

Early Design Decisions: Priming Mass Timber Projects for Success

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

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



Course Description

Mass timber is a unique, non-commodity building material and, to lay the groundwork for success, certain critical decisions must be made as early as possible. These decisions can have a big impact on cost and can either increase or limit opportunities later in design. There are many cases of project teams that want to realize the full benefits of mass timber, but, because they base their designs on traditional building practices instead of optimizing them for mass timber, end up with avoidable price premiums. This presentation will walk through early project decisions and design steps, focusing on how to optimize projects for mass timber and how one early decision can influence others. Topics will include construction types, fire ratings, column grids and beam/panel spans, acoustics and MEP integration. Completed mass timber projects will be used to illustrate the variety of viable options when navigating these key decisions.

Learning Objectives

- 1. Identify construction types within the International Building Code where a mass timber structure is permitted.
- 2. Discuss the impacts of construction type on required fire-resistance ratings of structural elements, noting the impacts that these ratings have on effective member spans and resulting grids.
- 3. Review code-compliance requirements for acoustics and primary frame connections, and provide solutions for meetings these requirements with tested mass timber assemblies.
- 4. Highlight effective methods of integrating MEP services in a mass timber building and discuss the relative impacts of each on cost, aesthetics, occupant comfort and future tenant renovations.

What is the Single Most Important Early Design Decision on a Mass Timber Project? Is it:

Construction Type
Fire-Resistance Ratings
Member Sizes
Grids & Spans
Exposed Timber (where & how much)

MEP Layout
Acoustics
Concealed Spaces
Connections
Penetrations

The Answer is...They All Need to Be Weighed (Plus Others)

Significant Emphasis Placed on the Word Early

Early Because:

Avoids placing limitations due to construction norms or traditions that may not be efficient with mass timber

Allows greater integration of all building elements in 3D models, ultimately used throughout design, manufacturing and install



Early = Efficient

Realize Efficiency in:

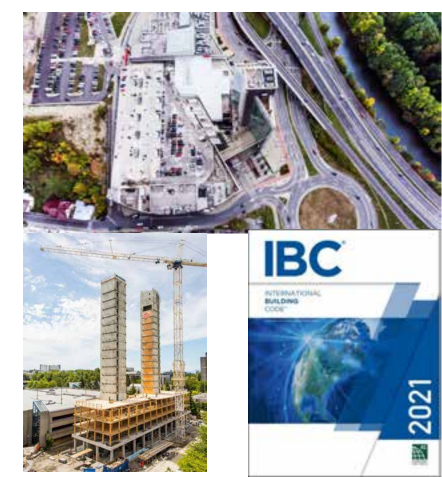
- Cost reduction
- Material use (optimize fiber use, minimize waste)
- Construction speed
- Trade coordination
- Minimize RFIs

Commit to a mass timber design from the start



There are a number of project-specific factors that influence how these early decisions are made, and in some cases, the order in which the decisions are made:

- Site (size, orientation, zoning, cost)
- Building needs (size, occupancy(ies), layout, floor to floor, aesthetics, sustainability goals)
- Resulting code options & design implications



One *potential* design route:

- 1. Building size & occupancy informs construction type & grid
- 2. Construction type informs fire resistance ratings
- 3. Grid & fire resistance ratings inform timber member sizes & MEP layout

But that's not all...



Other impactful decisions:

- Acoustics informs member sizes (and vice versa)
- Fire-resistance ratings inform connections & penetrations
- MEP layout informs use of concealed spaces

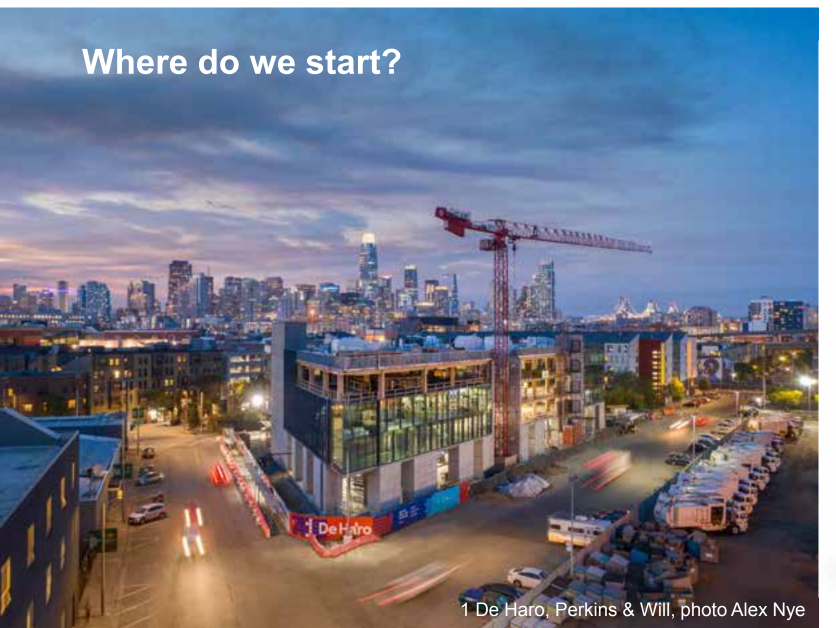


Other impactful decisions:

- Grid informs efficient spans, MEP layout
- Manufacturer capabilities inform member sizes, grids & connections
- Lateral system informs connections, construction sequencing

And more...







Construction Type – Primarily based on building size & occupancy

	Construction Type (All Sprinklered Values)									
	IV-A	IV-B	IV-C	IV-HT	III-A	III-B	V-A	V-B		
Occupancies	Allowable Building Height above Grade Plane, Feet (IBC Table 504.3)									
A, B, R	270	180	85	85	85	85	70	60		
	Allowable Number of Stories above Grade Plane (IBC Table 505.4)									
A-2, A-3, A-4	18	12	6	4	4	3	3	2		
В	18	12	9	6	6	4	4	3		
R-2	18	12	8	5	5	5	4	3		
	Allowable Area Factor (At) for SM, Feet ² (IBC Table 506.2)									
A-2, A-3, A-4	135,000	90,000	56,250	45,000	42,000	28,500	34,500	18,000		
В	324,000	216,000	135,000	108,000	85,500	57,000	54,000	27,000		
R-2	184,500	123,000	76,875	61,500	72,000	48,000	36,000	21,000		

Construction Type – Primarily based on building size & occupancy

	Construction Type (All Sprinklered Values)								
	IV-A	IV-B	IV-C	IV-HT	III-A	III-B	V-A	V-B	
Occupancies Allowable Building Height above Grade Plane, Feet (IBC Table 504.3)									
A, B, R	270	180	85	85	85	85	70	60	
For low- to mid-rise mass timber buildings, there may be									
Amultipl	e opti	ons ² for	consti	ruction	type.	There a	re pros	and	
cons	of eacl	n, don't	assun	ne that	one ty	pe is a	ways k	est.	
R-2	18	12	8	5	5	5	4	3	
		Allov	wable Area I	Factor (At) fo	or SM, Feet ²	(IBC Table	506.2)		
A-2, A-3, A-4	135,000	90,000	56,250	45,000	42,000	28,500	34,500	18,000	
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R-2	184,500	123,000	76,875	61,500	72,000	48,000	36,000	21,000	

Fire-Resistance Ratings

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

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

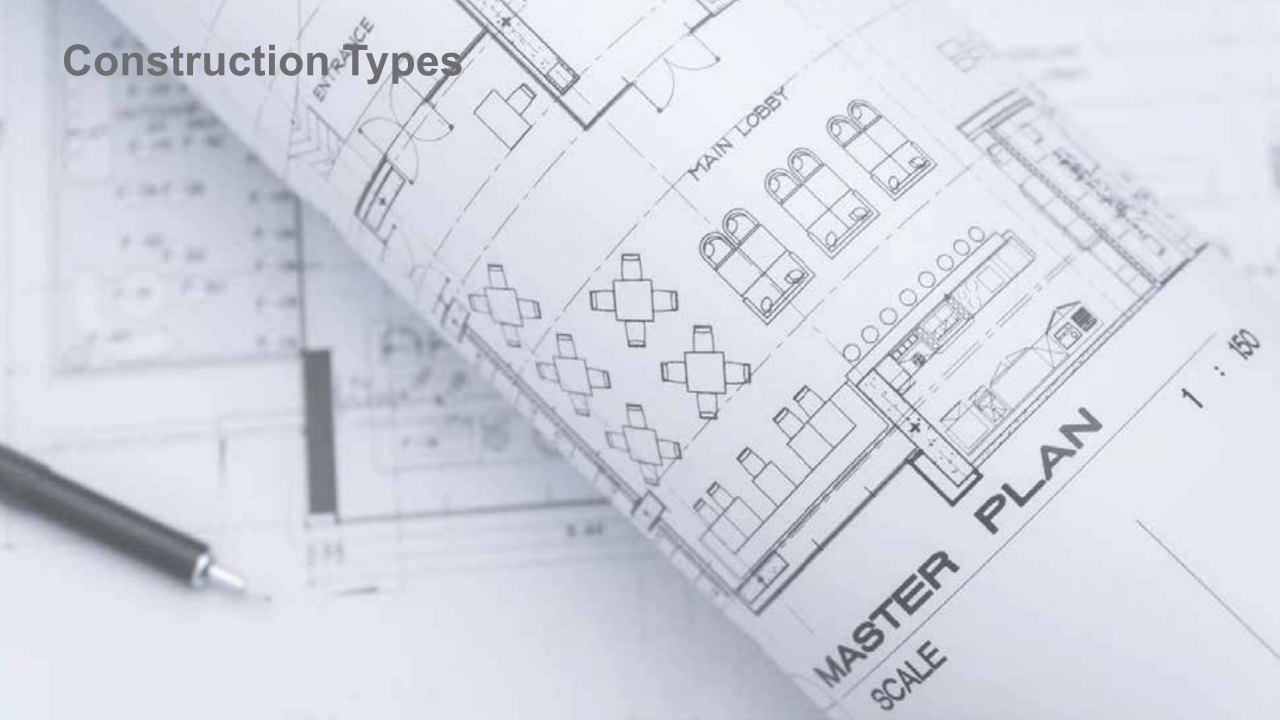
BUILDING ELEMENT		TYPEI		TYPE II		TYPE III		TYPE IV			TYPE V	
		В	Α	В	Α	В	Α	В	С	HT	Α	В
Primary structural frame ^f (see Section 202)	3a, b	2a, b, c	1 ^{b, c}	0°	1 ^{b, c}	0	3ª	2ª	2ª	HT	1 ^{b, c}	0
Bearing walls												
Exterior ^{a, f}	3	2	1	0	2	2	3	2	2	2	1	0
Interior	3ª	2ª	1	0	1	0	3	2	2	1/HT ^g	1	0
Nonbearing walls and partitions Exterior				See Table 705.5								
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)	11/2b	1 ^{b,c}	1 ^{b,c}	0°	1 ^{b,c}	0	11/2	1	1	HT	1 ^{b,c}	0

Fire-Resistance Ratings (FRR)

- Construction Type | FRR | Member Size | Grid (or re-arrange that process but follow how one impacts the others)
- 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 2-hour FRR

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				

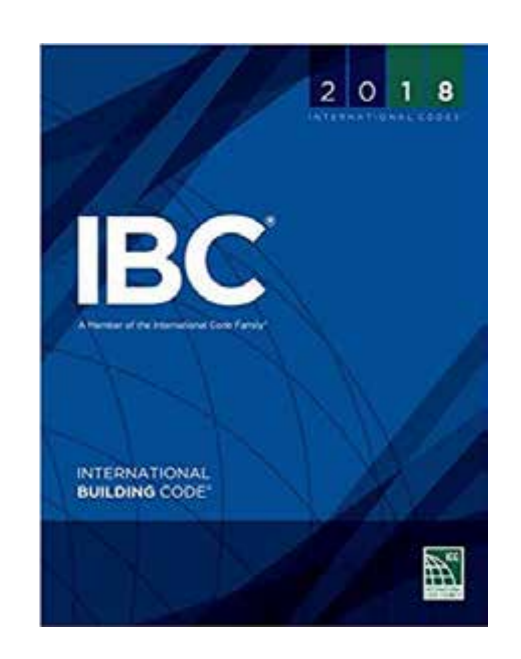




When does the code allow mass timber to be used?

IBC defines mass timber systems in IBC Chapter 2 and notes their acceptance and manufacturing standards in IBC Chapter 23

Permitted anywhere that combustible materials and heavy timber are allowed, plus more



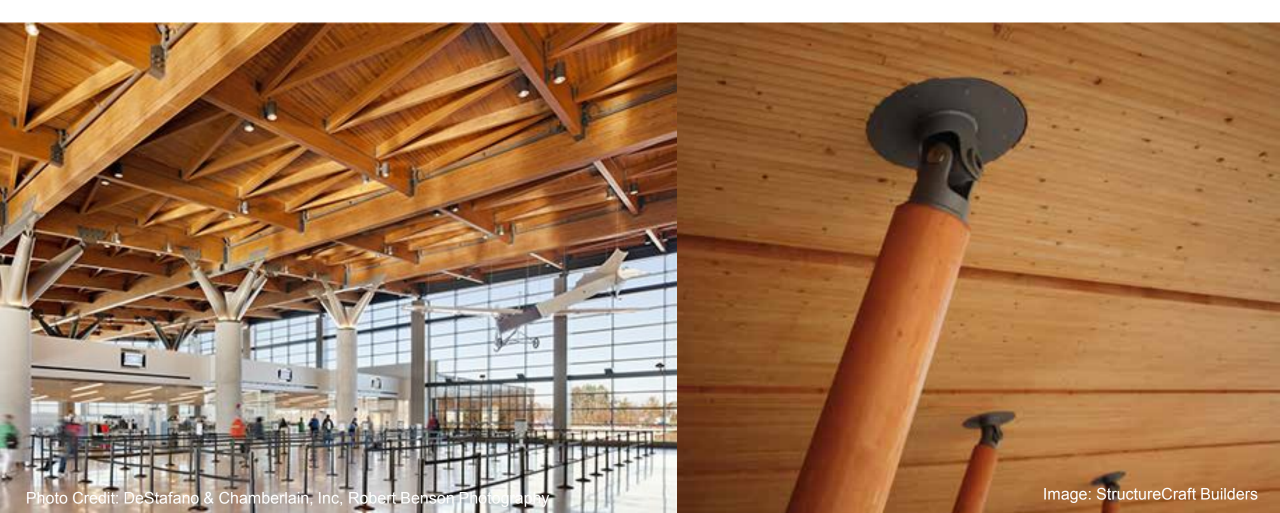
IBC defines 5 construction types: I, II, III, IV, V A building must be classified as one of these

Construction Types I & II:
All elements required to be non-combustible materials

However, there are exceptions including several for mass timber

Where does the code allow MT to be used?

Type IB & II: Roof Decking



All wood framed building options:

Type III

Exterior walls non-combustible (may be FRTW)
Interior elements any allowed by code, including mass timber

Type V

All building elements are any allowed by code, including mass timber

Types III and V are subdivided to A (protected) and B (unprotected)

Type IV (Heavy Timber)

Exterior walls non-combustible (may be FRTW OR CLT)
Interior elements qualify as Heavy Timber (min. sizes, no concealed spaces except in 2021 IBC)

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?

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

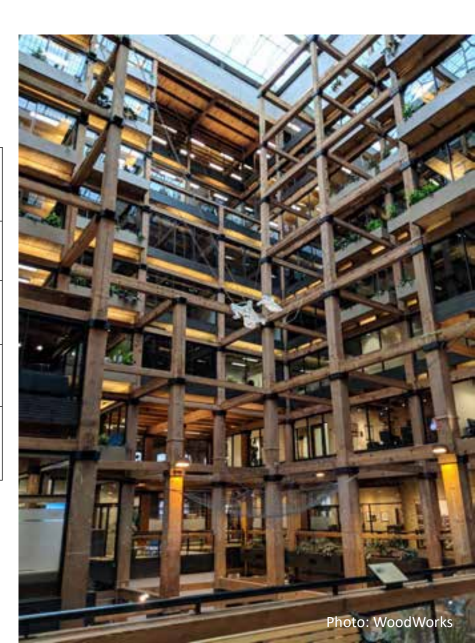


Type IV construction permits exposed heavy/mass timber elements of min. sizes.

Framing		Solid Sawn (nominal)	Glulam (actual)	SCL (actual)		
Columns Reams		8 x 8	$6^3/_4 \times 8\%$	7 x 7½		
F ₀	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	$3 \times 6^7/_8$	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 min. sizes:

Floor Panels/Decking:

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







Type IV min. sizes:

Interior Walls:

- Laminated construction 4" thick
- Solid wood construction min. 2 layers of 1" matched boards
- Wood stud wall (1 hr min)
- Non-combustible (1 hr min)

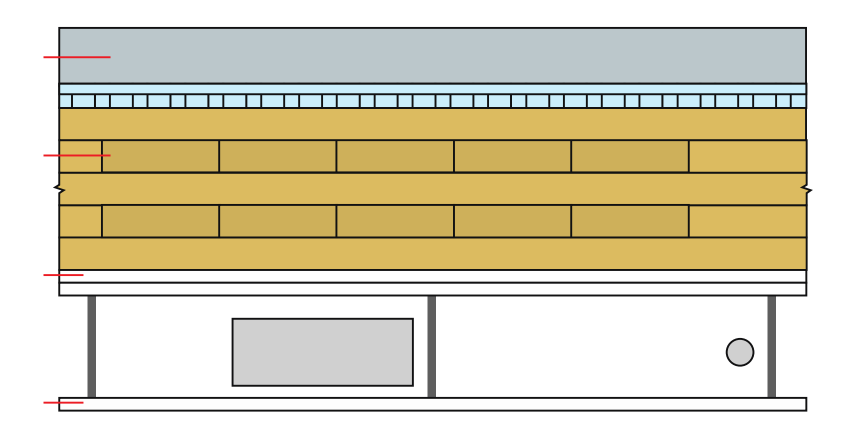
Verify other code requirements for FRR (eg. interior bearing wall; occupancy separation)





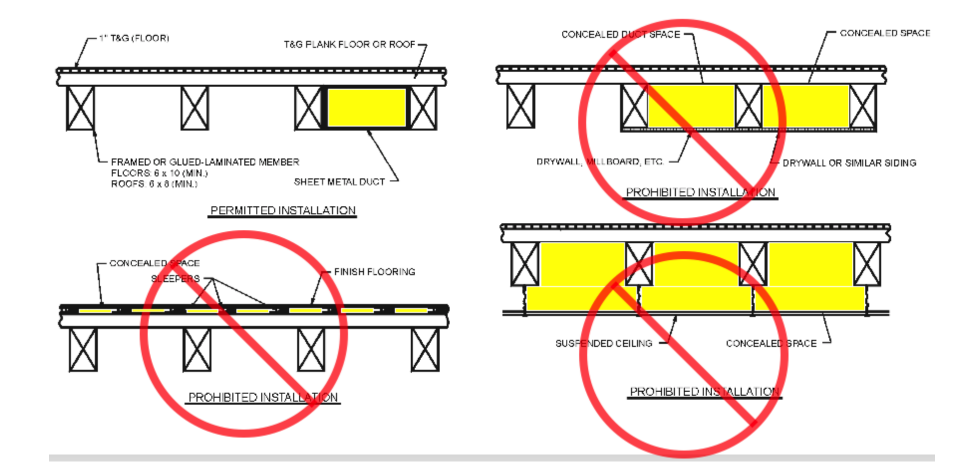
Type IV concealed spaces

Can I have a dropped ceiling? Raised access floor?



