire Laboratory
March 2016 |
| 5-plyCLT
(175mm6.#75*) | Nonlie | EI | 1 layer of 5/8" Type X gyp sum under Z-
channels and furring strips with 3.5/8"
(Shenalass hatts | Topside Spline | 2 staggered layers of 1/2* cement boards | Loaded.
See Manufacturer | 2 | 3 | NRC Fire Laboratory
Nov 2014 |
| 5-p3y CLT
(175mm6.875*) | Nordic | El | Nanz | Topside Spline | 3/4 in. proprietary gypentie over Maxkon
acoustical mat | Reduced
50% Moment Capacity | 1.5 | 3 | UL. |
| 5-p3y CLT
(175mm6.875*) | Nordie | ы | 1 layar 5/8" normal gypours | Topsida Spline | 3/4 in proprietary gypentie over Maxion
acoustical mat or propriotary sound board | Reduced
50% Moment Capacity | 2 | 4 | UL. |
| 5-p ly CLT
(175mm6.875*) | Nordic | в | 3 Jayer 58° Type X Gyp ander Rosilium(Channel
under 7 70° 1 Joints with 3 3.2° Minerel Wool
hywnest Joint | Half-Lap | None | Louded,
See Manufacturer | 2 | 23 | Intertek
8/24/2012 |
| 5-ply CLT
{175mm6.875*} | Structurlam | E1 M5
MSR 2100 x SPF #2 | None | Tops ide Spline | 1-1/2* Maxxon Cyp-Gret#2000 over Maxxon
Beinforcing Mesh | Loaded,
Sov Manufacturer | 2.5 | 6 | Intertek, 2/22/2016 |
| 5-plyCLT
(175mm6.875*) | DR Johnson | VI | None | Half-Lap &
Topside Spline | 2° gypsantopping | Loaded.
See Manufacturer | 2 | 7 | SwR1 (May 2016) |
| 5-ply CLT
(175mm6.875*) | Nonlie | SPF 1950 Fb MSR
x SPF #3 | None | Half-Lap | None | Reduced
59% Moment Capacity | 1.5 | 1 (Tet 3) | NRC Fire Laboratory |
| 5-ply CLT
(175mmfr.#75*) | Structurilam | SPF #1/#2 x SPF #1/#2 | l layer 5/8" Type Xgypsam | Half-Lap | None | Unreduced
101% Mismatt Capacity | 2 | 1 (Test 6) | NRC Fire Laboratory |
| 7-ply CLT
(245mm 9.65*) | Structurilam | SPF #1/#2 x SPF #1/#2 | None | Half-Lag | None | Unreduced
191% Moment Capacity | 2.5 | 1 (Test 7) | NRC Fire Laboratory |
| 5-ply CLT
(175mm6.875*) | SmartLam | sL-v4 | Sone | Half-Lap | nominal 1/2" ply sood with 8d nails. | Loaded.
See Manufacturer | 2 | 1.2 (Test 4) | Western Fire Center
10/26/2016 |
| 5-ply CLT
(175mm6.875*) | SmartLam | : WF | None | Half-Lap | nominal 1/2" ply wood with %d nails. | Londed,
See Manufacturer | 2 | 12(Test 5) | Western Fire Center
10/28/2016 |
| 5-ply CLT
(175mm6.875*) | DRJohnson | Vi | None | Half-Eap | nominal 1/2" ply wood with 8 d nails. | Louded,
Soe Manufactuser | 2 | 12 (Test 6) | Western Fire Center
11/01/2016 |
| 5-pty CLT | KDS | CV3M1 | None | Half-Lop & | Notic | Loaded, | 21 | 16 | SwRI |

Toma idea an line



Texting Lab

NRC Fire Laboratory

NRC Fire Laboratory

Fire Resistance

Source

TECHNICAL BRIEF

Wood PRODUCTS COUNCIL

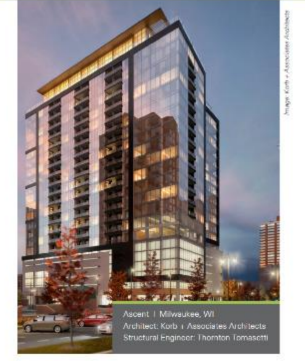
Demonstrating Fire-Resistance Ratings for Mass Timber Elements in Tall Wood Structures

Richard McLain, PE, SE . Senior Technical Director - Tall Wood, WoodWorks

Changes to the 2021 International Building Code (IBC) have created opportunities for wood buildings that are much larger and taller than prescriptively allowed in past versions of the code. Occupant safety, and the need to ensure fire performance in particular, was a fundamental consideration as the changes were developed and approved. The result is three new construction (ypes—Type IV-A, IV-B and IV-C—which are based on the previous Heavy Timber construction type (renamed Type IV-HT), but with additional fire protection requirements.

One of the main ways to demonstrate that a building will meet the required level of passive fire protection, regardless of structural materials, is through hourly fire resistance ratings (FRRs) of its elements and assemblies. The IBC defines an FRR as the period of time a building element, component or assembly maintains the ability to confine a fire, continues to perform a given structural function, or both, as determined by the tests, or the methods based on tests, prescribed in Section 703.

FRRs for the new construction types are similar to those required for Type I construction, which is primarily steel and concrete? (See Table 1.) They are found in IBC Table 601, which includes FRR requirements for all construction types and building elements; however, other code sections should be checked for overriding provisions te.g., occupancy separation, shaft enclosures, etc.) that may alter the requirement.



IV-B

IV-C

TABLE 1:

FRR Requirements (Hours) for Tall Mass Timber Construction Types and Existing Type I

I-A

Building Flemment Untimited stories Max. 10 stories Max. 12 stories Max. 2 stories Tall Timber Fire-Resistance Design

IV-A

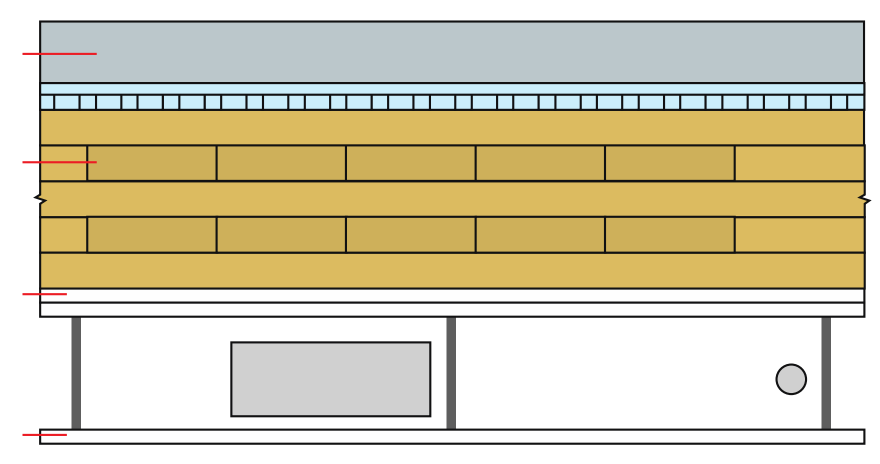
| Interior Bearing Walls | a | 3 | 2 | 2 | 2 |
|------------------------|--------|---|---|-----|---|
| | 12.2.2 | | | 121 | |

I-B

Concealed Spaces in Type IV

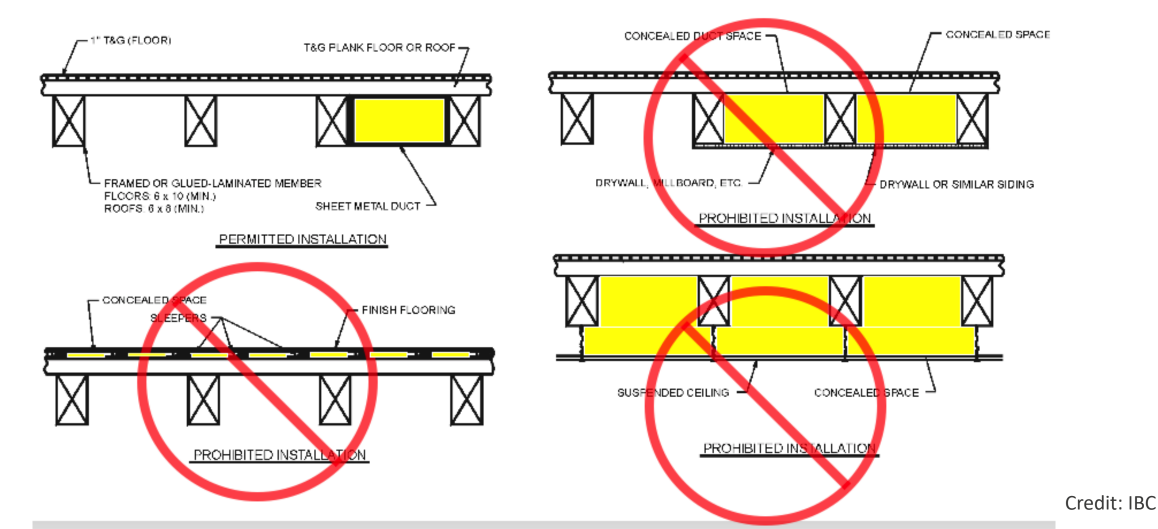
What if I have a dropped ceiling? Can I have a dropped ceiling?

• Impact on FRR, NC placement, sprinkler requirements



Concealed Spaces in Type IV

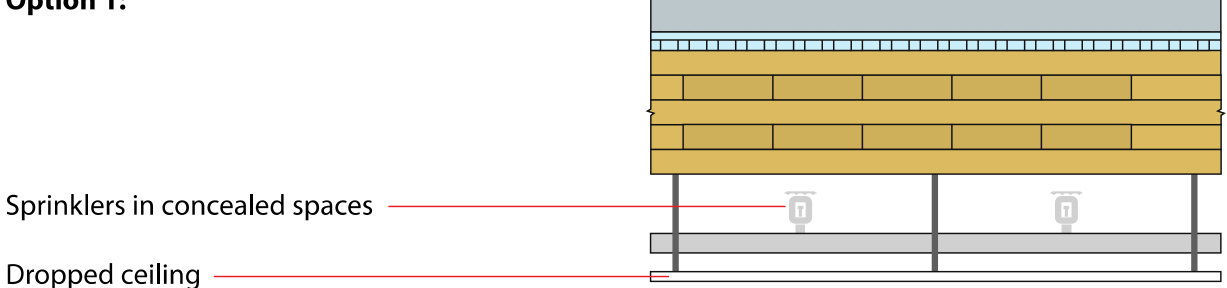
Previous Type IV (now IV-HT) provisions prohibited concealed spaces



Concealed Spaces in Type IV-HT – 2021 IBC

CONCEALED SPACES: TYPE IV-HT

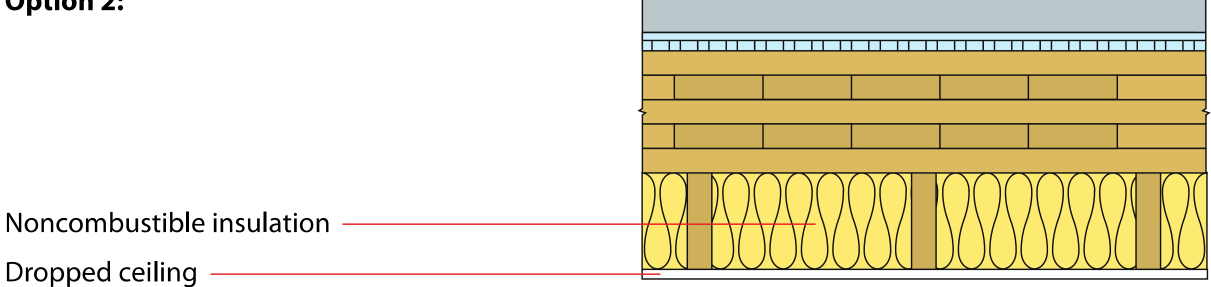
Option 1:



Concealed Spaces in Type IV-HT – 2021 IBC

CONCEALED SPACES: TYPE IV-HT

Option 2:

