

Mass Timber Construction Management:
Design through Project Close Out

Structural Mass Timber Design

The Engineer's Role in
Optimization



Presented by Greg Kingsley, PhD, PE



*Disclaimer: This presentation was developed by a third party and is not
funded by WoodWorks or the Softwood Lumber Board.*

The Engineer's Role in Economy: OUTLINE

1. Mass timber panels and what they cost.
2. Mass timber beams and columns and what they cost.
3. Bay studies
 - A. Case Study: Boulder office
4. Mass timber connections and what they cost
 - B. Case Study: Denver office
5. Steel beams and columns and what they cost
6. Office building systems and what they cost

WHAT DO MASS TIMBER PANELS COST?



NLT



MPP

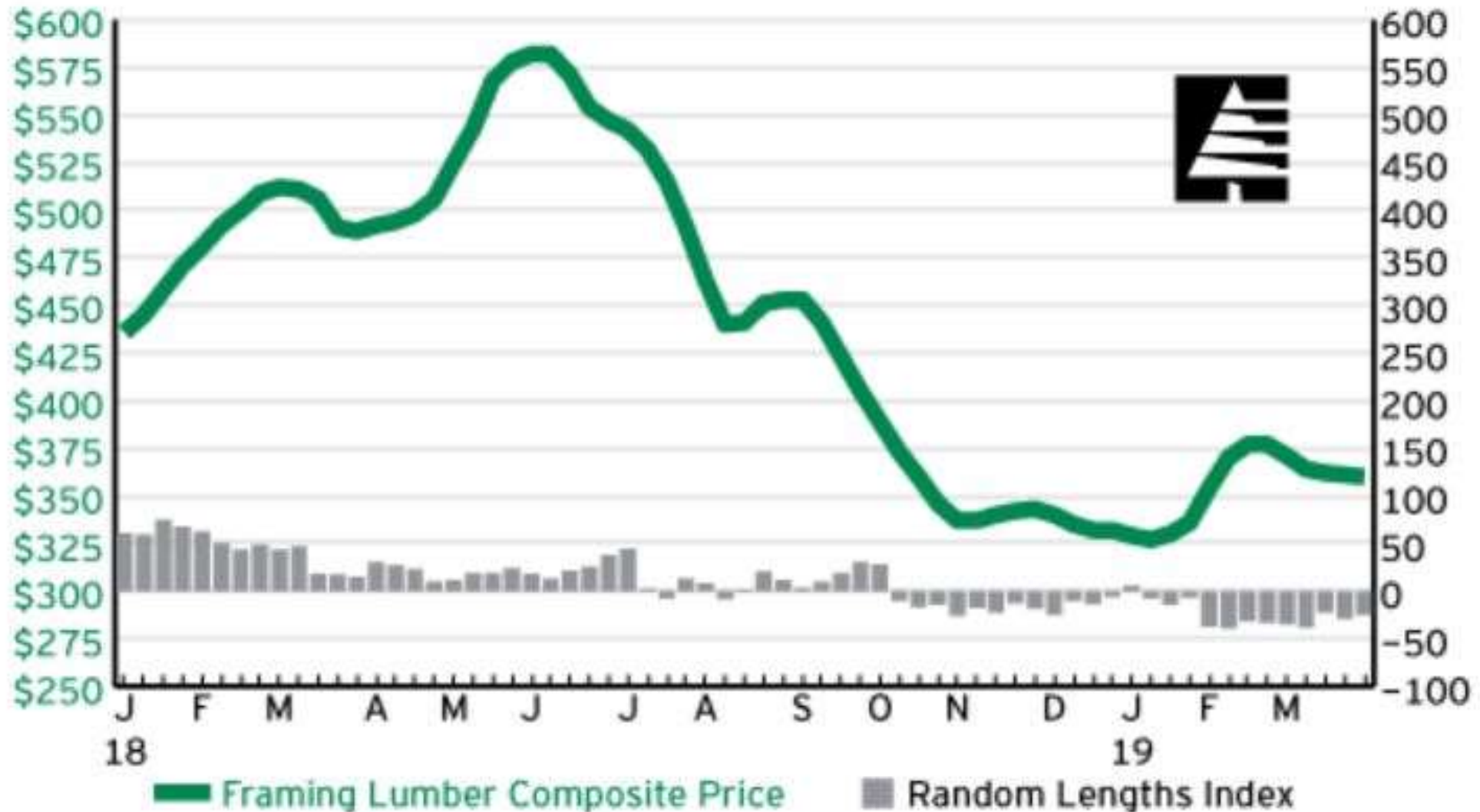


GLT



CLT

CLT COST DEPENDS ON THE PRICE OF LUMBER



CLT COST DEPENDS ON NUMBER OF PLYS (WOOD VOLUME!)

3-ply 3-layer
(3.43" - 4.14")



5-ply 5-layer
(5.47" - 6.90")



7-ply 7-layer
(7.52" - 9.66")



7-ply 5-layer

9-ply 9-layer
(9.57" - 12.42")