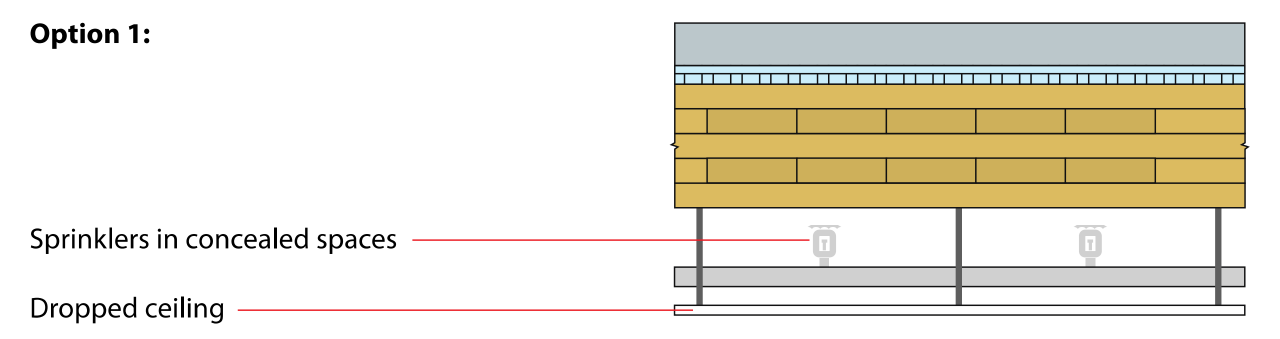
Type IV concealed spaces

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

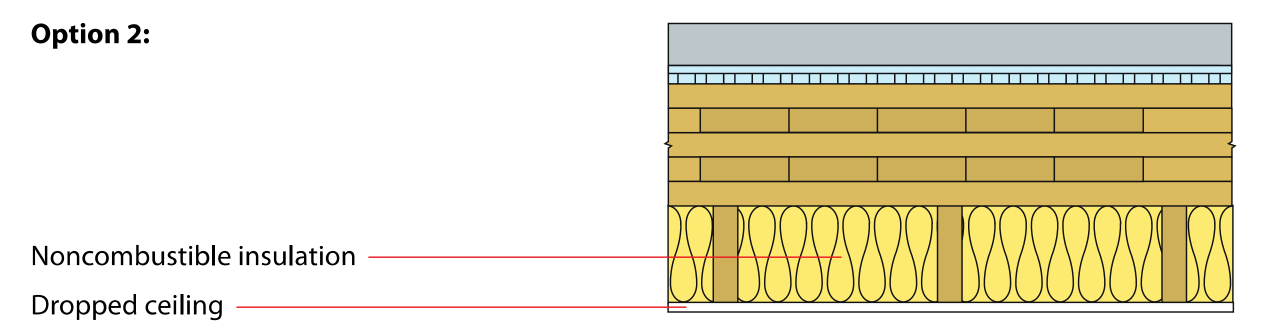


Credit: IBC

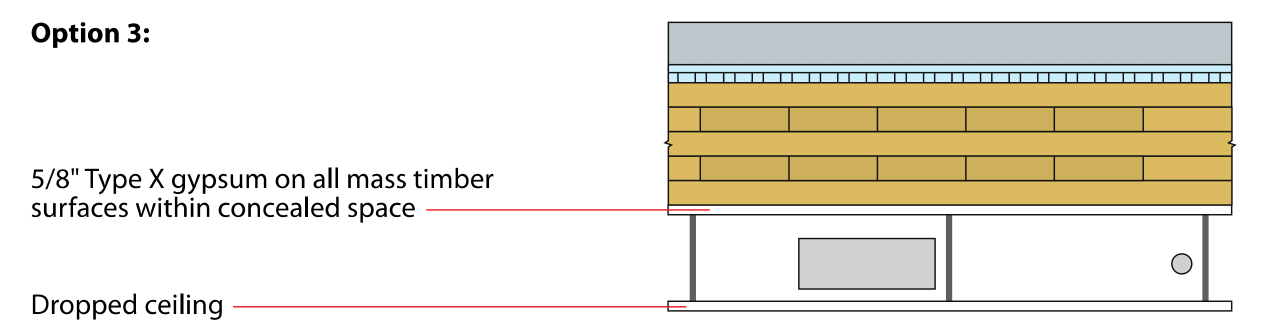
Type IV concealed space options within 2021 IBC



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

Concealed spaces, such as those created by a dropped ceiling in a flooricelling assembly or by a stud wall assembly, have unique requirements in the International Building Code (BC) to address the potential of fine spread in non-visible areas of a building. Section 718 of the 2018 BC includes prescriptive requirements for protection and/or compartmentalization of concealed spaces through the use of driefl stopping, fine 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 couldes in multi-family wood-frame buildings?"

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 cross-laminated timber (CLT) are prescriptively recognized for Type IV construction, there is a common respectation 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, glue-laminated timber (glulari), nall-laminated timber (NLT), structural composite lumber (SCL), and tongue-and-groove (T&G) docking—can be utilized and exposed in the following construction types, whether or not a fre-resistence rating is required:

- Type III Picors, roofs and interior walls may be any material permitted by code, including mass timber; extenor walls are required to be noncombustible or fire retardant-treated wood.
- Type V Floors, roofs, interior wells and exterior walls (i.e., the entire structure) may be constructed of mass Simber.
- 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 feet or more of horizontal separation is provided; and balconies, canopies and similar projections.

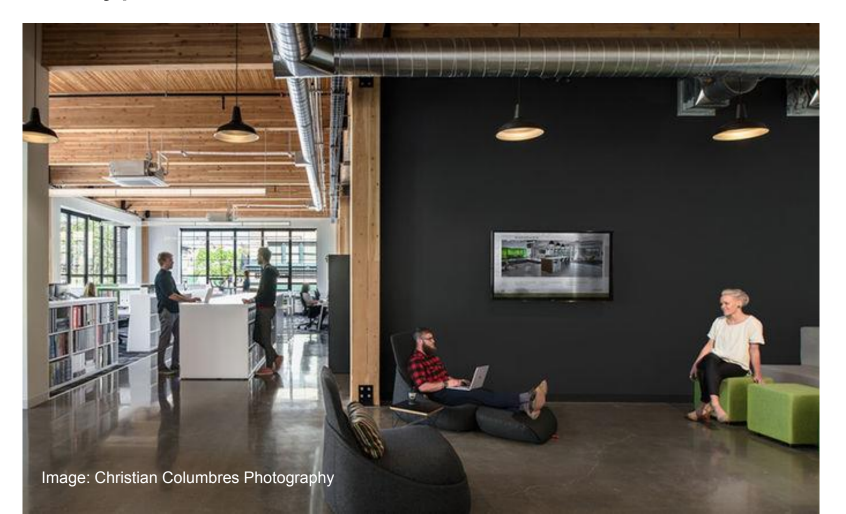




https://www.woodworks.org/wp-content/uploads/wood_solution_paper-Concealed Spaces Timber Structures.pdf

Where does the code allow MT to be used?

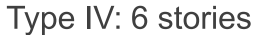
Type V: All interior elements, roofs & exterior walls





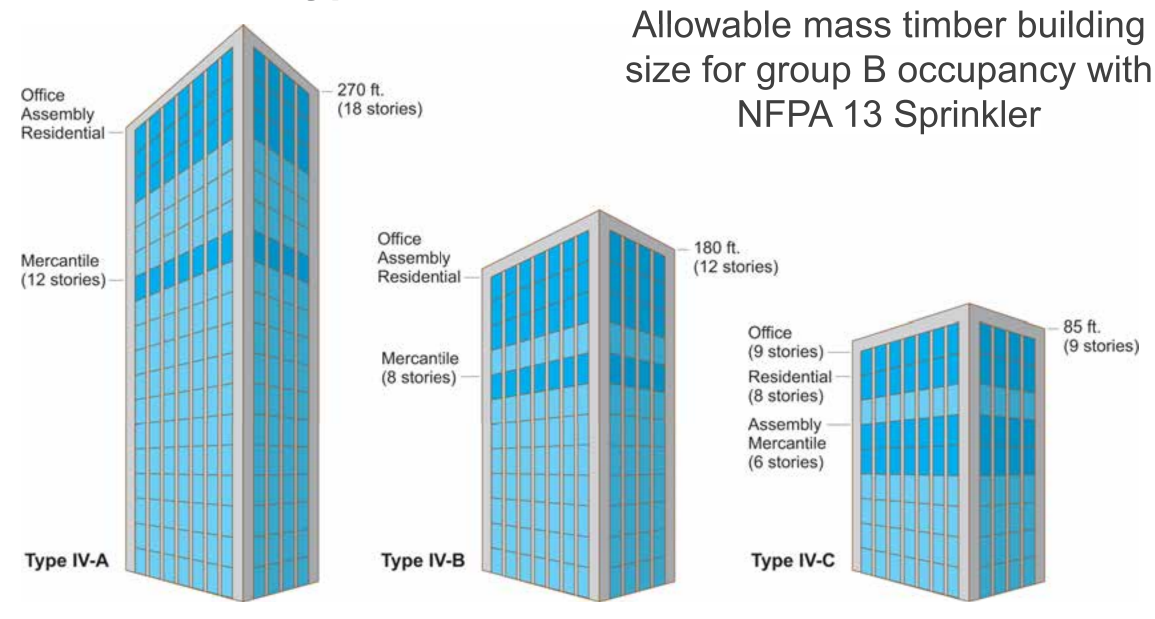
Allowable mass timber building size for group B occupancy with NFPA 13 Sprinkler



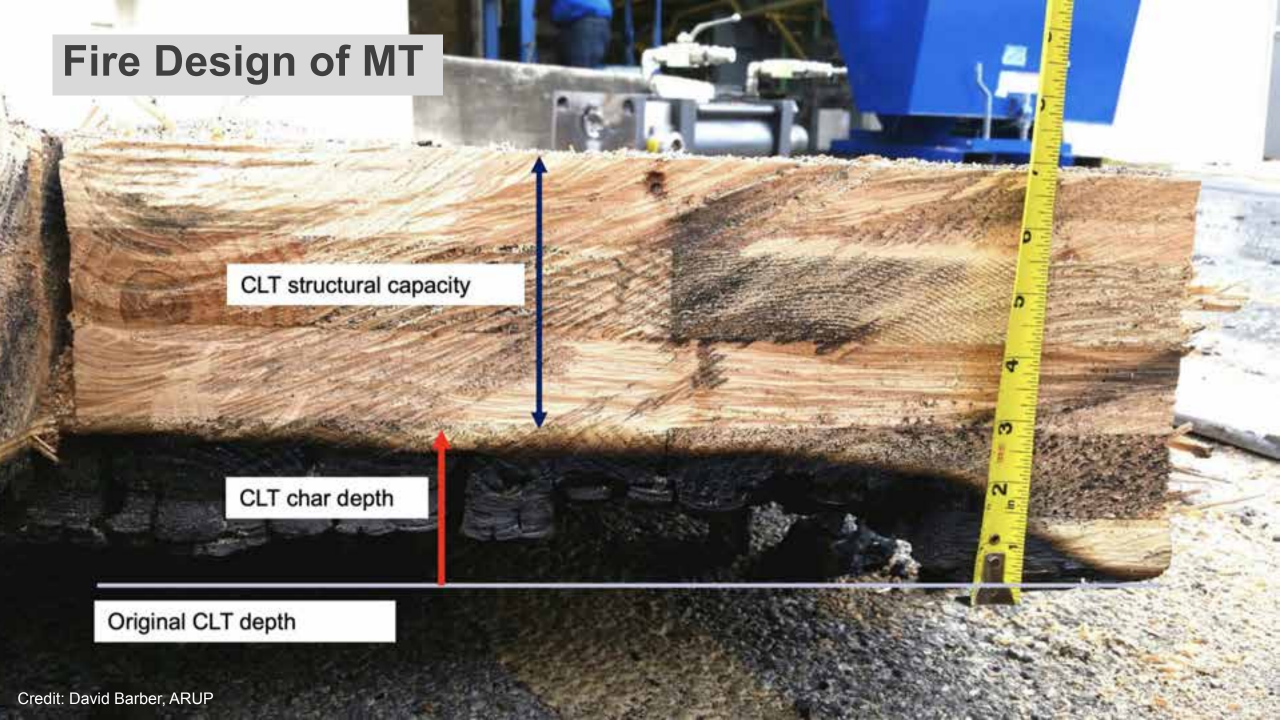




Type V: 4 stories



New Options in 2021 IBC



Construction type influences FRR

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

DUIL DING ELEMENT	TYF	PEI	TYPE II		TYPE III		TYPE IV	TYF	PE V
BUILDING ELEMENT	Α	В	Α	В	Α	В	HT	Α	В
Primary structural frame ^f (see Section 202)	3ª	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				Sec	Table 6	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	НТ	1	0
Roof construction and associated secondary members (see Section 202)	11/2 b	1 ^{b,c}	1 ^{b,c}	O ^e	1 ^{b,c}	0	НТ	$1^{b,c}$	0

Source: 2018 IBC

Construction type influences FRR

FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (HOURS)

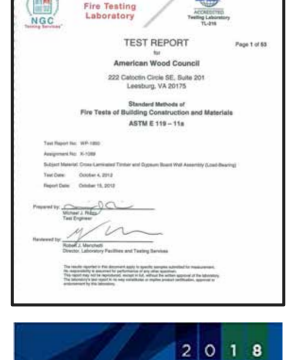
DI III DING ELEMENT	TY	PE I	TYF	EII	TYP	E III		Т	YPE IV		TYF	ΈV
BUILDING ELEMENT	A	В	Α	В	А	В	Α	В	С	HT	A	В
Primary structural frame ^r (see Section 202)	3 ^{a, b}	2 ^{a,b,c}	1 ^{b, c}	0°	1 ^{b, c}	0	3ª	2ª	2ª	HT	1 ^{b, c}	0
Bearing walls												
Exterior ^{e, f}	3	2	- Alex	0	2	2	3	2	2	2	1	0
Interior	3ª	23	1	0	1	0	3	2	2	1/HT ²	1	0
Nonbearing walls and partitions Exterior				9 9		See 7	Table 70	5.5		7.5	7. 7.	
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)	11/2b	1 ^{b,c}	1 ^{b,c}	0°	1 ^{b,c}	0	11/2	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





Member Sizes

- Impact of FRR on sizing
- Impact of sizing on efficient spans
- Consider connections can drive member sizing





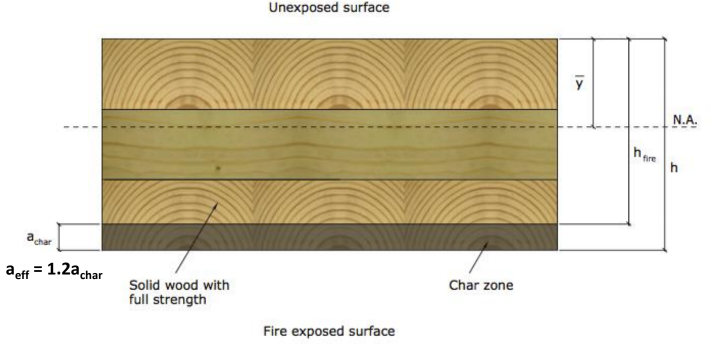




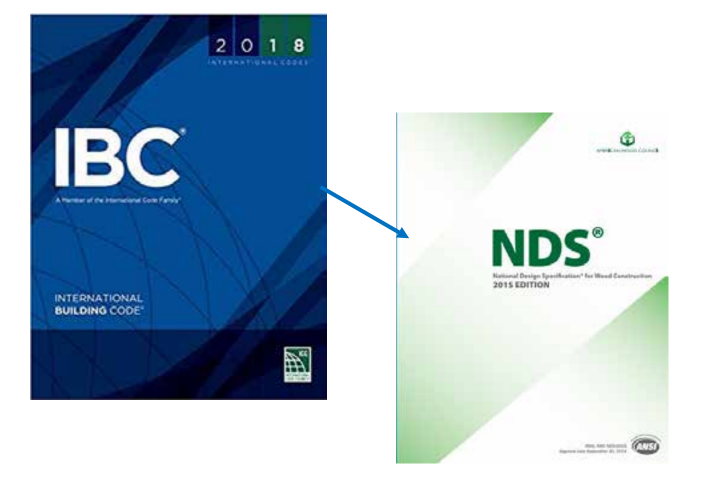
Which Method of Demonstrating FRR of MT is Being Used?

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





Calculated FRR of Exposed MT: IBC to NDS code compliance path



Code Path for Exposed Wood Fire-Resistance Calculations

IBC 703.3

Methods for determining fire resistance

- Prescriptive designs per IBC 721.1
- Calculations in accordance with IBC 722
- · Fire-resistance designs documented in sources
- · Engineering analysis based on a comparison
- · Alternate protection methods as allowed by 104.11



IBC 722

Calculated Fire Resistance

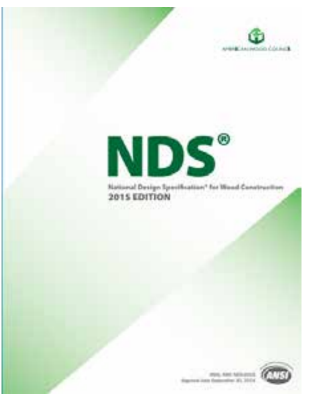
"The calculated fire resistance of exposed wood members and wood decking shall be permitted in accordance with Chapter 16 of ANSI/AWC National Design Specification for Wood Construction (NDS)



NDS Chapter 16

Fire Design of Wood Members

- · Limited to calculating fire resistance up to 2 hours
- Char depth varies based on exposure time (i.e., fire-resistance rating), product type and lamination thickness. Equations and tables are provided.
- TR 10 and NDS commentary are helpful in implementing permitted calculations.







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 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 16.2.1A Char Depth and Effective Char Depth (for $\beta_n = 1.5$ in./hr.)

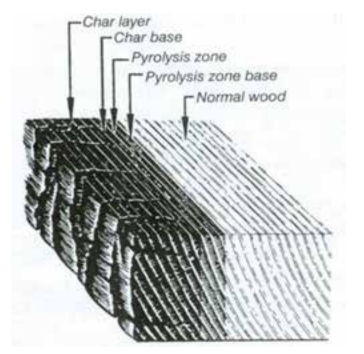
Required Fire Resistance (hr.)	Char Depth, a _{char} (in.)	Effective Char Depth, a _{eff} (in.)
1-Hour	1.5	1.8
1½-Hour	2.1	2.5
2-Hour	2.6	3.2

Table 16.2.1B Effective Char Depths (for CLT with β_n =1.5in./hr.)

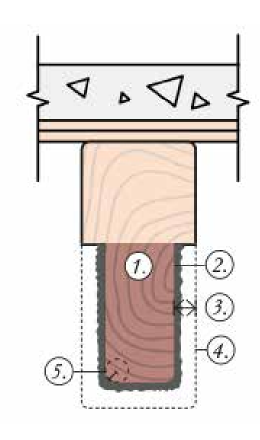
Required Fire	Effective Char Depths, a _{char} (in.)											
Endurance (hr.)	lamination thicknesses, h _{lam} (in.)											
	5/8	3/4	7/8	1	1-1/4	1-3/8	1-1/2	1-3/4	2			
1-Hour	2.2	2.2	2.1	2.0	2.0	1.9	1.8	1.8	1.8			
1½-Hour	3.4	3.2	3.1	3.0	2.9	2.8	2.8	2.8	2.6			
2-Hour	4.4	4.3	4.1	4.0	3.9	3.8	3.6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







$$a_{char} = \beta_t t^{0.813}$$

Solid Sawn, Glulam, SCL

$$a_{char} = n_{lam} h_{lam} + \beta_t \left(t - \left(n_{lam} t_{gi} \right) \right)^{0.813}$$

CLT

 $a_{eff} = 1.2a_{char}$

NDS Table 16.2.2 Design stress adjustment factors applied to adjust to average ultimate strength under fire design conditions

				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	\mathbf{F}_{b}	x	2.85	\mathbf{C}_{F}	C_{V}	$\mathbf{C}_{ ext{fu}}$	$C_{\rm L}$	-		
Beam Buckling Strength	F_{bE}	х	2.03	-	6 %	9 00	-	· ·		
Tensile Strength	F _t	х	2.85	\mathbf{C}_{F}	19	-	-	-		
Compressive Strength	Fc	x	2.58	C_{F}	-	-	-	$\mathbf{C}_{\mathtt{P}}$		
Column Buckling Strength	FcE	х	2.03	1-	-	-	7. - 1.	-		

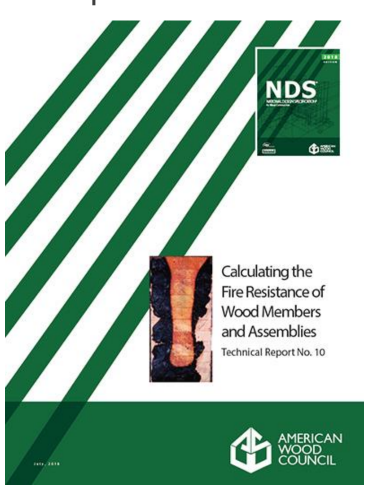
^{1.} See 4.3, 5.3, 8.3, and 10.3 for applicability of adjustment facters for specific products.