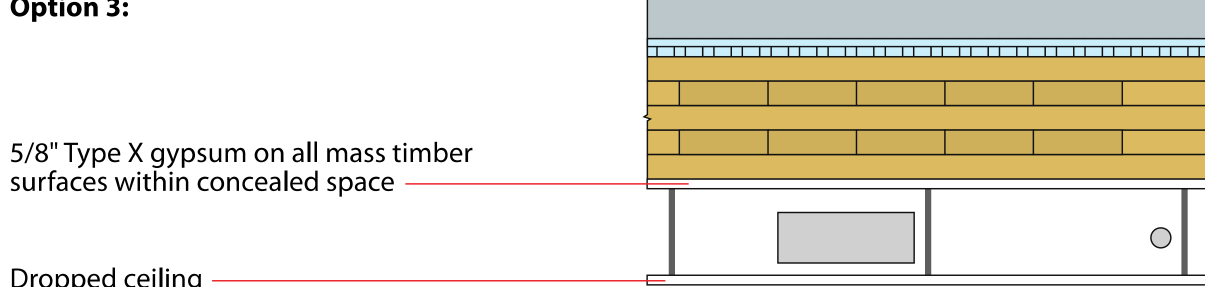


Concealed Spaces in Type IV-HT – 2021 IBC

CONCEALED SPACES: TYPE IV-HT

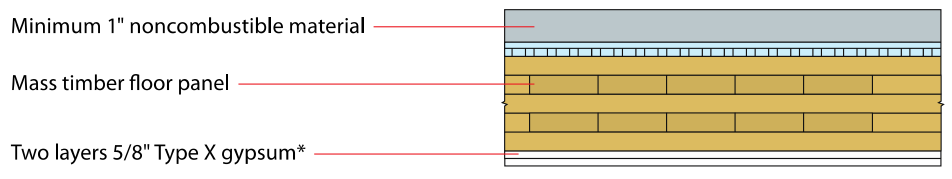
Option 3:

Dropped ceiling



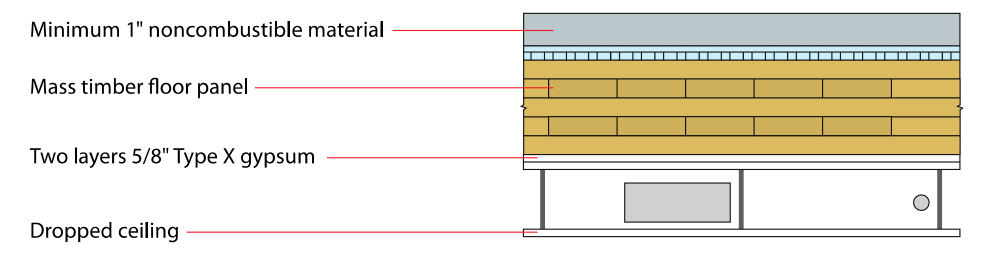
Concealed Spaces in Type IV-A, IV-B

Without Dropped Ceiling



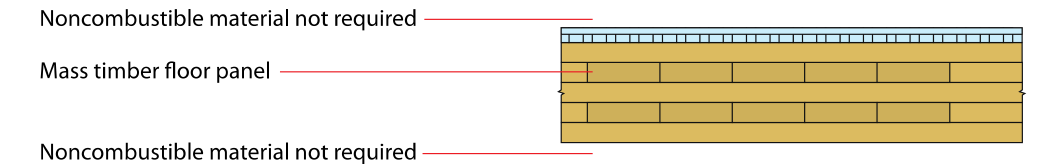
*Applicable to most locations; limited exposed mass timber permitted in IV-B

With Dropped Ceiling

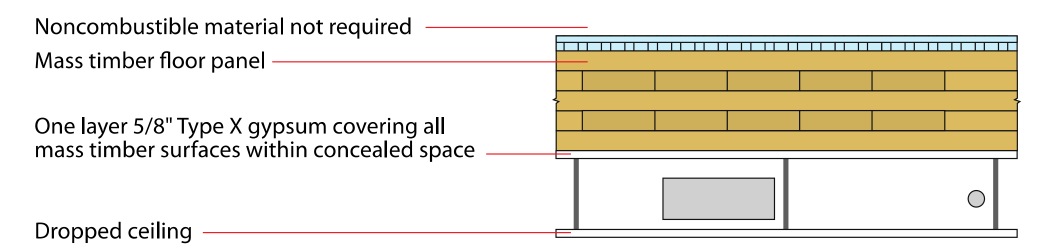


Concealed Spaces in Type IV-C

Without Dropped Ceiling



With Dropped Ceiling





Concealed Spaces in Mass Timber and Heavy Timber Structures

Richard McLain, PE, SE + Senior Technical Director - Tall Wood, WoodWorks

Concealed spaces, such as those created by a dropped ceiling in a floor/ceiling assembly or by a stud wall assembly, have unique requirements in the International Building Code IIBC) to address the potential of fire spread in non-visible areas of a building. Section 718 of the 2018 IBC includes prescriptive requirements for protection and/or compartmentalization of concealed spaces through the use of draft stopping, fire blocking, sprinklers, and other means. For information on these requirements, see the WoodWorks Q&A, Are sprinklers required in concealed spaces such as floor and roof cavities in multi-family wood-firme buildings?¹

For mass timber building elements, the choice of construction type can have a significant impact on concealed space requirements. Because mass timber products such as crosslaminated timber (CLT) are prescriptively recognized for Type IV construction, there is a common misperception that exposed mass timber building elements cannot be used or exposed in other construction types. This is not the case. In addition to Type IV buildings, structural mass timber elements—including CLT, glued-laminated timber (glulam), nail-laminated timber (NLT), structural composite lumber (SCL), and tongue-andgroove (T&G) decking—can be utilized and exposed in the following construction types, whether or not a fire-resistance rating is required:

- Type III Floors, roofs and interior walls may be any material permitted by code, including mass timber; exterior walls are required to be noncombustible or fire retardant-treated wood.
- Types I and II Mass timber may be used in select circumstances such as roof construction—including the primary frame in the 2021 IBC—in Types I-8, II-A or II-8; exterior columns and arches when 20 faet or more of horizontal separation is provided; and balconies, canopies and similar projections.



Concealed Space Protection in Mass Timber

CLT Fire Performance – Char Fall Off

CLT char fall off or heat induced delamination occurs when laminations (or pieces thereof) fall off the underside of a CLT panel under extended fire conditions.



CLT Fire Performance – Fire Re-Growth

In tall buildings, preventing fire re-growth is key. Fire re-growth is a phenomenon in which the heat-release rate of a fire intensifies following a decay phase. Fire re-growth can be initiated when delamination occurs, as this exposes un-charred wood surfaces, thereby resulting in an influx of fuel available for consumption by the fire.

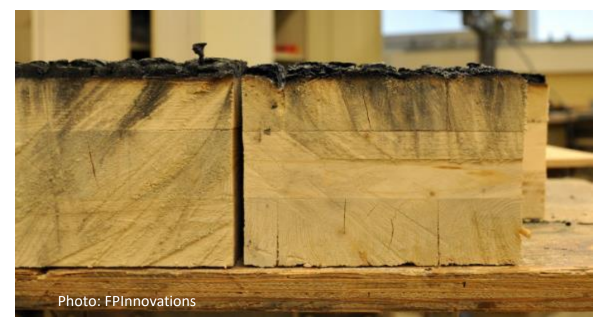




CLT Fire Performance – Char Fall Off

Facts about CLT char fall off:

- Only an item to consider in tall buildings. Important to avoid in high-rise construction where required performance is containment of fire within compartment of origin with no sprinkler or fire service suppression
- Not applicable when discussing mid-rise mass timber (or any building under types II, III, IV-HT or V)
- Largely a function of adhesive performance under high temps
- Has been addressed in PRG 320-18 (required for all CLT under 2021 IBC, not just tall wood)



CLT Fire Performance – PRG 320

2021 IBC Section 602.4 added:

Cross-laminated timber shall be labeled as conforming to PRG 320 - 18 as referenced in Section 2303.1.4.



Standard for Performance-Rated Cross-Laminated Timber

ERICAN NATIONAL STANDARD

ANSI/APA PRG 320-2018

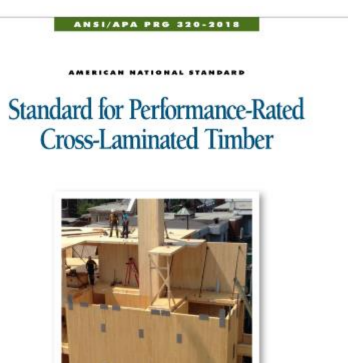




CLT Fire Performance – PRG 320

PRG 320 is manufacturing & performance standard for CLT. 2018 edition (referenced in 2021 IBC) added new elevated temperature adhesive performance requirements validated by fullscale and medium-scale qualification testing to ensure CLT does not exhibit fire re-growth

When designing tall wood – specify CLT per PRG 320-18 (req'd in IBC 2021 for all CLT)



ANNEX B. PRACTICE FOR EVALUATING ELEVATED TEMPERATURE PERFORMANCE OF ADHESIVES USED IN CROSS-LAMINATED TIMBER (MANDATORY)

Mid-Rise vs. High-Rise

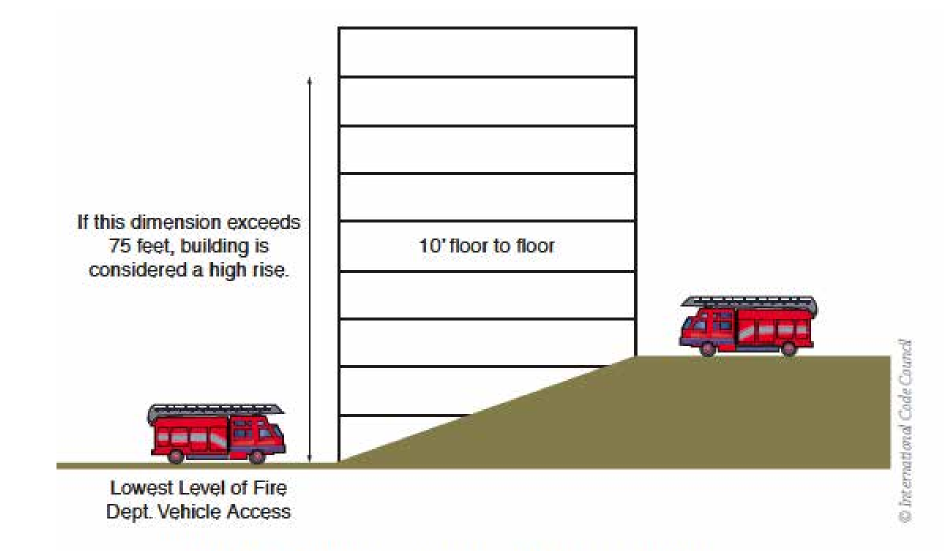


FIGURE 6-6 Determination of high-rise building

Sprinklers in High Rises

Two Water Mains Required if:
 Building Height Exceeds 420 ft, or
 Type IV-A and IV-B buildings that exceed 120 ft in height

LATERAL SYSTEMS IN TALL WOOD



Photo: Panzica Construction

CARBON12, PORTLAND Buckling-Restrained Braced Frame

- 001

Photos: Marcus Kauffmann, ODF

ASCENT, MILWAUKEE Concrete Core Shearwalls



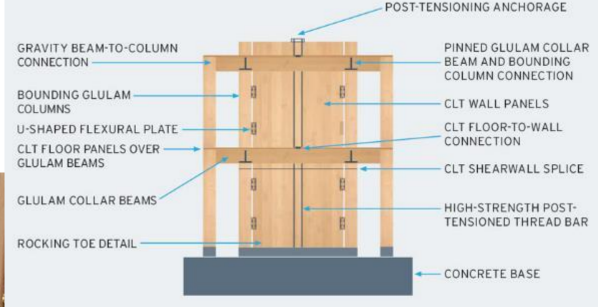
Photos: Korb + Associates, Thornton Tomasetti

BROCK COMMONS, VANCOUVER Concrete Core Shearwalls

Photos: Acton Ostry Architects

FUTURE POTENTIAL LATERAL SYSTEM FOR TALL WOOD





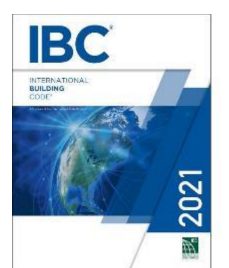
ELEVATION - POST-TENSIONED ROCKING WALL (STATIC STATE)

Image: KPFF

Mass Timber Rocking Shearwalls

Prescriptive Code Compliance Concrete Shearwalls Steel Braced Frames CLT Shearwalls (65 ft max) CLT Rocking Walls