9-ply 7-layer

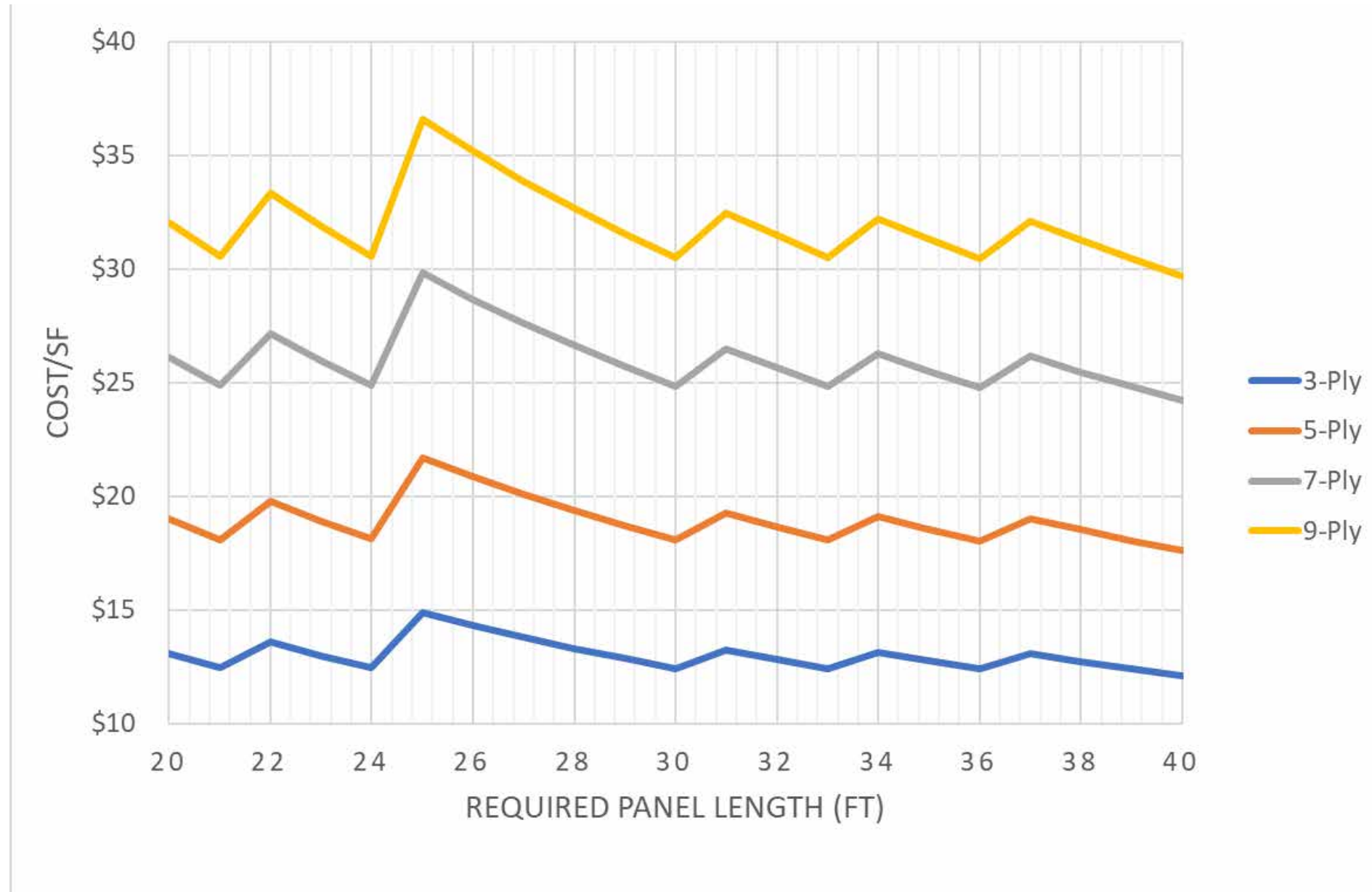
CLT COST DEPENDS ON NUMBER OF PLYS AND DROP

Conceptual cost of Dr K's Generic CLT is intended to include:

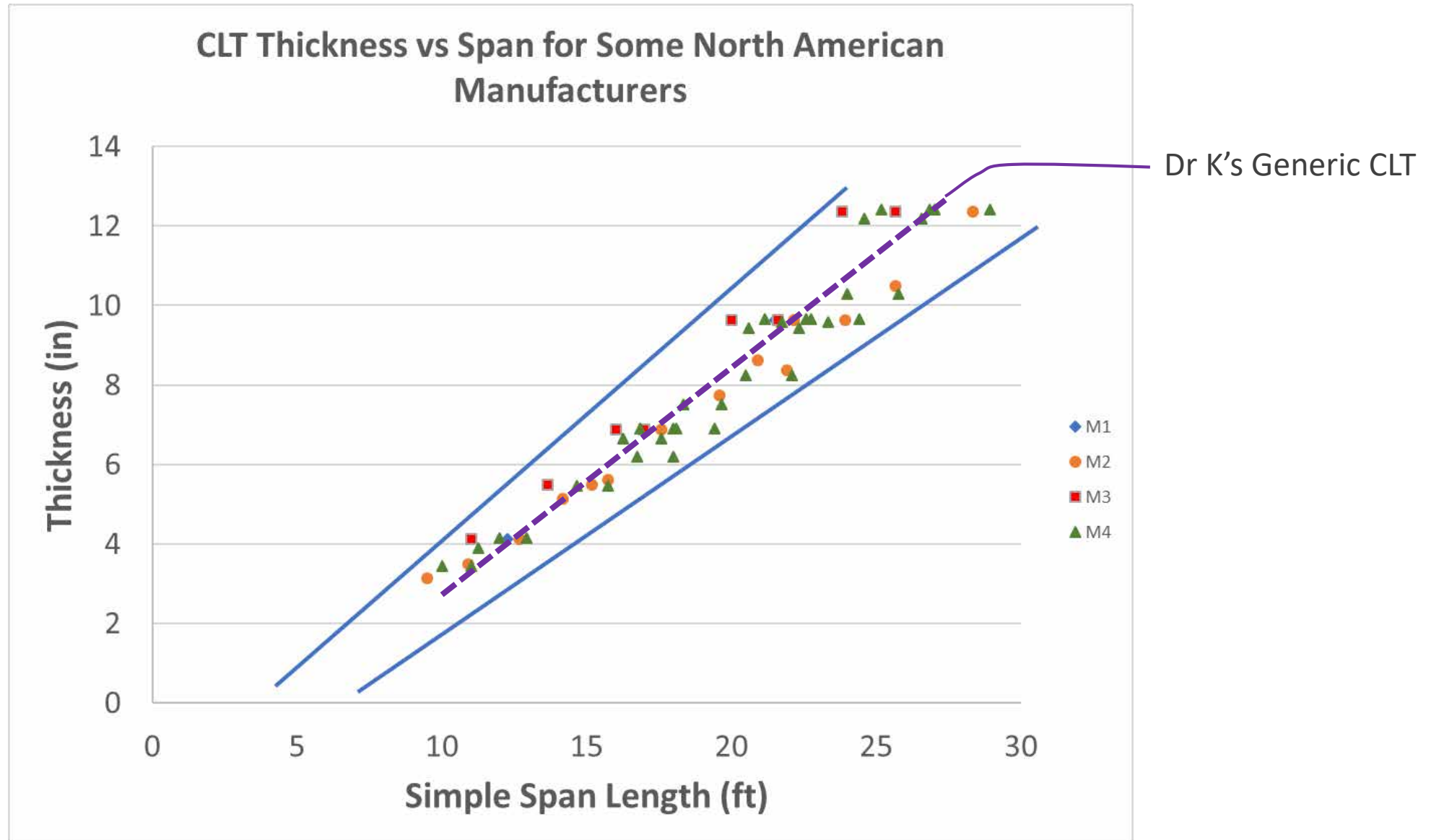
- CLT
- Shop fab
- Sanding
- Delivered
- Screws

but does **not** include:

- Finishes



CLT COST DEPENDS ON THE TOTAL VOLUME OF WOOD

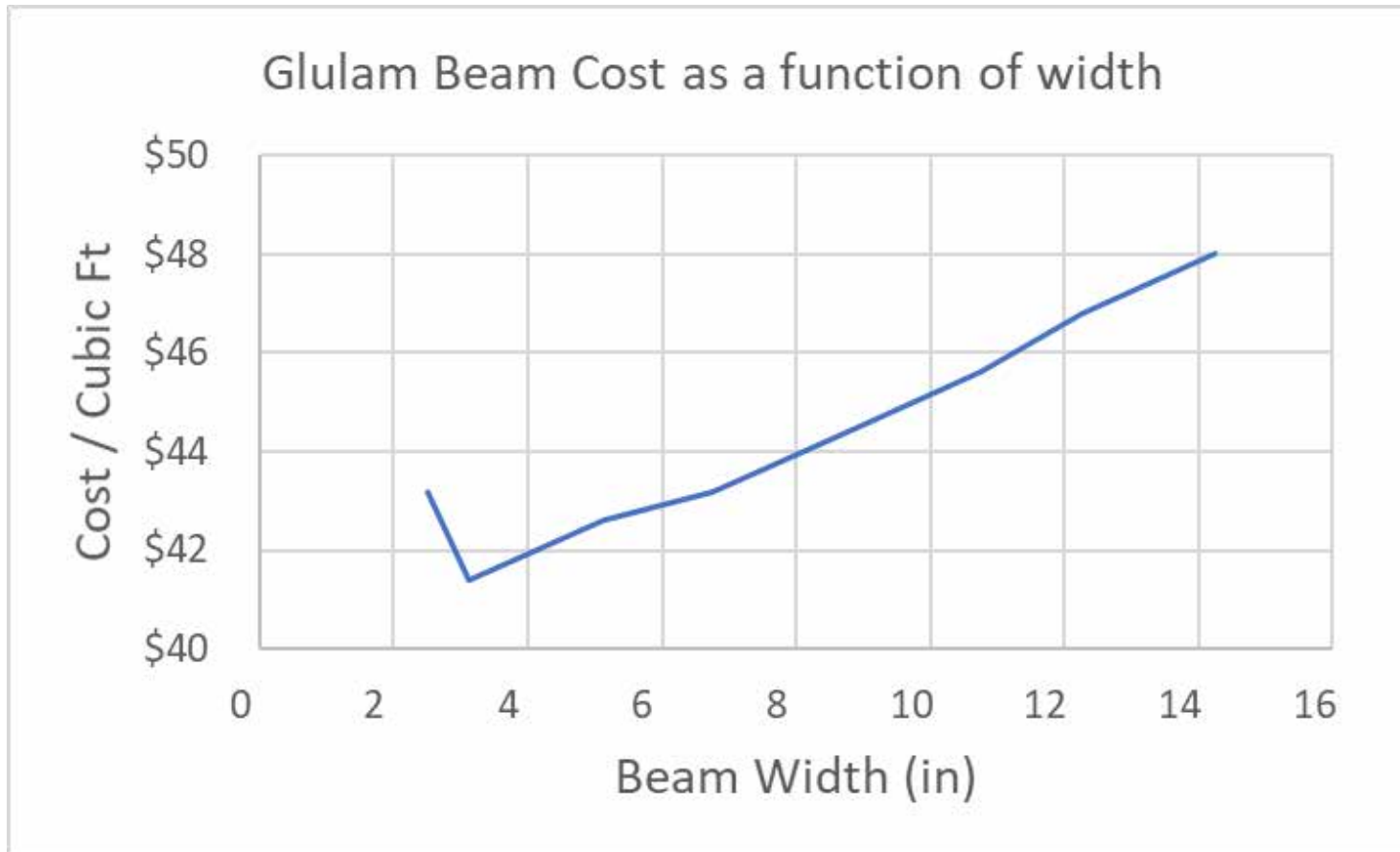


The image shows the interior of a modern building with a prominent timber frame. The ceiling consists of horizontal wooden beams, and the floor is made of large, light-colored tiles. A series of vertical wooden columns supports the structure. Large windows with black frames line the right side, offering a view of an urban landscape with buildings and a utility pole. The lighting is warm and natural, coming from the windows.

WHAT DOES GLUE LAMINATED TIMBER COST?