Source: AWC's NDS

^{2.} Factor shall be based on initial cross-section dimensions.

^{3.} Factor shall be based on reduced cross-section dimensions.

AWC's TR10 is a technical design guide, aids in the use of NDS Chapter 16 calculations



Example 5: Exposed CLT Floor - Allowable Stress Design

Simply-supported cross-laminated timber (CLT) floor spanning L=18 ft in the strong-axis direction. The design loads are q_{ive}=80 psf and q_{dead}=30 psf including estimated self-weight of the CLT panel. Floor decking, nailed to the unexposed face of CLT panel, is spaced to restrict hot gases from venting through half-lap joints at edges of CLT panel sections. Calculate the required section dimensions for a 1-hour structural fire resistance time when subjected to an ASTM E119 fire exposure.

For the structural design of the CLT panel, calculate the maximum induced moment.

Calculate panel load (per foot of width):

 $W_{load} = (q_{dead} + q_{live}) = (30 psf + 80 psf)(1ft width) = 110 plf/ft of width$

Calculate maximum induced moment (per foot of width):

 $M_{max} = w_{load} L^2 / 8 = (110)(18^2)/8 = 4.455 \text{ ft-lb/ft of width}$

From PRG 320, select a 5-ply CLT floor panel made from 1-3/8 in x 3-1/2 in. lumber boards (CLT thickness of 6-7/8 inches). For CLT grade V2, tabulated properties are:

Bending moment, $F_bS_{eff,0} = 4,675$ ft-lb/ft of width

(PRG 320 Annex A, Table A2)

Calculate the allowable design moment (assuming CD=1.0: CM=1.0: Ct=1.0: CL=1.0)

 $M_s' = F_b(S_{eff})(C_D)(C_M)(C_t)(C_L) = 4,675 (1.0)(1.0)(1.0) = 4,675 \text{ ft-lb/ft of width}$

(NDS 10.3.1)

Structural Check:

 $M_s' \ge M_{max}$

4,675 ft-lb/ft > 4,455 ft-lb/ft

٧

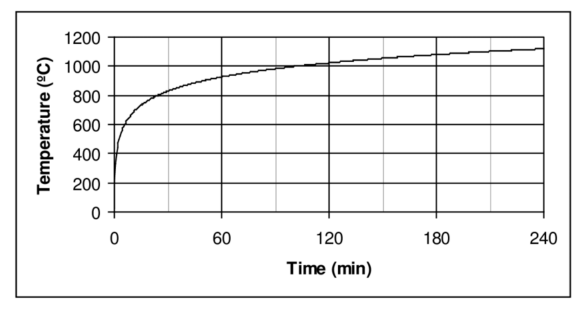
(note: serviceability check is not performed to simplify the design example, but should be done in typical structural design).

Source: AWC's TR10

Tested FRR of Exposed MT:

 IBC 703.2 notes the acceptance of FRR demonstration via testing in accordance with ASTM E119

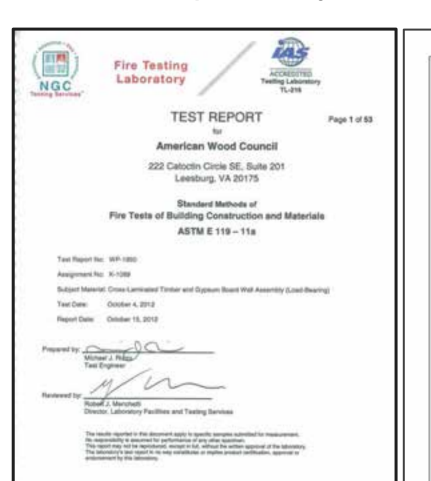
703.2 Fire-resistance ratings. The fire-resistance rating of building elements, components or assemblies shall be determined in accordance with the test procedures set forth in ASTM E119 or UL 263 or in accordance with Section 703.3. The fire-resistance rating of penetrations and fire-resistant joint systems shall be determined in accordance Sections 714 and 715, respectively.

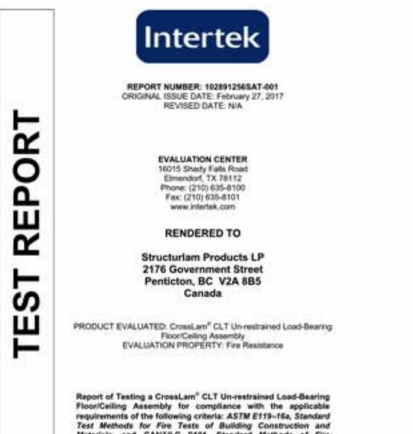


Standard ASTM E119 test timetemperature curve

Tested FRR of Exposed MT:

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







WoodWorks Inventory of Fire Tested MT Assemblies





CLT Pand	Manu Isoturer	CLT Grade or Major x Minor Grade	Colling Protestion	Panel Connection in Test	Floor Topping	Load Roting	Fire Resistance Achieved (Hours)	Source	Testing Lab
3-ply-CLT (114.mm 4.488 m)	Nortic	67F 1650 Fb 1.5 EMSR 4.52F #3	2 Japan 1/2" Type X gypsum	Half-Lap	Note	Bafacol 36% Memort Capacity	1	1 (Test 1)	NRC Fire Laboratory
3-ply CLT (10f nm 4.133 in)	Strutadam	SPF #1/92 \ SPF #1/92	I layer 5/9" Type Xgypsum	Half-Lag	None	Refraced 75% Moment Capacity	798	1 (Test 5)	NRC Fire Laboratory
5-ply CLT (173mm+375°)	Nonlic	. 10	New	Topside Spline	2 staggard layers of 1/2° cement bounds	Loaded. Sur Manufactures	2	2	NRC Fire Laboratory March 2016
5-ply-CLT (175mm+875*)	Nonlic	EI .	1 layer of 5.% Type Xgypsum under Z- whomsels and flering strips with 3.5.% (flores less hotte.)	Tops ido Splina	2 stagg and layers of 1/2" consent beside	Louded, San Manufacturer	2	5	NRC Fire Laboratory Nov 2014
5-ply CLT (175mm6.875°)	Nordie	B1	Near	Topside Spline	3/4 in proprietary gyperate overMexcon scontined mar	Reduced 50% Manual Capacity	1.5	3	UL
5-ply CLT (375mm-6-375°)	Nordie	10	1 by or 3/4" normal gygram	Topside Spline	3/4 in proprietary gyperets overMennon acoustical mat or proprietary sound bound	Robocol 50% Moment Capacity	2	*	UL
3-ply CLT (175mm#-875*)	Nordic	10	1 kyer 58° Fyjn X Gyp sider Ruslein Channel under 2 58° L-John with 3 12° Macral Wast. howen loss	Half-Lap	N	Leaded, See Manufacturer	3	21	Intertek 8/24/2012
5-ply CLT (175mm4.875°)	Structurlans	E1 M5 MSR 2109 x 5PF #2	Near	Topside Spline	t-1/2" Marx on Cyp-Guto 2000 over Mexc on Reinforcing Mash	See Menufactures	2.5		Intertek, 2/22/2016
5-ply ('LT {175mm6.875'}	DR Johnson	W	None	Helf-Lap & Topolde Spline	2" gypnamingping	Loaded, Kar Manufacture	2	7	SwR1 (May 2016)
5-ply (LT (173mm+375°)	Nordic	SPF 1 95 0 Fb MSR 4 NFF 93	Note	Hdf-Lap	None	Reduced 59% Memori Capacity	13	L(Tot 3)	NRC Fire Laboratory
5-93y CLT (175mm+875*)	Structurian	SPF #1.92 x SPF #1.92	1 layer 3:8" Type Xgypsam	Half-Lap	Name	Uninfected 1935 Momant Capacity	2	1 (Tel 1)	NRC Fire Laboratory
7-ply CLT (245mm 9.65°)	Structurium	SPE #1/12 \ SPE #1/12	None	Half-Cap	None	Unreduced 1975-Monont Capacity	2.5	F-(Text.7)	NRC Fire Laboratory
5-pty-CLT (173mm+1.875*)	SmartLam	NL-V-4	New	Hdf-Lap	neminal 1/2" plyword with 8d nails.	Loaded, Six Menufacturer	2	12 (Tot 4)	Western Fire Center 10/26/2016
3-ply CLF (175mm±375*)	SmartLan	VI.	Nese	Half-Lap	nominal 1/2* plymod with \$4 mile.	Loraded. Sur Minnel actioner	2	12 (Test 5)	Western Fire Center 10/28/2016
5-ply-CLT (175mm+375*)	DR Johnson	N1	New	Half-(ap	contact 1/2" ply sood with \$4 nails.	Leaded. Sur Manufacturer	.2	12 (Test 6)	Western Fire Center 11/01/2016
S-ply CLT	6231	CV3M1	Nese	Helf-Lap &	Note	Located,	1	18	SwRI

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

Each has unique benefits:

- Testing:
 - Can result in higher FRR for some assemblies when compared to calculations (i.e. 2-hr FRR with 5-ply CLT panel).
 - Seen as more acceptable by some building officials
- Calculations:
 - Can provide more design flexibility
 - Allows for project span and loading specific analysis



Fire-Resistive Design of Mass Timber Members

Code Applications, Construction Types and Fire Ratings

Richard McC art, PK, SE + Sentor Rechnical Director + Mopdylocks Scott Emmerger, PhD. PE. SE + Sentor Technical Director + Woodstone

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

Today, one of the existing trends in building design is the growing use of mate limiter—i.e., tage sold wood panel products such as cross-laminated binder (CLT) and nail-laminated timber (NLT)—for floor, wall and noof construction. Like heavy timber, mass timber products have inherent fire resistance that allows them to be left supposed and still schieve a fine-resistance rating. Because of their strength and dimensional stability, these products also offer a low-carton atternative to steel, concrete, and mesonry for many applications. It is this combination of exposed structure and strength that developers and designers access the country.

are laveraging 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-notistance requirements in the Informational Building Code (IBC), including calculation and testing-based methods. Unless otherwise noted, relaminous 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 documentances the code currently allows the use of mass timber in commercial and musti-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 the main options (Type I through VI with all but Type IV having subcategories A and B. 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 MYSIC 602.2: — Timber elements can be used in floom, nots and interior walls. Fire-netertars-treated wood FRTW/I framing is permitted in extenor walls with a firenecistance 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

Type IV 6BC 602.0 - Commonly referred to as 'Heavy Timber' construction, this option



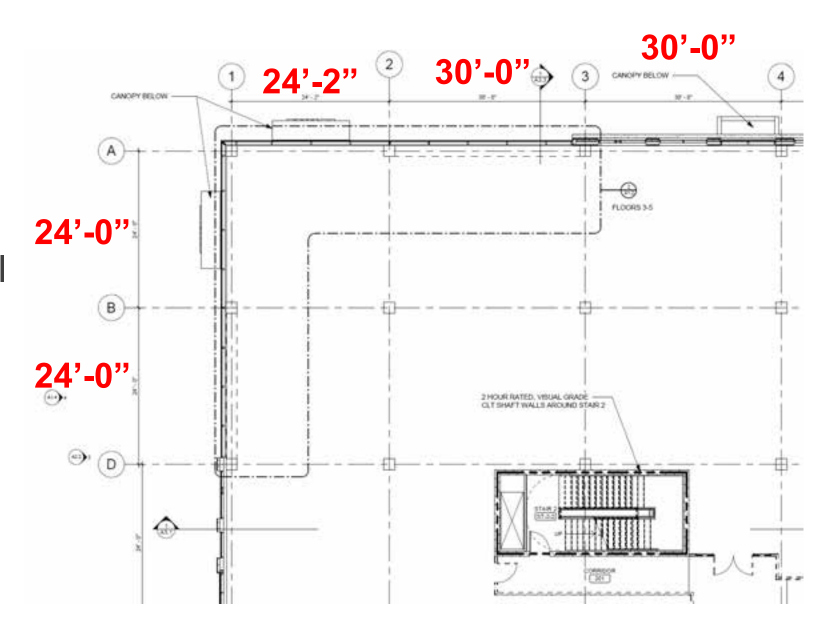
Mass Timber Fire Design Resource

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



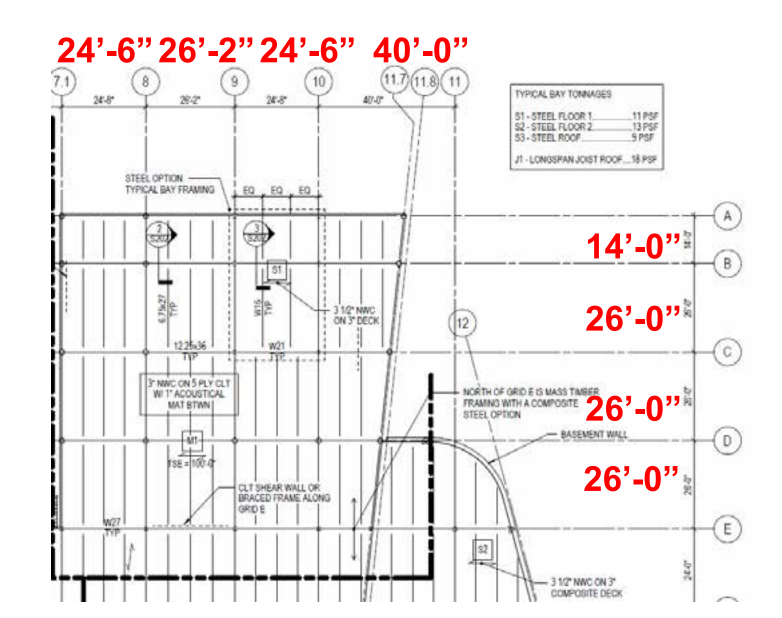
Grids & Spans

- Consider Efficient Layouts
- Repetition & Scale
- Manufacturer Panel Sizing
- Transportation



Grids & Spans

- Consider Efficient Layouts
- Repetition & Scale
- Manufacturer Panel Sizing
- Transportation



Member Sizes

- Impact of FRR on Sizing
- Impact of Sizing on Efficient Spans
- Consider connections can drive member sizing

0 HR FRR: Consider 3-ply Panel

- Efficient Spans of 10-12 ft
- Grids of 20x20 (1 purlin) to 30x30
 (2 purlins) may be efficient

Albina Yard, Portland, OR 20x20 Grid, 1 purlin per bay 3-ply CLT Image: Lever Architecture



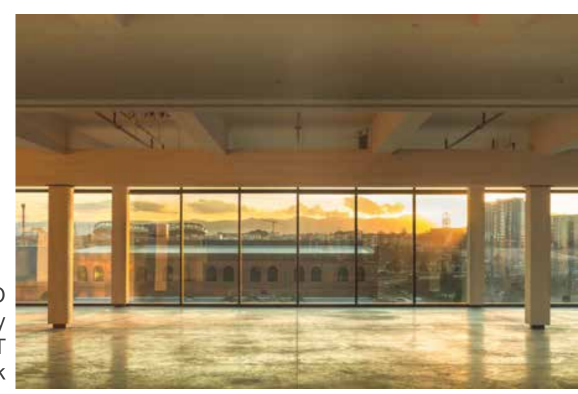
Member Sizes

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 (2 purlins) may be efficient

Platte Fifteen, Denver, CO 30x30 Grid, 2 purlins per bay 3-ply CLT Image: JC Buck



Member Sizes

- Impact of FRR on Sizing
- Impact of Sizing on Efficient Spans
- Consider connections can drive member sizing

1 or 2 HR FRR: Likely 5-ply Panel

- Efficient spans of 14-17 ft
- Grids of 15x30 (no purlins) to 30x30 (1 purlin) may be efficient

First Tech Credit Union, Hillsboro, OR 12x32 Grid, One-Way Beams 5-ply (5.5") CLT Image: Swinerton



Member Sizes

- Impact of FRR on Sizing
- Impact of Sizing on Efficient Spans
- Consider connections can drive member sizing

1 or 2 HR FRR: Likely 5-ply Panel

- Efficient spans of 14-17 ft
- Grids of 15x30 (no purlins) to 30x30 (1 purlin) may be efficient

Clay Creative, Portland, OR 30x30 Grid, 1 purlin per bay 2x6 NLT

Image: Mackenzie

Construction Type Early Decision Example



7-story building on health campus

- Group B occupancy, NFPA 13 sprinklers throughout
- Floor plate = 22,300 SF
- Total Building Area = 156,100 SF

MT Construction Type Options:

- If Building is < 85 ft
 - 7 stories of IV-C
 - 6 stories of IIIA or IV-HT over 1 story IA podium
- If Building is > 85 ft
 - 7 stories of IV-B

Construction Type Early Decision Example

MT Construction Type Options:

- If Building is < 85 ft
 - 7 stories of IV-C
 - 6 stories of IIIA or IV-HT over 1 story IA
- If Building is > 85 ft
 - 7 stories of IV-B

Implications of construction type choice in this example:

- FRR (2 hr vs 1 hr vs min sizes)
- Efficient spans & grid
- Exposed timber limitations
- Concealed spaces
- Cost
- And more...