2021 SDPWS ASCE 7-22







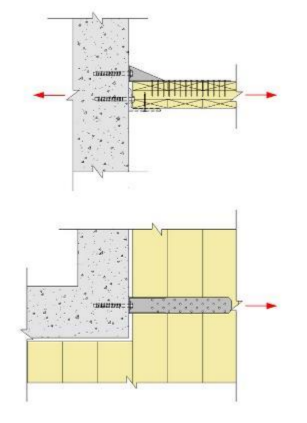
ASCE

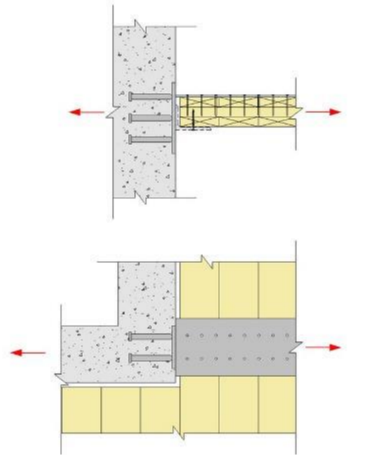




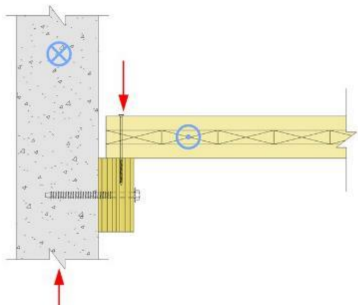
Connections to concrete core

- Tolerances & adjustability
- Drag/collector forces







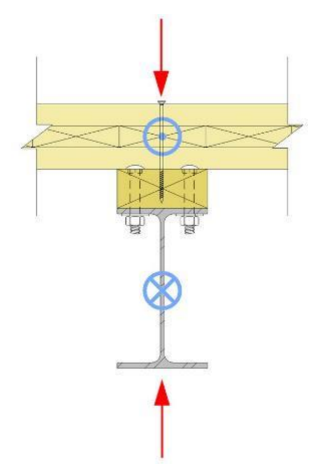


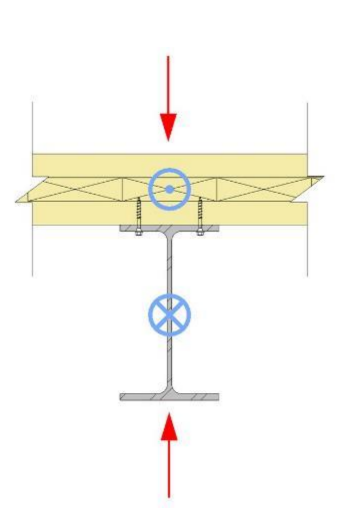
PLAN VIEW

PLAN VIEW

Connections to steel frame

- Tolerances & adjustability
- Ease of installation



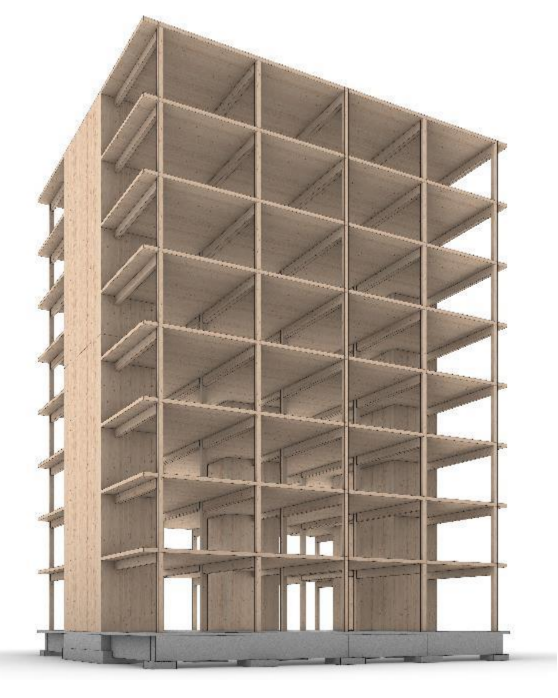




Connections to steel frame

- Tolerances & adjustability
- Ease of installation



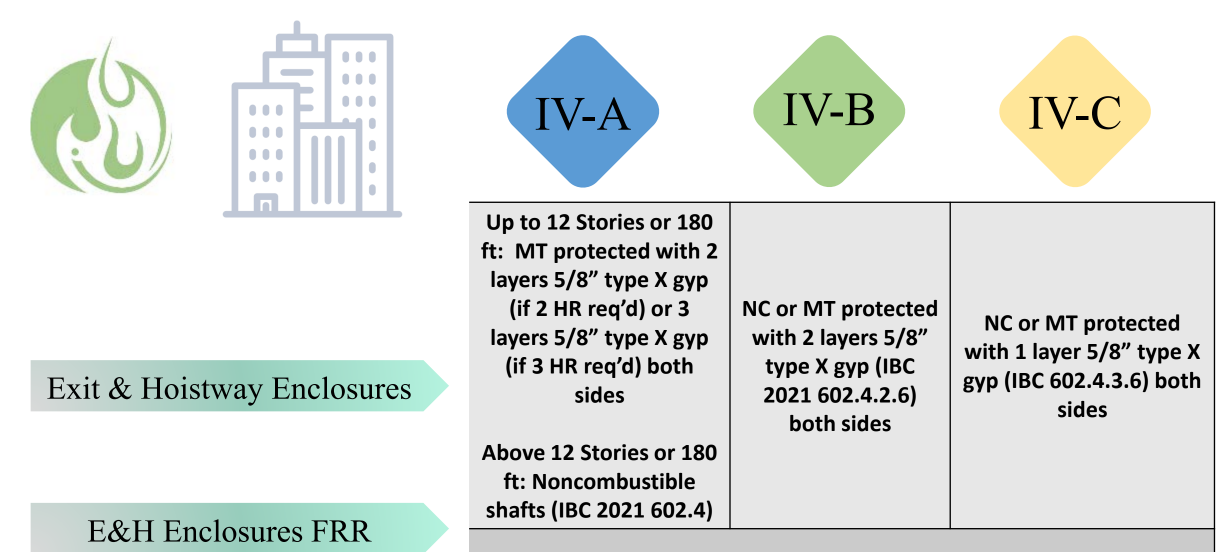


Shaft Enclosures in Tall Timber...

- When can shaft enclosures be MT?
- What FRR requirements exist?
- If shaft enclosure is MT, is NC req'd?

Image: Generate Architecture and Technologies + MIT – John Klein

Tall Wood Shaft Enclosures



2 HR (not less than FRR of floor assembly penetrated, IBC 713.4)



Shaft Wall Requirements in Tall Mass Timber Buildings

Richard McLain, PE, SE + Senior Technical Director + Tall Wood, WoodWorks

The 2021 International Building Code (IBC) introduced three new construction types—Type IV-A, IV-B and IV-C—which allow tall mass timber buildings. For details on the new types and their requirements, see the WoodWorks paper, *Tall Wood Buildings in the 2021 IBC – Up to 18 Stories of Mass Timber.*⁷ This paper builds on that document with an in-depth look at the requirements for shaft walls, including when and where wood can be used.

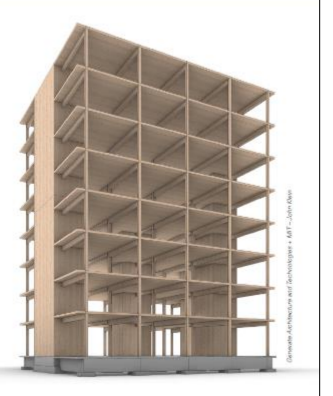
Shaft Enclosure Requirements in the 2021 IBC

A shaft is defined in Section 202 of the 2021 IBC as "an enclosed space extending through one or more stories of a building, connecting vertical openings in successive floors, or floors and roof." Therefore, shaft enclosure requirements apply to stairs, elevators, and mechanical/electrical/plumbing (MEP) chases in multi-story buildings. While these applications may be similar in their fire design requirements, they tend to differ in terms of their assemblies, detailing, and construction constraints.

Shaft enclosures are specifically addressed in IBC Section 713. However, because shaft enclosure walls must be constructed as fire barriers per Section 713.2, many shaft wall requirements reference provisions for fire barriers found in Section 707.

Allowable Shaft Wall Materials

Provisions addressing materials permitted in shaft wall



Wood PRODUCTS COUNCIL

A relatively new category of wood products, mass timber can

Shaft Enclosure Design in Tall Timber

utilizing construction Types IV-A, IV-B, or IV-C is that they be constructed of other more timber or percembustible

Structural elements of Type IV construction primarily of

CONNECTIONS IN TALL WOOD

Connection Fire Protection

In Construction Types <u>IV-A, IV-B & IV-C</u>, building elements are required to be FRR as specified in IBC Tables 601 and 602. Connections between these building elements must be able to maintain FRR no less than that required of the connected members.

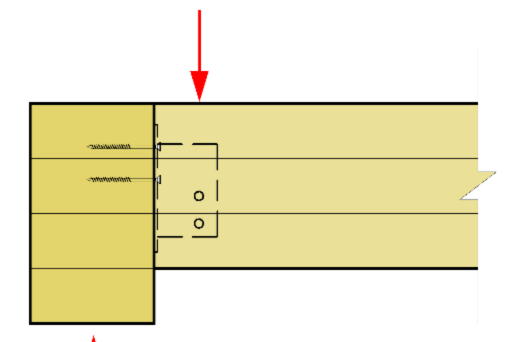


16.3 Wood Connections

Wood connections, including connectors, fasteners, and portions of wood members included in the connection design, shall be protected from fire exposure for the required fire resistance time. Protection shall be provided by wood, fire-rated gypsum board, other approved materials, or a combination thereof.

Connection Fire Protection

Steel hangers/hardware fully concealed within a timber to timber connection is a common method of fire protection

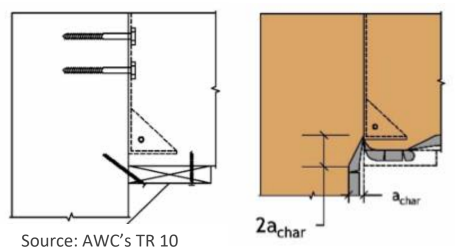




Fire Resistance of Connections

2304.10.1 Connection fire resistance rating. Fire resistance ratings in <u>Type IV-A, IV-B, or IV-C</u> construction shall be determined by one of the following:

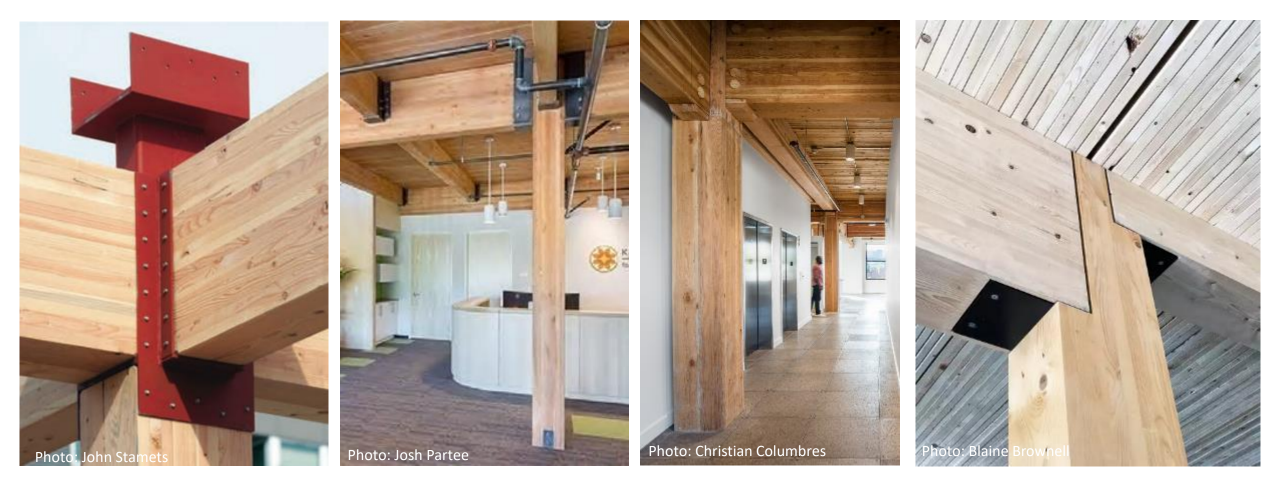
1. Testing in accordance with Section 703.2 where the connection is part of the fire resistance test.



2. Engineering analysis that demonstrates that the temperature rise at any portion of the connection is limited to an average temperature rise of 250° F (139° C), and a maximum temperature rise of 325° F (181° C), for a time corresponding to the required fire resistance rating of the structural element being connected. For the purposes of this analysis, the connection includes connectors, fasteners, and portions of wood members included in the structural design of the connection.

