Mass Timber in Multi-Family Housing: Is It a Good Fit for Your Project?

Presented by Jessica Scarlett, Regional Director - NC, SC, TN

Canyons, Kaiser+Path, photo Jeremy Bittermann

WOODWORKS

"The Wood Products Council" is a Registered Provider with The American Institute of Architects Continuing Education Systems (AIA/CES), Provider #G516.

Credit(s) earned on completion of this course will be reported to AIA CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request. This course is registered with AIA CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.



Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

Course Description

Mass timber is often attached to the stigma of being more expensive than other building materials. Because of this, some people assume it only makes sense for one-off projects where innovation is celebrated but repeatability is not. Is this true, or do its other benefits result in overall cost efficiency? If it is true, how can we expect to build the number of new housing units needed across our country in a sustainable and affordable manner? Typical multi-family housing developments are in the range of 4-6 stories, often utilizing podium or pedestal construction with 1-2 stories of steel and concrete topped with 3-5 stories of light wood framing. Beyond these heights, building codes have historically required steel or concrete framing and, to justify the added costs of these materials, projects often go much taller. This has created a critical gap in housing developments in the range of 6-12 stories. Can mass timber multi-family projects make financial sense in the 4-6 story range, used in conjunction with light wood-frame systems? What new opportunities will the 2021 International Building Code create for mass timber housing in the 6-18 story range? This presentation will answer these questions and much more.

Learning Objectives

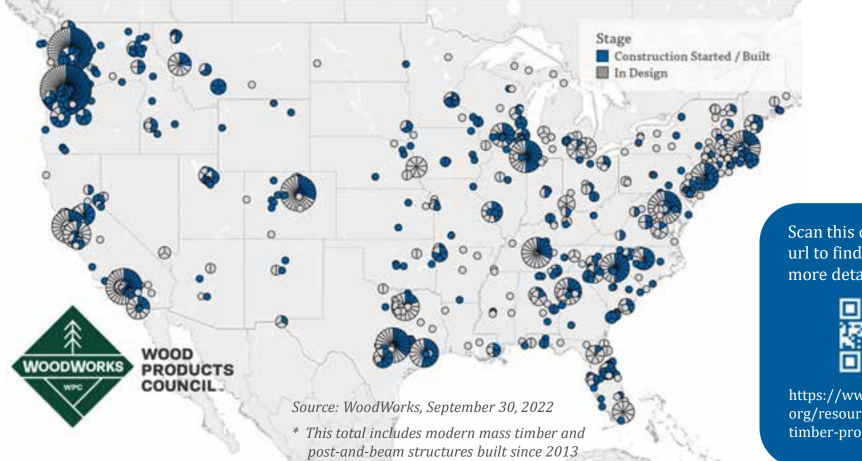
- 1. Evaluate the code opportunities for mass timber structures in residential mid-rise projects.
- 2. Discuss code-compliant options for exposing mass timber, where up to 2-hour fireresistance ratings are required, and demonstrate design methodologies for achieving these ratings.
- 3. Review code requirements unique to hybrid mass timber and light-frame housing projects, and emphasize solutions for criteria such as construction type, fire-resistance ratings and acoustics design.
- 4. Highlight the unique benefits of using exposed mass timber in taller multi-family buildings.

Is Mass Timber a Good Fit for Your Multi-Family Project?

Ascent, Milwaukee, WI Source: Korb & Associates Architects

Current State of Mass Timber Projects

As of September 2022, in the US, **1,571** multi-family, commercial, or institutional projects have been constructed with, or are in design with, mass timber.



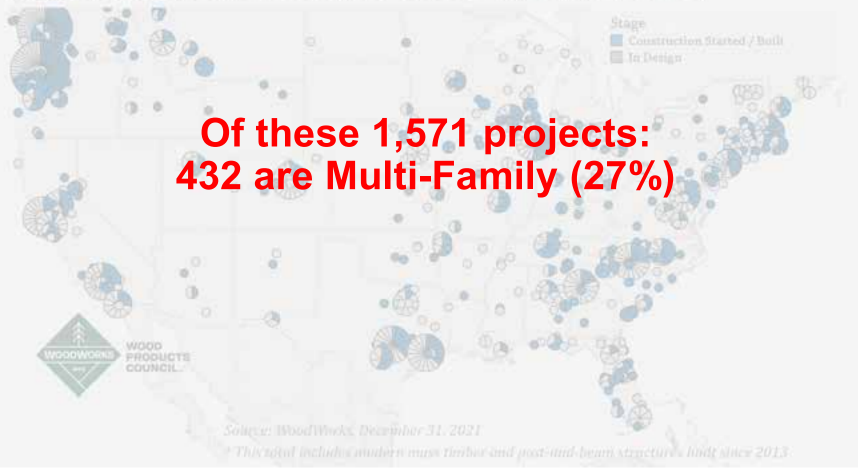
Scan this code or use the url to find the map and more details online.



https://www.woodworks. org/resources/u-s-masstimber-projects/

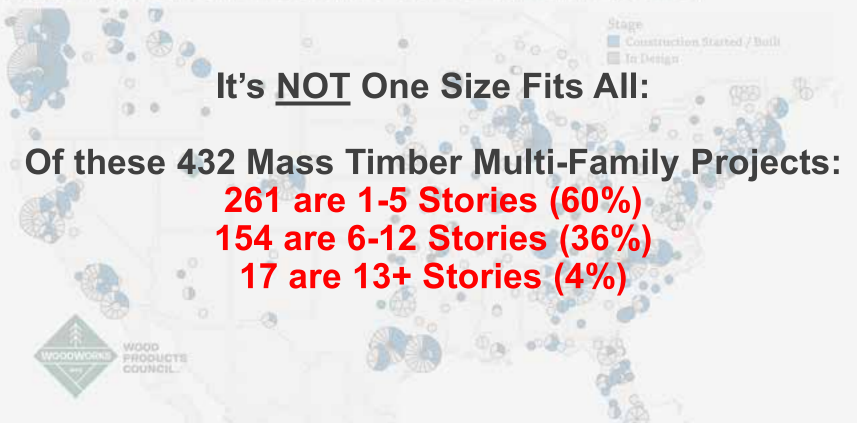
Current State of Mass Timber Projects

As of December 2021, in the US, **1,303** multi-family, commercial, or institutional projects have been constructed with, or are in design with, mass timber.



Current State of Mass Timber Projects

As of December 2021, in the US, **1,303** multi-family, commercial, or institutional projects have been constructed with, or are in design with, mass timber.



Solutie: WoodWorks, December 31, 2021

* This agent includes muthern muse the box and post-und-beam structure. Index mes 2013.