Construction Type Early Decision Example

MT Construction Type Options:

- If Building is < 85 ft
 - 7 stories of IV-C
 - 6 stories of IIIA or IV-HT over 1 story IA
- If Building is > 85 ft
 - 7 stories of IV-B

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



Construction Type Early Decision Example

MT Construction Type Options:

- If Building is < 85 ft
 - 7 stories of IV-C
 - 6 stories of IIIA or IV-HT over 1 story IA
- If Building is > 85 ft
 - 7 stories of IV-B

Implications of Type IIIA or IV-HT:

- 1 hr FRR or min. sizes
- Potential to use 3-ply or thin 5-ply CLT
- Efficient spans in the 10-12 ft range
- Efficient grids of that or multiples of that (i.e. 20x25, etc)
- 1 story Type IA podium required



Construction Type Early Decision Example

MT Construction Type Options:

- If Building is < 85 ft
 - 7 stories of IV-C
 - 6 stories of IIIA or IV-HT over 1 story IA
- If Building is > 85 ft
 - 7 stories of IV-B

Implications of Type IV-B:

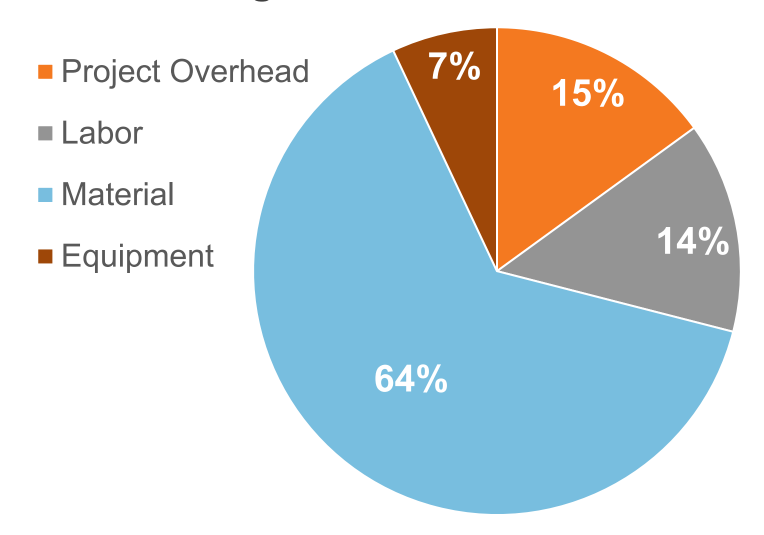
- 2 hr FRR, mostly protected floor panels, beams, columns
- Exposed areas: likely 5-ply / 2x6 NLT/DLT
- Protected areas: potential for thinner panels
- Choose 1 system throughout or multiple systems?
- Does grid vary or consistent throughout?
- No podium required

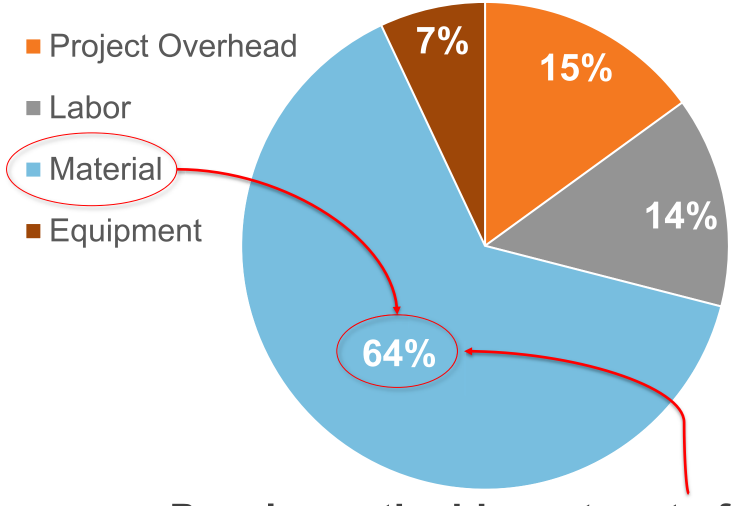


Why so much focus on panel thickness?



Typical MT Package Costs

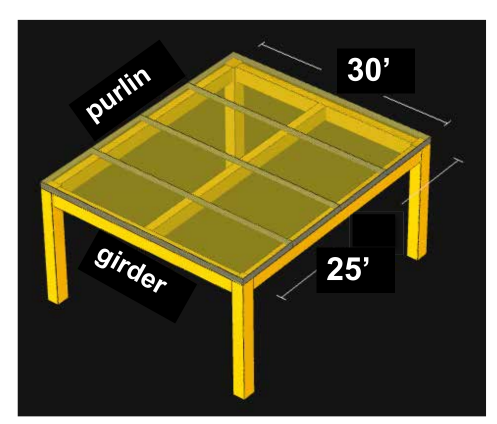




Panels are the biggest part of the biggest piece of the cost pie

Source: Swinerton

Panel volume usually 65-80% of MT package volume



Source: Fast + Epp, Timber Bay Design Tool

Type IIIA option 1

1-hr FRR

Purlin: 5.5"x28.5"

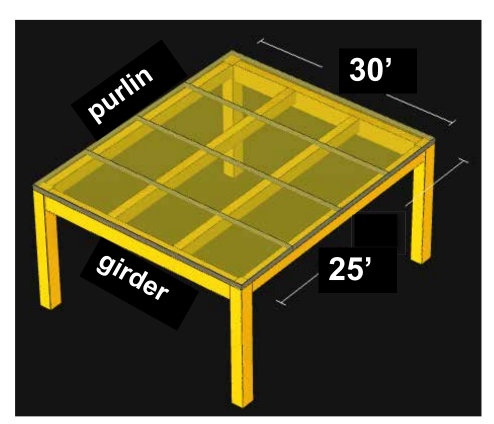
Girder: 8.75"x33"

Column: 10.5"x10.75"

Floor panel: 5-ply

Glulam volume = 118 CF (22% of MT) CLT volume = 430 CF (78% of MT) Total volume = 0.73 CF / SF

Panel volume usually 65-80% of MT package volume



Source: Fast + Epp, Timber Bay Design Tool

Type IIIA option 2

1-hr FRR

Purlin: 5.5"x24"

Girder: 8.75"x33"

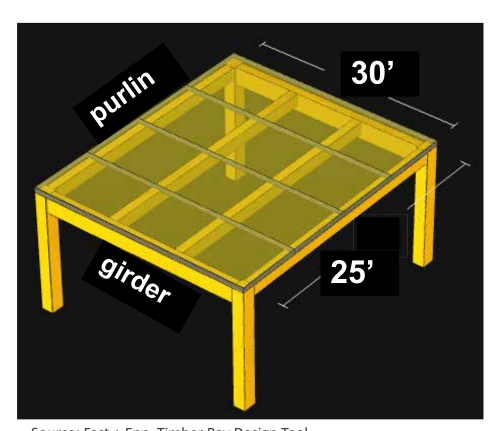
Column: 10.5"x10.75"

Floor panel: 5-ply

Glulam volume = 123 CF (22% of MT) CLT volume = 430 CF (78% of MT) Total volume = 0.74 CF / SF

Cost considerations: One additional beam (one additional erection pick), 2 more connections

Panel volume usually 65-80% of MT package volume



Source: Fast + Epp, Timber Bay Design Tool

Type IV-HT

0-hr FRR (min sizes per IBC)

Purlin: 5.5"x24" (IBC min = 5"x10.5")

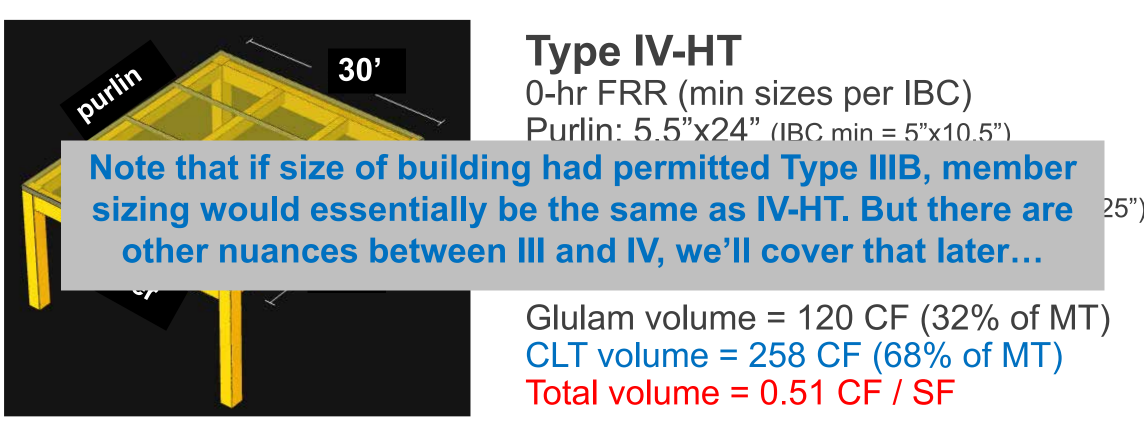
Girder: 8.75" $\times 33$ " (IBC min = 5" $\times 10.5$ ")

Column: 10.5"x10.75" (IBC min = 6.75"x8.25")

Floor panel: 3-ply (IBC min = 4" CLT)

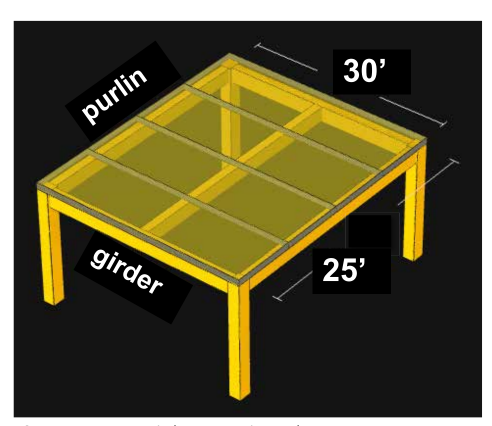
Glulam volume = 120 CF (32% of MT) CLT volume = 258 CF (68% of MT) Total volume = 0.51 CF / SF

Panel volume usually 65-80% of MT package volume



Source: Fast + Epp, Timber Bay Design Tool

Panel volume usually 65-80% of MT package volume



Source: Fast + Epp, Timber Bay Design Tool

Type IV-C

2-hr FRR

Purlin: 8.75"x28.5"

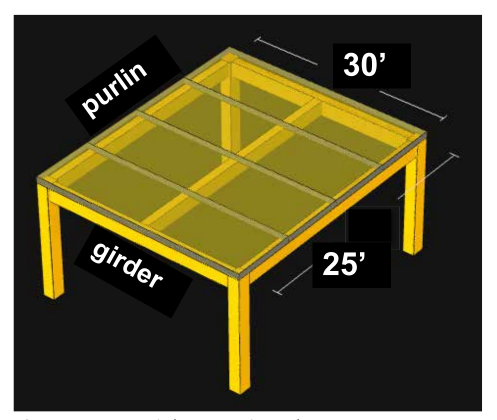
Girder: 10.75"x33"

Column: 13.5"x21.5"

Floor panel: 5-ply

Glulam volume = 183 CF (30% of MT) CLT volume = 430 CF (70% of MT) Total volume = 0.82 CF / SF

Which is the most efficient option?

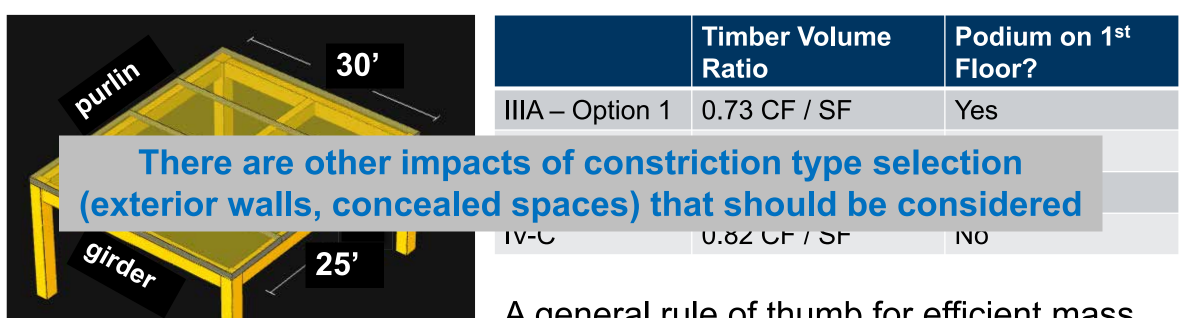


Source: Fast + Epp, Timber Bay Design Tool

	Timber Volume Ratio	Podium on 1 st Floor?
IIIA – Option 1	0.73 CF / SF	Yes
IIIA – Option 2	0.74 CF / SF	Yes
IV-HT	0.51 CF / SF	Yes
IV-C	0.82 CF / SF	No

A general rule of thumb for efficient mass timber fiber volume is no higher than 0.75 CF per SF. Ratios in the 0.85 to 1.0 CF / SF range tend to become cost prohibitive

Which is the most efficient option?



Source: Fast + Epp, Timber Bay Design Tool

A general rule of thumb for efficient mass timber fiber volume is no higher than 0.75 CF per SF. Ratios in the 0.85 to 1.0 CF / SF range tend to become cost prohibitive

Construction Type Early Decision Example



3-story building on college campus

- Mostly Group B occupancy, some assembly (events) space
- NFPA 13 sprinklers throughout
- Floor plate = 7,700 SF
- Total Building Area = 23,100 SF

Impact of Assembly Occupancy Placement:

Owner originally desires events space on top (3rd) floor

- Requires Construction Type IIIA
 If owner permits moving events space to 1st or 2nd floor
- Could use Type IIIB

Construction Type Early Decision Example

3-story building on college campus

Cost Impact of Assembly Occupancy Placement:

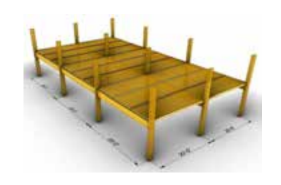
Location of Event Space	3 rd Floor	1 st Floor
Construction Type	III-A	III-B
Assembly Group	A-3	A-3
Fire Resistive Rating	1-Hr	0-Hr
Connections	Concealed	Exposed
CLT Panel Thickness	5-Ply	3-Ply
Superstructure Cost/SF	\$65/SF	\$53/SF

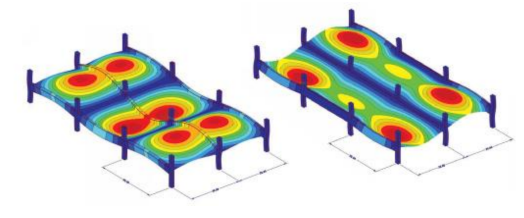


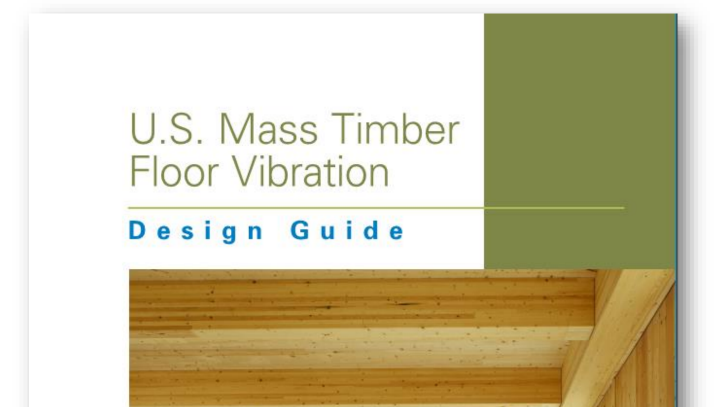
Source: PCL Construction



NEW MASS TIMBER FLOOR VIBRATION DESIGN GUIDE







Worked office, lab and residential Examples

Covers simple and complex methods for bearing wall and frame supported floor systems



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

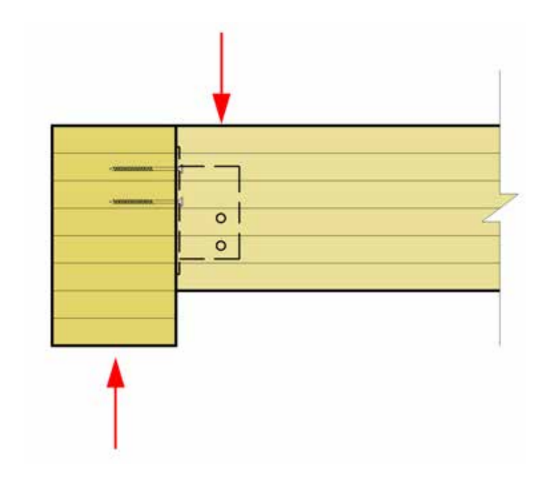






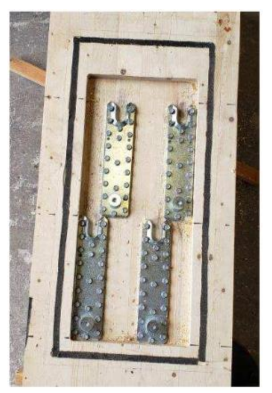


Steel hangers/hardware fully concealed within a timber-to-timber connection is a common method of fire protection





Connection FRR and beam reactions could impact required beam/column sizes







Photos: Simpson Strong-Tie

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







Fire Test Results

Test	Beam	Connector	Applied Load	FRR
1	8.75" x 18" (222mm x 457mm)	1 x Ricon S VS 290x80	3,9051bs (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

Softwood Lumber Board

Glulam Connection Fire Test Summary Report

Issue | June 5, 2017

SOUTHWEST RESEARCH INSTITUTE

SIZO CULEBRA RICAD TRIZE-S166 - PO DRAWER 20510 78220 0510 - SAN ANTONIO, TEXAS, USA - EFID 884-5111 - WWW SWAI DAG

CHEMISTRY AND CHEMICAL ENGINEERING DIVISION



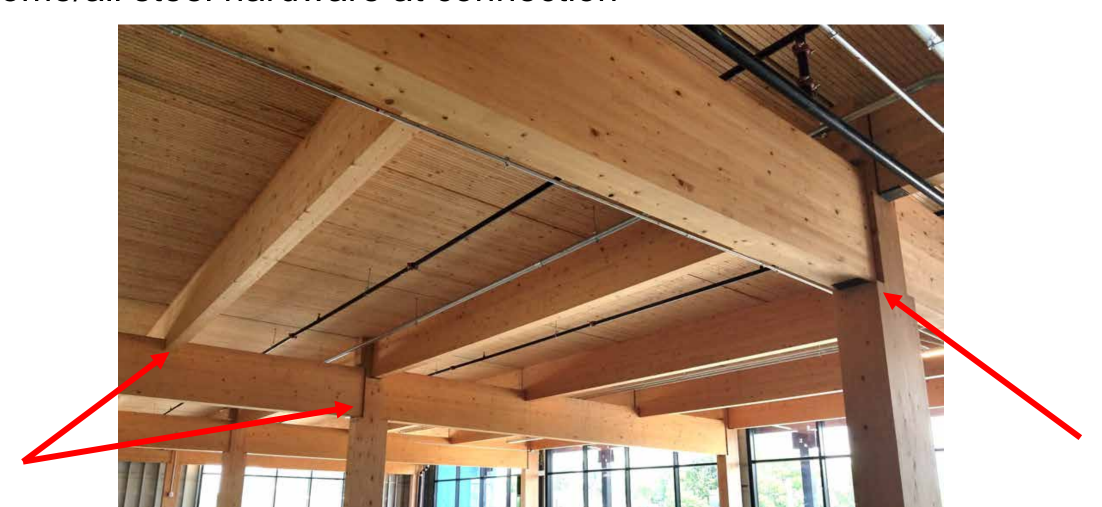
FIRE PERFORMANCE EVALUATION OF A LOAD BEARING GLULAM BEAM TO COLUMN CONNECTION, INCLUDING A CLT PANEL, TESTED IN GENERAL ACCORDANCE WITH ASTM E119-16a, STANDARD TEST METHODS FOR FIRE TESTS OF BUILDING CONSTRUCTION AND MATERIALS

FINAL REPORT Consisting of 32 Pages

Full Report Available at:

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

Member to member bearing also commonly used, can avoid some/all steel hardware at connection



Member to member bearing also commonly used, can avoid some/all steel hardware at connection



Style of connection also impacts and is impacted by grid layout and MEP integration









ARCHITECTURE
URBAN DESIGN
INTERIOR DESIGN

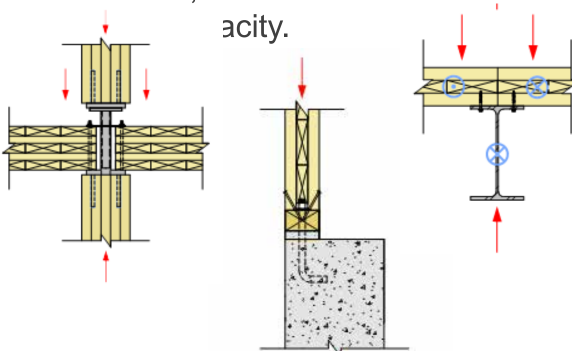


WoodWorks Index of Mass Timber Connections

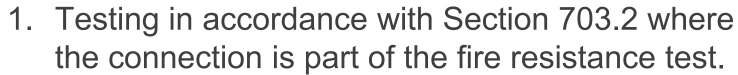


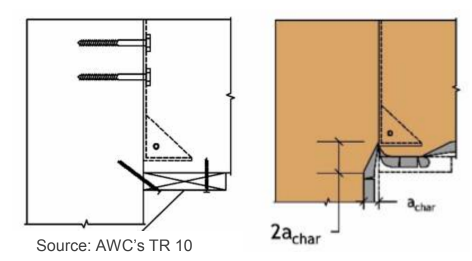
MASS TIMBER CONNECTIONS INDEX

A library of commonly used mass timber connections with designer notes and information on fire resistance, relative cost and load-



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:





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.