Dr K's Glulam Beam Cost

Unit cost per cubic ft is a function of beam width





BAY STUDIES

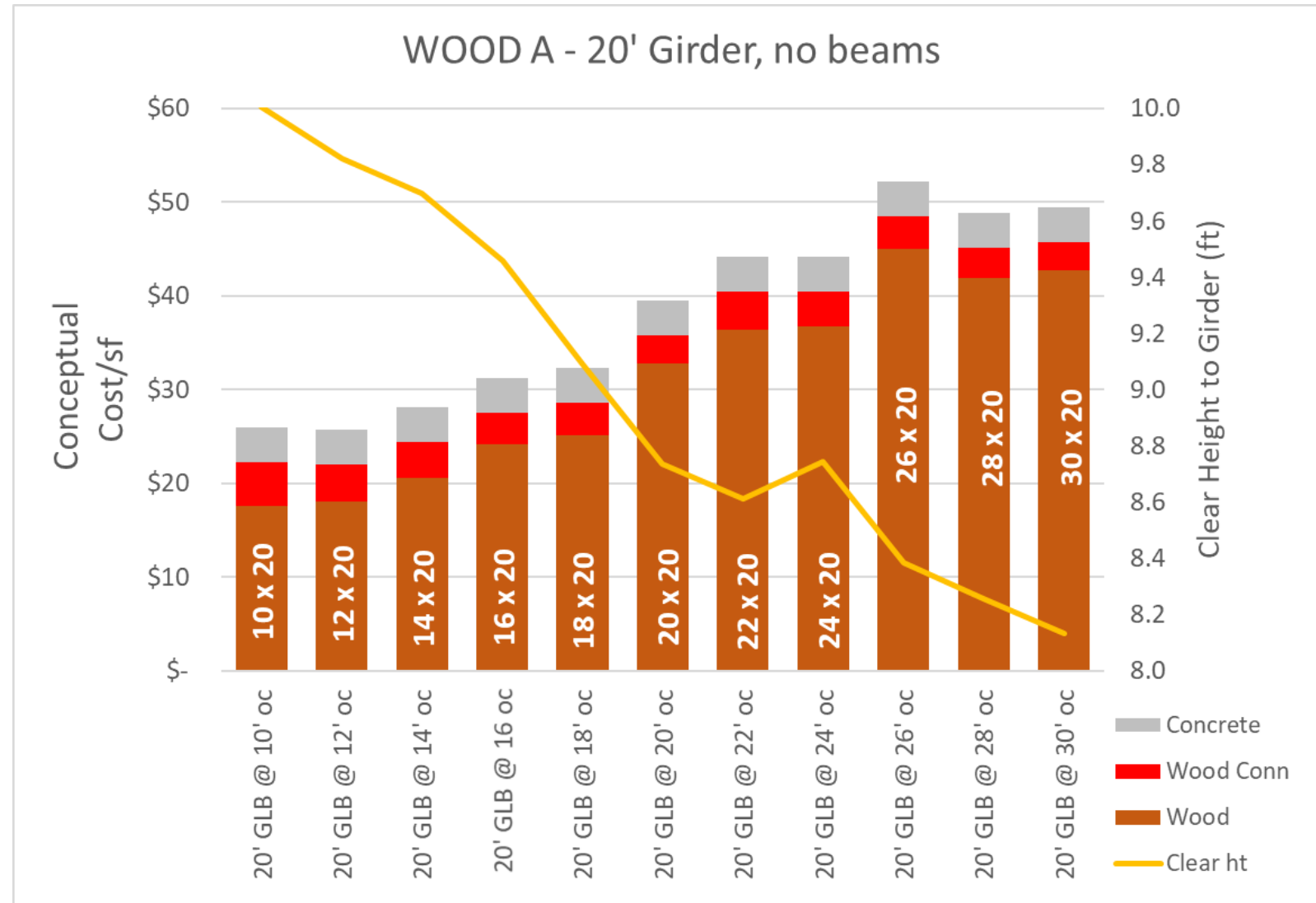
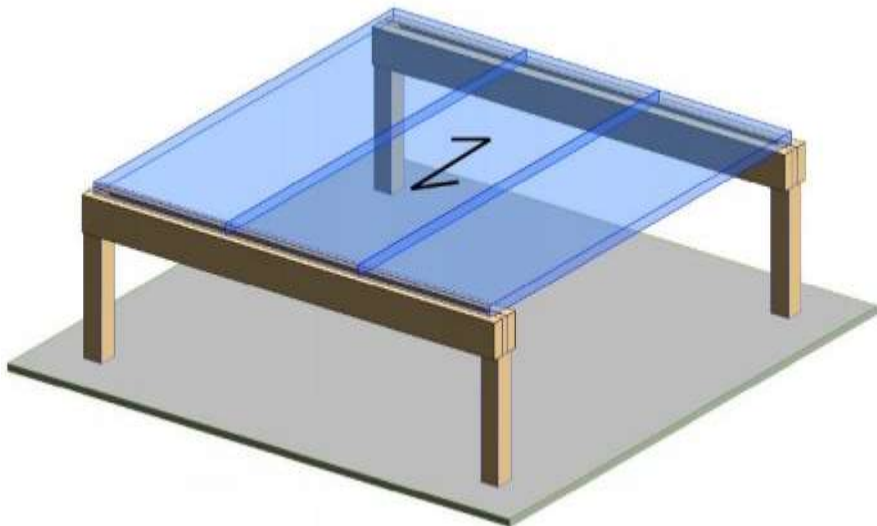
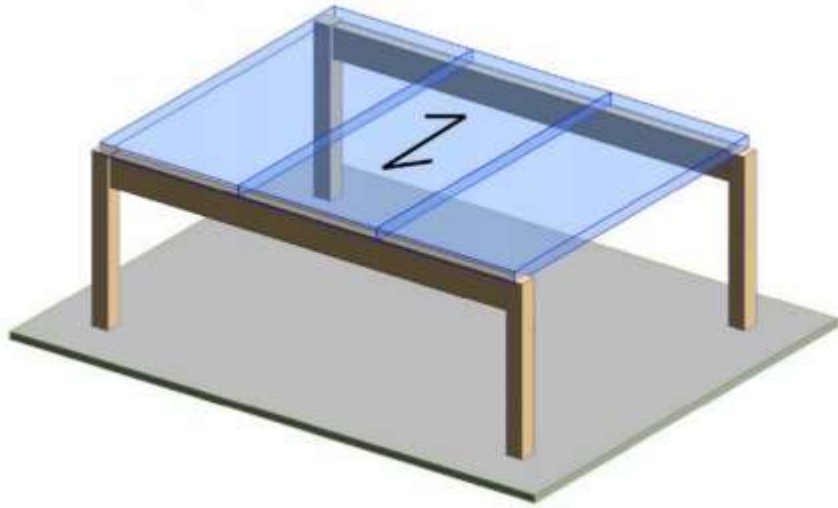
Estimating the “Conceptual Cost” of a structural bay

- CLT Cost
- Wood Beams and Girders
- Wood Columns
- Wood connections
 - Beams, Girders, Columns
- Steel Beams and Girders
- Steel Columns
- Concrete (NC topping)