MASS TIMBER IN MULTI-FAMILY EVOLUTION OR **REVOLUTION?**



Multi-Housing Typologies

MT Floors & Roofs on LWF Bearing Walls



Credit: KL&A Engineers & Builders

MT Floors & Roofs on Post & Beam Framing

Credit: ADX Creative and Engberg Anderson

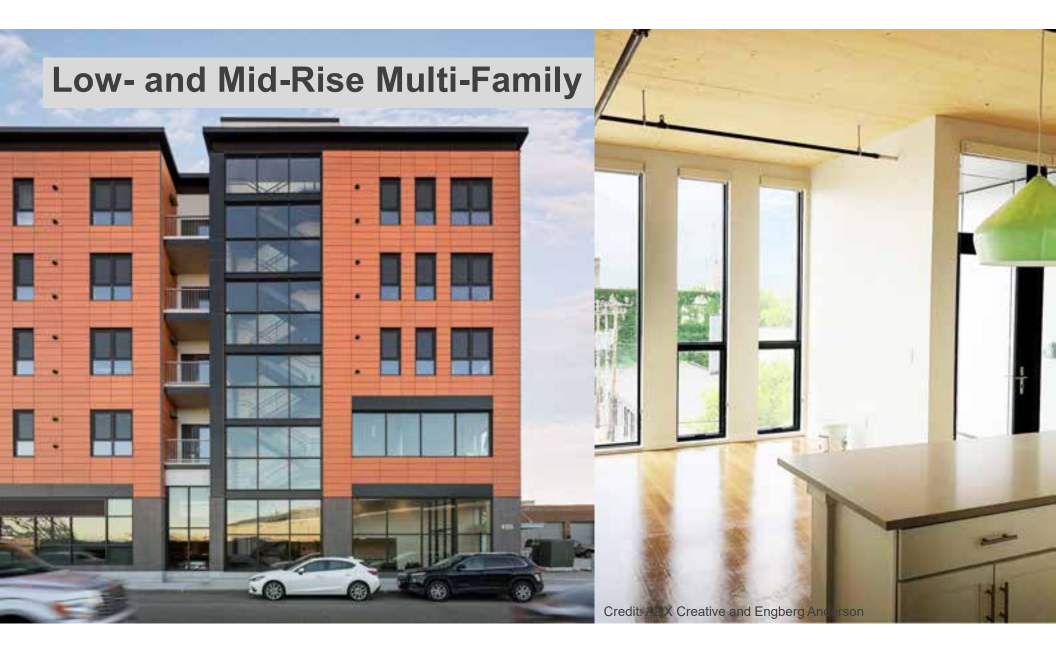
MT Floors & Roofs on MT Bearing Walls

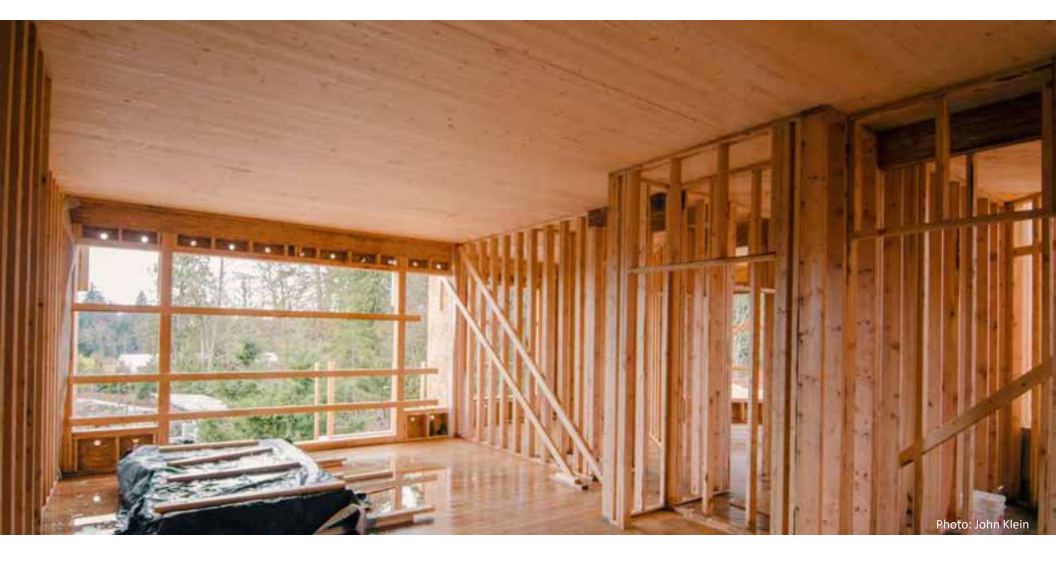


Credit: Grey Organschi Architecture and Spiritos Properties

EVOLUTION INCREMENTAL CHANGE

REVOLUTION TRANSFORMATIONAL CHANGE





HYBRID LIGHT-FRAME + MASS TIMBER

CONDOS AT LOST RABBIT, MS



Credit: Everett Consulting Group

CANYONS, PORTLAND, OR



Credit: Jeremy Bittermann & Kaiser + Path



POST, BEAM + PLATE

360 WYTHE AVENUE, BROOKLYN, NY





Credit: Flank

BARRACUDA CONDOS, MADISON, WI



Credit: Populance Architecture and Development



MASS TIMBER BEARING WALLS

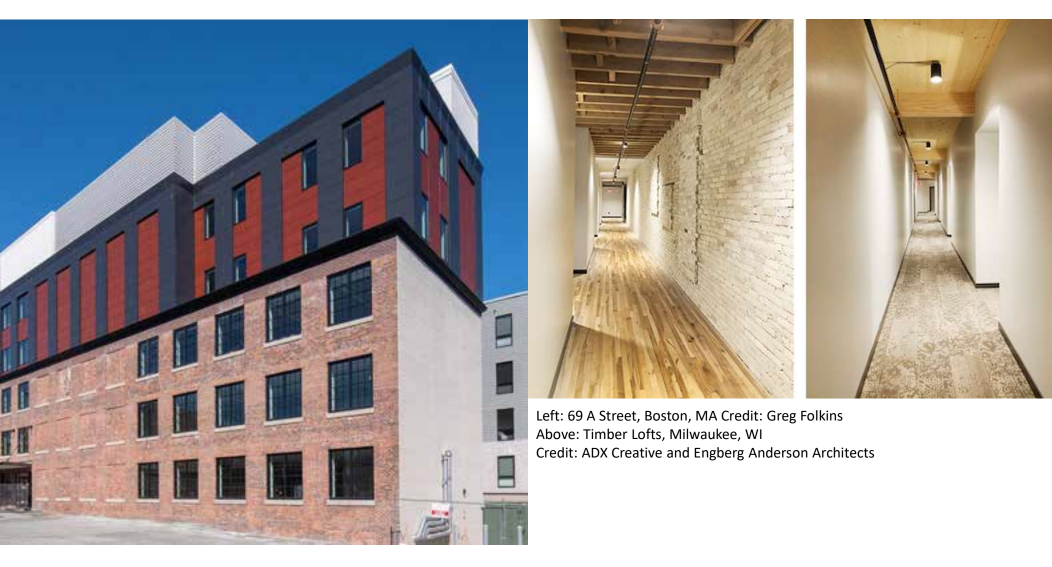
DALSTON WORKS, LONDON



Model C, Roxbury, MA



Credit: John Klein, Generate Architecture



VERTICAL ADDITIONS AND ADAPTIVE REUSE





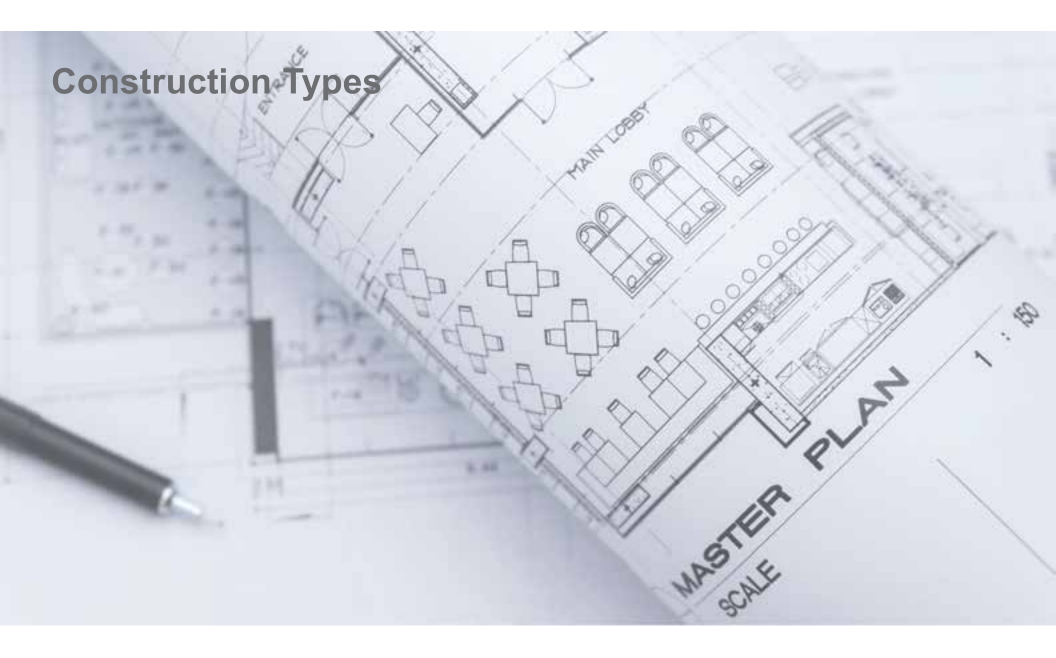
TIMBER LOFTS MILWAUKEE, WI

ANN PIEFIE LISENSEDWN OWNER/PRESIDENT | PIPER PROPERTIES

"Mass timber shaved 20% off our construction schedule. It's a renewable resource and also creates that warm look."

Source: ADX Creative and Engberg Anderson Architects

Source: Think Wood



Where does the code allow MT to be used?

• <u>Type III</u>: Interior elements (floors, roofs, partitions/shafts) and exterior walls if FRT



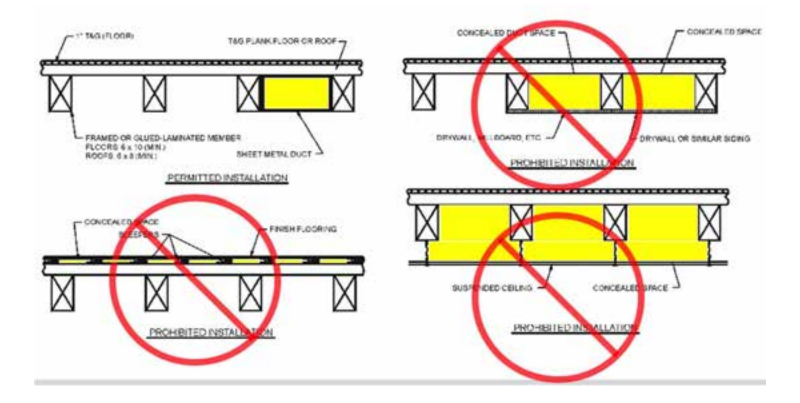
Where does the code allow MT to be used?

• <u>Type IV</u>: Any exposed interior elements & roofs, must meet min. sizes; exterior walls if CLT or FRT. Concealed space limitations (varies by code version)



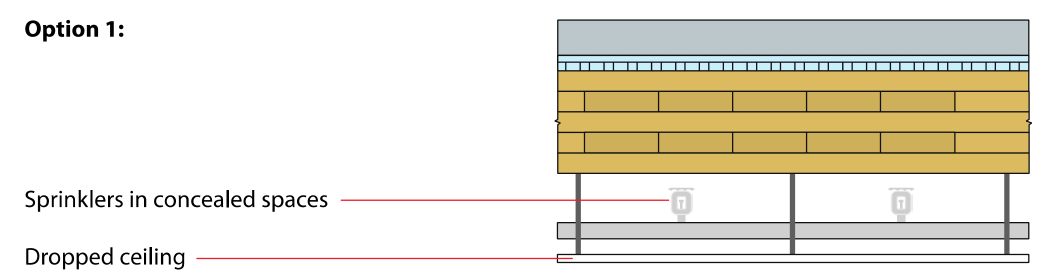
Type IV concealed spaces

Until 2021 IBC, Type IV-HT provisions prohibited concealed spaces

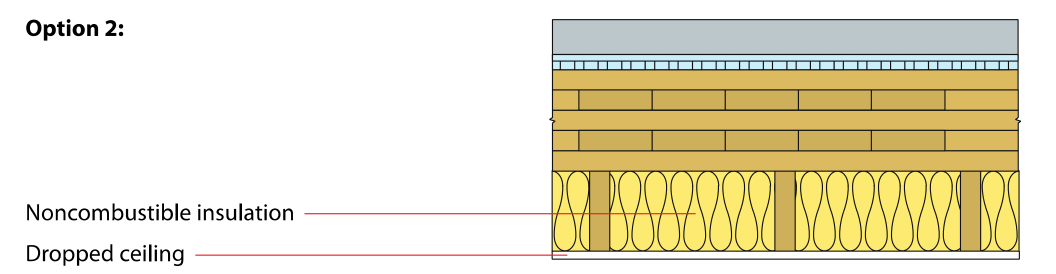


Credit: IBC

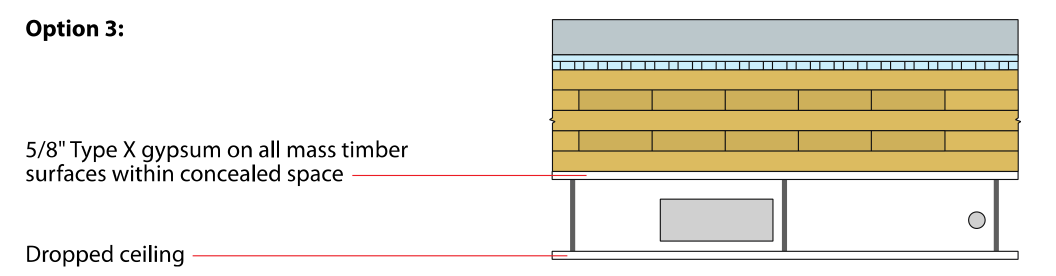
Type IV concealed space options within 2021 IBC



Type IV concealed space options within 2021 IBC



Type IV concealed space options within 2021 IBC



Concealed spaces solutions paper



Concealed Spaces in Mass Timber and Heavy Timber Structures

Remark Monary, PE, DC + Servey Terminal Director - Sal Dring Manufficher

Conjerents parents, such as those characterity a dispetel technique in a filosoficial parent to the top a shuft wall assembly, have already explorements to the international distinct Code SIRC to address the potential of the spread in non-indule preparative explorements to potential address to the spread of the spread preparative explorements to potential address to the spread of the spread distinct the potential of the spread of the spread preparative explorements to potential address to the distinct the spread preformance of the spread of the spread of the spread preboding approximate, and there means, the information on these respiratements, use the Weissförlicher GAA, der spreaders major distinct prevad spread spread ad facer and mar potentials in multi-facetic second spread subgraph?

For mean timber building exempting, the obside of construction type can fast a significant impact on concentral disease responsements. Because an even tribler probability such as import laminated timber (CLT) are prescriptively recognized for Type IV construction, there is a communic measuremption that exposed wave tribler building exemption laminate used or executed in wave tribler. other communities righter. The is not the basis in addition to Tage NI buildings, processing mean britter elements – including CLT, global constants therein spulsars, coll-semanter tritter (HCR), processed composite lumiter (ECL), and torque and groups (TAG) decomposite lumiter (ECL), and torque and following constants righter, unlands and exposed in the following constants rights, unlands or loss a file-second and this exposed.

- Type III Places, rocks and interior walks may be any meaning periodical by today, including mass timber; subject walks are required to be noncombucyble of the inspectant required wand.
- Type V Fours, touts, interior walls, and enterior walls (i.e., the entire structure) may be constructed of main forber.
- Types I and K Mass timber may be used in select citizenbarrow such as tool semistication—relating the genrary times in the 3201 IRC—in Types 148, In A or 4.8, detailed selection and active when 20-bat or more of holizantia separation is presetting and balances, tempers and similar protections.