Connection Fire Protection

Many ways to demonstrate connection fire protection: calculations, prescriptive NC, test results, others as approved by AHJ



Connection Fire Protection

2017 Glulam Beam to Column Connection Fire Tests under standard ASTM E119 time-temperature exposure







Connection Fire Protection

Fire Test Results

| Test | Beam | Connector | Applied
Load | FRR |
|------|---------------------------------|---------------------------------------|-----------------------|--------|
| 1 | 8.75" x 18"
(222mm x 457mm) | 1 x Ricon S VS
290x80 | 3,905lbs
(17.4kN) | 1hr |
| 2 | 10.75" x 24"
(273mm x 610mm) | Staggered double
Ricon S VS 200x80 | 16,620lbs
(73.9kN) | 1.5hrs |
| 3 | 10.75" x 24"
(273mm x 610mm) | 1 x Megant 430 | 16,620lbs
(73.9kN) | 1.5hrs |

Connection Fire Protection

Softwood Lumber Board Glulam Connection Fire Test Summary Report

Issue | June 5, 2017

Full Report Available at:

FINAL REPORT

Consisting of 32 Pages

https://www.thinkwood.com/wp-content/uploads/2018/01/reThink-Wood-Arup-SLB-Connection-Fire-Testing-Summary-web.pdf

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FIRE PERFORMANCE EVALUATION OF A LOAD BEARING GLULAM BEAM TO COLUMN CONNECTION, INCLUDING A CLT PANEL, TESTED IN GENERAL ACCORDANCE WITH ASTM E119-16a, STANDARD TEST METHODS FOR FIRE TESTS

OF BUILDING CONSTRUCTION AND MATERIALS

CHEMISTRY AND CHEMICAL ENGINEERING DIVISION

FIRE TECHNOLOGY DEPARTMENT WWW.FIRE.SWRI.ORG FAX (210) 522-3377

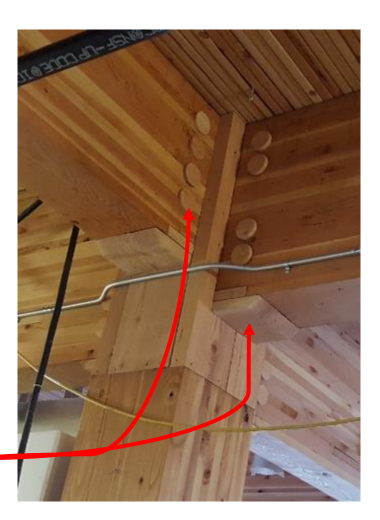


Tall Mass Timber Inspections

Wood Connection Coverings for Fire-Resistance

110.3.5 <u>Type IV-A, IV-B, and IV-C</u> connection protection inspection. In buildings of Type IV-A, IV-B, and IV-C Construction, where connection fire resistance ratings are provided by wood cover calculated to meet the requirements of Section 2304.10.1, inspection of the wood cover shall be made after the cover is installed, but before any other coverings or finishes are installed.

Inspection of Wood Coverings



Tall Mass Timber Special Inspections

TABLE 1705.5.3 REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION

| <u>Type</u> | Continuous Special
Inspection | Periodic Special
Inspection |
|---|----------------------------------|--------------------------------|
| 1. Inspection of anchorage and connections of mass timber construction to timber deep foundation systems. | | × |
| 2. Inspect erection of mass timber construction | | X |
| 3. Inspection of connections where installation methods are required to meet design loads | | |
| 3.1. Threaded fasteners | | |
| 3.1.1. Verify use of proper installation equipment. | | X |
| 3.1.2. Verify use of pre-drilled holes where required. | | X |
| 3.1.3. Inspect screws, including diameter, length, head type, spacing, installation angle, and depth. | | X |
| 3.2. Adhesive anchors installed in horizontal or upwardly inclined orientation to resist
sustained tension loads | x | |
| 3.3. Adhesive anchors not defined in 3.2. | | X |
| 3.4. Bolted connections | | X |
| 3.5. Concealed connections | | X |

Table is only required for Type IV-A, IV-B, and IV-C

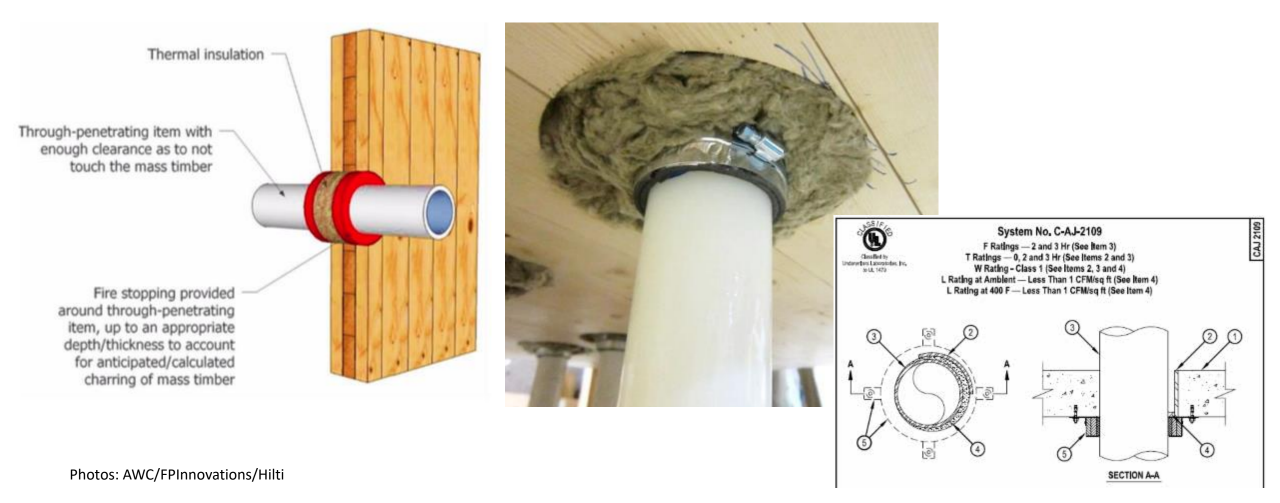
Source: International Building Code

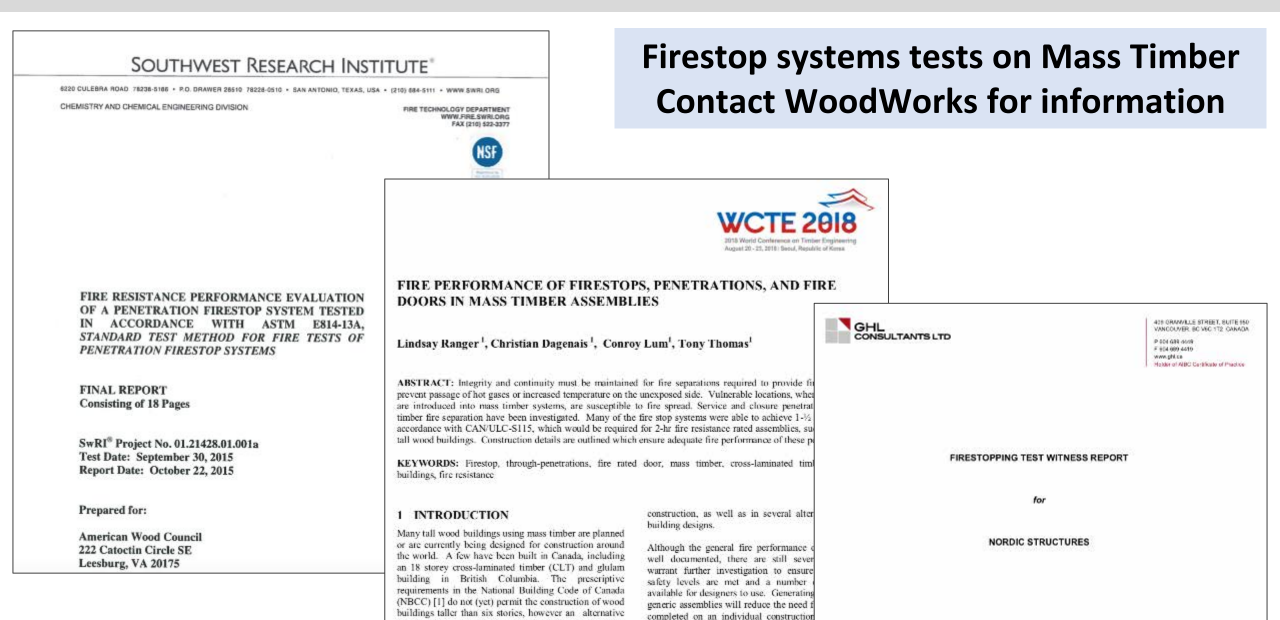
PENETRATIONS IN TALL WOOD

Although not a new code requirement or specific to tall wood, more testing & information is becoming available on firestopping of penetrations through MT assemblies



Most firestopping systems include combination of fire safing (eg. noncombustible materials such as mineral wool insulation) plus fire caulk





Inventory of Fire Tested Penetrations in MT Assemblies

Table 3: North American Fire Tests of Penetrations and Fire Stops in CLT Assemblies

| CLT Panel | Exposed Side
Protection | Pen etrating
Item | Penetrant Centered
or Offset in Hole | Firestopping System Description | F Rating | T Rating | Stated Test
Protocal | Source | Testing Lab |
|------------------------------|----------------------------|--|---|---|----------|-----------|-------------------------|--------|-----------------------------------|
| 3-ply
(78mm3.07*) | None | 1.5* diameter
data cable bunch | Centered | 3.5 in diameter hole. Mineral wool was installed in the lin, annular space around the data cables to a total depth of approximately 2 - 5/64 in. The remaining lin, annular space from the top of the mineral wool to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 1 hour | 0.5 hour | CANULC 5115 | 26 | Intertek
March 30, 2016 |
| 3-ply
(78mm3.07*) | None | 2* copper pipe | Centered | 4.375 in diameter hole. Pipe wrap was installed around the copper pipe to a total depth of approximately 2 - 5/64in. The remaining, lin. annular space starting at the top of the mineral wool to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 1 hour | NA. | CANULC \$115 | 26 | Intertek
March 30, 2016 |
| 3-pły
(78mm 3.07*) | None | 2.5° sch ed. 40
pip e | Centered | 4.92 in diameter hole. Pipe wrap was installed around the schedule 40 pipe to a total depth of approximately 2 - 5/64in. The remaining, 1in, annular space starting at the top of the pipe wrap to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 1 hour | N.A. | CANULC \$115 | 26 | Intertek
March 30, 2016 |
| 3-ply
(78mm3.07*) | None | 6° cast iron pipe | Centered | 8.35 in diameter hole. Mineral wool was installed in the lin. annular space around the cast iron pipe to a total depth of approximately 2 – 5/64 in. The remaining lin. annular space starting at the top of the pipe wrap to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 1 heur | N.A. | CANULC S115 | 26 | Intertek
March 30, 2016 |
| 3-ply
(78mm3.07*) | None | Hilti 6 in drop in
device. System
No.: F-B-2049 | Centered | 9.01° diameter hole. Mineral wool was installed in the 1 – 1/4in. annular space around the drop-in device to a total depth of approximately 1 – 7/64in and the remaining 1 in. annular space from the top of the mineral wool to the top edge of the 9 – 1/64in. hole in the CLT was filled with Hilti FS-One Max caulking. | 1 hour | 0.75 hour | CANULC 5115 | 26 | Intertek
March 30, 2016 |
| 5-ply CLT
(131mm 5.16*) | None | 1.5* diameter
data cable bunch | Centered | 3.5° diameter hole. Mineral wool was installed in the 1 in, annular space around the data cables to a total depth of approximately 4 – 5/32 in. The remaining 1 in, annular space from the top of the mineral wool to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 2 hours | 1.5 hours | CANULC SI15 | 26 | Intertek
March 30, 2016 |
| 5-ply CLT
(131 mm 5.16 *) | None | 2° copper pipe | Centered | 4.375 in diameter hole. Pipe wrap was installed around the copper pipe to a total depth of approximately 4 - 5/32 in. The remaining 1 in. annular space starting at the top of the mineral wool to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 2 hours | N.A. | CANULC \$115 | 26 | Intertek
March 30, 2016 |
| 5-ply CLT
(131mm 5.16*) | None | 2.5° sched.40
pipe | Centered | 4.92 in diameter hole. Pipe wrap was installed around the schedule 40 pipe to a total depth of approximately $4 - 5/32$ in. The remaining lin, annular space starting at the top of the pipe wrap to the top of the floor assembly was filled with HiltiFS-One Max caulking. | 2 hours | 0.5 hour | CANULC S115 | 26 | Intertek
March 30, 2016 |
| 5-ply CLT
(131mm 5.16*) | None | 6° cast iron pipe | Centered | 8.35 in diameter hole. Mineral wool was installed in the lin. annular space around the cast iron pipe to a total depth of approximately $4 - 5/32$ in. The remaining lin. annular space starting at the top of the pipe wrap to the top of the floor assembly was filled with Hilti FS-One Max caulking. | 2 hours | NA. | CANULC SI15 | 26 | Intertek
March 30, 2016 |
| 5-ply CLT
(131 mm 5.16*) | None | Hilti 6 in drop in
device. System
No.: F- B-2049 | Centered | 9.01° diameter hole. Mineral wool was installed in the 1 – 1/4in, annular space around the drop-in device to a total depth of approximately 1 – 7/64in and the remaining 1 in. annular space from the top of the mineral wool to the top edge of the 9 – 1/64in, hole in the CLT was filled with Hilti FS-One Max caulking. | 2 hours | 1.5 hours | CANULC 5115 | 26 | Intertek
March 30, 2016 |
| 5-ply
(175mm6.875*) | None | 1" nominal PVC
pipe | Centered | 4.21 in diameter with a 3/4 in plywood reducer flush with the top of the slab reducing the opening to 2.28 in. Two wraps of Hilti CP 648-E W45/1-3/4"
Firest op wrap strip at two locations with a 30 gauge steel sleeve which extended from the top of the slab to 1 in below the slab. The first location was
with the bottom of the wrap strip flush with the bottom of the steel sleeve and the second was with the bottom of the wrap strip 3 in. from the bottom
of the slab. The void between the steel sleeve and the CLT and between the steel sleeve and pipe at the top was filled with Roxul Safe mineral wool
leaving a 3/4 in deep void at the top of the assembly. Hilti FS-One Max Intumescent Firestop Sealant was applied to a depth of 3/4 in on the top of the
assembly between the plywood and steel sleeve as well as the steel sleeve and pipe. | 2 hours | 2 hours | ASTM EX14 | 24 | QAI Laboratories
March 3, 2017 |