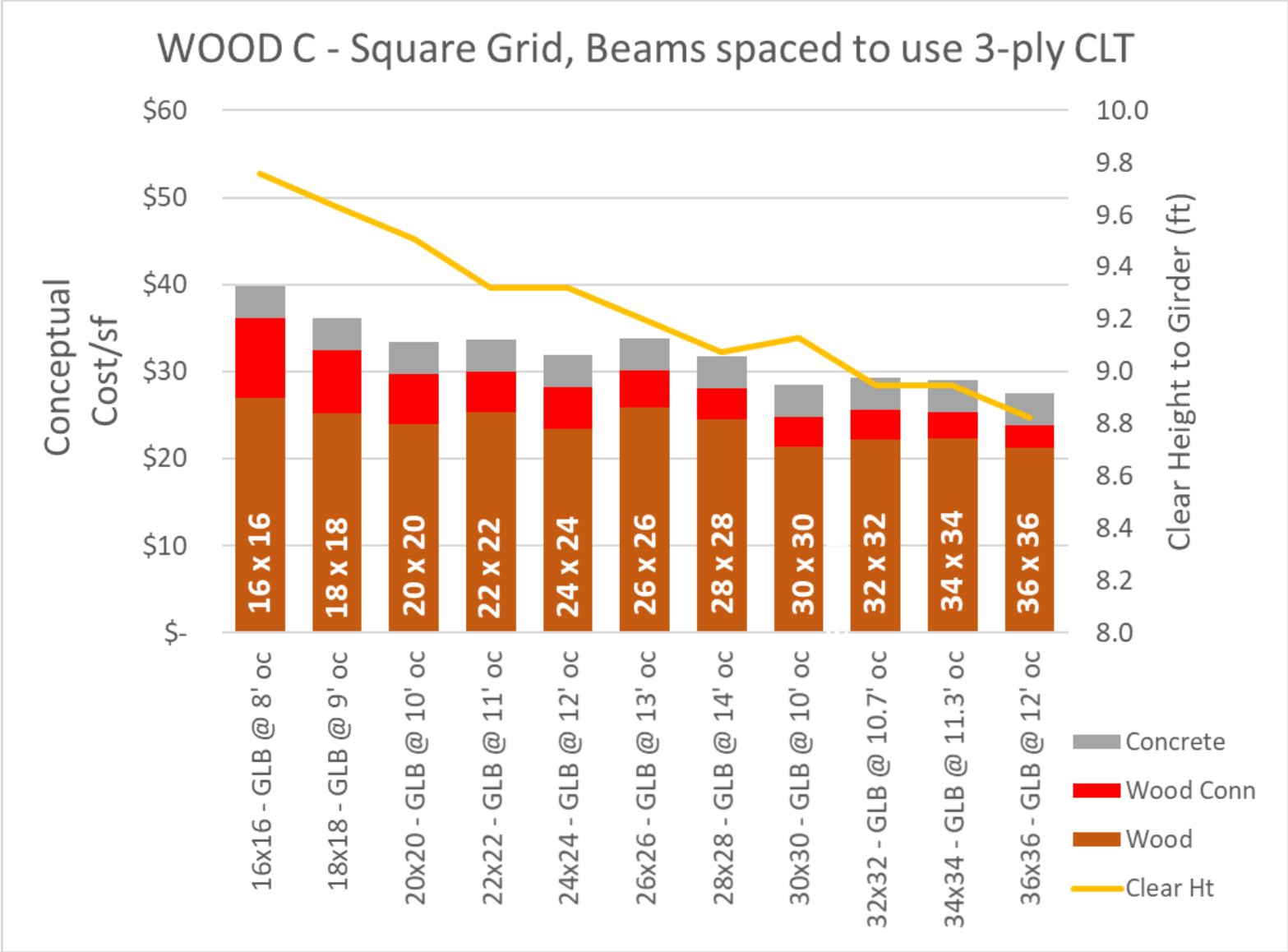
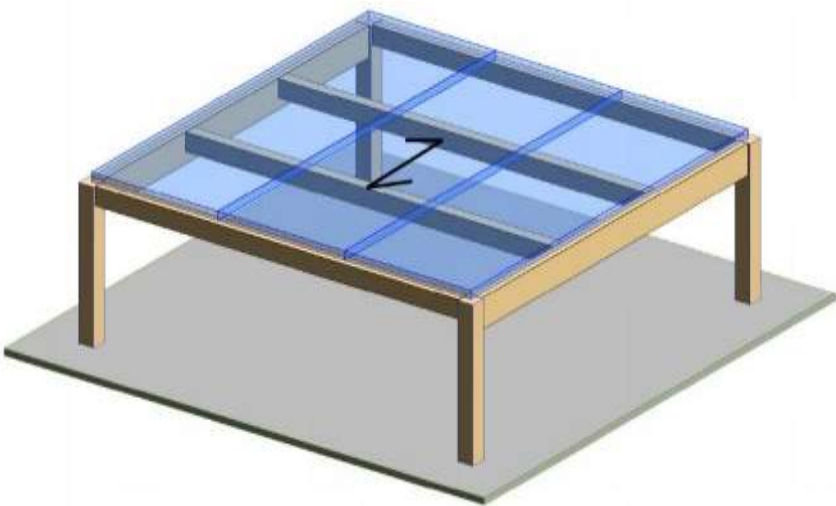
Conceptual cost estimates that follow are appropriate only for illustrating the relative difference between similar systems.

They are not accurate enough to compare steel vs concrete vs mass timber systems

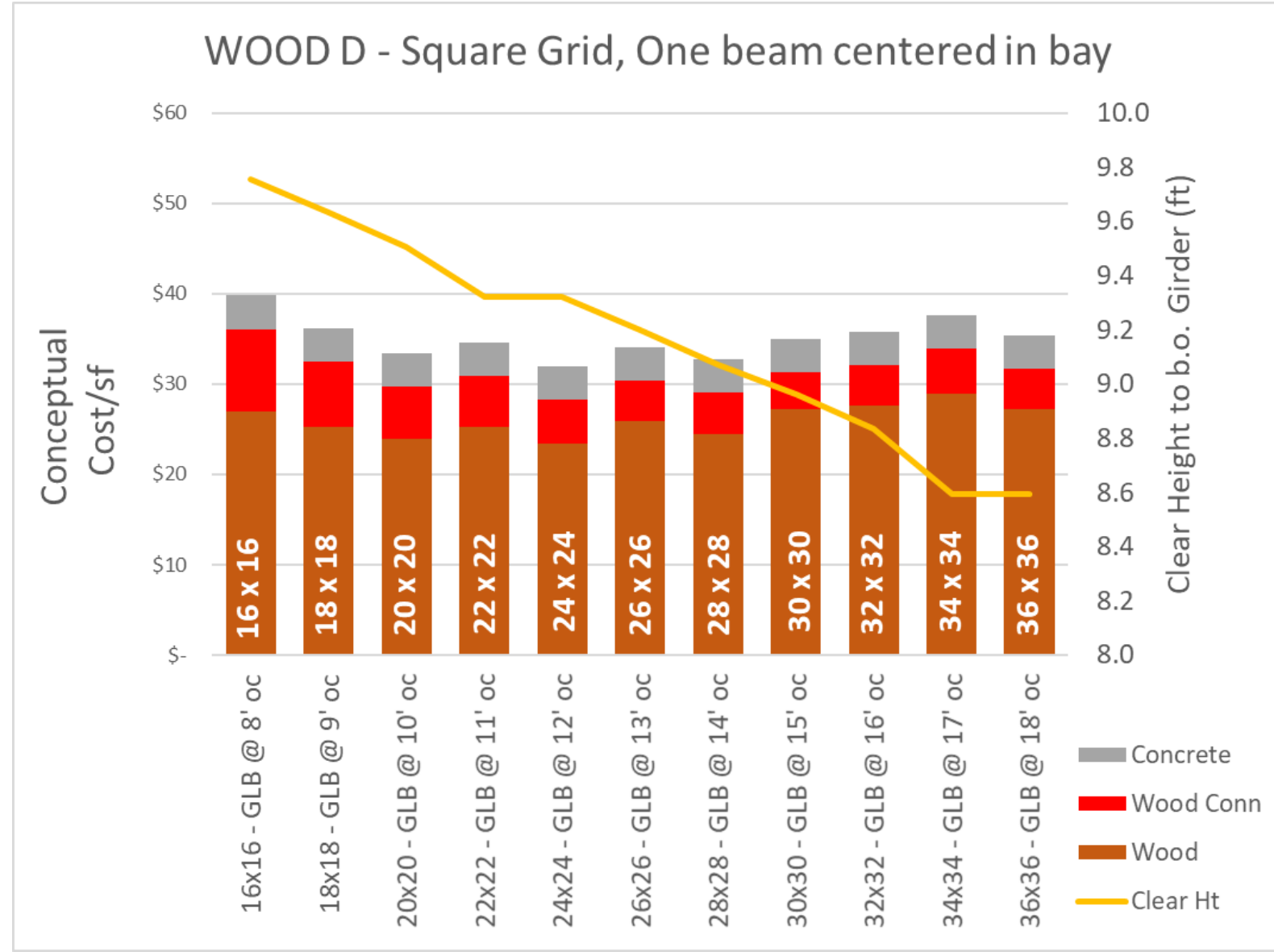
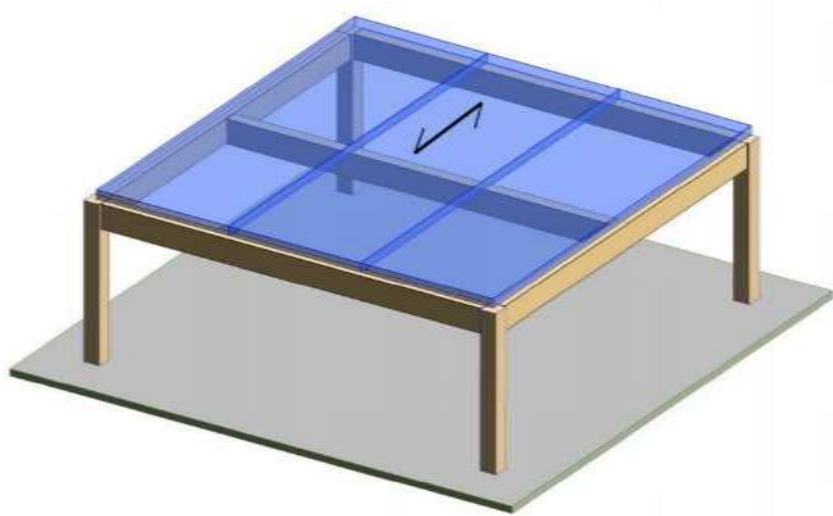
20 ft timber bents, no beams, CLT of varying span