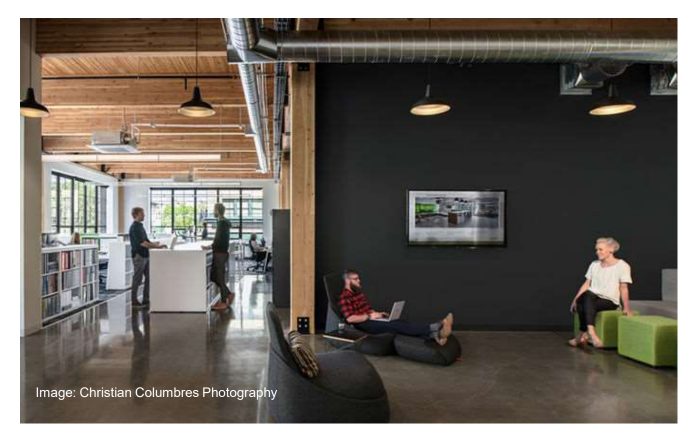




https://www.woodworks.org/wp-content/uploads/wood_solution_paper-Concealed Spaces Timber Structures.pdf

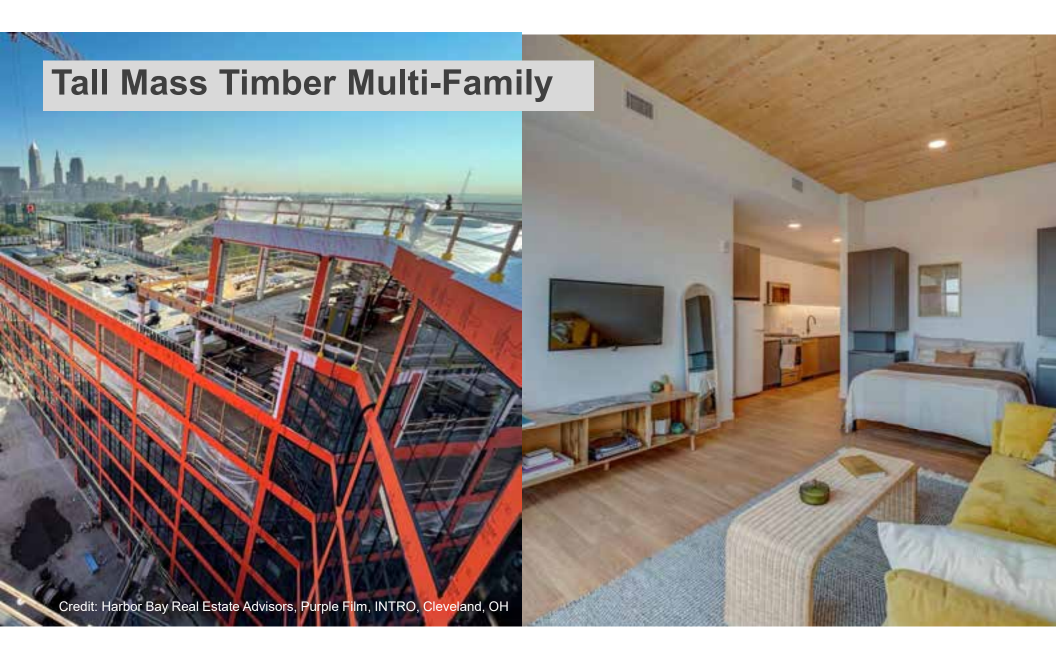
Where does the code allow MT to be used?

• <u>Type V</u>: All interior elements, roofs & exterior walls



EVOLUTION INCREMENTAL CHANGE

REVOLUTIONAL CHANGE



CARBON 12, PORTLAND, OR



Credit: Baumberger Studio/PATH Architecture

INTRO, CLEVELAND

9 Stories | 115 ft 8 Timber Over 1 Podium

1005

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

ASCENT, MILWAUKEE



493,000 SF 259 APARTMENTS, MIXED-USE

ASCENT, MILWAUKEE

Tallest Mass Timber Building in the World



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

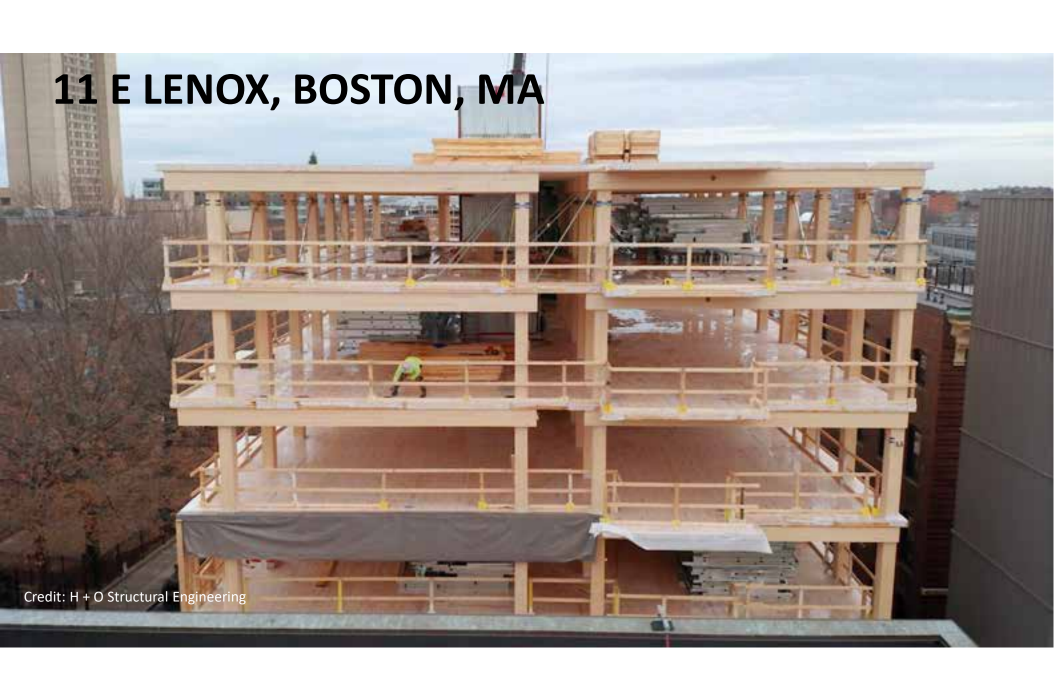
ASCENT, MILWAUKEE

25 STORIES

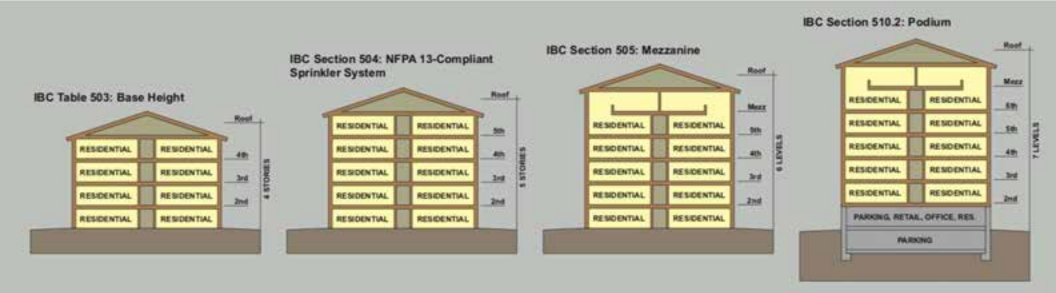
19 TIMBER OVER 6 PODIUM, 284 FT

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

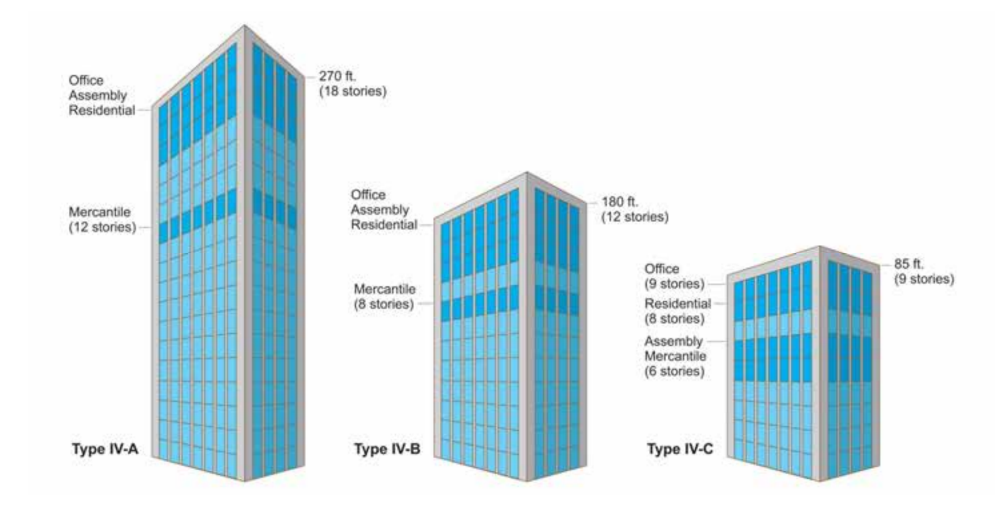




PRESCRIPTIVE BUILDING CODES



PRESCRIPTIVE BUILDING CODES

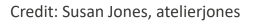


Type IV-C



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







Type IV-C Height and Area Limits

-					1
	A REAL PROPERTY.	anniale an			
	A COLUMN T				
	1			1.11	
	I LUE I		State of the local division of the local div	1 1	
	I LINE I	COLUMN TWO IS NOT		1 1 1	61
	States 1	COLUMN TWO		1.1	
	of the local division of the		alast a		
Contract of the	THE OWNER OF TAXABLE PARTY OF TAXABLE PA			State of the local division of the local div	

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

IV-C

TORY 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

IV-C

TYPE IV-C

Credit: Susan Jones, atelierjones



All Mass Timber surfaces may be exposed

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





Type IV-B



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





Credit: LEVER Architecture

IV-B



12 STORIES NG HEIGHT 180 FT ABLE BUILDING AREA 648,000 SF ERAGE AREA PER STORY 54,000SF

TYPE IV-B

Credit: Susan Jones, atelierjones

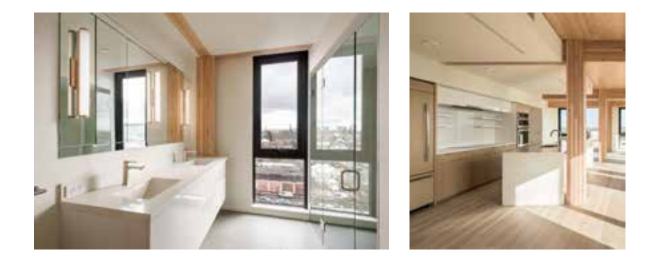
Type IV-B Height and Area Limits

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



NC protection on all surfaces of Mass Timber except limited exposed areas ~20% of Ceiling or ~40% of Wall can be exposed



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

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 =

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

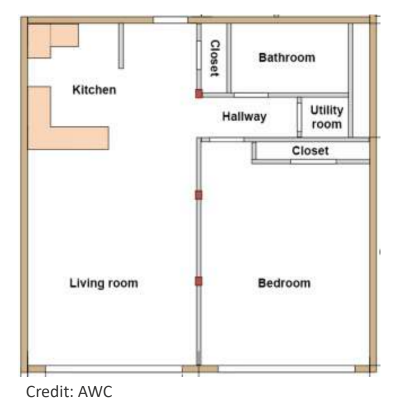
- U_{tc} = Total unprotected MT ceiling areas
- U_{ac} = Allowable unprotected MT ceiling areas
- U_{tw} = Total unprotected MT wall areas
- U_{aw} = Allowable unprotected MT wall areas



IV-B

Credit: Kaiser+Path

Design Example: Mixing unprotected MT walls & ceilings



1000 SF dwelling unit

- U_{ac} = (1000 SF)*(0.20) = 200 SF
- U_{aw} = (1000 SF)*(0.40) = 400 SF
- Could expose 200 SF of MT ceiling, <u>OR</u> 400 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



- $$\begin{split} (U_{tc}/U_{ac}) + (U_{tw}/U_{aw}) &\leq 1.0 \\ (100/200) + (U_{tw}/400) &\leq 1.0 \\ U_{tw} &= 200 \; \text{SF} \end{split}$$
- Can expose 200 SF of MT walls in dwelling unit in combination with exposing 100 SF of MT ceiling

IV-B

Credit: AWC







Type IV-A



18 STORIES BUILDING HEIGHT 270' ALLOWABLE BUILDING AREA 972,000 SF AVERAGE AREA PER STORY 54,000SF

TYPE IV-A

Credit: Susan Jones, atelierjones





Photos: Structurlam, naturally:wood, Fast + Epp

IV-A

Type IV-A Height and Area Limits



18 STORIES BUR, DING HEIGHT 270' ALLOWABLE BUR, DING AREA 972,000 SF AVERAGE AREA PER STORY 54,000SF

TYPE IV-A

Credit: Susan Jones, atelierjones

Occupancy	# of Stories	Height		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

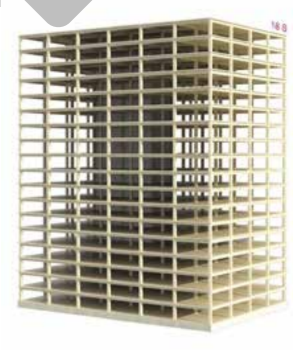
Areas exclude potential frontage increase