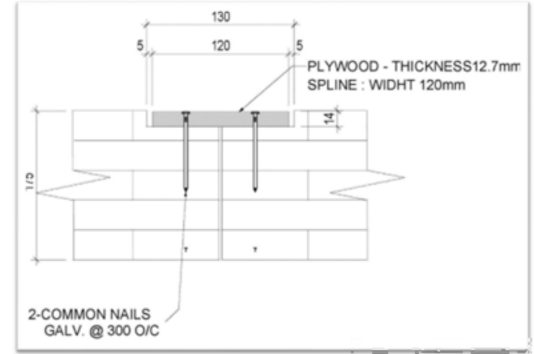
SEALANTS AT MT PANEL EDGES



Sealants at MT Panel Edges

703.9 Sealing of adjacent mass timber elements. In buildings of <u>Type</u> <u>IVA, IVB, and IVC</u> construction, sealant or adhesive shall be provided to resist the passage of air in the following locations:

- At abutting edges and intersections of mass timber building elements required to be fire resistance-rated
- 2. At abutting intersections of mass timber building elements and building elements of other materials where both are required to be fire resistance-rated.



Sealants at MT Panel Edges

Sealants shall meet the requirements of ASTM C920 (elastomeric joint sealants). Adhesives shall meet the requirements of ASTM D3498 (gap filling construction adhesives, i.e. not fire caulk).

Exception: Sealants or adhesives need not be provided where they are not a required component of a fire resistance- rated assembly.



Sealants at MT Panel Edges

Several MT fire tested assemblies have successfully been completed w/o adhesives/sealants at abutting panel edges

2021 IBC will require periodic special inspections of adhesive/sealant installation (when required to be installed)



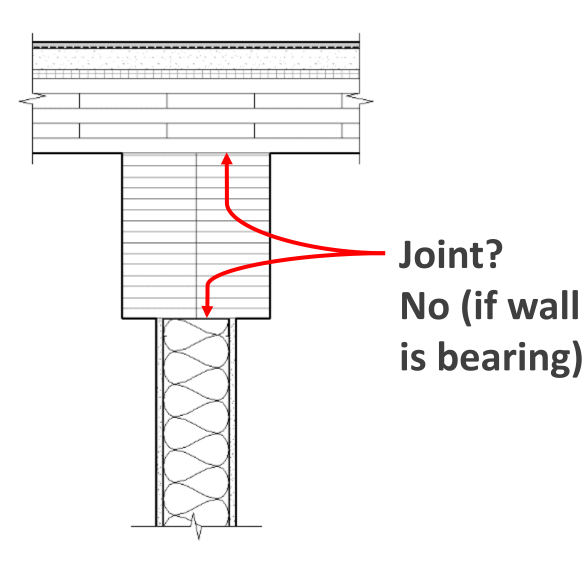
Joints & Intersecting Elements



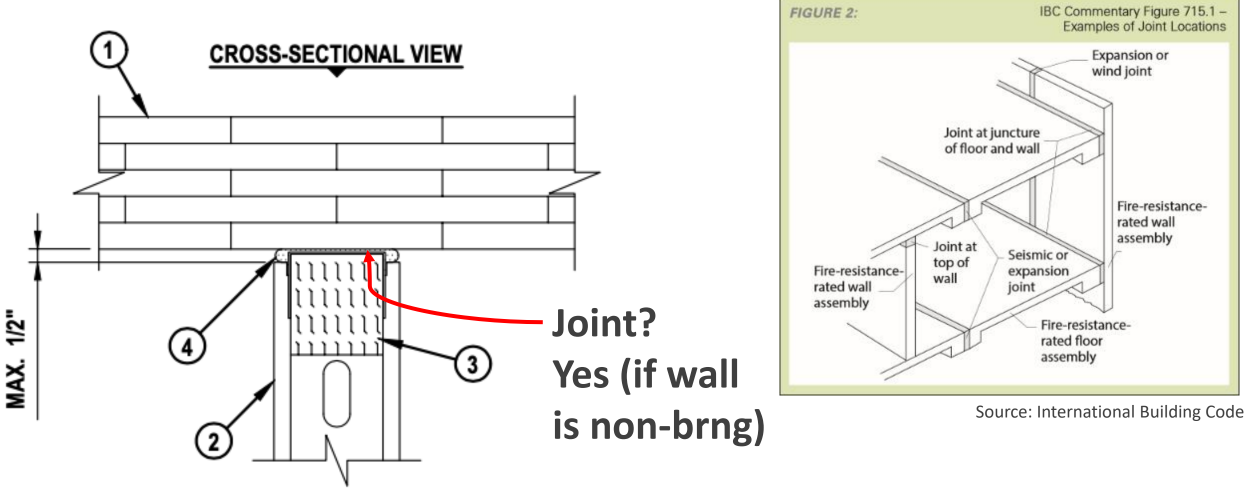
Joint. The opening in or between adjacent assemblies <u>that is created</u> <u>due to building tolerances</u>, or is <u>designed to allow independent</u> <u>movement of the building in any plane</u> caused by thermal, seismic, wind or any other loading.

Considerations:

- Is wall, beam and slab rated?
- Required to prevent smoke passage?
- Not a tall timber specific item, applicable to all mass timber construction



Joints & Intersecting Elements



Not a tall timber specific item, applicable to all mass timber construction

Source: Hilti

Joints & Intersecting Elements

SECTION 715 JOINTS AND VOIDS

715.3 Fire-resistance-rated assembly intersections.

Joints installed in or between fire-resistance-rated walls, floors or floor/ceiling assemblies and roofs or roof/ceiling assemblies shall be protected by an approved fire-resistant joint system designed to resist the passage of fire for a time period not less than the required fireresistance rating of the wall, floor or roof in or between which the system is installed.

715.3.1 Fire test criteria.

Fire-resistant joint systems shall be tested in accordance with the requirements of either ASTM E1966 or UL 2079.

Not a tall timber specific item, applicable to all mass timber construction. Firestop manufacturers should be consulted for specific solutions.

New code provisions in International Fire Code (IFC) address construction fire safety of tall wood buildings

3308.4 Fire safety requirements for buildings of Types IV-A, IV-B, and IV-C construction. Buildings of Types IV-A, IV-B, and IV-C construction designed to be greater than six stories above grade plane shall meet the following requirements during construction unless otherwise approved by the fire code official.

- 1. Standpipes shall be provided in accordance with Section 3313.
- 2. A water supply for fire department operations, as approved by the fire chief.



IFC 3313 Standpipe Requirements

SECTION 3313 STANDPIPES

3313.1 Where required.

In buildings required to have standpipes by Section 905.3.1, not less than one standpipe shall be provided for use during construction. Such standpipes shall be installed prior to construction exceeding 40 feet (12 192 mm) in height above the lowest level of fire department vehicle access. Such standpipe shall be provided with fire department hose connections at accessible locations adjacent to usable stairways. Such standpipes shall be extended as construction progresses to within one floor of the highest point of construction having secured decking or flooring.

3313.2 Buildings being demolished.

Where a building is being demolished and a standpipe is existing within such a building, such standpipe shall be maintained in an operable condition so as to be available for use by the fire department. Such standpipe shall be demolished with the building but shall not be demolished more than one floor below the floor being demolished.

3313.3 Detailed requirements.

Standpipes shall be installed in accordance with the provisions of Section 905.

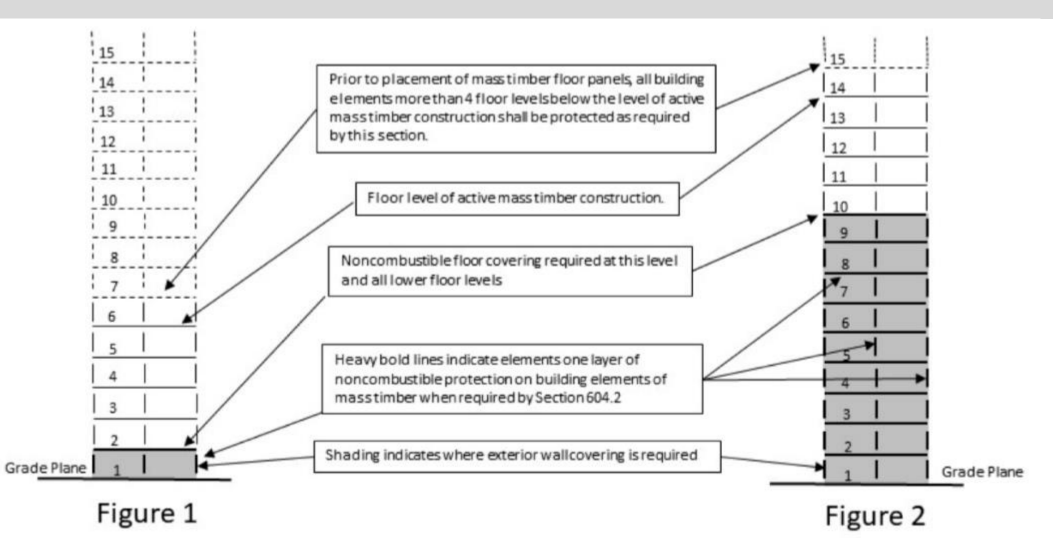
Exception: Standpipes shall be either temporary or permanent in nature, and with or without a water supply, provided that such standpipes comply with the requirements of Section 905 as to capacity, outlets and materials.

IFC 3308.4 Cont'd

- 3. Where building construction exceeds six stories above grade plane, at least one layer of noncombustible protection where required by Section 602.4 of the International Building Code shall be installed on all building elements more than 4 floor levels, including mezzanines, below active mass timber construction before erecting additional floor levels.
- 4. Where building construction exceeds six stories above grade plane required exterior wall coverings shall be installed on all floor levels more than 4 floor levels, including mezzanines, below active mass timber construction before erecting additional floor level.