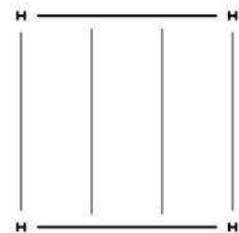
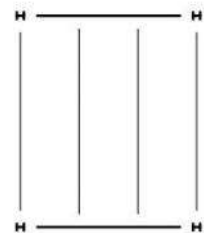
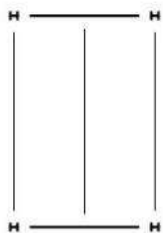
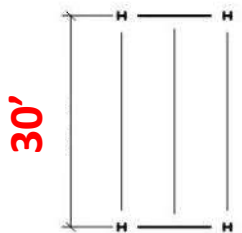
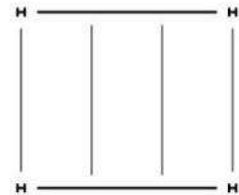
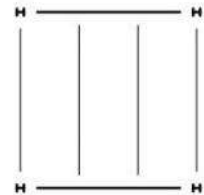
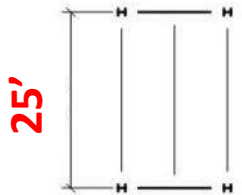
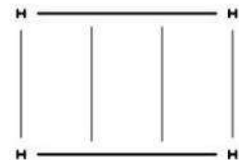
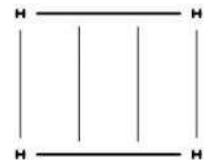
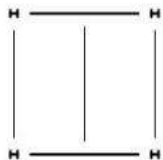
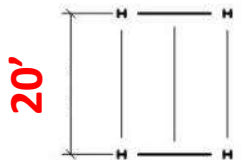
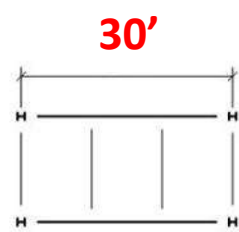
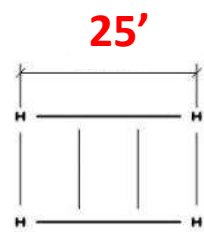
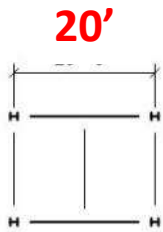
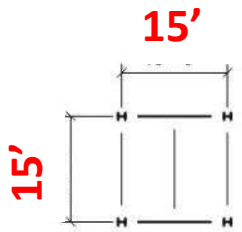
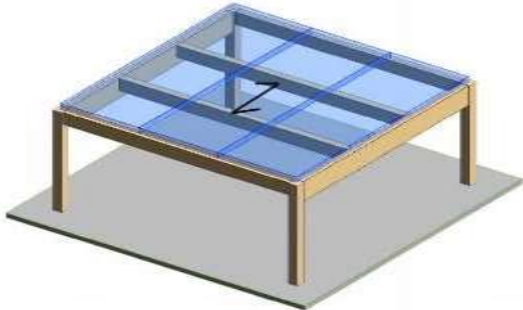
Square bay w/ secondary beams, 3-ply CLT of varying span