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

IV-A

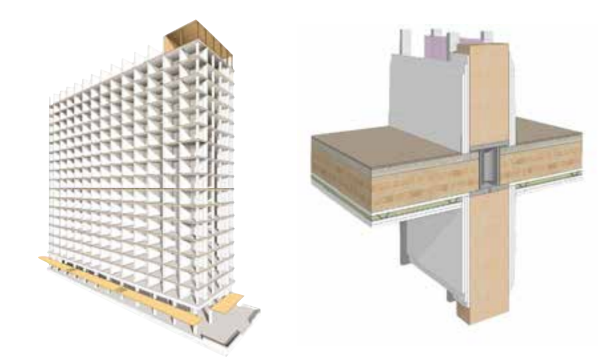
Type IV-A Protection vs. Exposed



18 STORIES BUR, DING HEIGHT 270' ALLOWABLE BUR, DING AREA 972,000 SF AVERAGE AREA PER STORY 54,000SF

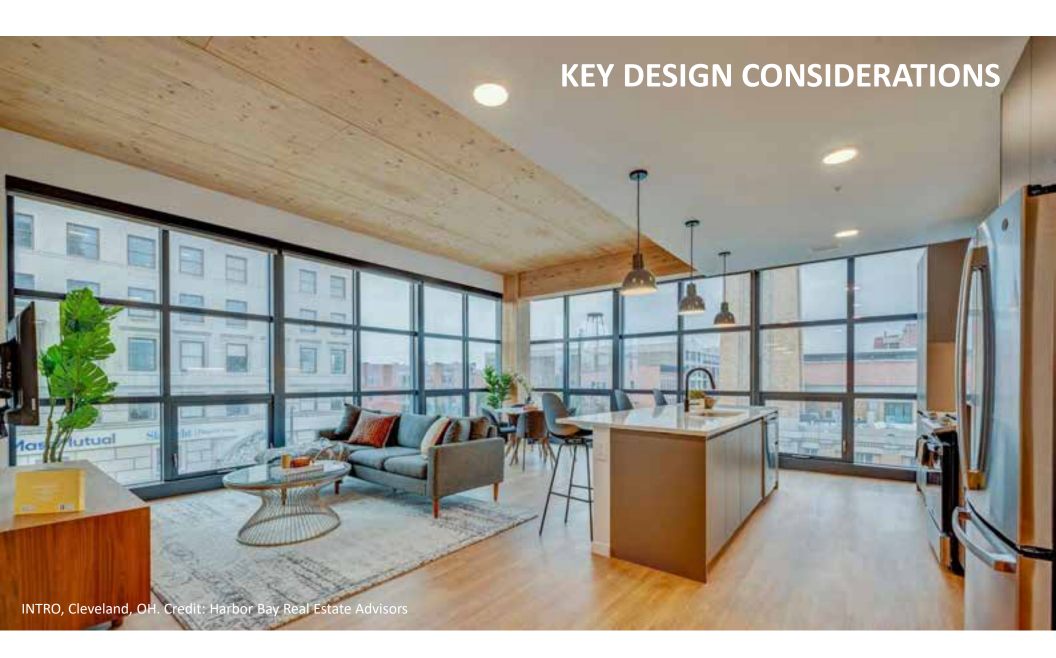
TYPE IV-A

Credit: Susan Jones, atelierjones

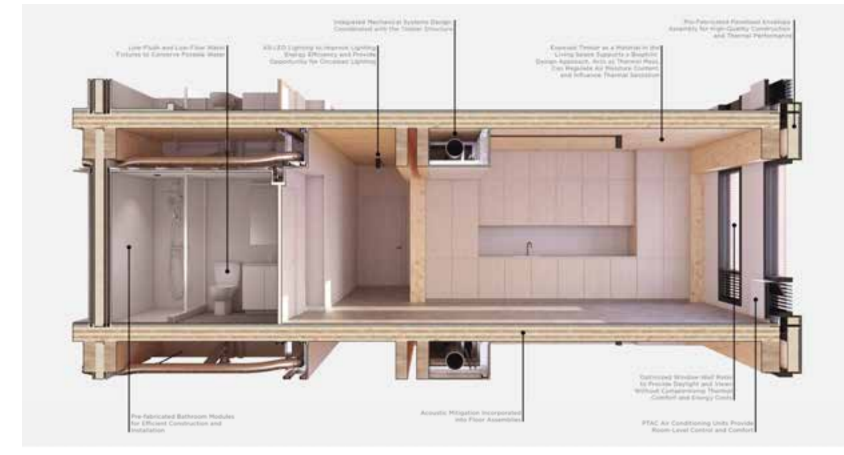


100% NC protection on all surfaces of Mass Timber





MEP SYSTEMS, ROUTING, INTEGRATION



INTEGRATED SYSTEMS

Credit: John Klein, Generate Architecture

The Talihouse building system prioritizes the integration of design, engineering, and construction. This results in a high performance building finely tuned to meet energy, comfort, acoustic, and design orberta that has been vetted by constructability experts to ensure fast, efficient production.

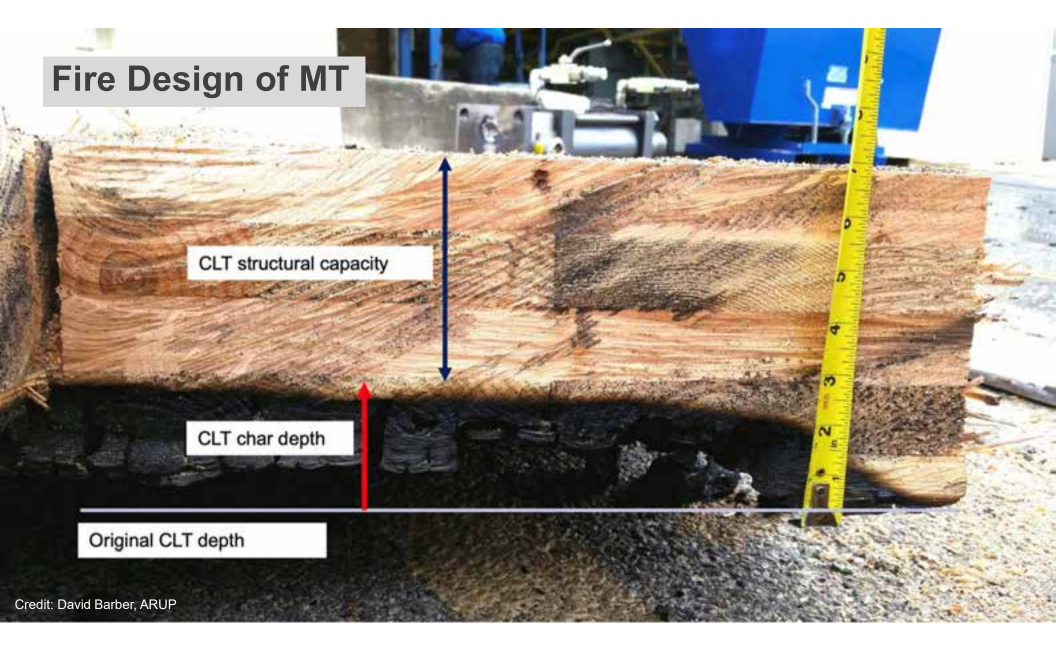
Utilizing Pre-Fabricated Facede Fanels and Bathroom Hodules that are manufactured off-site in factories allows for reducing construction time on-site. higher quality control practices, and safer labor conditions for construction workers. Efficient routing of duct-work conserves material, and associated embodied carbon, allowing more exposed timber all while providing the air quality needed for healthy living. Water conserving fixtures reduce potable water use as a precision shorter, while maintaining initialia performance.

MEP Layout & Integration

Key considerations:

- Level of exposure desired
- Floor to floor, structure depth & desired head height
- Building occupancy and configuration (i.e. central core vs. double loaded corridor)
- Grid layout and beam orientations
- Need for future tenant reconfiguration
- Impact on fire & structural design: concealed spaces, penetrations





Fire-Resistance Ratings

- Driven primarily by construction type
- Rating achieved through timber alone or non-com protection required?

BUILDING ELEMENT	TYPEI		TYPE II		TYPE III		TYPE IV				TYPE V	
BOILDING ELEMENT	A	В	A	В	A	В	A	В	C	HT	A	B
Primary structural frame ¹ (see Section 202)	34.6	2a, b. c	16.0	0°	Ib.c.	0	3*	2ª	2*	HT	1he	0
Bearing walls												_
Exterior*1	3	2	1	0	2	2	3	2	2	2	1	0
Interior	3*	2*	1	0	1	0	3	2	2	1/HT*	1	0
Nonbearing walls and partitions Exterior					See Table 705.5							
Nonbearing walls and partitions Interior ⁴	0	0	0	0	0	0	0	0	0	See Section 2304.11.2	0	0
Floor construction and associated secondary structural members (see Section 202)	2	2	1	0	1	0	2	2	2	HT	1	0
Roof construction and associated secondary structural members (see Section 202)	11/2 b	18,0	18,0	0 ^e	1 ^{h,c}	0	11/2	1	1	HT	1 ^{b,c}	0

Construction type influences FRR

	TYP	PEI	TYP	PE II	TYP	E III	TYPE IV	TYPE V		
BUILDING ELEMENT	A	В	A	В	A	В	HT	Α	В	
Primary structural frame ^f (see Section 202)	3*	2ª	1	0	1	0	HT	1	0	
Bearing walls Exterior ^{e. f} Interior	3 3ª	2 2ª	1	0	2 1	2 0	2 1/HT	1	0	
Nonbearing walls and partitions Exterior	See Table 602									
Nonbearing walls and partitions Interior ^d	0	0	0	0	0	0	See Section 602.4.6	0	0	
Floor construction and associated secondary members (see Section 202)	2	2	1	0	1	0	HT	1	0	
Roof construction and associated secondary members (see Section 202)	1 ¹ / ₂ ^b	1 ^{b,c}	1 ^{b,c}	0°	1 ^{b,c}	0	HT	1 ^{b,e}	0	

TABLE 601 FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (HOURS)

Source: 2018 IBC

Construction type influences FRR

BUILDING ELEMENT	TY	PEI	TYPE II		TYPE III		TYPE IV				TYPE V	
BUILDING ELEMENT	A	В	A	В	A	В	A	В	С	HT	A	B
Primary structural frame ^f (see Section 202)	3 ^{a, b}	2 ^{a,b,c}	1 ^{b, c}	0°	$1^{h,c}$	0	31	2*	2*	HT	$1^{b,c}$	0
Bearing walls												
Exterior*.f	3	2	1	0	2	2	3	2	2	2	1	0
Interior	3*	2*	1	0	1	0	3	2	2	1/HT ^g	1	0
Nonbearing walls and partitions Exterior						See	Table 70	5.5				
Nonbearing walls and partitions Interior ^d	0	0	0	0	0	0	0	0	0	See Section 2304.11.2	0	0
Floor construction and associated secondary structural members (see Section 202)	2	2	1	0	1	0	2	2	2	HT	1	0
Roof construction and associated secondary structural members (see Section 202)	$1^{1/\frac{b}{2}}$	1 ^{b,c}	I ^{b,c}	0 ^e	$1^{b,c}$	0	$1^{3}/_{2}$	1	1	HT	$1^{b,c}$	0

Source: 2021 IBC

Construction type influences FRR

- Type IV-HT Construction (minimum sizes)
- Other than type IV-HT: Demonstrated fire resistance

Method of demonstrating FRR (calculations or testing) can impact member sizing



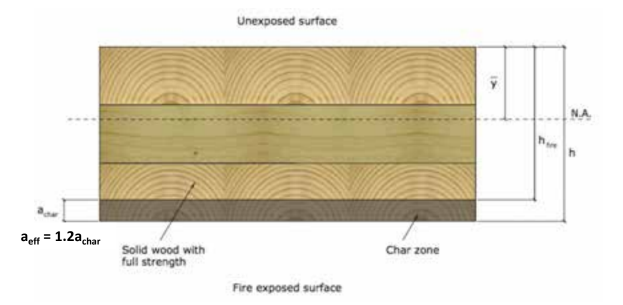




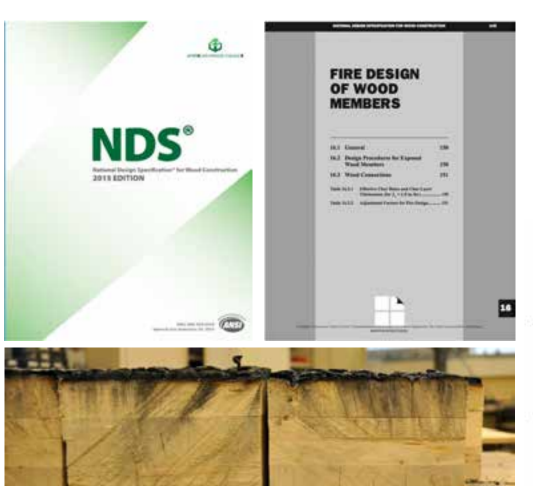
Which Method of Demonstrating FRR of MT is Being Used?