Exception: Shafts and vertical exit enclosures





Examples of Protection During Construction For Mass Timber Buildings Greater Than 6 Stories Above Grade Plane

Credit: ICC

10

K E V E L

120

50 60

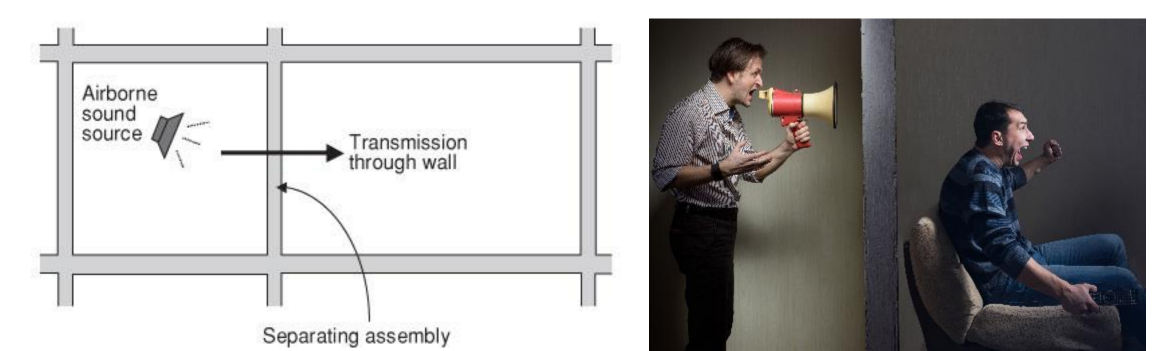
8

30

Air-Borne Sound:

Sound Transmission Class (STC)

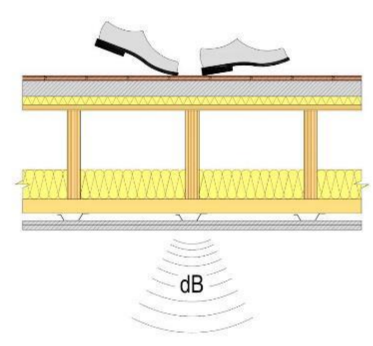
- Measures how effectively an assembly isolates air-borne sound and reduces the level that passes from one side to the other
- Applies to walls and floor/ceiling assemblies



Structure-borne sound:

Impact Insulation Class (IIC)

- Evaluates how effectively an assembly blocks impact sound from passing through it
- Only applies to floor/ceiling assemblies





Code requirements only address residential occupancies:

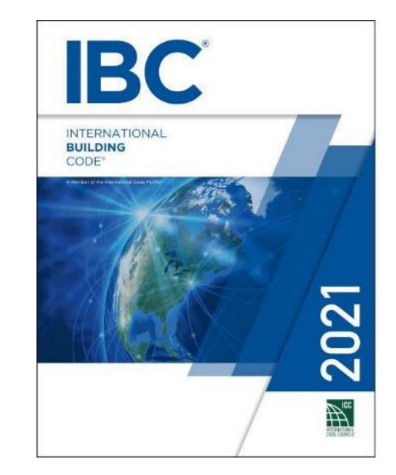
For unit to unit or unit to public or service areas:

Min. STC of 50 (45 if field tested):

• Walls, Partitions, and Floor/Ceiling Assemblies

Min. IIC of 50 (45 if field tested) for:

• Floor/Ceiling Assemblies



| STC | What can be heard |
|-----|---|
| 25 | Normal speech can be understood quite easily and distinctly through wall |
| 30 | Loud speech can be understood fairly well, normal speech heard but not understood |
| 35 | Loud speech audible but not intelligible |
| 40 | Onset of "privacy" |
| 42 | Loud speech audible as a murmur |
| 45 | Loud speech not audible; 90% of statistical population not annoyed |
| 50 | Very loud sounds such as musical instruments or a stereo can be faintly heard; 99% of population not annoyed. |
| 60+ | Superior soundproofing; most sounds inaudible |

Tall Timber: Structure Often is Finish



Photos: Baumberger Studio/PATH Architecture/Marcus Kauffman | Architect: Kaiser + PATH

But by Itself, Not Adequate for Acoustics

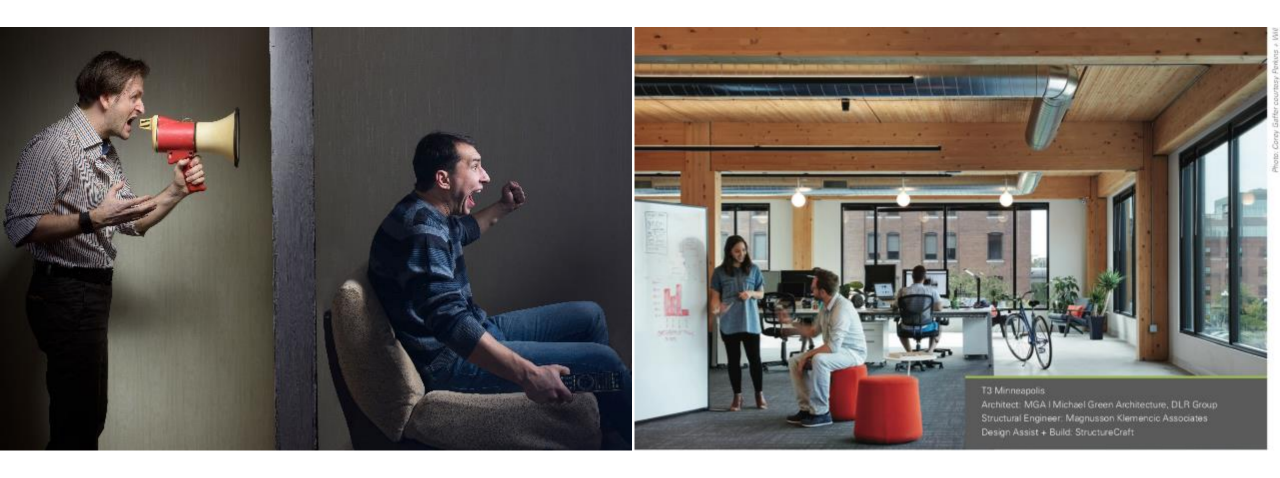


TABLE 1:

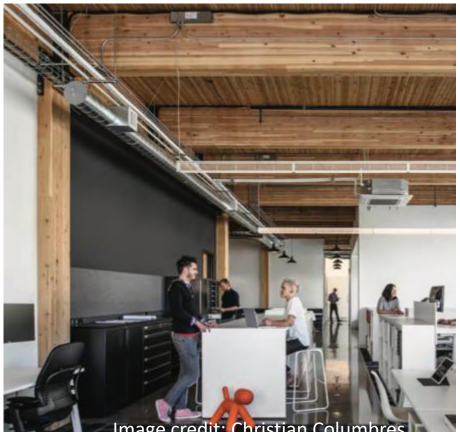
Examples of Acoustically-Tested Mass Timber Panels

| Mass Timber Panel | Thickness | STC Rating | IIC Rating |
|---|---|-------------------------------------|------------|
| 3-ply CLT wall⁴ | 3.07" | 33 | N/A |
| 5-ply CLT wall⁴ | 6.875" | 38 | N/A |
| 5-ply CLT floor ⁵ | 5.1875" | 39 | 22 |
| 5-ply CLT floor⁴ | 6.875" | 41 | 25 |
| 7-ply CLT floor⁴ | 9.65" | 44 | 30 |
| 2x4 NLT wall ⁶ | 3-1/2" bare NLT
4-1/4" with 3/4" plywood | 24 bare NLT
29 with 3/4" plywood | N/A |
| 2x6 NLT wall ⁶ | 5-1/2" bare NLT
6-1/4" with 3/4" plywood | 22 bare NLT
31 with 3/4" plywood | N/A |
| 2x6 NLT floor + 1/2" plywood ² | 6" with 1/2" plywood | 34 | 33 |

Source: Inventory of Acoustically-Tested Mass Timber Assemblies, WoodWorks7

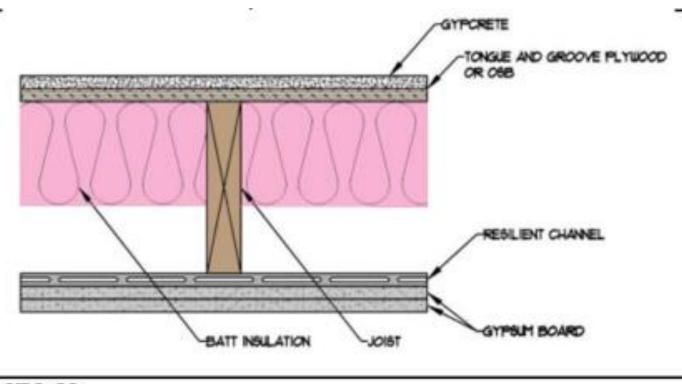
Regardless of the structural materials used in a wall or floor ceiling assembly, there are 3 effective methods of improving acoustical performance:

- 1. Add Mass
- 2. Add noise barriers
- 3. Add decouplers



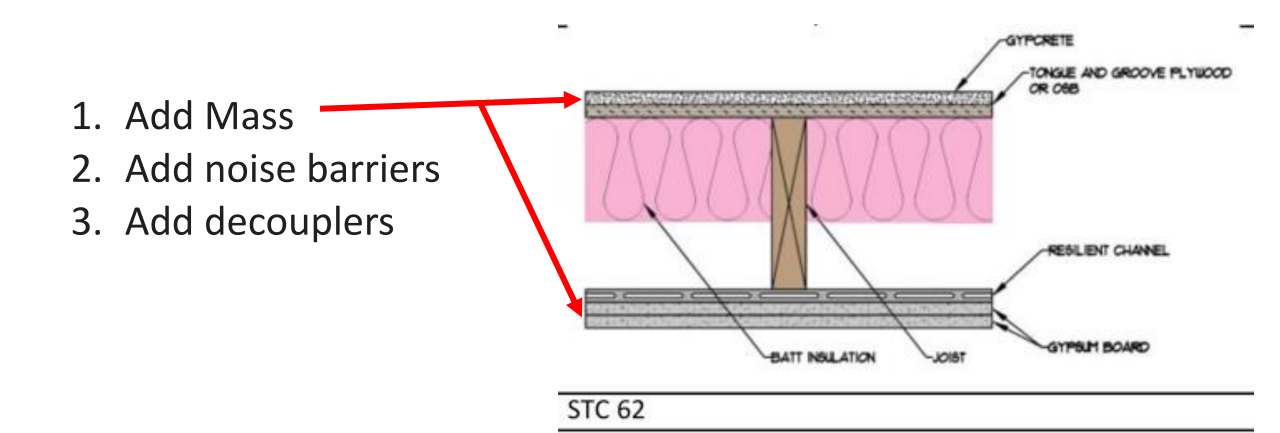
What does this look like in typical wood-frame construction:

- 1. Add Mass
- 2. Add noise barriers
- 3. Add decouplers

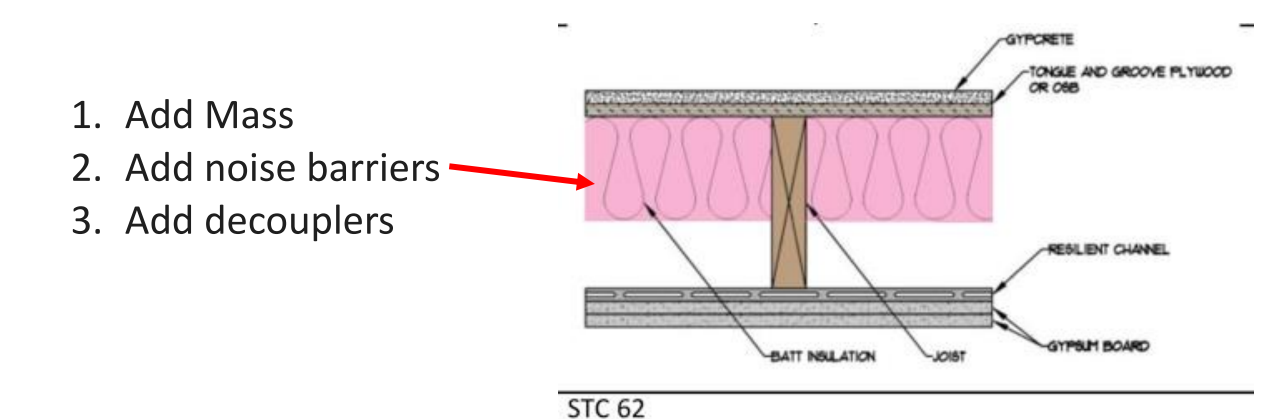


STC 62

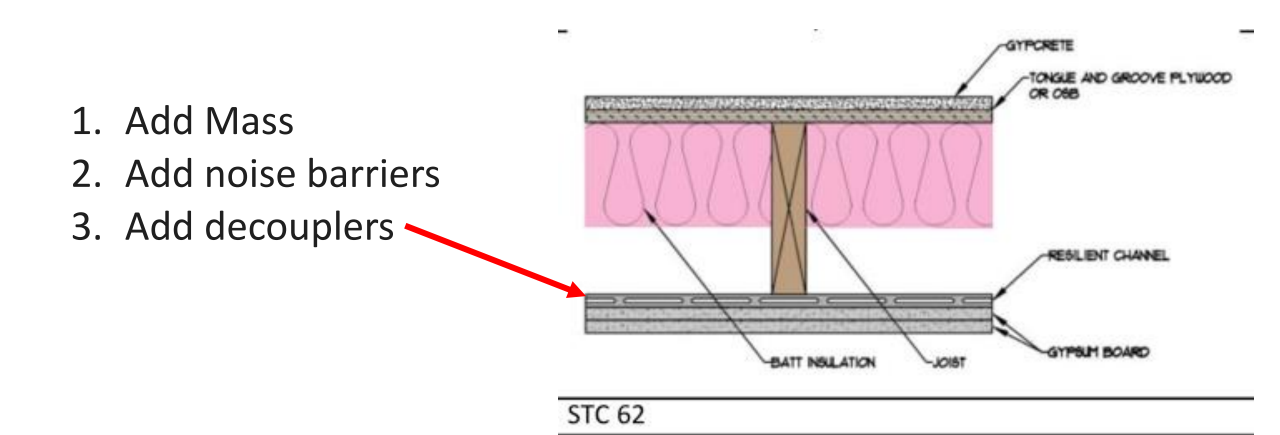
What does this look like in typical wood-frame construction:



What does this look like in typical wood-frame construction:

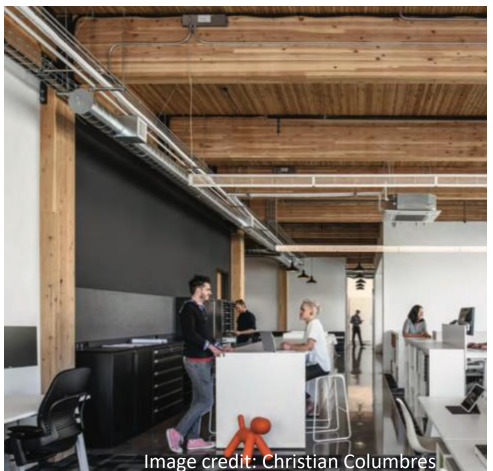


What does this look like in typical wood-frame construction:



Mass timber has relatively low "mass" Recall the three ways to increase acoustical performance:

- 1. Add Mass
- 2. Add noise barriers
- 3. Add decouplers







Concrete Slab:CLT Slab:6" Thick6-7/8" Thick80 PSF18 PSFSTC 53STC 41

There are three main ways to improve an assembly's acoustical performance:



- 1. Add mass
 - 2. Add noise barriers
- 3. Add decouplers

| Finish Floor if Applicable | | | |
 |
 | |
|-------------------------------------|--|---|---|------|------|--|
| Concrete/Gypsum Topping | | | | | | |
| Acoustical Mat Product — | | | | | | |
| | | | | | | |
| CLT Panel | | | | | | |
| | | | | | | |
| No direct applied or hung ceiling — | | V | 0 | | | |

There are three main ways to improve an assembly's acoustical performance:

1. Add mass

- 2. Add noise barriers
- Add decouplers

Acoustical Mat:

- Typically roll out or board products
- Thicknesses vary: Usually ¼" to 1"+

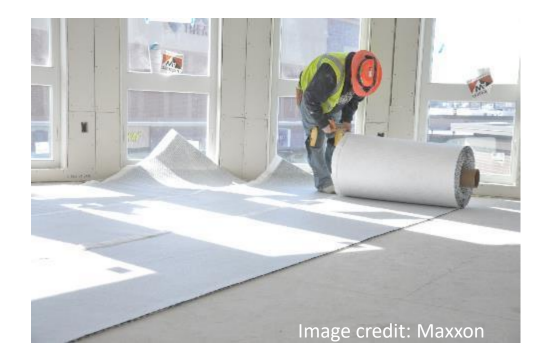




Photo: Maxxon Corporation

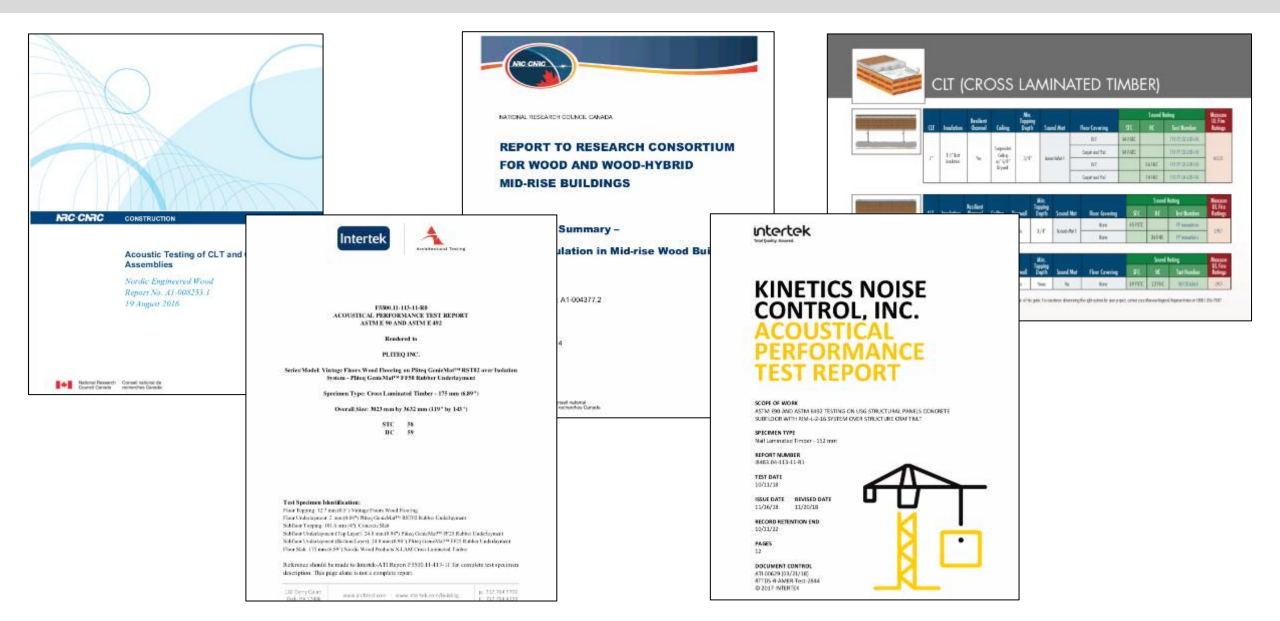




Common mass timber floor assembly:

- Finish floor (if applicable)
- Underlayment (if finish floor)
- 1.5" to 4" thick concrete/gypcrete topping
- Acoustical mat
- Mass timber floor panels





Solutions Paper



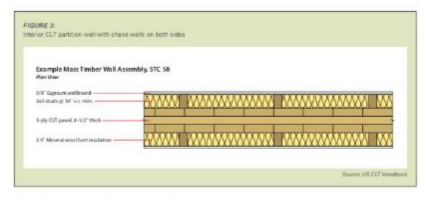
Acoustics and Mass Timber: Room-to-Room Noise Control

Renerd Weisen, PE, SE + Server Technicul Devotor + WaselWolls



The growing availability and code acceptance of mass timber—Let, large solid wood panel products such as crosslaminated timber (CLT) and nail-laminated timber (MLT) for floor, well and toof construction has given designers a low-carbon atternative to steel, concrete, and masonry for many applications. However, the use of mass timber in multi-family and commercial buildings presents unique accustic chellenges. While laboratory measurements of the impact and arborne sound isolation of traditional building assemblies such as light wood-farms, steel and concrete are widely available, have resources exist that quantify the acoustic performance of meas timber assemblies. Additionally, one of the most desired aspects of meas timber construction is the ability to leave a building's structure exposed as finish, which creates the need for asymmetric assemblies. With careful design and detailing, mass timber buildings can meet the acoustic performance expectations of meat building types.

http://www.woodworks.org/wp-content/uploads/wood_solution_paper-MASS-TIMBER-ACOUSTICS.pdf



Mass Timber Assembly Options: Walls

Mass timber panels can also be used for interior and exterior wells-both bearing and non-bearing. For interior wells, the need to conceal services such as electrical and plumbing is an added consideration. Common approaches include building a chase wall in front of the mass timber wall or installing gypsum willboard on msilient channels that are attached to the mass timber well. As with bare mass timber floor panels, bare mass timber walls don't typically provide adequate noise control, and chase walls also function as acoustical improvements. For example, a 3-ply CLT wall panel with a thickness of 3.07° has an STC rating of 33.° In contrast. Figure 3 shows an interior CLT partition wall with chase walls. on both sides. This assembly achieves an STC rating of 58, exceeding the IBC's acoustical requirements for multi-family construction. Other examples are included in the inventory of texted assemblies noted above

Acoustical Differences between Mass Timber Panel Options

The majority of acoustically-tested mass timber assemblies include CLT. However, tasts have also been done on other mass timber panel options such as NLT and dowel-leminated timber (DLT), as well as traditional heavy timber options such as tongue and groove decking. Most tasts have concluded that CLT acoustice performance is slightly better than that of other mass timber options, largely because the crosscovertation of leminations in a CLT penel limits sound liteking.

For those interested in comparing similar assemblies and mass timber panel types and thicknesses, the inventory roted above contains tested assemblies using CLT, NLT, glued-similated timber panels (GLT), and tongue and groove decking.

Improving Performance by Minimizing Flanking

Even when the assemblies in a building are carefully designed and installed for high acoustical performance, consideration of flanking paths—In areas such as assembly intersections, beam-to-column/vall connections, and MEP ponstrations—Is necessary for a building to most oversal acoustical performance objectives.

One way to minimize flanking paths at these connections and interfaces is to use resilient connection isolation and sealant strips. These products are capable of resisting structural loads in compression between structural members and connections while providing isolation and breaking hard, direct connections between members. In the context of the these methods for improving

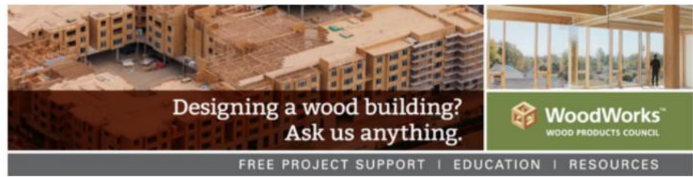
acoustical performance noted above, these strips act as decouplers. With artight connections, interfaces and penetrations, there is a much greater chance that the acoustic performance of a mass timber building will meet expectations.



Acoustical solution strips

Tretan Rathelia

Inventory of Tested Assemblies



Acoustically-Tested Mass Timber Assemblies

Following is a list of mass timber assemblies that have been acoustically tested as of January 23, 2019. Sources are noted at the end of this document. For free technical assistance on any questions related to the acoustical design of mass timber assemblies, or free technical assistance related to any aspect of the design, engineering or construction of a commercial or multi-family wood building in the U.S., email help@woodworks.org or contact the WoodWorks Regional Director nearest you: http://www.woodworks.org/project-assistance