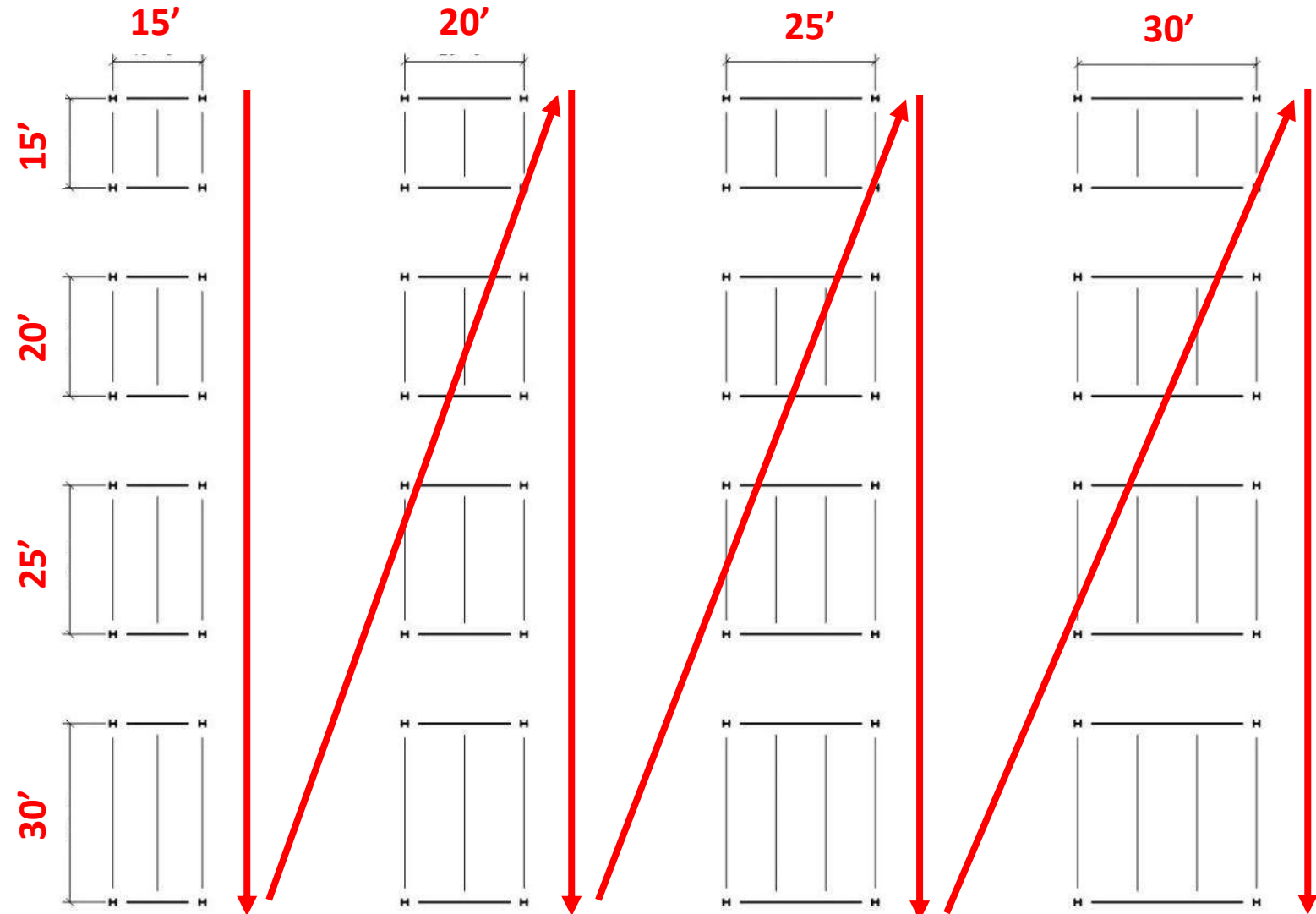
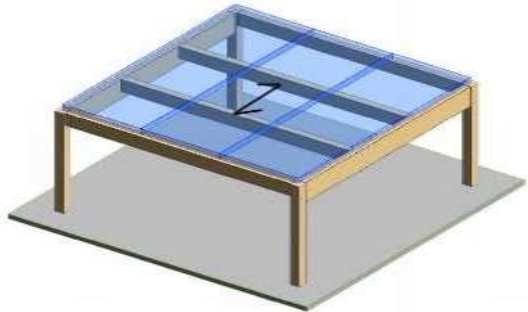
Square bay, CLT with 2 equal (varying) spans



Wood Bay Study: 15x15 up to 30x30

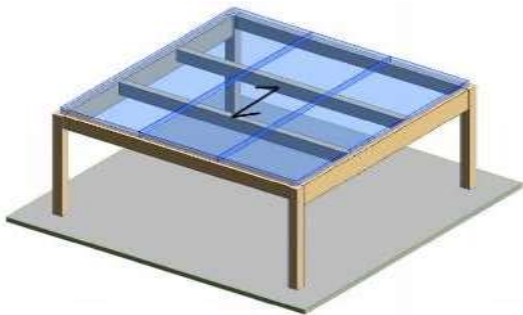
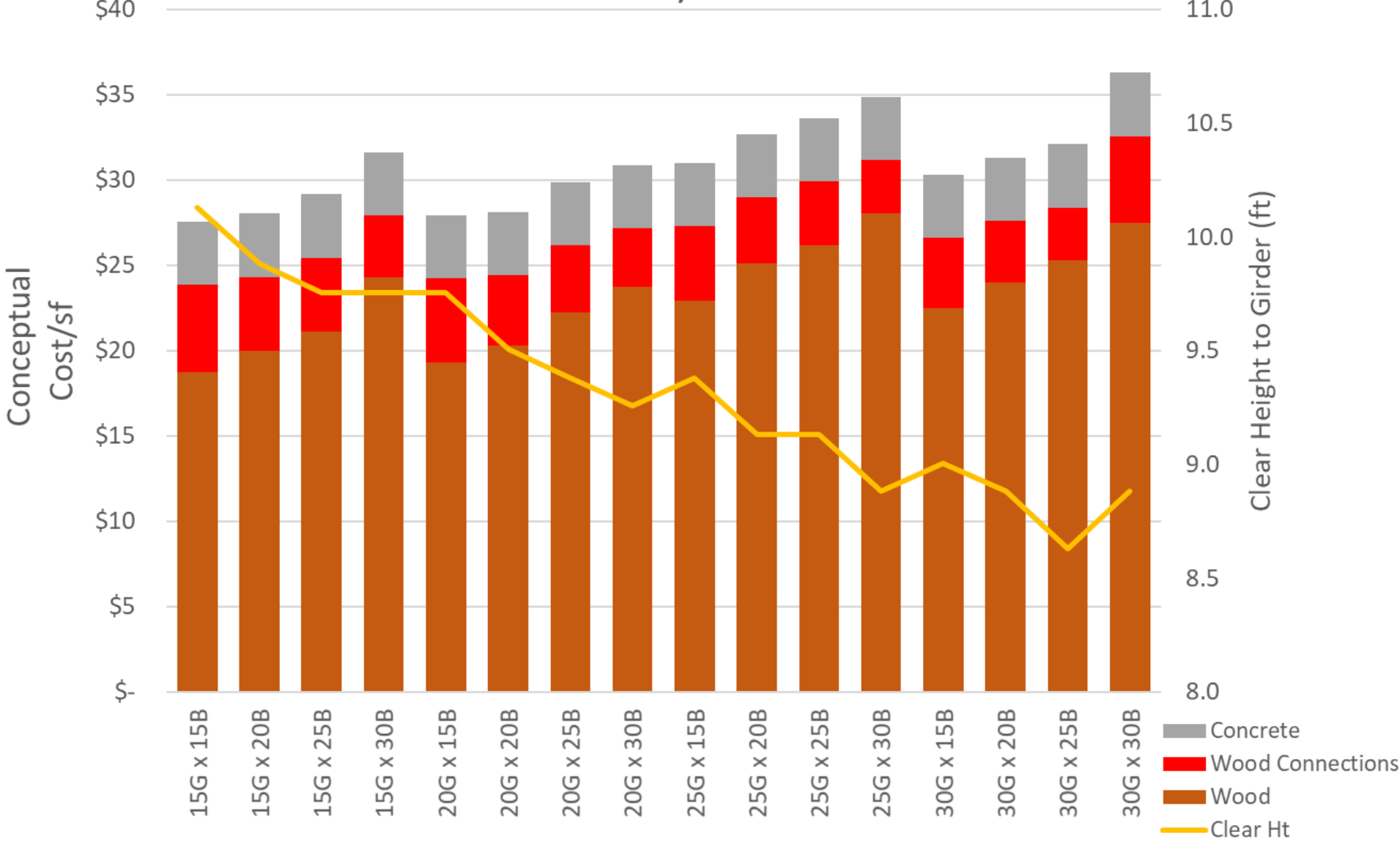