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





Credit: FPInnovations



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 $\beta_n = 1.5 in./hr.$)

Required Fire Endurance (hr.)	Effective Char Depths, a _{char} (in.) lamination thicknesses, h _{lam} (in.)										
	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		
11/2-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 (hr.)	Char Depth, a _{char} (in.)	Effective Char Depth, a _{eff} (in.)
1-Hour	1.5	1.8
1½-Hour	2.1	2.5
2-Hour	2.6	3.2

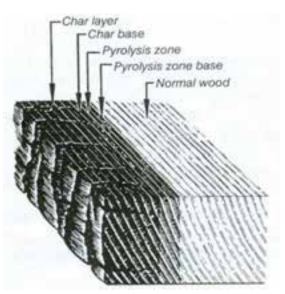


with $\beta_n = 1.5 in./hr.$)

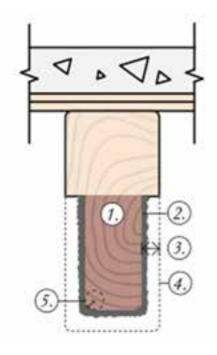
Required Fire Endurance (hr.)	Effective Char Depths, a _{char} (in.) lamination thicknesses, h _{latt} (in.)										
	5/8	3/4	7/8	1	1-1/4	1-3/8	1-1/2	1-3/4	2		
1-Hour	2.2	2.2	2.1	2.0	2.0	1.9	1.8	1.8	1.8		
1½-Hour	3.4	3.2	3.1	3.0	2.9	2.8	2.8	2.8	2.6		
2-Hour	4.4	4.3	4.1	4.0	3.9	3.8	3.6	3.6	3.6		

Two structural capacity checks performed:

- 1. On entire cross section neglecting fire effects
- 2. On post-fire remaining section, with stress increases



Credit: Forest Products Laboratory



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

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

Fire-Resistance Ratings (FRR)

- Thinner panels (i.e. 3-ply) generally difficult to achieve a 1+ hour FRR
- 5-ply CLT / 2x6 NLT & DLT panels can usually achieve a 1- or 2hour FRR
- Construction Type | FRR | Member Size | Grid (or re-arrange that process but follow how one impacts the others)

Panel	Example Floor Span Ranges
3-ply CLT (4-1/8" thick)	Up to 12 ft
5-ply CLT (6-7/8" thick)	14 to 17 ft
7-ply CLT (9-5/8")	17 to 21 ft
2x4 NLT	Up to 12 ft
2x6 NLT	10 to 17 ft
2x8 NLT	14 to 21 ft
5" MPP	10 to 15 ft



WoodWorks Inventory of Fire Tested MT Assemblies

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



CLT Pand	Menslettere	CLT Gesde er Major a Maser Grade	Colling Protostion	Panel Connection in Test	Floor Topping	Louil Rating	Fin Resistance Addressed (Bourn)	Seame	TuringLab
Taris CCF. (Things 6-868 in)	Sedar	1079 Julia Ph-1,5 Khatali 4, 1079 Alb	2 Japan J (2" Type X gyprom	Half Lop	Name	Roburd Michael Datairy		1 (Tet 1)	NRC Fee Laboratory
Felh CG (107em 4.335 in)	Secondar	SIV 41.42 x SIV 41.42	1 keyer 3/9° Zype X 430 som	Half Lop	Name	Rodwood 1955 Monuari Copucity		1 (Tast 5)	NRC Fee Laboratory
5-pth CER (175mm4.873*)	Notic	10	New	Topiale Spliter	2 diago and layout of 1/2" symbol bounds	Londoit, Bus Ministraturer		2	NRC Fire Laboratory March 2016
3-ply-CLT (175mm3-377*)	Netic		1 Input of 3.4" Type Xgypromit and at 2- charter/s and foreing attigs with 3.3.4" Dispersion is not	Topolo Spine	2 stagp and layers of 1.2" scenario baseds.	Loaded. Nie Massafacturo	1		NRC Fire Laboratory Nov 2014
5-ply-CLT c(15mm+6.475*)	Nerdic		New	Topoide Splite	1/4 in propinity gypoints over Main an according to a	Balanal SPANamat Capacity	10		uL
5-pip CKT (175mm+.477*)	Nordic	н	1 Jay or 1/6° normal gap ram.	Topolite Spline	3:43a propriatory gypositic even Mainon accessing at and or proprietary second brand	Robust 10% Monort Capacity	2	. 4	u.
3-pip-CE3 (175mm+,471*)	Needic		¹ Sense SW ² Eppe X-Way under Rostleen Channel ander TTW L-Johns with 1-12 nd Manual Wave Network System	Hall Lop	Nate	Londord, Non-Manufactures	3	żi	Intertek 8/24/2012
5.ply (3.7 (175min4.877')	Selectation	E2 MF MSR 2100 x SPV +2	New	Topvala Ny Nova	1-1-2" Mexeos Cyp-Get+2100 men Maximu Relationing Mash	Londed, Ros Montal actionet	25		latertek, 2/22/2016
5-ply CU (175min+.811*)	DR Johnson	vi	New	Half Lap A Tage Ma Splina	T geparatopping	Lo adred, Kon Minnal art uner	1	7.	SwRJ (May 2016)
5-pty (LT (1756664.815*)	Nelix	SPETITIS PLASS	Sear	Half-Lap	No.	Roburned 1975 Manual Copecity	13	1 (Fast 3)	NRC Fee Laboratory
8-ply (0.7 (175mm-6.871*)	Resulta dave	\$197 PT 112 4 \$197 PT 112	Ling or F.W. Type Xgypromi	Hulf-Lep	Note	Unrulposi (01% Monum) Capacity	Ξ.	1 (Sai 1)	NEC Fire Laboratory
2 și ly CL1 (343mm 7,65*)	Structurelism	SPF #1.02 x SPF #1.02	-	Hulting	Nine	Uninformation (Capacity)	2.5	1 (Test 2)-	NRC Fire Laboratory
5-pin-CGT (175mm+-R17*)	Seaton	8.54	New	Half-Lap	armed 12" physical with beauty	Krafel. Be Mendature	3	12(Test-6)	Western Fire Center 10/26/2016
5-ph/CLF (173man4.873*)	Instan	м	3mc	Half-Lap	notional 12" phymoid with Sexuals.	Loaled, Km. Menufacturer	3	12(Tet 5)	Westurn Fire Center 10/28/2016
3-ply-CLE (175mm+-872*)	DUsbare	- 11	Not	Half-Gep	acatad 12° ply and ach Stands.	Localied, New Manisofacturer	1	12 cTree 41	Western Fire Center 11/01/2016
5494532	100	CV3MI	New	Hold Lag &	New	Loaled, X Montheter		306	SwRI

Fire-Resistive Design of Mass Timber Members

Code Applications, Construction Types and Fire Ratings

Alerhand Million, PK, BE + Sainter Taumerar Charlest + Housdammer Scientifianiannas, PKC, PE, SE + Denter Taumerar Charlest + Housdatives

For many years, exposed heavy timber framing elements have been promitted in U.S. buildings due to their element the insetance properties. The predictability of exod's char rate has been well established for docable and has hing been recognised in building codes and standards.

Tables, one of the secting trends in building design is the growing use of must initiat—4.a., stops wild wood panel products such as cross-lemmad timble (CLT) and saltaminated timble (NLT)—for those wail and root outeruction. Use heavy timbler, mass timber products have interact the initiations that allows them to to the life appoint will get authema a the essentiation ratio. Because of their strangth and demensions statistics, these products also the initiation carbon ablemative to steel, concelle, and massing that developed and being the stores the control mangth that developed and designers some the control and adveloped to the developed and designers some the control mangth that developed and designers some the control mangth that developed and designers some the control and adveloped to the source the control steel to the stress. are leveraging to clearly immedive designs with a warm yet modern asothetic, oftais for projects that go beyond traditional nomes of wood design.

This paper has been written to support antifects and angineers exploring the use of mass induct for communical and multi-factory construction. It focuses on how to meet. The essentiance requirements in the intertational Rudding Code (RC), including calculation and testing based methods. Unless otherwise stretut, releastance when to the 2008 RPC.

Mass Timber & Construction Type

Before demonstrating the recordance ratings of exposed mass bindue stemaents, it's important to understand under what circumstainces the code currients allows the use of mass tenders in commercial and mails family compruction.



A builting's assigned construction type is the nair indicate of whee and when all wood enstreme can be used. (SC Section 682) defens the main optical Type I through VI with all but Type IV hereig subcategories A eff. Types II and V2 eemit the use of mood training throughout much of the structure and both are used estemative for modern most training throughout much of the structure and both are used estemative for modern most training throughout much of the structure and

Wood Works"

RepetitiveC 602 31 - Timber elements can be used in forms, noth and interior wells. Fina-retardant-based secol (FRTW) franking is particular in orderior works with a finamentarios rating of 2 hours or less.

Type V RBC 602.5 – Tender elements can be used throughout the structure, including fluors, roots and both interior and exterior walk.

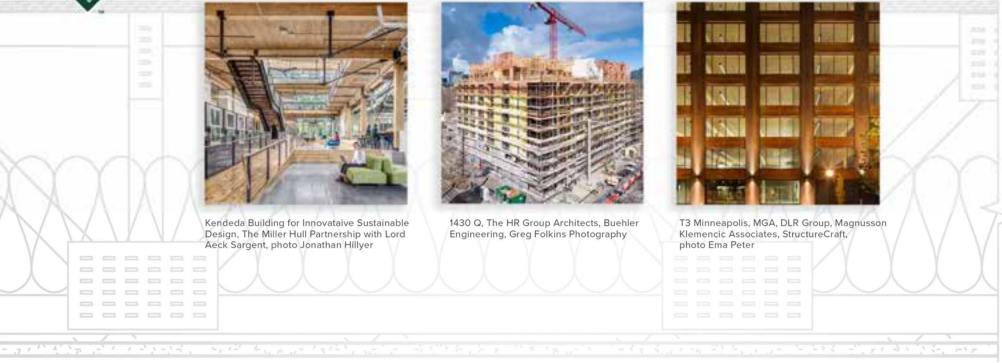
Repart V SSC 602.41 - Contenanty referred to an "Heavy Timber" construction, this option

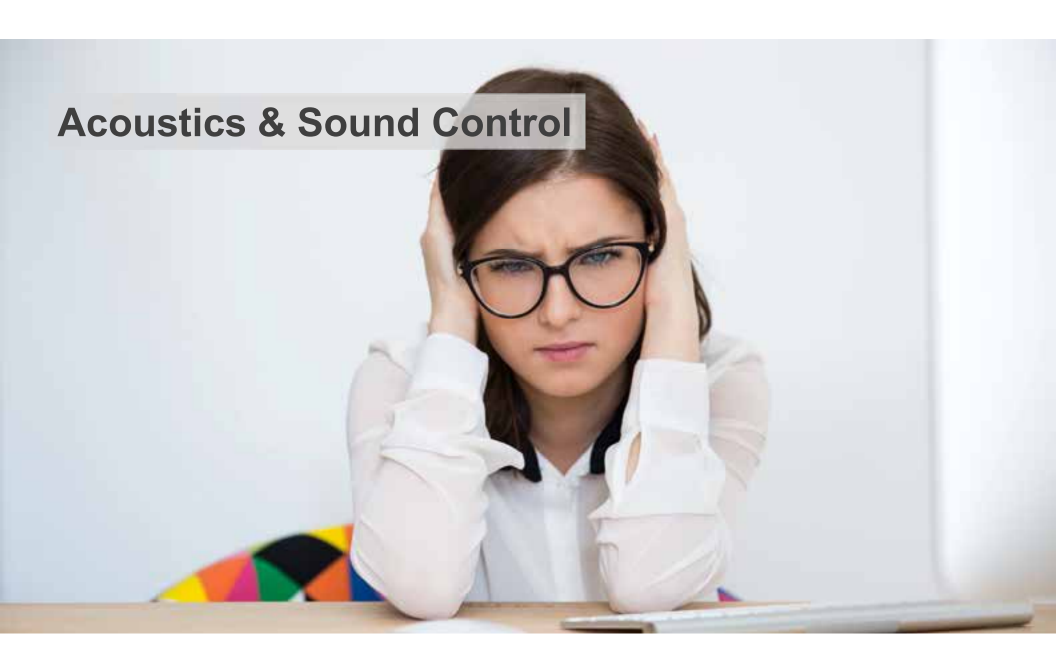
Mass Timber Fire Design Resource

- Code compliance options for demonstrating FRR
- Free download at woodworks.org



WoodWorks Online Event





Consider Impacts of:

- Timber & Topping Thickness
- Panel Layout
- Gapped Panels
- Connections & Penetrations
- MEP Layout & Type





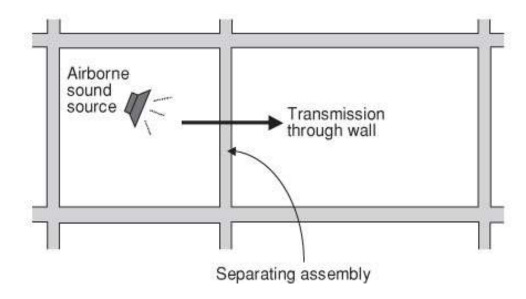


Finish Floor if Applicable	-	 	 		 	
Concrete/Gypsum Topping						
Acoustical Mat Product					11 11 11	
CLT Panel						
No direct applied or hung ceiling				-		

Air-Borne Sound:

Sound Transmission Class (STC)

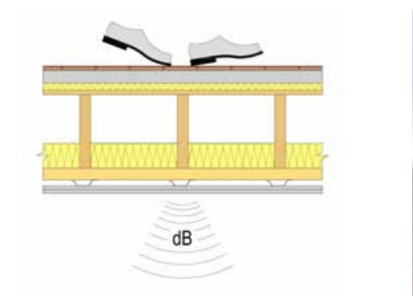
- Measures how effectively an assembly isolates air-borne sound and reduces the level that passes from one side to the other
- Applies to walls and floor/ceiling assemblies





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:

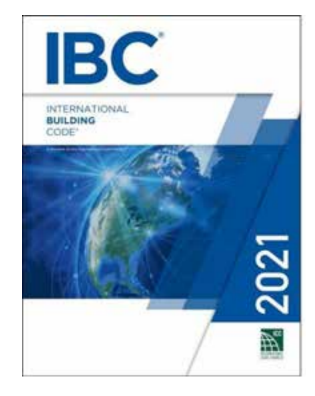
For unit to unit or unit to public or service areas:

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

MT: Structure Often is Finish



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

But by Itself, Not Adequate for Acoustics



TABLE 1:

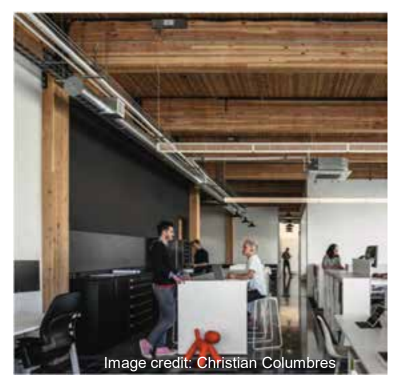
Examples of Acoustically-Tested Mass Timber Panels

Mass Timber Panel	Thickness	STC Rating	IIC Rating
3-ply CLT wall ⁴	3.07*	33	N/A
5-ply CLT wall ⁴	6.875*	38	N/A
5-ply CLT floor ⁶	5.1875"	39	22
5-ply CLT floor ⁴	6.875*	41	25
7-ply CLT floor ⁴	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
6 NLT floor + 1/2* plywood2	6" with 1/2" plywood	34	33

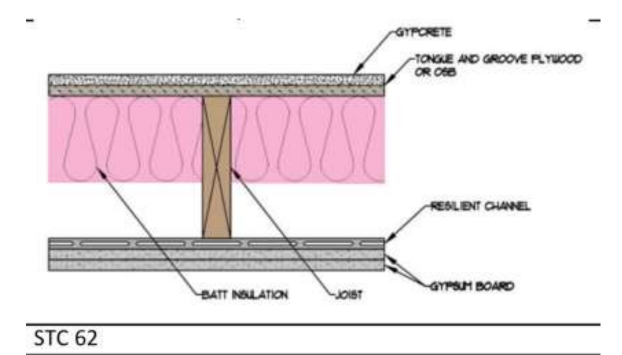
Source: Inventory of Acoustically-Tested Mass Timber Assemblies, WoodWorks?

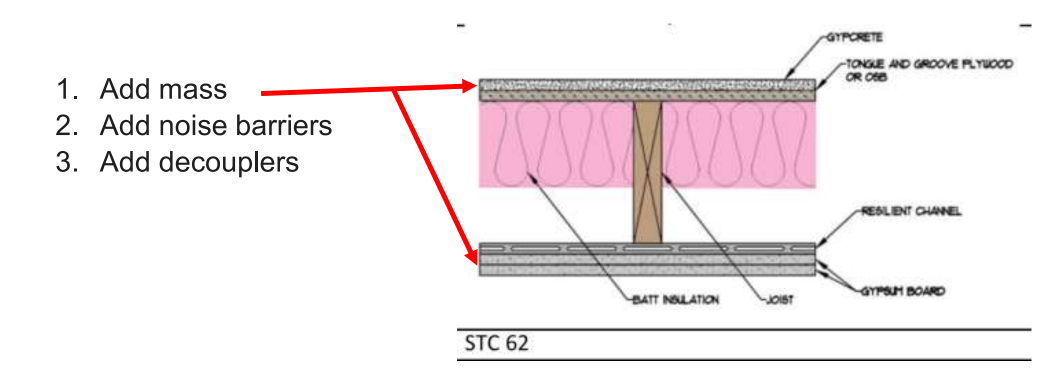
Regardless of the structural materials used in a wall or floor ceiling assembly, there are 3 effective methods of improving acoustical performance:

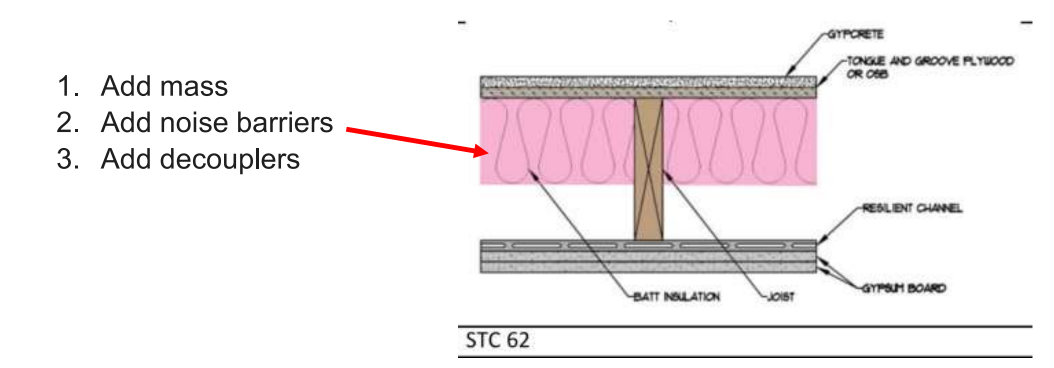
- 1. Add mass
- 2. Add noise barriers
- 3. Add decouplers

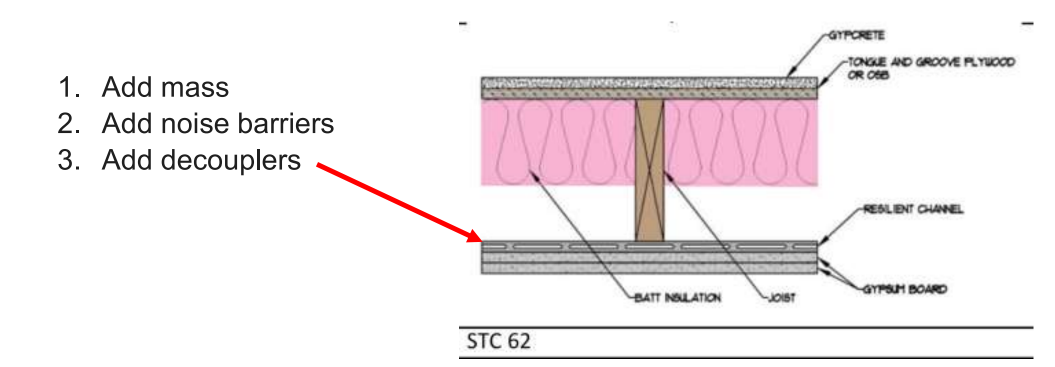


- 1. Add mass
- 2. Add noise barriers
- 3. Add decouplers









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

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









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						
	1					
	-			1		
CLT Panel			 			
No direct applied or hung ceiling						

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

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

Acoustical Mat:

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



Common mass timber floor assembly:

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



Credit: AcoustiTECH

Solutions Paper



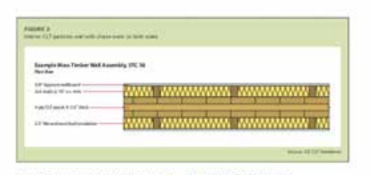
Acoustics and Mass Timber: Room-to-Room Noise Control

Relativity of Relative Second Second States



The general evolution of the encoderative of vector feeders -1.4, large and a sevel cover predicts such as seven feeders of the CLT-rest intermediate trades (RLT) feeders and area contract action from given designers a severables. Determinent in these coversals, and resterve the nearly applications. However, the cost of reput tenters or mark feeders are contract action by given designers marks (and areas). While information or measurements of the inspect and advances assumed containing states and studying presentations and the light - account fragmentation in the study available. While inspect fragmentations are interested and advances are of create transmission and the study advances and the study assumed assesses of measurements. Advances contained and the study transmission and another contained and these to the study of the study of the study of the study the study of the study of the study of the study the study of the study of the study of the study the study of the study of the study of the study and attacking, many study to be study on the study the study of the study of the study to study on the study of the study and attacking, many study to study the study of the study.

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



Mass Timber Assembly Options: Walls

Many firther parents out also be used for interior and eviator webs-both beating and non-bearing. Pal interior wafs, the wand in contrast which is such as electrical and plumbing is an added consideration. Conversion approaches includes Building a chase out achieve of the mass kindow-wall or rectaining generate workscale on receiver phannels that are attached to the men circles well. As with here many relies Boor parents, have want it return walk don't topically provide assignate roots control, and chase walls also function as accuthing managements. For according a 3-sty f2-7 and passi with a thair tasks of \$207" has an \$70 raining of \$21" to contrast. Equits it shows an interest (1) partition and over characteristic or bolt soles. This asserticly achieves an UTC rules of \$6. anisating he IC's anothin magnitum for stationship construction. Other exemption are included in the investory. of tosted protective writed admini-

Accountical Differences between Mass Timber Panel Options

This is again to of a strainfingly-barrand mean timitize analysis of instantial CDT theorems takes have distributed down on other can be trade up and spaces and fair SLL and distort devices on trades (SLT), an easily as load trade SLL and distort devices at trades and partner devices. Other was been particular trades (SLT) and a set to be trademark to the particular distort at trades and partner devices. Other was been particular that SLT accurate a partner was a significant to the other trades of the trademark is a highly better than that, distort main trademark partner, begins because the more simulation of transmission is a SLT parent Terms and the more simulation of transmissions.

For those interview of country with a second law and mean tenter game layers and the tensions, the investory model along complex hold assertibles using CUT, NCT, provide memory protein patient, GUT, and purgue and group decima

Improving Performance by Minimizing Flanking

Electronism the assamption of a halding per carefully and genetic of the state of the high soundary performance operation price of the leng performance of the assamption performance of the state performance of the state of the generation of the state of the state of the state of the generation of the state of the state of the state of the second of generations in digenetic length.