Connections

Other connection design considerations:

- Structural capacity
- Shrinkage
- Constructability
- Aesthetics
- Cost





Construction Type Impacts FRR | FRR impacts penetration firestopping requirements

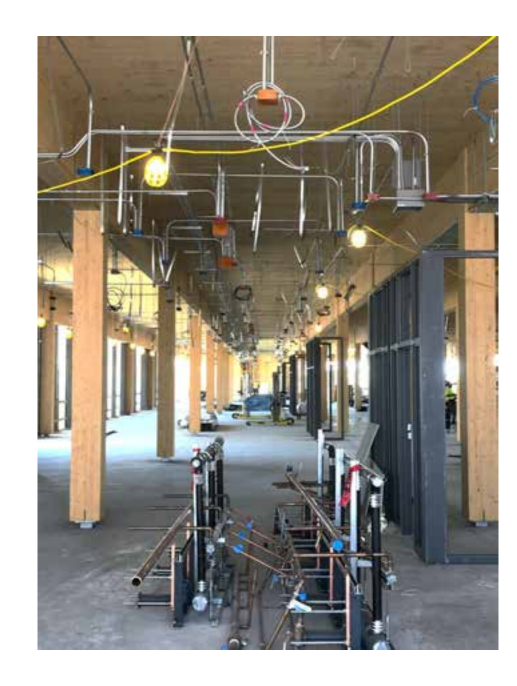
714.1.1 Ducts and air transfer openings. Penetrations of fire-resistance-rated walls by ducts that are not protected with dampers shall comply with Sections 714.3 through 714.4.3. Penetrations of horizontal assemblies not protected with a shaft as permitted by Section 717.6, and not required to be protected with fire dampers by other sections of this code, shall comply with Sections 714.5 through 714.6.2. Ducts and air transfer openings that are protected with dampers shall comply with Section 717.



Code options for firestopping through penetrations

714.4.1.1 Fire-resistance-rated assemblies. Through penetrations shall be protected using systems installed as tested in the *approved* fire-resistance-rated assembly.

714.4.1.2 Through-penetration firestop system. Through penetrations shall be protected by an approved penetration firestop system installed as tested in accordance with ASTM E814 or UL 1479, with a minimum positive pressure differential of 0.01 inch (2.49 Pa) of water and shall have an F rating of not less than the required fire-resistance rating of the wall penetrated.

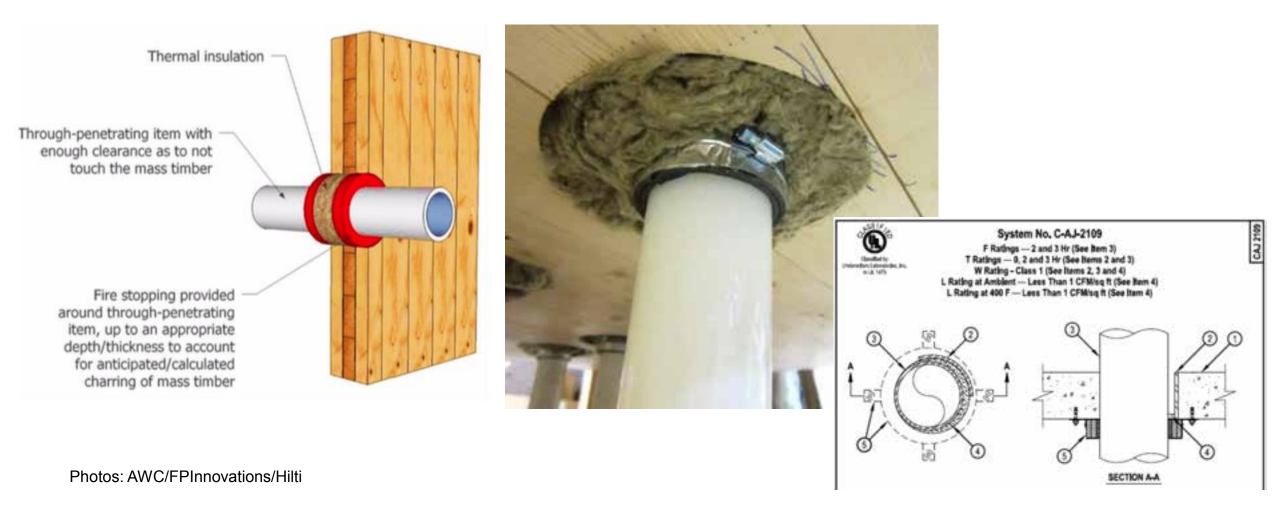


Option 1: MT penetration firestopping via tested products





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



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FIRE TECHNOLOGY DEPARTMENT WWW.FIRE.SWILORG FAX (216) 522-2077





CONSULTANTS LTD

FIRE RESISTANCE PERFORMANCE EVALUATION OF A PENETRATION FIRESTOP SYSTEM TESTED IN ACCORDANCE WITH ASTM E814-13A, STANDARD TEST METHOD FOR FIRE TESTS OF PENETRATION FIRESTOP SYSTEMS

FINAL REPORT Consisting of 18 Pages

SwRI® Project No. 01.21428.01.001a Test Date: September 30, 2015 Report Date: October 22, 2015

Prepared for:

American Wood Council 222 Catoctin Circle SE Leesburg, VA 20175

FIRE PERFORMANCE OF FIRESTOPS, PENETRATIONS, AND FIRE DOORS IN MASS TIMBER ASSEMBLIES

Lindsay Ranger¹, Christian Dagenais¹, Conroy Lum¹, Tony Thomas¹

ABSTRACT: Integrity and continuity must be maintained for fire separations required to provide figure to provide a prevent passage of hot gases or increased temperature on the unexposed side. Vulnerable locations, who are introduced into mass timber systems, are susceptible to fire spread. Service and closure penetrationber fire separation have been investigated. Many of the fire stop systems were able to achieve 1-% accordance with CANVILC-S115, which would be required for 2-br fire resistance rated assemblies, at tall wood buildings. Construction details are outlined which ensure adequate fire performance of these p

KEYWORDS: Firestop, through-penetrations, fire rated door, mass timber, cross-laminated tin buildings, fire resistance

1 INTRODUCTION

Many tall wood buildings using mass timber are planned or are currently being designed for construction around the world. A few have been built in Canada, including an 18 storey cross-laminated timber (CLT) and glulam building in British Columbia. The prescriptive requirements in the National Building Code of Canada (NBCC) [1] do not (yet) permit the construction of wood buildings taller than six stories, however an alternative solutions approach can be used to demonstrate equivalent performance to prescriptive acceptable.

construction, as well as in several altebuilding designs.

Although the general fire performance well documented, there are still seve warrant further investigation to ensure safety levels are met and a number available for designers to use. Generating generic assemblies will reduce the need completed on an individual construction which will help ease the approvals proce widespread adoption of tall wood building.

408 GRAWINGS STREET, BUTTE BIS VANCOUVER, BC VAC 172 GARAGE.

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Pioles of HBC Corefuse of France

FIRESTOPPING TEST WITNESS REPORT

for

NORDIC STRUCTURES

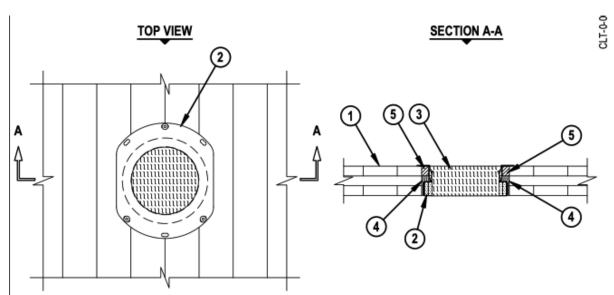
Inventory of Fire Tested Penetrations in MT Assemblies

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



None None None	1.5° diameter data cable bunch 2° copper pipe 2.5° schod. 40 pipe 6° cast iron pipe	Centered Centered Centered	3.5 in diameter hole. Mineral wool was installed in the 1 in. annular space around the data cables to a total depth of approximately 2 – 5/64 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. 4.375 in diameter hole. Pipe wrap was installed around the copper pipe to a total depth of approximately 2 – 5/64 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. 4.92 in diameter hole. Pipe wrap was installed around the schedule 40 pipe to a total depth of approximately 2 – 5/64 in. The remaining 1 in. 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	0.5 hour NA.	CANULC \$115	26 26	Intertek March 30, 2016 Intertek March 30, 2016
None None	2.5" schod. 40 pipe		starting at the top of the mineral wool to the top of the floor assembly was filled with Hilti FS-One Max caulking. 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 1 in annular		NA.	CANULC S115	26	
None	pipe	Centered		1 hour				March 59, 29 10
******	6° cast iron pipe				NA.	CANULC S115	26	In tert ek March 30, 2016
		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 termining 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 hour	NA.	CANULC \$115	26	Intertek March 30, 2016
None	Hilti 6 in drop in device, System No.: F-B-2049	Centered	9.01" diameter hole. Mineral wool was installed in the 1 – 1/4 in annular space around the drop-in device to a total depth of approximately 1 – 7/64 in and the remaining 1 in annular space from the top of the mineral wool to the top edge of the 9 – 1/64 in hole in the CLT was filled with Hilti FS-One Max caulking.	1 hour	0.75 hour	CANULC S115	26	Intertek March 30, 2016
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 Hilli FS-One Max caulking.	2 hours	1.5 hours	CANULC S115	26	Interiek March 30, 201
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	NA.	CANULC S115	26	Intertek March 30, 2016
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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" Firestop 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 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 second 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 E814	24	QAI Laboratori March 3, 2017
200	None None	None 6* cast iron pipe Hi Iti 6 in drop in device. System No.: F-B-2049 None 1* nominal PVC	None 6* cast iron pipe Centered Hilti 6 in drop in device. System No.: F-B-2049 None 1* nominal PVC Centered	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. Hilti 6 in drop in device. System No. F-B-2049 Centered Solution of the remaining lin. 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. 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 lin. 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. 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° Firestop 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 lin 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 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. 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System and the remaining 1 in. annular space from the top of the slab reducing the opening to 2.28 in. Two wraps of Hilti CP 648-E W45/1-3/4° Firestop 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 second was with the bottom of the wrap strip 3 in. from the bottom of the slab to 1 in below the slab. The first location was 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 to 1 in below the slab to 1 in below the slab. The first location was with the bottom of the steel sleeve and the second was with the bottom of the wrap strip 3	None 6° cast iron pipe Centered 8.35 in diameter hole. 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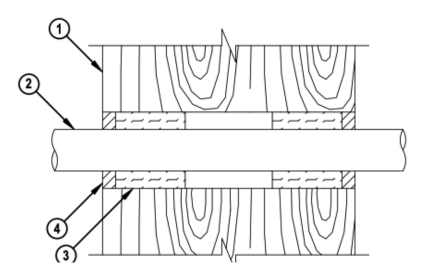
Option 2: MT penetration firestopping of penetrations via engineering judgement details (contact firestop manufacturer)



- 1. 3-PLY CROSS LAMINATED TIMBER FLOOR ASSEMBLY (MINIMUM 3" THICK) (1-HR. FIRE-RATING).
- 2. HILTI CFS-DID FIRESTOP DROP-IN DEVICE INSERTED INTO OPENING (SEE TABLE BELOW) AND SECURED TO TOP SURFACE OF CROSS LAMINATED TIMBER FLOOR ASSEMBLY WITH THREE 1/4" x 1" LONG STEEL WOOD SCREWS WITH WASHERS.
- 3. MINIMUM 3" THICKNESS MINERAL WOOL (MIN. 4 PCF DENSITY) TIGHTLY PACKED, AND FLUSH WITH TOP AND BOTTOM SURFACE OF CFS-DID FIRESTOP DROP-IN DEVICE.
- 4. MINERAL WOOL (MIN. 4 PCF DENSITY) TIGHTLY PACKED, RECESSED TO ACCOMMODATE SEALANT, AND COMPLETELY FILLING SPACE BETWEEN CFS-DID FIRESTOP DROP-IN DEVICE AND PERIPHERY OF OPENING.
- 5. MINIMUM 1" DEPTH HILTI FS-ONE MAX INTUMESCENT FIRESTOP SEALANT BETWEEN CFS-DID FIRESTOP DROP IN DEVICE AND PERIPHERY OF OPENING.

F-RATING = 1-HR. OR 2-HR. (SEE NOTE NO. 3 BELOW)

CROSS-SECTIONAL VIEW

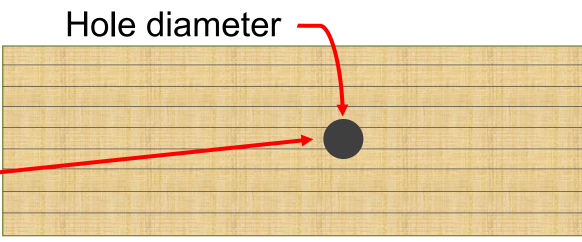


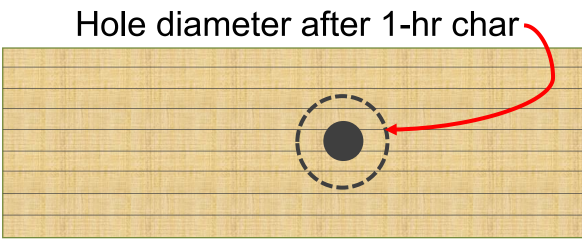
- 1. MASS TIMBER WALL ASSEMBLY (MINIMUM 12" THICK) (1-HR. OR 2-HR. FIRE-RATING).
- 2. MAXIMUM 2" NOMINAL DIAMETER PVC PLASTIC PIPE (SCH 40).
- 3. MINIMUM 4" THICKNESS MINERAL WOOL (MIN. 4 PCF DENSITY) TIGHTLY PACKED AND RECESSED TO ACCOMMODATE SEALANT.
- 4. MINIMUM 3/4" DEPTH HILTI FS-ONE MAX INTUMESCENT FIRESTOP SEALANT.

Beam penetrations:

- If FRR = 0-hr, analyze structural impact of hole diameter only
- If FRR > 0-hr, account for charred hole diameter or firestop penetration



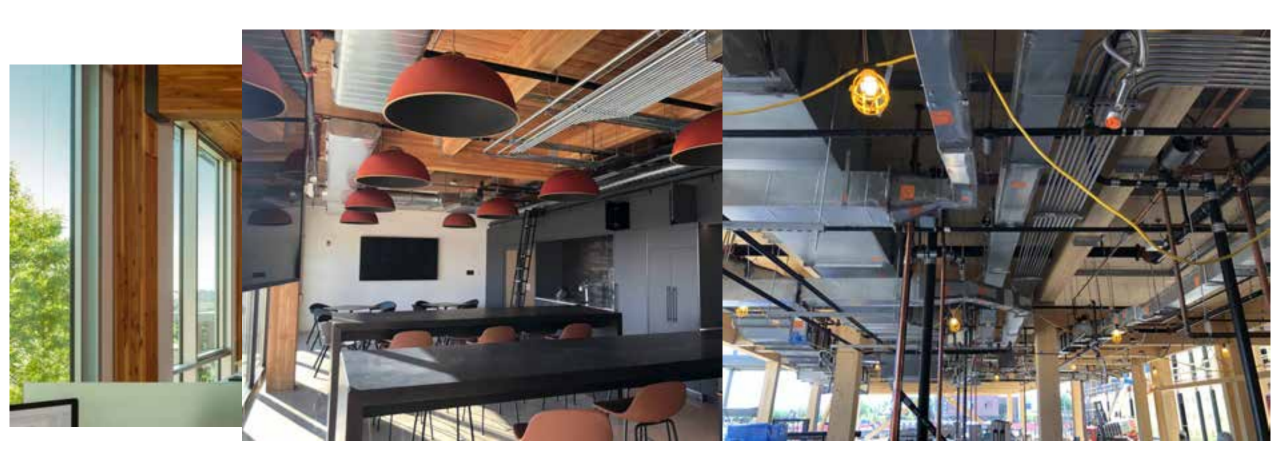






Set Realistic Owner Expectations About Aesthetics

MEP fully exposed with MT structure, or limited exposure?



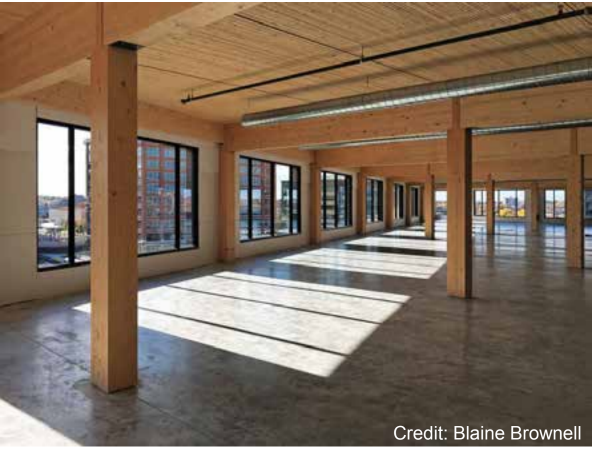
Key considerations:

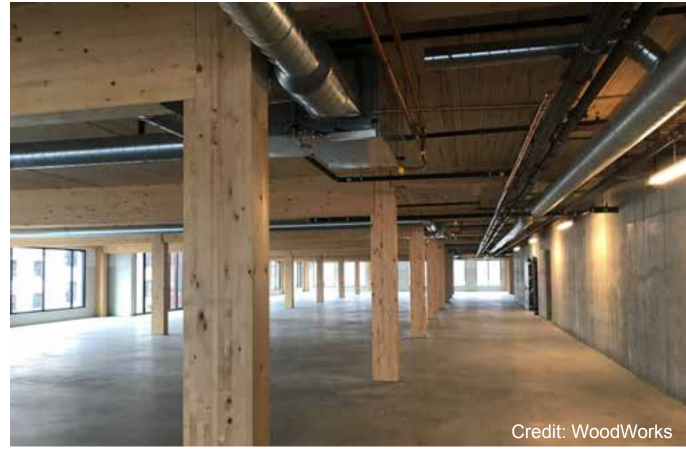
- Level of exposure desired
- Floor to floor, structure depth & desired head height
- Building occupancy and configuration (i.e. central core vs. double loaded corridor)
- Grid layout and beam orientations
- Need for future tenant reconfiguration
- Impact on fire & structural design: concealed spaces,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