Contents:

| Table 1: CLT Floor Assemblies with Concrete/Gypsum Topping, Ceiling Side Exposed |
|---|
| Table 2: CLT Floor Assemblies without Concrete/Gypsum Topping, Ceiling Side Exposed |
| Table 3: CLT Floor Assemblies without Concrete/Gypsum Topping, with Wood Sleepers, Ceiling Side Exposed |
| Table 4: NLT, GLT & T&G Decking Floor Assemblies, Ceiling Side Exposed |
| Table 5: Mass Timber Floor Assemblies with Ceiling Side Concealed |
| Table 6: Single CLT Wall |
| Table 7: Single NLT Wall |
| Table 8: Double CLT Wall |
| Sources |
| Disclaimer |

http://bit.ly/mass-timber-assemblies

Table 1: CLT Floor Assemblies with Concrete/Gypsum Topping, Ceiling Side Exposed



| | Finish Floor | if Applicable | | 100 | | | |
|-----------|---|--|------------------------------|---------------------------------|----------------------|-------|--|
| | | ypsum Topping | | | | | |
| | | Mat Product | | TITIT | | | |
| | housedin | | | | | | |
| | | | | | | | |
| | | | | - | | | |
| | CLT Panel - | | | | | | |
| | No direct ap | oplied or hung ceiling | | | | | |
| | ŕ | | T | <u> </u> | ř. | 1 | |
| CLT Panel | Concrete/Gypsum
Topping | Acoustical Mat Product Between CLT and Topping | Finish Floor | STC1 | liC1 | Sourc | |
| | | | None | 47 ² ASTC | 47 ² AIIC | 1 | |
| | 1-1/2" Gyp-Crete® | | LVT | - | 49 ² AIIC | | |
| | | Manual Accurs Mark 7/4 | Carpet + Pad | | 75 ² AIIC | | |
| | | Maxxon Acousti-Mat® 3/4 | LVT on Acousti-Top® | 343 (| 52 ² AIIC | | |
| | | | Eng Wood on Acousti-
Top® | - | 51 ² AIIC | | |
| | | | None | 49 ² ASTC | 45 ² AIIC | | |
| | | Maxxon Acousti-Mat [®] ¾ Premium | LVT | - | 47 ² AIIC | | |
| | | | LVT on Acousti-Top* | | 49 ² AIIC | | |
| | | | | 80 A | | 1. | |
| | У | | None | 45 ⁶ | 39 ⁶ | 15 | |
| | | | LVT | 486 | 476 | 16 | |
| CLT 5-ply | | USG SAM N25 Ultra | LVT Plus | 486 | 49 ⁶ | 58 | |
| (6.875") | | USU SAMINZS UITA | Eng Wood | 476 | 476 | 59 | |
| | | | Carpet + Pad | 45 ⁶ | 676 | 60 | |
| | | | Ceramic Tile | 50 ⁶ 46 ⁶ | | | |
| | 1-1/2" Levelrock [®]
Brand 2500 | | None | 45 ⁶ | 42 ⁶ | 15 | |
| | | | LVT | 48 ⁶ | 44 ⁶ | 16 | |
| | | Soprema [®] Insonomat | LVT Plus | 48 ⁶ | 476 | 58 | |
| | | Sourcema machanak | Eng Wood | 47 ⁶ | 45 ⁶ | 59 | |
| | | | Carpet + Pad | 45 ⁶ | 716 | 60 | |
| | | | Ceramic Tile | 50 ⁶ | 466 | 61 | |
| | 1 | | None | 45 ⁶ | 385 | 15 | |
| | | LICC CANADITE LINes | LVT | 486 | 475 | 16 | |
| | | USG SAM N75 Ultra | LVT Plus | 48 ⁶ | 495 | 58 | |
| | | | Eng Wood | 476 | 495 | 59 | |

TALL TIMBER CODE ADOPTION





Statewide Alternate Method No. 18-01 Tall Wood Buildings – Background

Statewide Alternate Method (SAM) Number 18-01 provides prescriptive path elements for Tall Wood Buildings of mass timber construction. This alternate path includes scientific conclusions established by the International Code Council's Ad Hoc Committee on Tall Wood Buildings that were incorporated into fourteen national proposals and utilizes concrete, steel or masonry for the vertical elements of the seismic force-resisting system.

The provisions detailed in the SAM are crafted to coincide with the 2014 Oregon Structural Specialty Code (OSSC) when selected for use.

Three new types of construction are introduced under this method, all three of which are organized under Type IV construction, typically referred to as heavy timber.

The new types of construction are:

- Type IV A
- Type IV B
- Type IV C

WASHINGTON STATE BUILDING CODE

CHAPTER 51-50 WAC

INTERNATIONAL BUILDING CODE 2015 Edition

Includes adoption of and amendments to the 2015 International Existing Building Code and ICC/ANSI A117.1-2009



Credit: State of Washington

TABLE 504.3 ALLOWABLE BUILDING HEIGHT IN FEET ABOVE GRADE PLANE® Type of Construction

| | Type of Construction | | | | | | | | | | |
|-----------------------------|----------------------|--------|-----|---------|----|----------|----|---------|-----|----|----|
| Occupancy
Classification | See
Footnotes | Type I | | Type II | | Type III | | Type IV | | | |
| Classification | | Α | В | Α | В | Α | В | A | В | С | HT |
| | NS ^b | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| A, B, E, F, M, S, U | S | UL | 180 | 85 | 75 | 85 | 75 | 270 | 180 | 85 | 85 |
| H-1, H-2, H-3, H-5 | NS ^{c,d} | UL | 160 | 65 | 55 | 65 | 55 | 120 | 90 | 65 | 65 |
| | S | | | | | | | | | | |
| | NS ^{c,d} | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| H-4 | S | UL | 180 | 85 | 75 | 85 | 75 | 140 | 100 | 85 | 85 |
| | NS ^{d,c} | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| I-1 Condition 1, I-3 | S | UL | 180 | 85 | 75 | 85 | 75 | 180 | 120 | 85 | 85 |
| LLCondition 2.1.2 | NS ^{d,e,f} | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| I-1 Condition 2, I-2 | S | UL | 180 | 85 | | | | | | | |
| 1-4 | NS ^{d.g} | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| 1-4 | S | UL | 180 | 85 | 75 | 85 | 75 | 180 | 120 | 85 | 85 |
| | NS ^d | UL | 160 | 65 | 55 | 65 | 55 | 65 | 65 | 65 | 65 |
| R | S13R | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| | S | UL | 180 | 85 | 75 | 85 | 75 | 270 | 180 | 85 | 85 |



CONSTRUCTION DEVELOPMENT SUSTAINABILITY

Denver Adopts Tall Mass Timber Codes

milehighcre – January 6, 2020

On December 23, the City of Denver voted to adopt the 2019 Denver Building Code, which includes the tall mass timber code provisions approved for the 2021 International Building Code (IBC).

As part of the adoption of the new code, there will be a four-month period where new projects can use either the 2016 Denver Building Code or the newly-adopted 2019 version. After four months, all building and fire code permits will be processed under the 2019 Denver Building Code.

"We congratulate the City of Denver on incorporating mass timber into its building codes, and recognizing the potential of this new category of wood products to revolutionize the way America builds," said American Wood Council president & CEO Robert Glowinski. "Mass timber offers the strength of historic building materials with lower weight, and, in the rare event of a fire, has inherent fire resistance. Beyond the aesthetic qualities of mass timber that building owners and designers are seeking, wood is among the most energy-efficient and environmentally friendly of all construction materials, storing carbon from the atmosphere for long periods of time."

The adopted proposal to recognize mass timber in the new code was submitted by Dr. Gregory R. Kingsley on behalf of the Structural Engineers Association of Colorado. The American Wood Council provided technical assistance to the city in support of the proposal.

The 2019 Deriver Building Code will now recognize three new types of construction that also are included in the 2021 IBC:

AMENDMENTS TO THE BUILDING AND FIRE CODE FOR THE CITY AND COUNTY OF DENVER The 2019 Denver Building and Fire Code includes the following codes except as amended herein.

APPENDIX U TALL WOOD BUILDINGS

SECTION U101

GENERAL

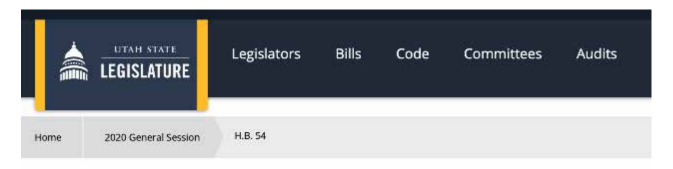
U101.1 Purpose. The purpose of this appendix is to provide criteria for three new mass timber construction types: Type IV-A, Type IV-B, and Type IV-C. These building types expand the allowable use of mass timber construction to larger areas and greater heights than allowed for Type IV-HT construction.

U101.2 Scope. The provisions in this appendix are in addition to or replace the sections in the 2018 *International Building Code* where Types IV-A, IV-B, and IV-C construction are used. Where building Types IV-A, IV-B, or IV-C are not used, this appendix does not apply.

SECTION U102

AMENDMENTS TO THE INTERNATIONAL BUILDING CODE

(Under use of this appendix chapter, the following sections shall be modified or added as follows and shall supersede the corresponding sections in the International Building Code or Denver amendments to the International Building Code)



H.B. 54 Building Construction Amendments

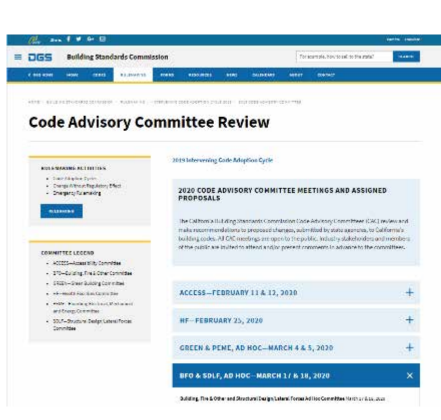
| Bill Text | Status | | |
|----------------------------------|----------------|----------|---|
| Enrolled | H.B. 54 | 58
59 | (5) "Utah Code" means the Utah Code Annotated (1953), as amended.
Section 2. Section 15A-2-101 is amended to read: |
| Printer Friendly 🗟 | | 60 | 15A-2-101. Title Adoption of code. |
| 1 | | 61 | (1) This chapter is known as the "Adoption of State Construction Code." |
| BUILDING CONSTRUCTION AMENDMENTS | | 62 | (2) In accordance with Chapter 1, Part 2, State Construction Code Administration Act, |
| | | 63 | the Legislature repeals the State Construction Code in effect on July 1, 2010, and adopts the |
| 2
2020 GE | ENERAL SESSION | 64 | following as the State Construction Code: |
| 2020 02 | | 65 | (a) this chapter; |
| 3 | | 66 | (b) Chapter 2a, Tall Wood Buildings of Mass Timber Construction Incorporated as |
| STA | ATE OF UTAH | 67 | Part of State Construction Code; |
| | | 68 | [(b)] (c) Chapter 3, Statewide Amendments Incorporated as Part of State Construction |
| | | 69 | Code; [and] |
| | | 70 | [(c)] (d) Chapter 4, Local Amendments Incorporated as Part of State Construction |
| | | 71 | Code[-]; and |
| | | 72 | (e) Chapter 6, Additional Construction Requirements. |
| | | 73 | Section 3. Section 15A-2-102 is amended to read: |
| | | 74 | 15A-2-102. Definitions. |
| | | 75 | As used in this chapter [and], Chapter 2a, Tall Wood Buildings of Mass Timber |
| | | 76 | Construction Incorporated as Part of State Construction Code, Chapter 3, Statewide |
| | | 77 | Amendments Incorporated as Part of State Construction Code, and Chapter 4, Local |
| Credit: State of Utah | | 78 | Amendments Incorporated as Part of State Construction Code: |

California Building Standards Commission Passes Tall Wood Code Change Proposals

Source: Softwood Lumber Board

On August 13, 2020 the California Building Standards Commission grouped the tall wood code change proposals into one agenda item and passed them unanimously.

The changes will be published as an amendment to the 2019 CBC on January 1, 2021 and will become effective on July 1, 2021



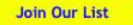


Credit: State of Georgia

Commonwealth of Massachusetts Division of Professional Licensure Office of Public Safety & Inspections

1000 Washington Street, Suite 710- Boston MA 02118

Proposed Tenth Edition Building Code



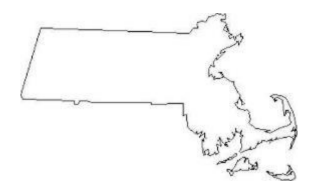
Join Our Mailing List!

Ladies and Gentlemen -

This message is sent to inform you that members of the Board of Building Regulations and Standards (BBRS) have decided to take a different path with regard to the tenth edition building code.

Initially, BBRS members intended to use the 2018 International Codes as the basis for the tenth edition, targeting an implementation date of January, 2020. For numerous reasons, they have decided to redirect efforts and, instead, plan to develop the tenth edition code using the 2021 International Codes as a template, with an effective date of January 1, 2021.

This effort *does not* affect promulgation of new energy code requirements based on the 2018 International Energy Conservation Code (IECC) scheduled to become effective on January 1, 2020. (Massachusetts General Law Chapter 143, Section 94(o) requires BBRS members to advance energy provisions on a particular cycle.)



IBC 2021 Adoption in Texas

- Dallas
 - Includes upcoming IBC 2024 allowance for 100% mass timber ceiling exposure in Type IV-B construction
- Austin
- Fort Worth
- Bryan
- Plano
- Allen
- Carrollton
- Grand Prairie



Questions? Ask us anything.



Mark Bartlett, PE Regional Director | TX (214) 679-1874 <u>mark.bartlett@woodworks.org</u> WOODWORKS

901 East Sixth, Thoughtbarn-Delineate Studio, Leap!Structures, photo Casey Dunn