One way to morning flaming parts of here constructions and manifestor is not an indexident presentation possible and parts. These products are statistic directions that is not adopted to an provide provide direction of the balance for the anomal trans which provides containing and main global shart intra-chair balance interfaces in the provide and shart provides for the provides containing and the state of the state of the second of the state of the state of the state of the second of the state of the state of the state of the state of the second of the state of the stat

encutive at performance in not early allowed, there is a tage and an allowed, there is a constraint commentatione, where there is not performance of a mean londer performance of a mean londer training of a mean londer.



and the second s

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_timbor_assamblies	1

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

Inventory of Tested Assemblies

	Concrete/G	If Applicable		mun		
	CLT Panel - No direct a	oplied or hung ceiling				
CLT Panel	Concrete/Gypsum Topping	Acoustical Mat Product Between CLT and Topping	Finish Floor	STC ¹	IIC ¹	Sourc
			None	47 ¹ ASTC	47 ² AliC	
			LVT	(n.)	49 ² AliC	1
			Carpet + Pad		75 ² AliC	1
		Maxon Acousti-Mat* 3/4	LVT on Acousti-Top*		52 ² AIIC	
	1-1/2" Gyp-Crete*		Eng Wood on Acousti- Top*	49 ² ASTC	51 ² AliC 45 ² AliC 47 ² AliC	
			None			
		Maxxon Acousti-Mat* % Premium	LVT	1000		
			LVT on Acousti-Top*	- 492		1
	-		None	454	39	15
			LVT	486	474	16
CLT 5-ply			LVT Plus	486	494	58
(6.875") USG SAM N25 UIb		USG SAM N25 Ultra	Eng Wood	474	474	59
Accession			Carpet + Pad	455	674	60
			Ceramic Tile	504	464	61
			None	454	42*	15
	1-1/2" Levelrock*		IVT	484	4.45	16

Mass Timber in Multi-Family

Early Design Decision Example



7-story, 84 ft tall multi-family building

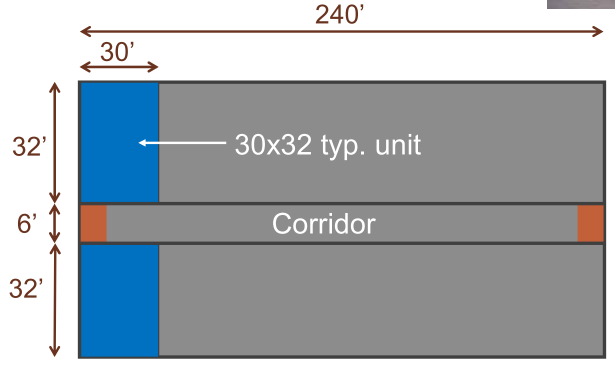
- Parking & Retail on 1st floor, residential units on floors 2-7
- NFPA 13 sprinklers throughout
- Floor plate = 18,000 SF
- Total Building Area = 126,000 SF



Early Design Decision Example

7-story, multi-family building, typ. floor plan:

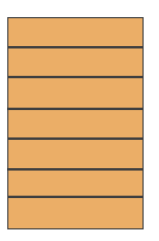


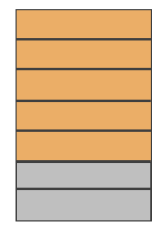


Early Design Decision Example

MT Construction Type Options:

- 7 stories of IV-C
- 5 stories of IIIA over 2 stories of IA podium
- 5 stories of IV-HT over 2 stories of IA podium







Early Design Decision Example

MT Construction Type Options:

- <u>7 stories of IV-C</u>
- 5 stories of IIIA over 2 stories of IA podium
- 5 stories of IV-HT over 2 stories of IA podium

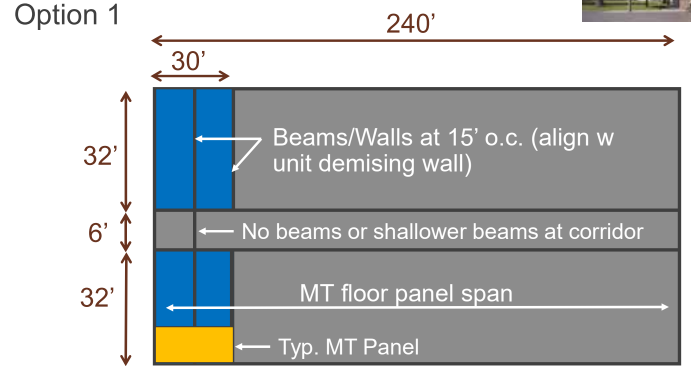
Implications of Type IV-C:

- 2 hr FRR, all exposed floor panels, beams, columns
- Likely will need at least 5-ply CLT / 2x6 NLT/DLT
- Efficient spans in the 14-17 ft range
- Efficient grids of that or multiples of that (i.e. 30x25, etc)
- No podium required
- CLT exterior walls permitted



Early Design Decision Example

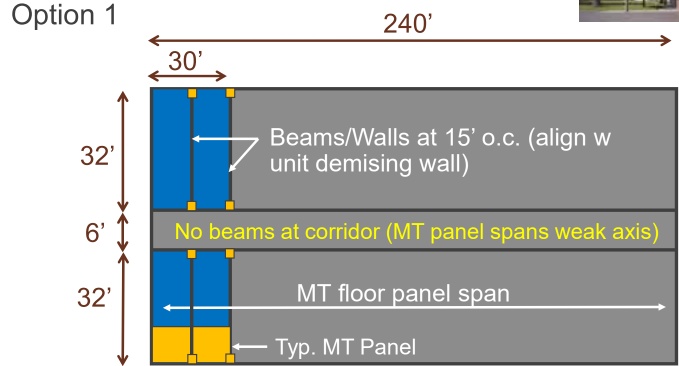
Type IV-C Grid Options





Early Design Decision Example

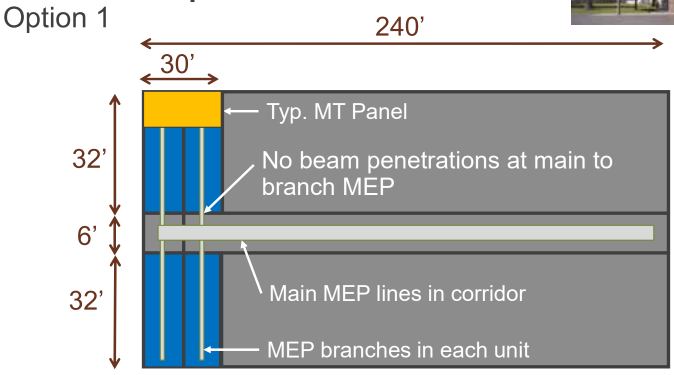
Type IV-C Grid Options





Early Design Decision Example

Type IV-C Grid Options

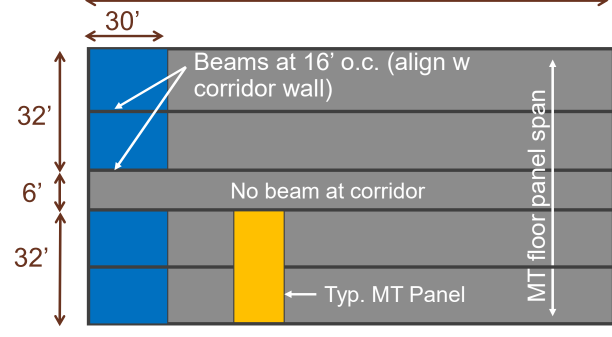




Early Design Decision Example

Type IV-C Grid OptionsOption 2



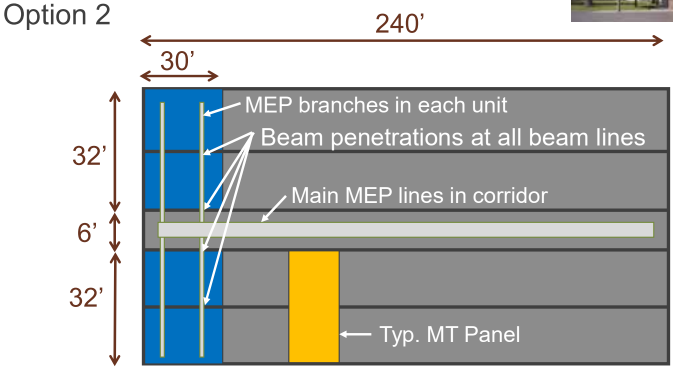


240'

Early Design Decision Example

Type IV-C Grid Options





Key Early Design Decisions Early Design Decision Example

Type IV-C Floor Assembly Options



Finish Floor if Applicable	_		 		 		
Concrete/Gypsum Topping							
Acoustical Mat Product	- Internet				 TT IT IT.		n n n
				6	 	-	
CLT Panel		-			 ļ;		
No direct applied or hung ceiling							

- 2-hr FRR: 5-ply CLT (tested assembly) or 7-ply CLT (char calculations)
- STC & IIC 50 min: 2" topping (5-ply CLT) or 1.5" topping (7-ply CLT) Note: many other acoustic mat and topping options exist, one example shown here Note: 5-ply is most efficient for the 15-16 ft panel spans shown

Early Design Decision Example

Credit: Monte French Design Studio

MT Construction Type Options:

- 7 stories of IV-C
- <u>5 stories of IIIA over 2 stories of IA podium</u>
- 5 stories of IV-HT over 2 stories of IA podium

Implications of Type IIIA:

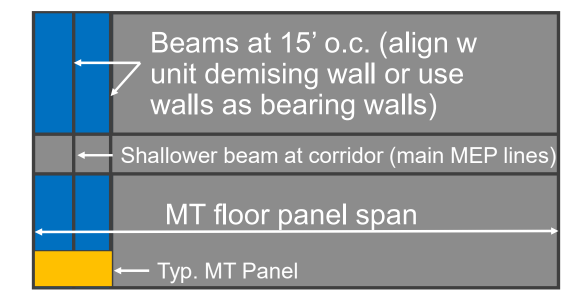
- 1 hr FRR
- Potential to use 3-ply or thin 5-ply CLT
- Efficient spans vary with panel thickness
- Efficient grids of that or multiples of that (i.e. 20x25, etc)
- 1 story Type IA podium required
- CLT exterior walls not permitted

Early Design Decision Example

Type IIIA Grid Options

Option 1



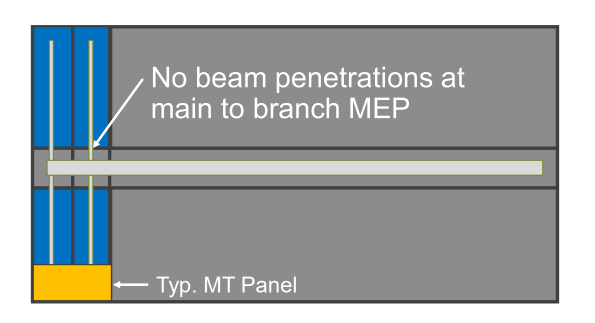


Early Design Decision Example

Type IIIA Grid Options

Option 1





Early Design Decision Example

Type IIIA Grid Options

• Option 2



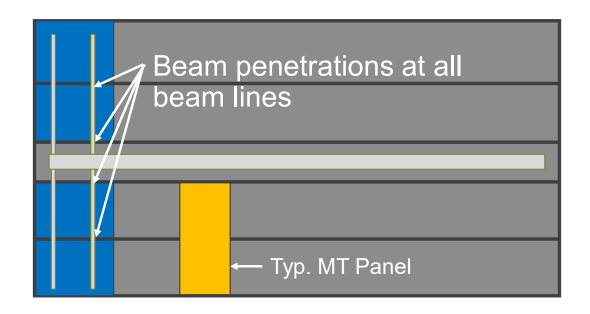
Beams at 16' o.c. (align w corridor wall)						
				oanel s		
	No beam at corridor					
				floor		
			← Typ. MT Panel	MT		

Early Design Decision Example

Type IIIA Grid Options

• Option 2





Early Design Decision Example

MT Construction Type Options:

- 7 stories of IV-C
- 5 stories of IIIA over 2 stories of IA podium
- <u>5 stories of IV-HT over 2 stories of IA podium</u>

Type IV-HT in Group R Occupancy:

- Separation walls (fire partitions) and horizontal separation (horizontal assemblies) between dwelling units require a 1-hour rating.
- Floor panels require a 1-hour rating in addition to minimum sizes
- Essentially the same panel and grid options as IIIA