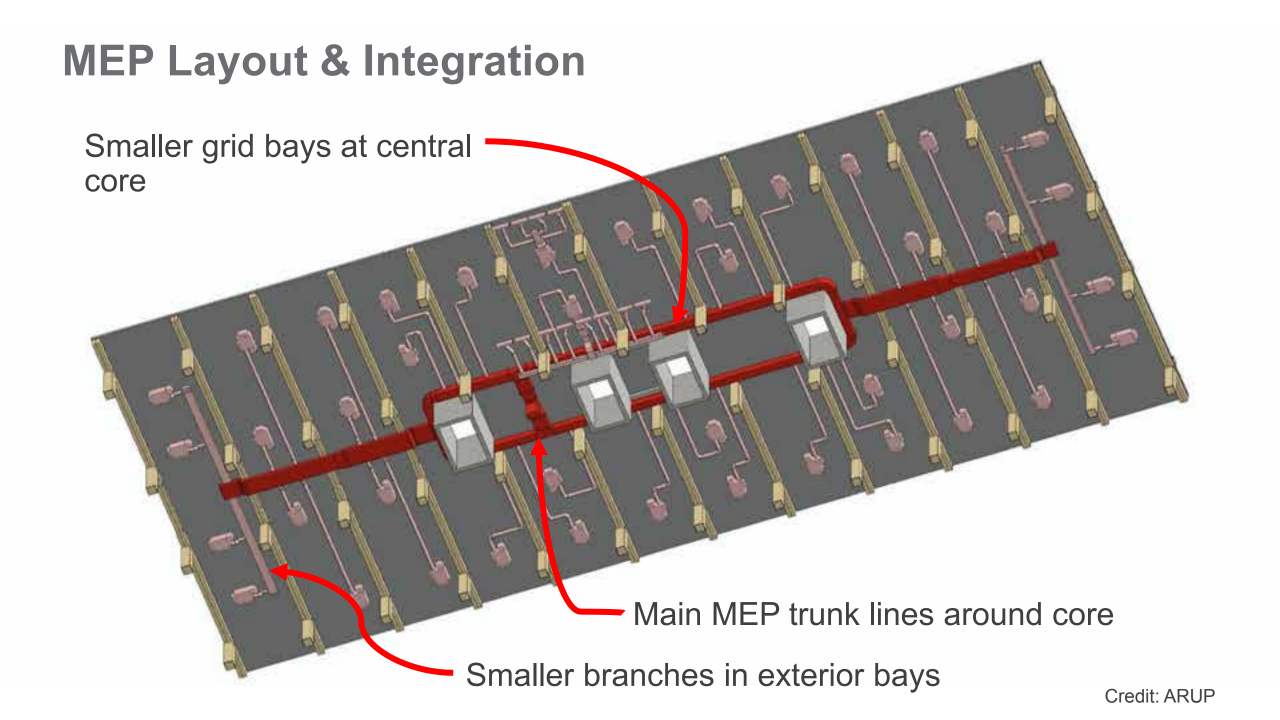


Smaller grid bays at central core (more head height)

Main MEP trunk lines around core, smaller branches in exterior bays





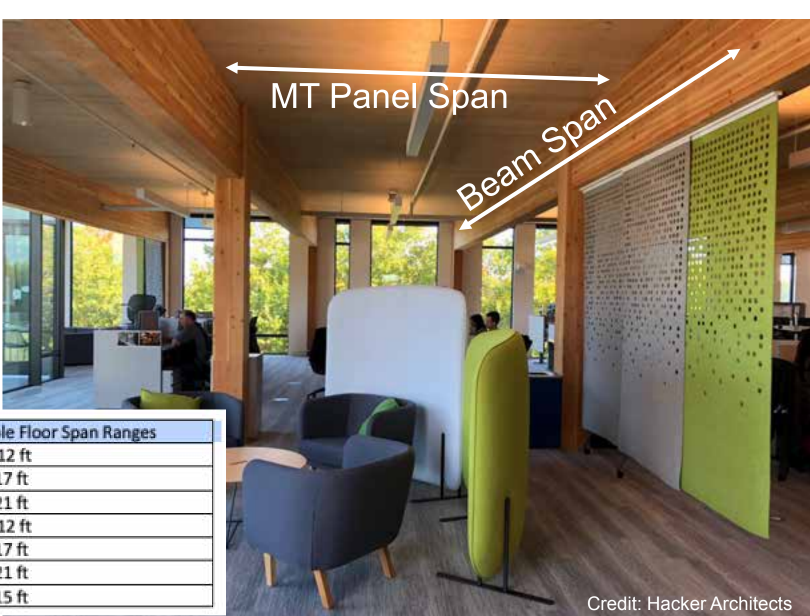


Grid impact: Relies on one-way beam layout. Columns/beams spaced at panel span limits in one direction.

Beam penetrations are minimized/eliminated

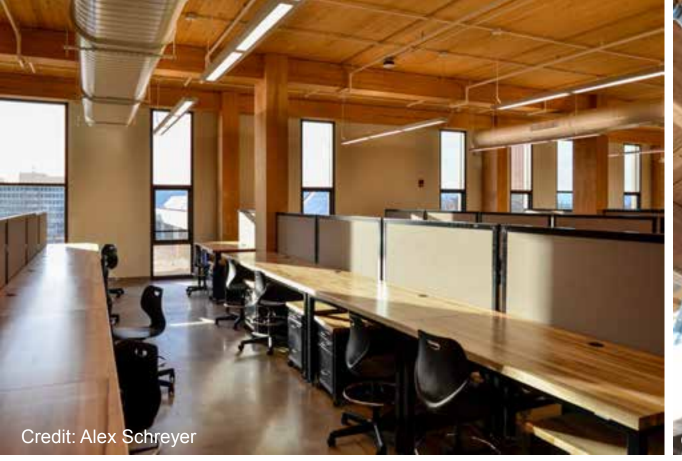
Recall typical panel span limits:

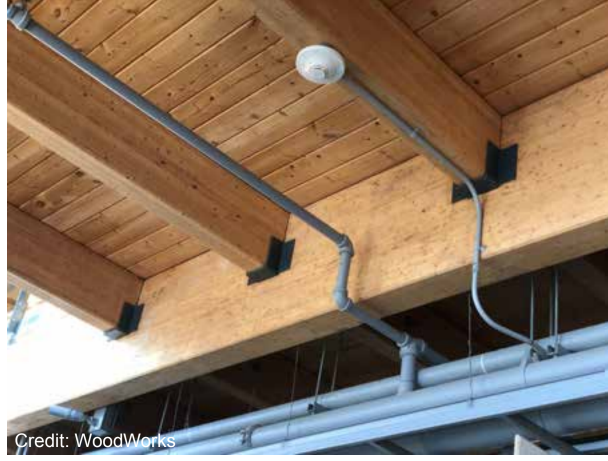
Panel	Example Floor Span Ranges
3-ply CLT (4-1/8" thick)	Up to 12 ft
5-ply CLT (6-7/8" thick)	14 to 17 ft
7-ply CLT (9-5/8")	17 to 21 ft
2x4 NLT	Up to 12 ft
2x6 NLT	10 to 17 ft
2x8 NLT	14 to 21 ft
5" MPP	10 to 15 ft



Dropped below MT framing

- Can simplify coordination (fewer penetrations)
- Bigger impact on head height





Grid impact: Usually more efficient when using a square-ish grid with beams in two directions





Credit: SOM Timber Tower Report

In penetrations through MT framing

- Requires more coordination (penetrations)
- Bigger impact on structural capacity of penetrated members
- Minimal impact on head height





In chases above beams and below panels

- Fewer penetrations
- Bigger impact on head height (overall structure depth is greater)
- FRR impacts: top of beam exposure





In chases above beams and below panels at Platte 15

• 30x30 grid, purlins at 10 ft, 3-ply CLT





In chases above beams and below panels at Catalyst

• 30x30 grid, 5-ply CLT ribbed beam system





In gaps between MT panels

• Fewer penetrations, can allow for easier modifications later





In gaps between MT panels

• FRR impacts: generally topping slab relied on for FRR





In gaps between MT panels

Impact on assembly acoustics performance





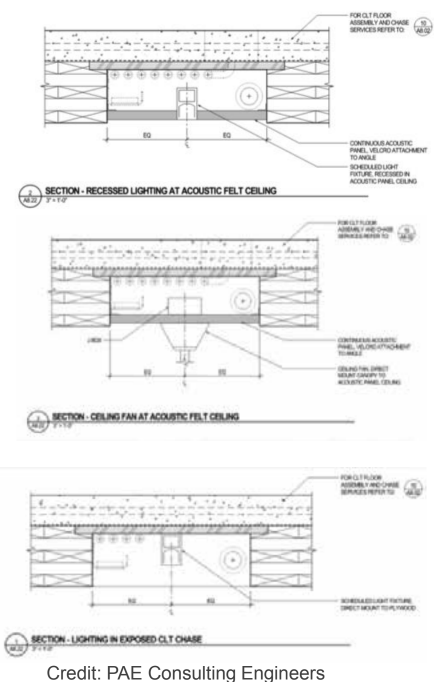
Credit: KPFF

In gaps between MT panels

Greater flexibility in MEP layout







In gaps between MT panels

Aesthetics: often uses ceiling panels to cover gaps



In raised access floor (RAF) above MT

Aesthetics (minimal exposed MEP)







In raised access floor (RAF) above MT

- Impact on head height
- Concealed space code provisions





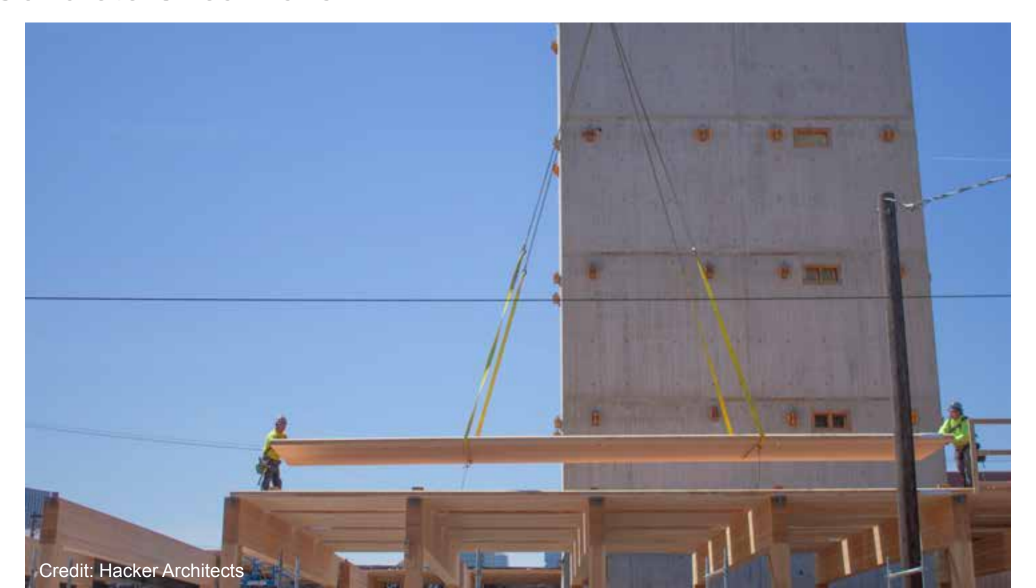
In topping slab above MT

- Greater need for coordination prior to slab pour
- Limitations on what can be placed (thickness of topping slab)
- No opportunity for renovations later

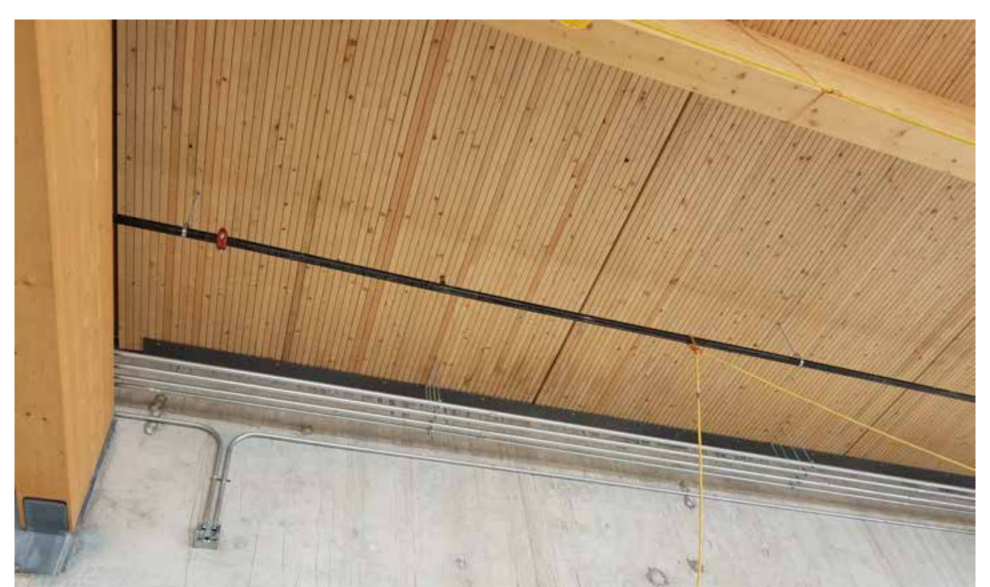




Concrete Shearwalls

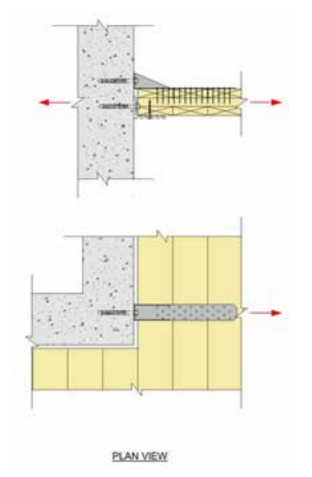


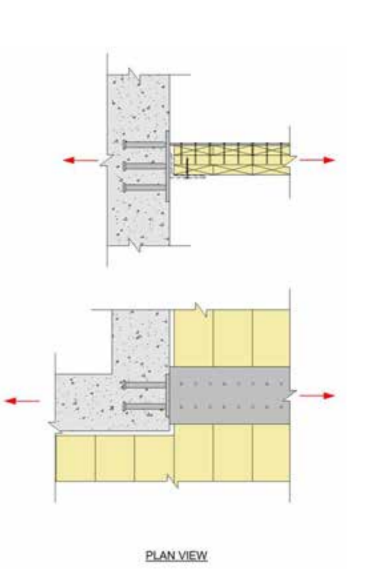
Connection to concrete core



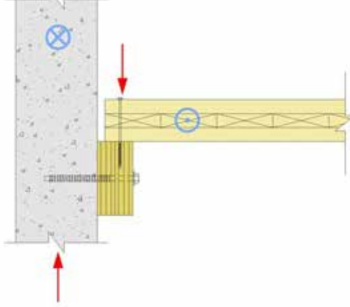
Connections to concrete core

- Tolerances & adjustability
- Drag/collector forces

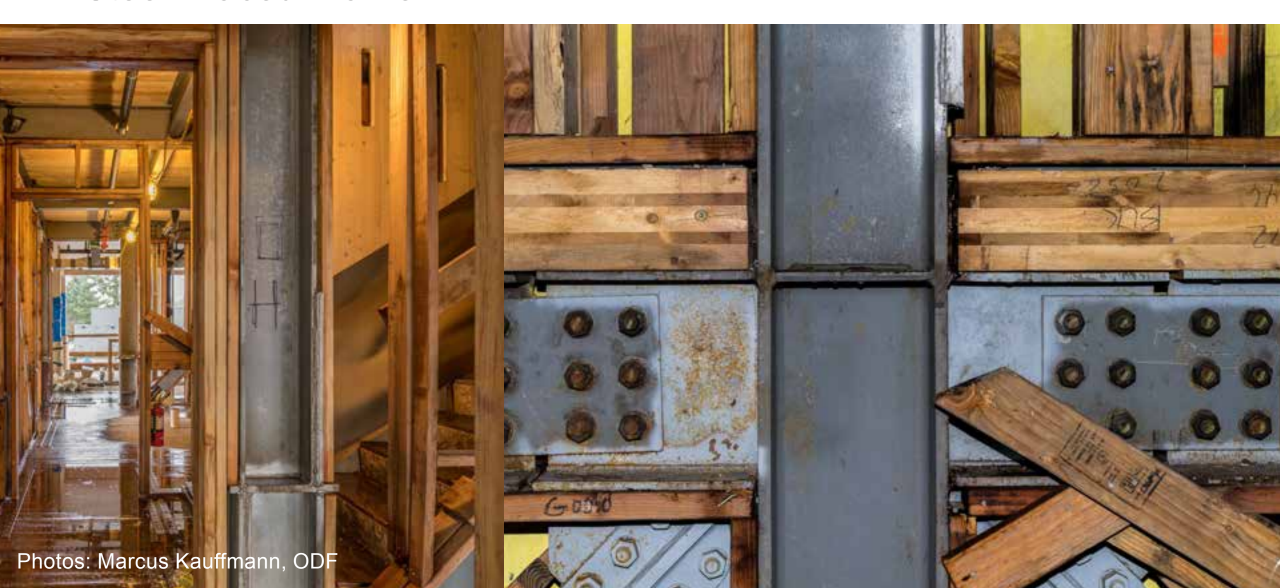






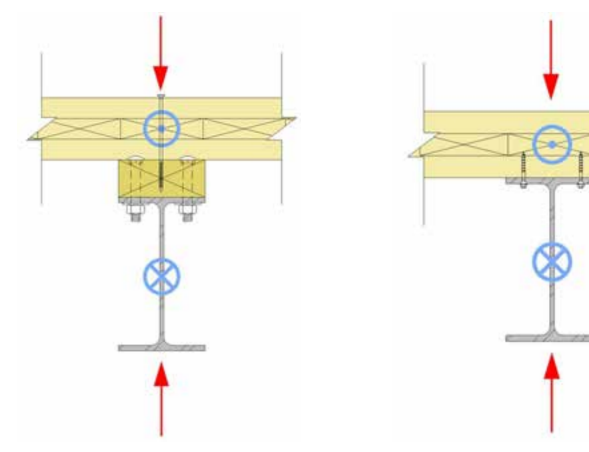


Steel Braced Frame



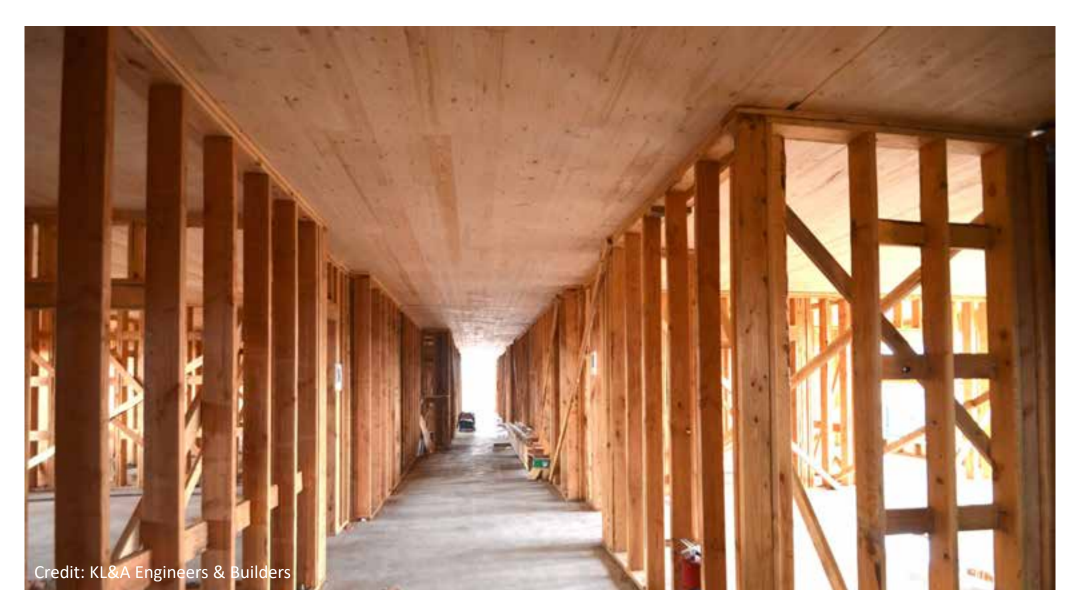
Connections to steel frame

- Tolerances & adjustability
- Consider temperature fluctuations
- Ease of installation





Wood-Frame Shearwalls



Wood-frame Shearwalls:

- Code compliance
- Standard of construction practice well known
- Limited to 65 ft shearwall height, 85 ft overall building height (Type IIIA construction)