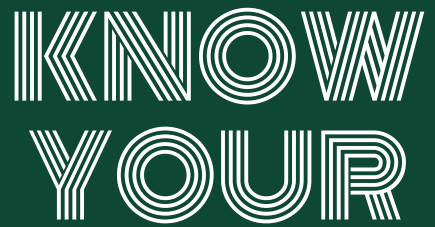
Ref. IBC 420.2, 420.3, 708.3, 711.2.4.3



Speed of Construction

Market Distinction

Sustainability





Leasing Velocity

Cost

Urban Density

Seattle Mass Timber Tower: Detailed Cost Comparison Fast Construction



- Textbook example done by industry experts
- Mass timber vs. PT conc
- Detailed cost, material takeoff & schedule comparisons

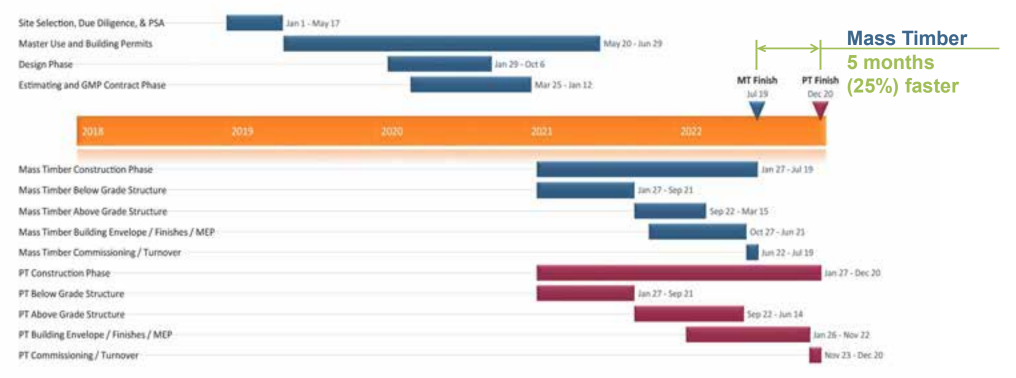
"The initial advantage of Mass Timber office projects in Seattle will come through the

leasing velocity

that developers will experience." - Connor Mclain, Colliers

Seattle Mass Timber Tower Fast Construction

Construction Schedule:



Source: Tall With Timber A Seattle Mass Timber Tower Case Study by DLR Group¹

Seattle Mass Timber Tower

Faster Construction + Higher Material Costs = Cost Competitive

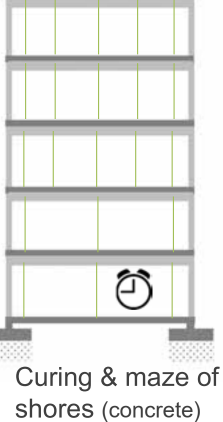
System	Mass Timber Design	PT Concrete Design	Mass Timber Savings	
Direct Cost of Work	\$86,997,136	\$85,105,091	2.2%	
Project Overhead	\$ 9,393,750	\$11,768,750	-20.2%	
Add-Ons	\$ 8,387,345	\$ 8,429,368	-0.5%	
Total	\$104,778,231	\$105,303,209	-0.5%	

Source: DLR Group | Fast + Epp | Swinerton Builders

Schedule Savings for Rough-In Trades Fast Construction



(mass timber)





Holistic Cost Assessment



Reference 1 Concrete Slabs on Steel Deck; Steel Frame; Concrete Cores



Reference 2 Concrete Flat Slab, Concrete Cores



Timber Use 1 Timber Floors: Steel Frame: Concrete Cores



Timber Use 2 Timber Post, Beam, & Plate; Concrete Cores



Timber Use 3 Timber Floors: LGM Framing: Steel Frame Podium



Timber Use 4 Timber Floors & Shear Walls: Steel Frame Podium

Source: Generate Architecture + Technologies

Sustainability Impacts



GLOBAL WARMING POTENTIAL & MATERIAL MASS (PER BUILDING ASSEMBLY)

Source: Generate Architecture + Technologies

The total global elements (DWP) of each option is known with a however, by fulling asserting. The Contrate Vitte that Field and Contrate (Field their unitary new the traphent CWP) with the loads of the traphent enriced elements on the Total action. The Totale Use (Driver Base), and Habri Jackin phene a superreductory in GWP birth the most of the serings along enriced elements of the Totale Use (Driver Base), and Habri Jackin phene a superreductory in GWP birth the final of the serings along enriced elements and Contrate User Totale Use (Driver Base), and Habri Jackin phene a superreductory in GWP birth the final devices elements the ground Total program. The Totale Use 3 (Post, Base), and Habri Jackin phene elements (Driver Base), and the sering along endowing being on another than equipment to the sering element the ground Total program. To the Totale Use 3 (Post, Base), and Habri Jackin phene elements evolution (NWP sering in Contral devices elements the ground Total program. Totale Use 3 (Post, Base), and Post 3 (Post) approach with load bearing evolution (NWP sering in charge) elements with the second memory and total program. Totale Use 3 (Post) approach with load bearing evolution (NWP sering in charge) elements with the second memory and total Use 3 (Post) (Driver Totale 1) and the second elements evolution (NWP second in elements with and total program. Totale Use 3 (Post) (Driver Totale 1) and elements evolution (NWP second in elements webs) program (Second 1) and the post of the product total 4 emphasise has a completing online (CLT instance post and elements webs). Totale Use 3 (Post) (Driver Totale 1) and the second interval (Driver Totale 1) and the second element of the program. Totale 1) and the second element of the product of the

Reduce Risk Optimize Costs

- For the entire project team, not just builders
- Lots of reference documents

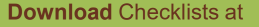
WoodWorks

Mass Timber Cost and Design Optimization Checklists

WoodWorks has developed the following checklists to assist in the design and cost optimization of mass timber projects. The design optimization checklists are intended for building designers farchitects and engineers), but many of the topics should also be discussed with the fabricators and builders. The cost optimization checklists will help guide coordination between designers and builders (general contractors, construction managers, estimators, fabricators, installers, etc.) as they are estimating and making cost-related decisions on a mass timber project.

First Tech Faderal Double Masser Version 2018 Version 2018 Version Dataset & Neuronal Datasets Description & Neuronal Datasets Da

Most resources listed in this paper can be found on the WoodWorks website. Please see the end rotes for URLs.



www.woodworks.org

www.woodworks.org/wp-content/uploads/wood_solution_paper-Mass-Timber-Design-Cost-Optimization-Checklists.pdf

Keys to Mass Timber Success: Know Your WHY Design it as Mass Timber From the Start Leverage Manufacturer Capabilities **Understand Supply Chain Optimize Grid** Take Advantage of Prefabrication & Coordination **Expose the Timber Discuss Early with AHJ** Work with Experienced People Let WoodWorks Help for Free **Create Your Market Distinction**

Images: Korb & Associates

Mass Timber in Multi-Family Housing: Is it a Good Fit for Your Project?

There's a good chance it is...Let's talk about it!

Credit: D/O Architects

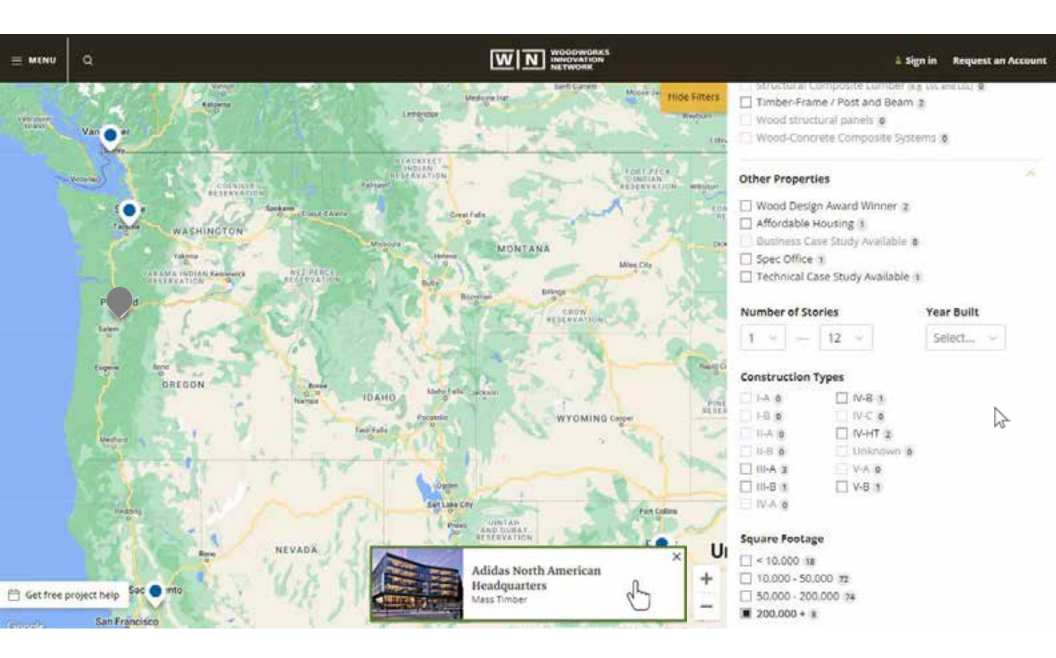


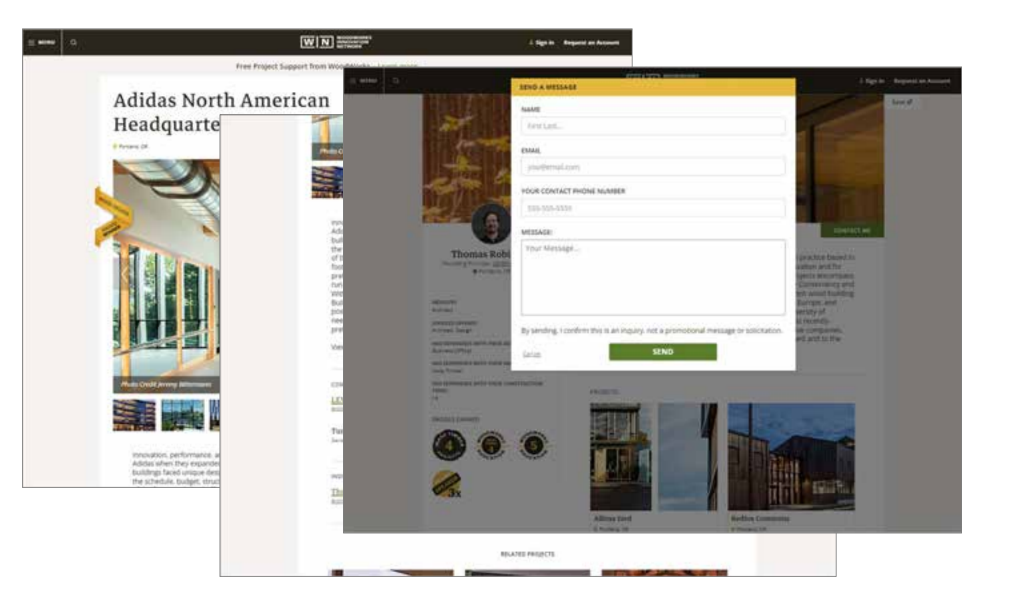
WOODWORKS INNOVATION NETWORK.org

		-	-			
4	1					









Copyright Materials

This presentation is protected by US and International Copyright laws. Reproduction, distribution, display and use of the presentation without written permission of the speaker is prohibited.

© The Wood Products Council 2022

Funding provided in part by the Softwood Lumber Board

Disclaimer: The information in this presentation, including, without limitation, references to information contained in other publications or made available by other sources (collectively "information") should not be used or relied upon for any application without competent professional examination and verification of its accuracy, suitability, code compliance and applicability by a licensed engineer, architect or other professional. Neither the Wood Products Council nor its employees, consultants, nor any other individuals or entities who contributed to the information make any warranty, representative or guarantee, expressed or implied, that the information is suitable for any general or particular use, that it is compliant with applicable law, codes or ordinances, or that it is free from infringement of any patent(s), nor do they assume any legal liability or responsibility for the use, application of and/or reference to the information. Anyone making use of the information in any manner assumes all liability arising from such use.

Questions? Ask me anything.



Jessica Scarlett, EIT Regional Director | NC, SC, TN

(803) 616-6231 Jessica.scarlett@woodworks.org

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



Thank You

credit www.naturallywood.com

Cathedral of Christ the Light Skidmore, Owings & Merrill LLP

Cesar Rubio Photography

1

1.000

UW MercerCourt, credit WG Clark Construction and

Ankrom Moisan Architects