Lateral System Choices MT Rocking Shearwalls



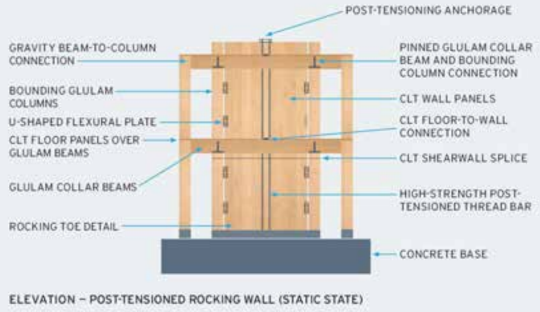
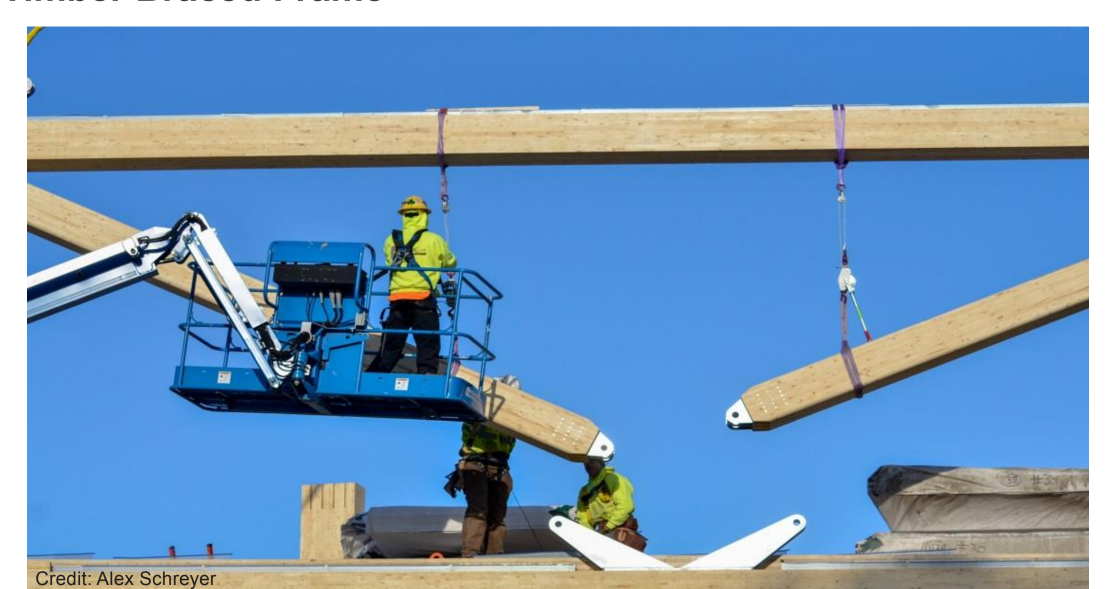


Image: KPFF

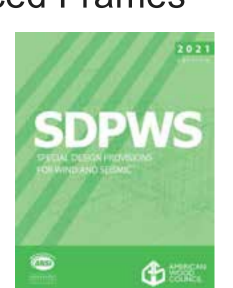
Timber Braced Frame



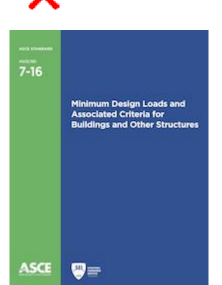
Prescriptive Code Compliance

Concrete Shearwalls
Steel Braced Frames
Light Wood-Frame Shearwalls
CLT Shearwalls
CLT Rocking Walls
Timber Braced Frames









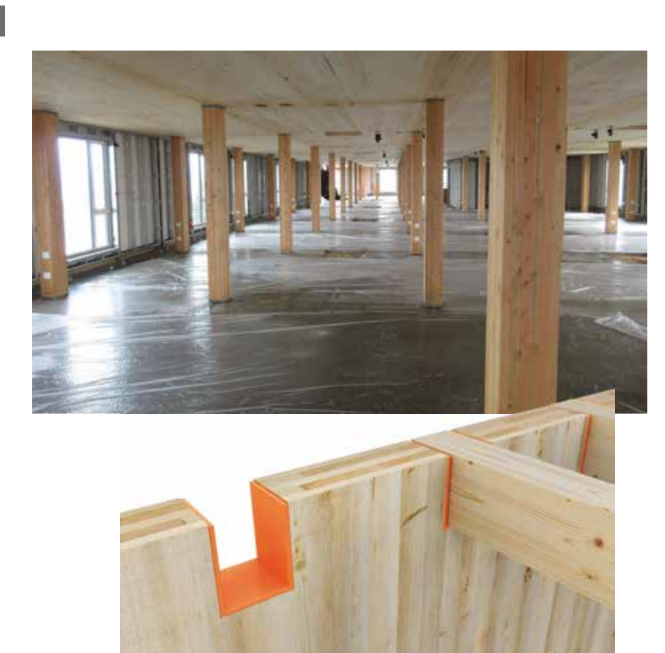






Consider Impacts of:

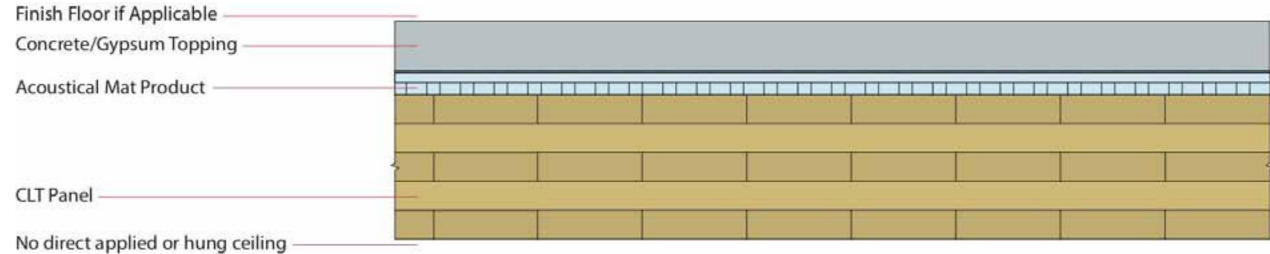
- Timber & Topping Thickness
- Panel Layout
- Gapped Panels
- Connections & Penetrations
- MEP Layout & Type



Credit: Rothoblaas



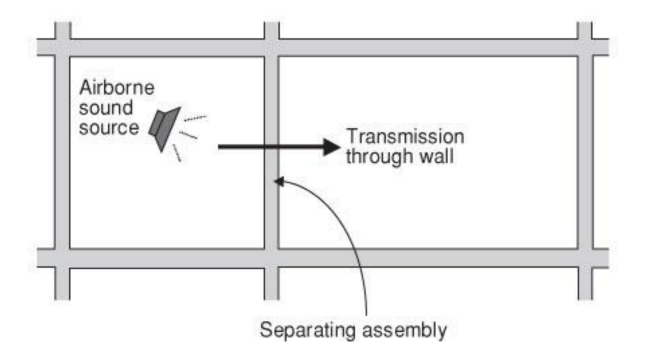




Air-Borne Sound:

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

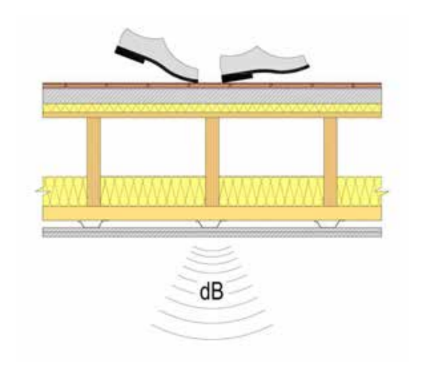




Structure-borne sound:

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:

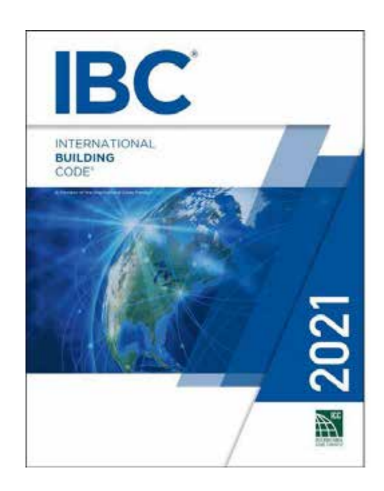
For unit to unit or unit to public or service areas:

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

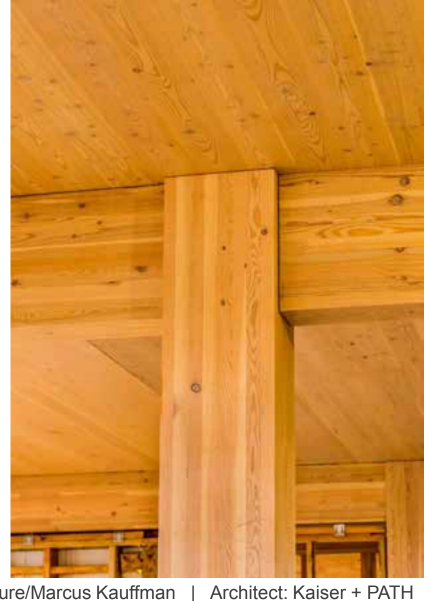


STC	What can be heard			
25	Normal speech can be understood quite easily and distinctly through wall			
30	Loud speech can be understood fairly well, normal speech heard but not understood			
35	Loud speech audible but not intelligible			
40	Onset of "privacy"			
42	Loud speech audible as a murmur			
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

But by Itself, Not Adequate for Acoustics



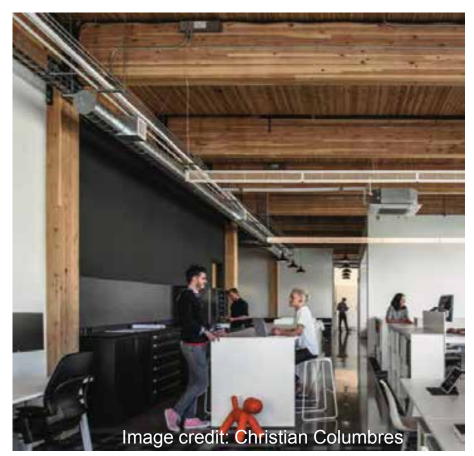


TABLE 1: Examples of Acoustically-Tested Mass Timber Panels

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 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
x6 NLT floor + 1/2* plywood²	6" with 1/2" plywood	34	33

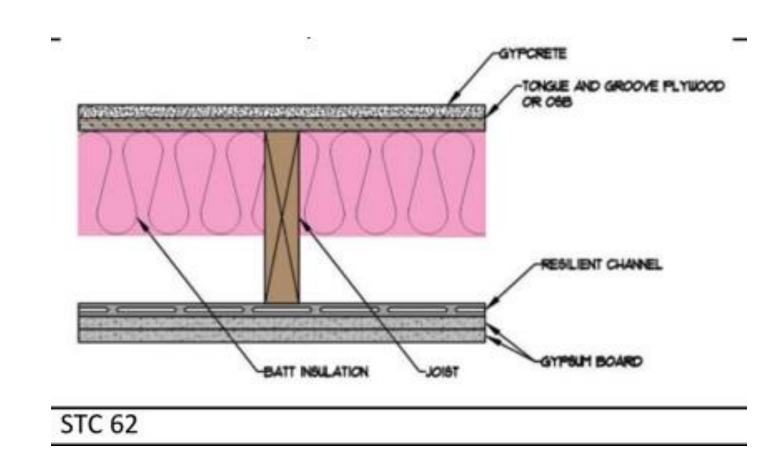
Regardless of the structural materials used in a wall or floor ceiling assembly, there are 3 effective methods of improving acoustical performance:

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

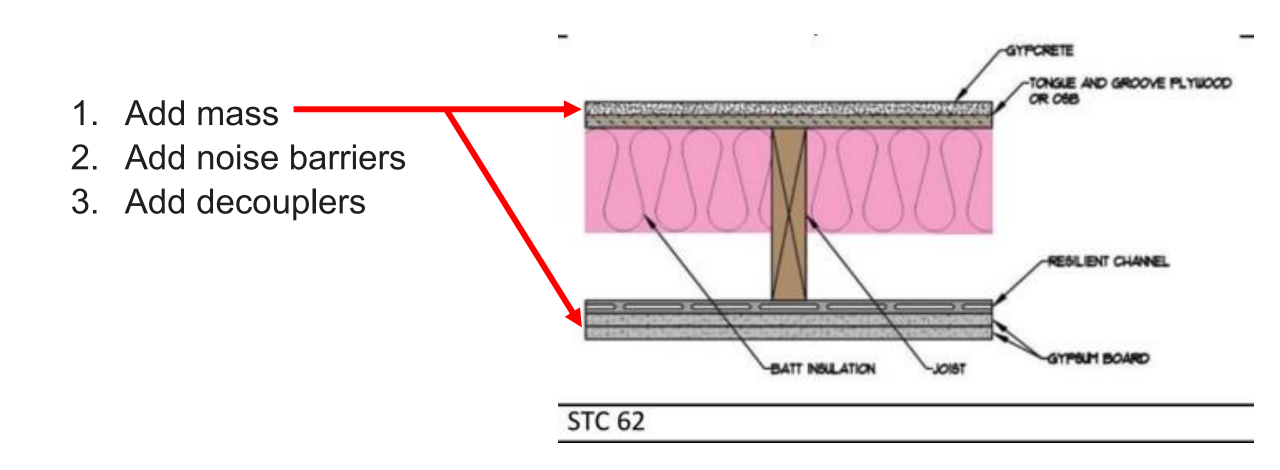


What does this look like in typical wood-frame construction:

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

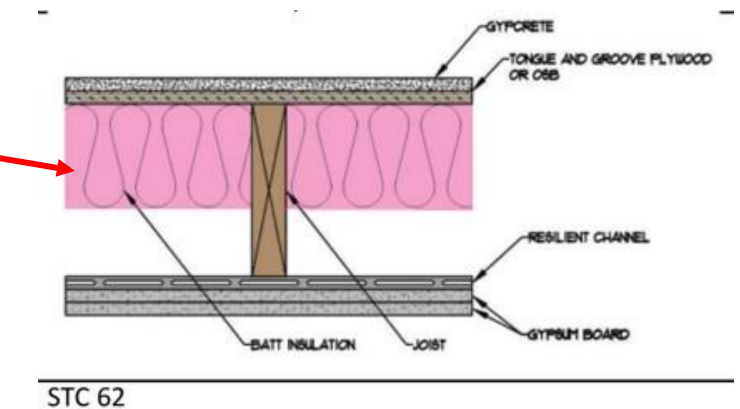


What does this look like in typical wood-frame construction:

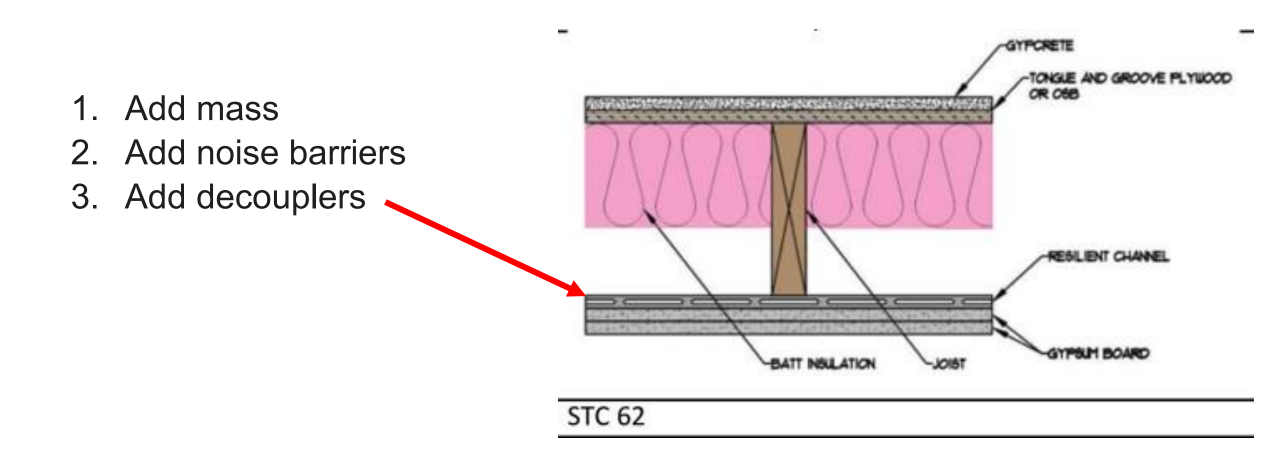


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- 3. Add decouplers

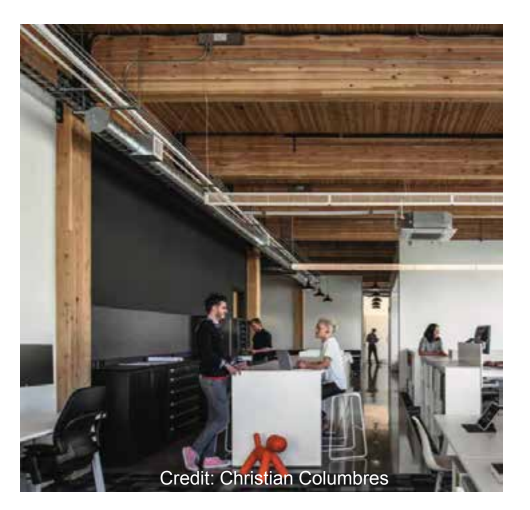


What does this look like in typical wood-frame construction:



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

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



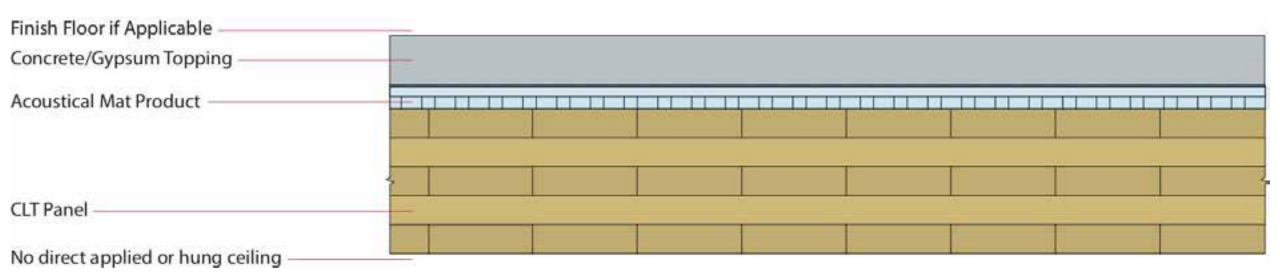






There are three main ways to improve an assembly's acoustical performance:

- 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

Acoustical Mat:

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









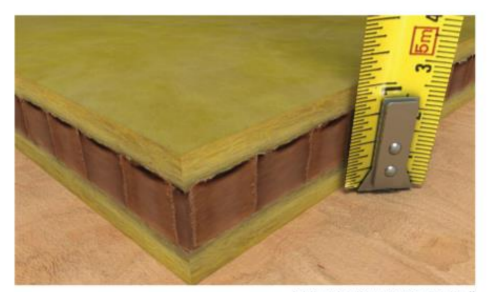


Photo: Kinetics Noise Control, Inc.,11



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



Solutions Paper



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

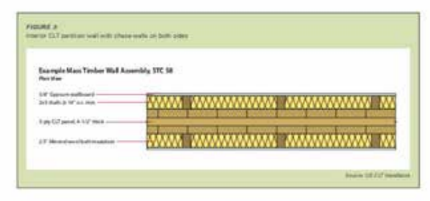
Microsof Milliams, P.E. M. & James To-Invasid Dismise & Households



The growing exelectifity and code acceptance of mass tentamina. Jurge self-d wood panel products south as cross-lammated tentam ECLT and not not between ECLT and sold not lammated tentaminated finition for floor, well and violi construction has given tengores a toxic-carbon alternative to steel, concrete, and mass timber at many applications. However, the use of mass timber at multi-floority and commercial buildings presents unique accounts shallonger.

While laboratory measurements of the impact and exhorse above testing isolation of freeligent fluiding assemblies such as fight wood-harve, sheet and concrete are widely scalable, figure researces exist that quantify the accusable performance of measurements of the exhibit policy of the measurement as a product as the measurement of the exhibit policy of the exhibit of the

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



Mass Timber Assembly Options: Walls

Mask timber panels (an also be used for interior and extention walls—stock bearing and non-bearing. For intentin walls, the reset to contact services such as alectrical and prumbing is an added consideration. Common agrimaches include: building a chase well in from of the mass timber wall or retaling gypsum wallboard on realisms channels that are attached to the mass ferther well. As with born mass timber four panels, bere mass timber wafe don't typically provide adequate notes control, and chase wells also function as acoustical improvements. For example, a 3-ply CLT well panel with a thick nees of 3.07" has an STC rating of 33." In contrast. Figure 3 shows at interior CLT partition wall with chase wells on both sides. This assembly achieves an STC rating of SR. acceeding the IBC's apposition regurements for multi-family construction. Other examples are included in the inventory. of taxied assembles reted above.

Acoustical Differences between Mass Timber Panel Options

The majority of accustrally-fested mass limiter assemblies archede CLT. However, texts have also been done on other mass timber pame options such as NLT and dower-terminated timber (DLT), as well as traditional heavy timber options such as longue and groove decking. Must tress have concluded that CLT accustral performance is alignly better than that of other mass timber options, largely terminate the states are entation of laminatures in a CLT parel limits accord flarking.

For those interested in comparing smile assembles and mass timber panel types and thicknesses, the inventory model above compare tested assembles using CLT, NLT, guest-laminated smile grants (SLT), and tongue and groove decking.

Improving Performance by Minimizing Flanking

Even when the assembles in a lucking are confully designed and included for high association performance, considerable on if familiary paths—in areas such as assembly interestions, deam-bit-polyamor/well consistations, and MEP pariet/septimes—in incompany for a fluiding to meet overall accounted performance objectives.

One way to minimize flaming paths at these connections and exertaces is to use resilient connection soletion and sessint strips. These products are applied of ministry structural loads to compression between attructural mambium, and connections while preveling resiston and breaking hard, direct connections between mambium, in the context of

the three methods for emproving accustical performance noted allows, there are a sit as discounties. With amount occupations, what areas and parsentations, there is a much greater chance that the accusable performance of a meet bridge faulting will meet sepectations.



Antonios interes pripa

Philips Retriction



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

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Inventory of Tested Assemblies

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



	Concrete/G	if Applicable //psum Topping Mat Product						
	No direct a	plied or hung ceiling				\ <u>\</u>		
CLT Panel	Concrete/Gypsum Topping	Acoustical Mat Produc	Finish Floor	STC1	IIC1	Source		
				None	47 ² ASTC	47 ² AIIC	1	
			LVT	-	49 ^z AIIC			
					(4)	75 ² AIIC		
		Maxxon Acousti-Mat® 3/4		Carpet + Pad LVT on Acousti-Top®	() (a)	52 ² AIIC		
	1-1/2" Gyp-Crete®			Eng Wood on Acoust		51 ² AIIC	1	
	9			None	49 ² ASTC	45 ² AIIC		
		Maxxon Acousti-Mat® ¾ Premie	um	LVT	3+1	47 ² AIIC		
		A-7000000000000000000000000000000000000		LVT on Acousti-Top®		49 ² AIIC	1	
				None	45 ⁶	39 ⁶	15	
		USG SAM N25 Ultra		LVT	48 ⁶	476	16	
CLT 5-ply (6.875")				LVT Plus	48 ⁶	496	58	
				Eng Wood	476	476	59	
				Carpet + Pad	45 ⁶	67 ⁶	60	
				Ceramic Tile	50 ⁶	46 ⁶	61	
	9			None	45 ⁶	426	15	
	1-1/2" Levelrock®			IVT	486	446	16	

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

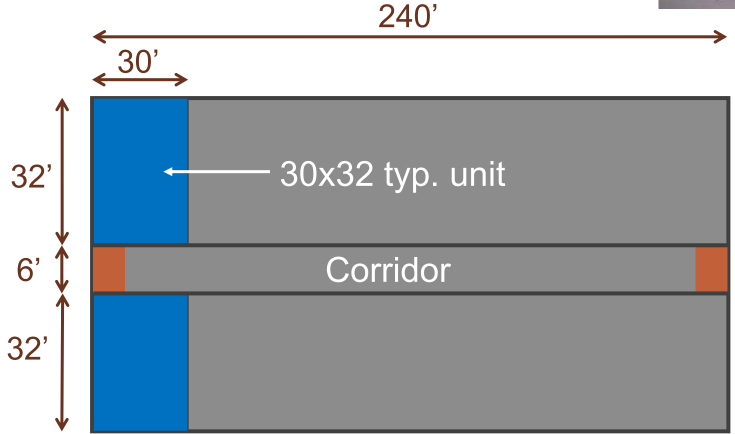




Early Design Decision Example

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

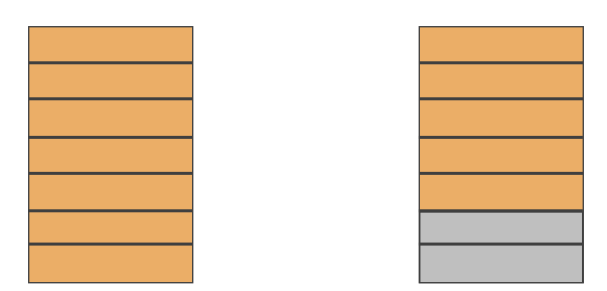




Early Design Decision Example

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:

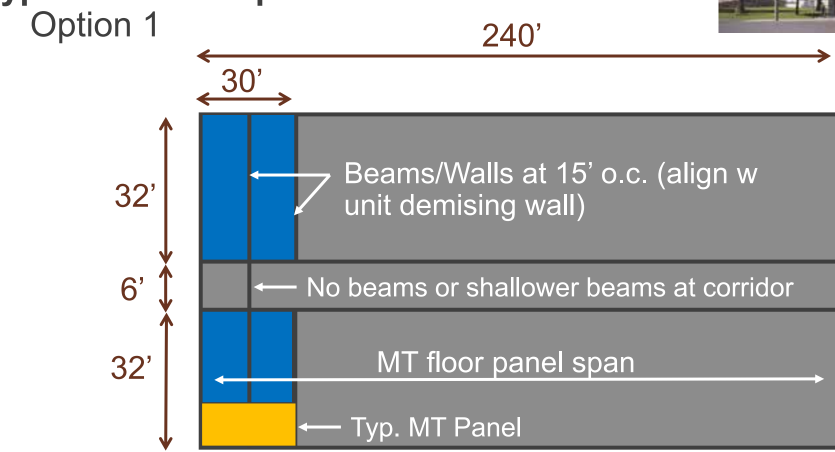
- 7 stories of IV-C
- 5 stories of IIIA over 2 stories of IA podium
- 5 stories of IV-HT over 2 stories of IA podium

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

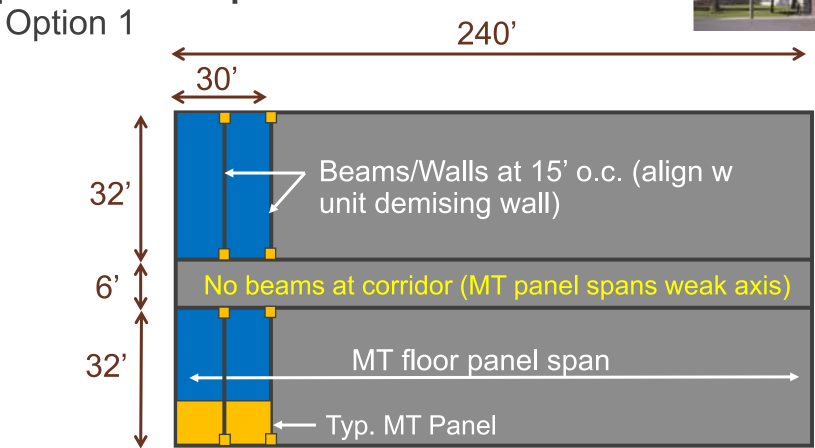


Early Design Decision Example



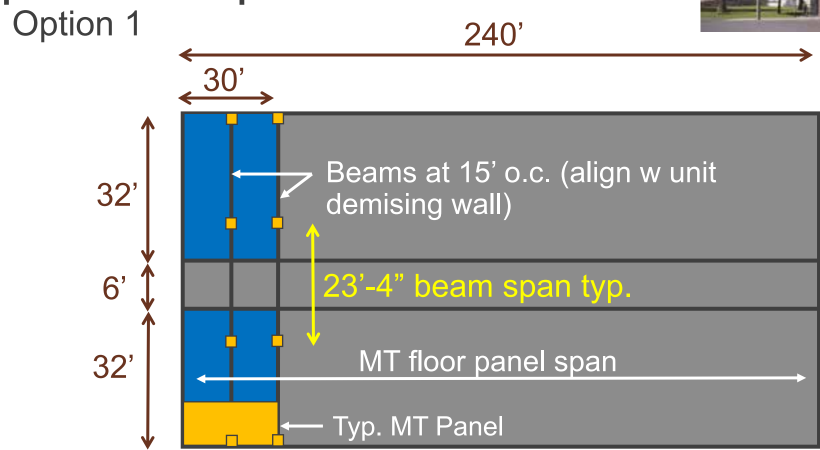


Early Design Decision Example



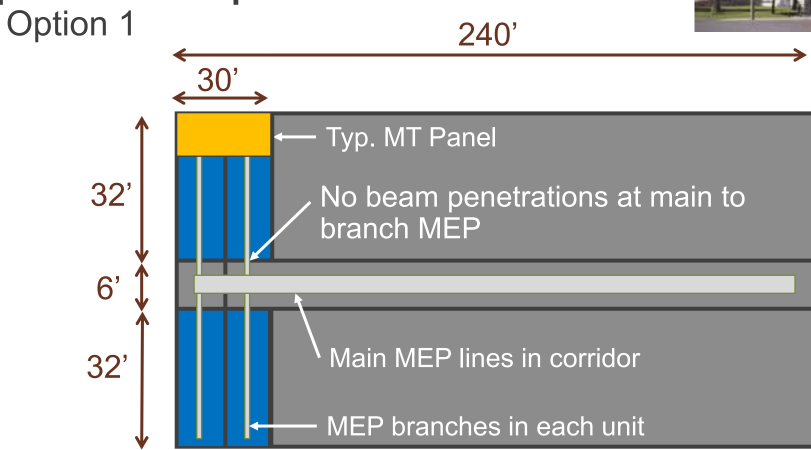


Early Design Decision Example



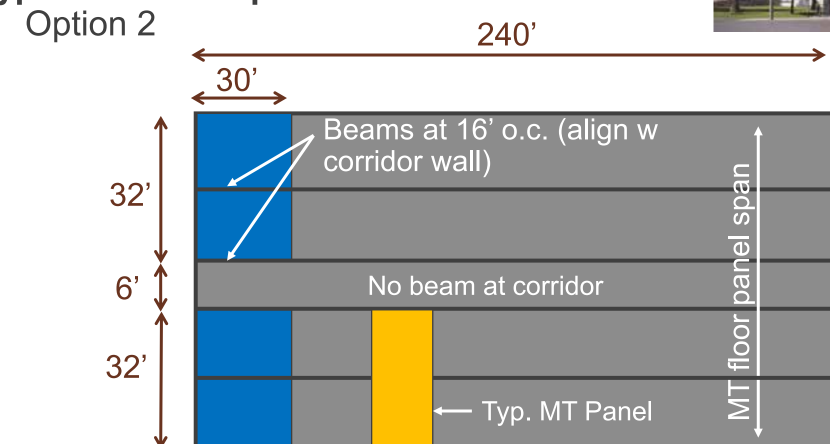


Early Design Decision Example



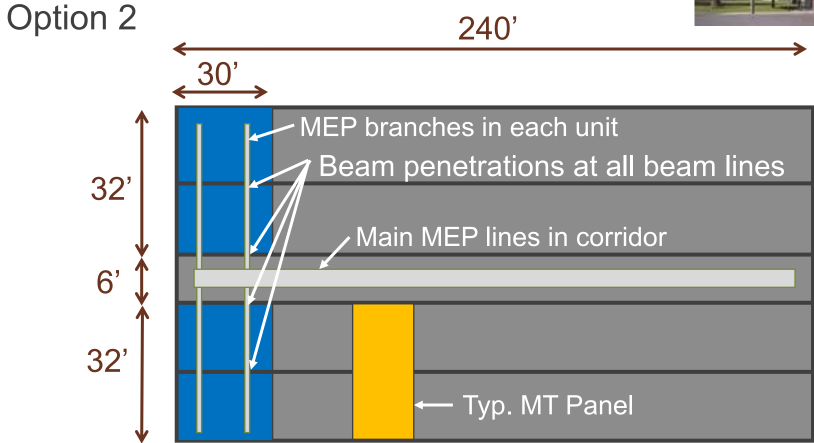


Early Design Decision Example





Early Design Decision Example

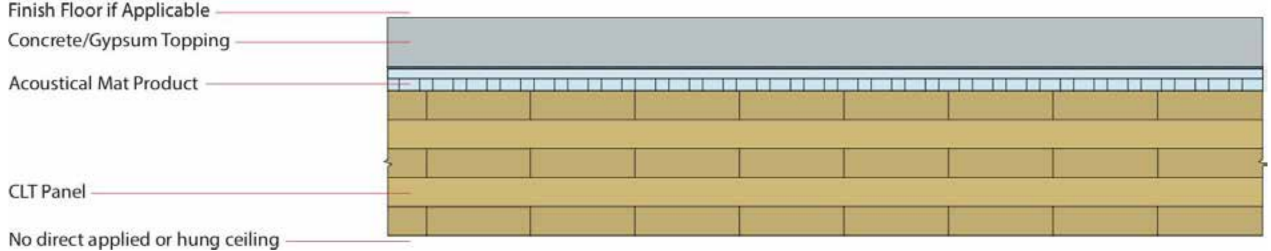




Early Design Decision Example

Type IV-C Floor Assembly Options





- 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 D

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

Implications of Type IIIA:

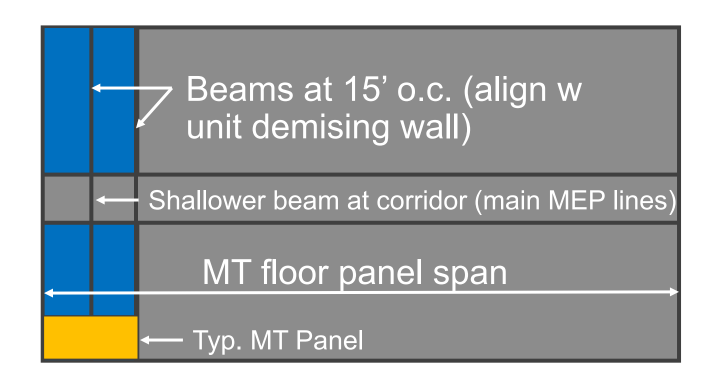
- 1 hr FRR
- Potential to use 3-ply or thin 5-ply CLT
- Efficient spans vary with panel thickness
- Efficient grids of that or multiples of that (i.e. 20x25, etc)
- 1 story Type IA podium required
- CLT exterior walls not permitted

Early Design Decision Example

Type IIIA Grid Options

Option 1



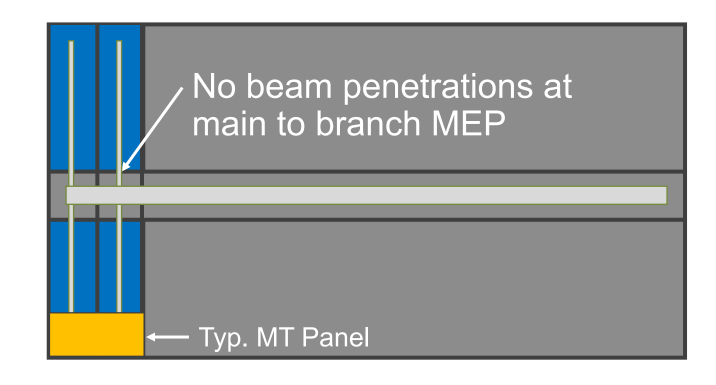


Early Design Decision Example

Type IIIA Grid Options

Option 1



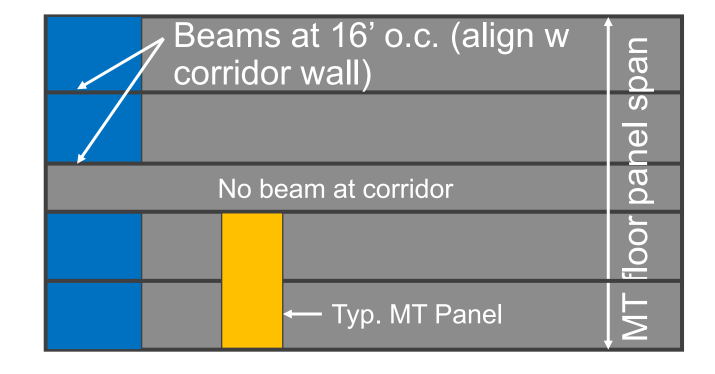


Early Design Decision Example

Type IIIA Grid Options

• Option 2



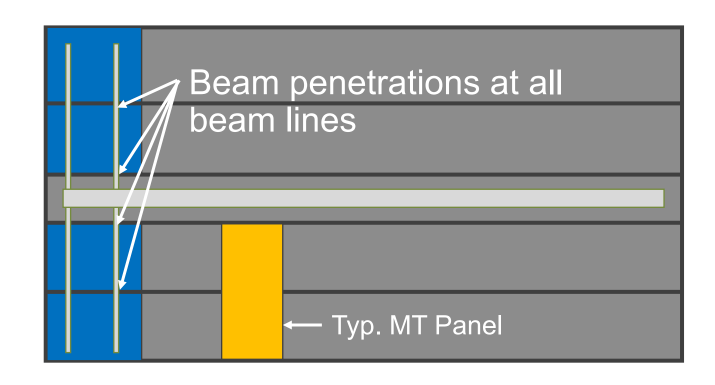


Early Design Decision Example

Type IIIA Grid Options

• Option 2

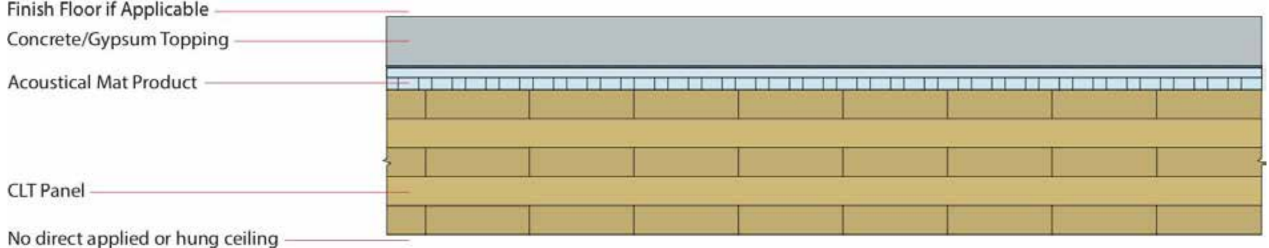




Early Design Decision Example

Type IIIA Floor Assembly Options





- 1-hr FRR: 5-ply CLT (tested assembly or char calculations)
- STC & IIC 50 min: 2" topping (5-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

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

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



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

Implications of Type IV-HT:

- 1 hr FRR and min. sizes
- 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 permitted



Reduce Risk

Optimize Costs

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

Download Checklists at www.woodworks.org

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



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 (architects 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.

Most resources listed in this paper can be found on the WoodWorks website. Please see the end notes for URLs. First Tech Federal
Credit Unice
Indicate
Indicat





Questions?



Regional Director - KS, MO, OK and AR

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Jason.bahr@woodworks.org



WOODWORKS

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

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