Wood Bay Study: 15x15 up to 30x30



Wood Bay Study

WOOD STUDY E - 3-Ply CLT Timber Grid



BOULDER LOADING DOCK



BOULDER LOADING DOCK



- Type IV, Sprinklered Construction
- 2-story
- 2012 IBC
- 7-ply 5-layer CLT Floors
- 5-ply CLT roof
- 3-ply CLT shear walls
- Stora Enso and Ligna Terra
- 25 x 30 Grid

BOULDER LOADING DOCK



BOULDER LOADING DOCK

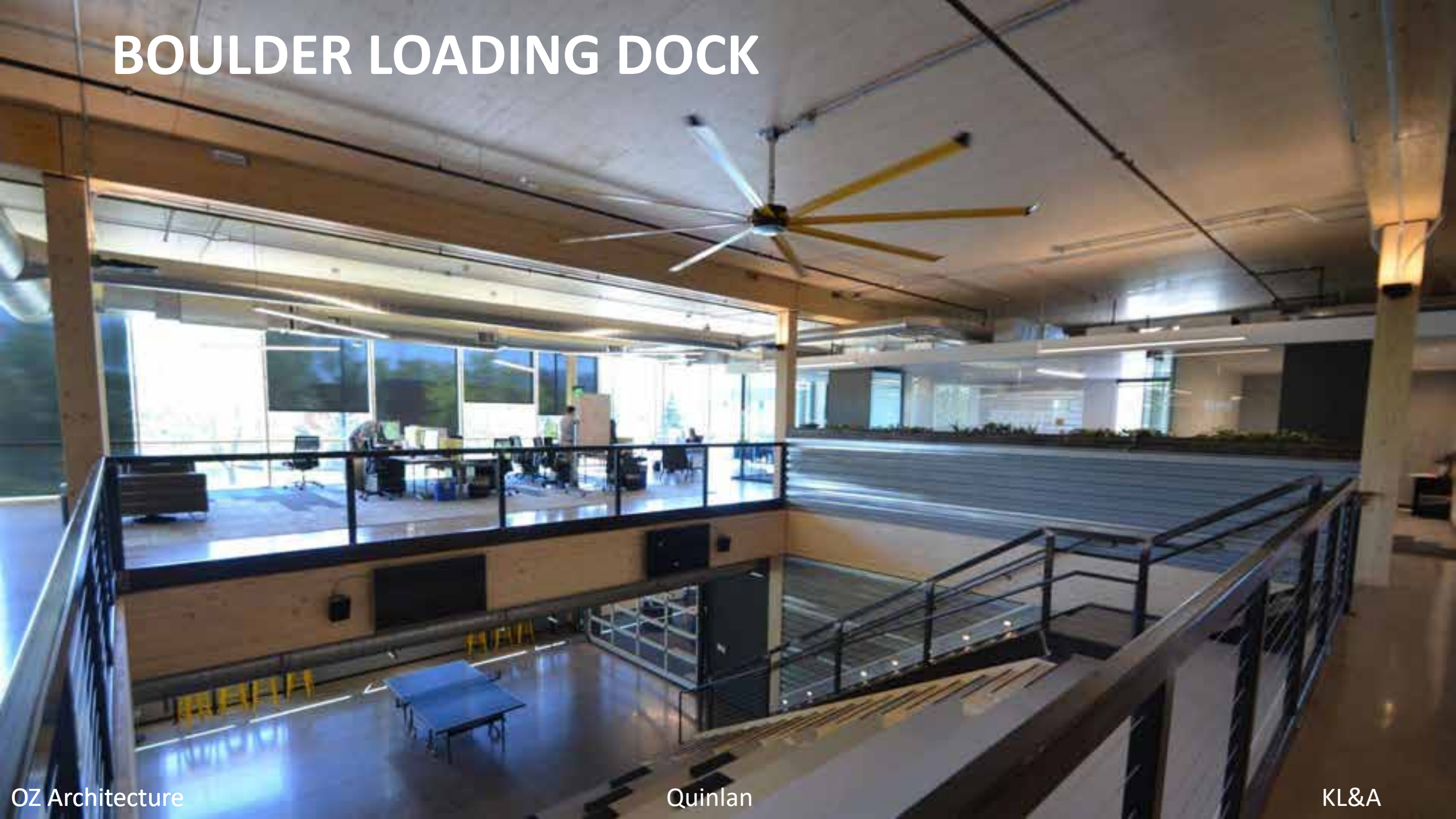


BOULDER LOADING DOCK

- 25 x 30 Grid
- 7-ply 5-layer CLT Floors
- 5-ply CLT roof
- 3-ply CLT shear walls



BOULDER LOADING DOCK



BOULDER LOADING DOCK



Simple connections

WHAT DO MASS TIMBER CONNECTIONS COST?



Mass timber design

connections

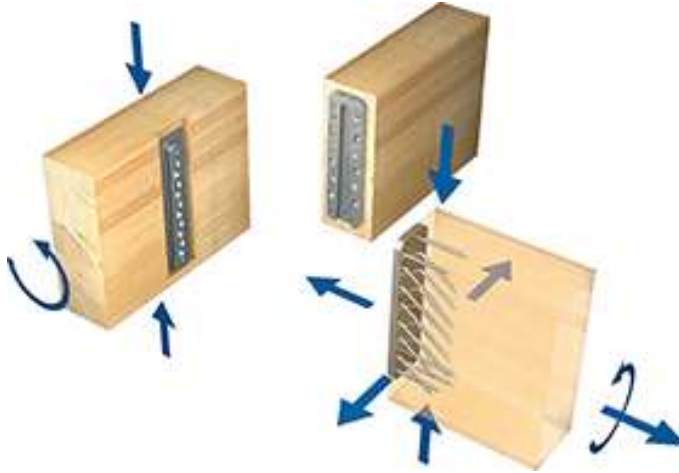


Photo Credit: myticon



Panel to beam connections

Connection Cost – Different Connection “Classes”




Connection Cost based on “Connection Class”

Cost for each class is based on ...

- Connection material
- Screws and bolts
- Beam end fabrication
- Girder fabrication
- Field Installation

Cost increases with ...

- Connection “Class”
 - Simple screws
- 
- Complex hidden custom connector
- **Reaction carried**

PLATTE FIFTEEN

Office / Retail

Type III-B over IA Construction

2 floors concrete below grade

1 floor concrete above grade

3 floors + roof in mass timber

Concrete cores

30' x 30' grid



PLATTE 15

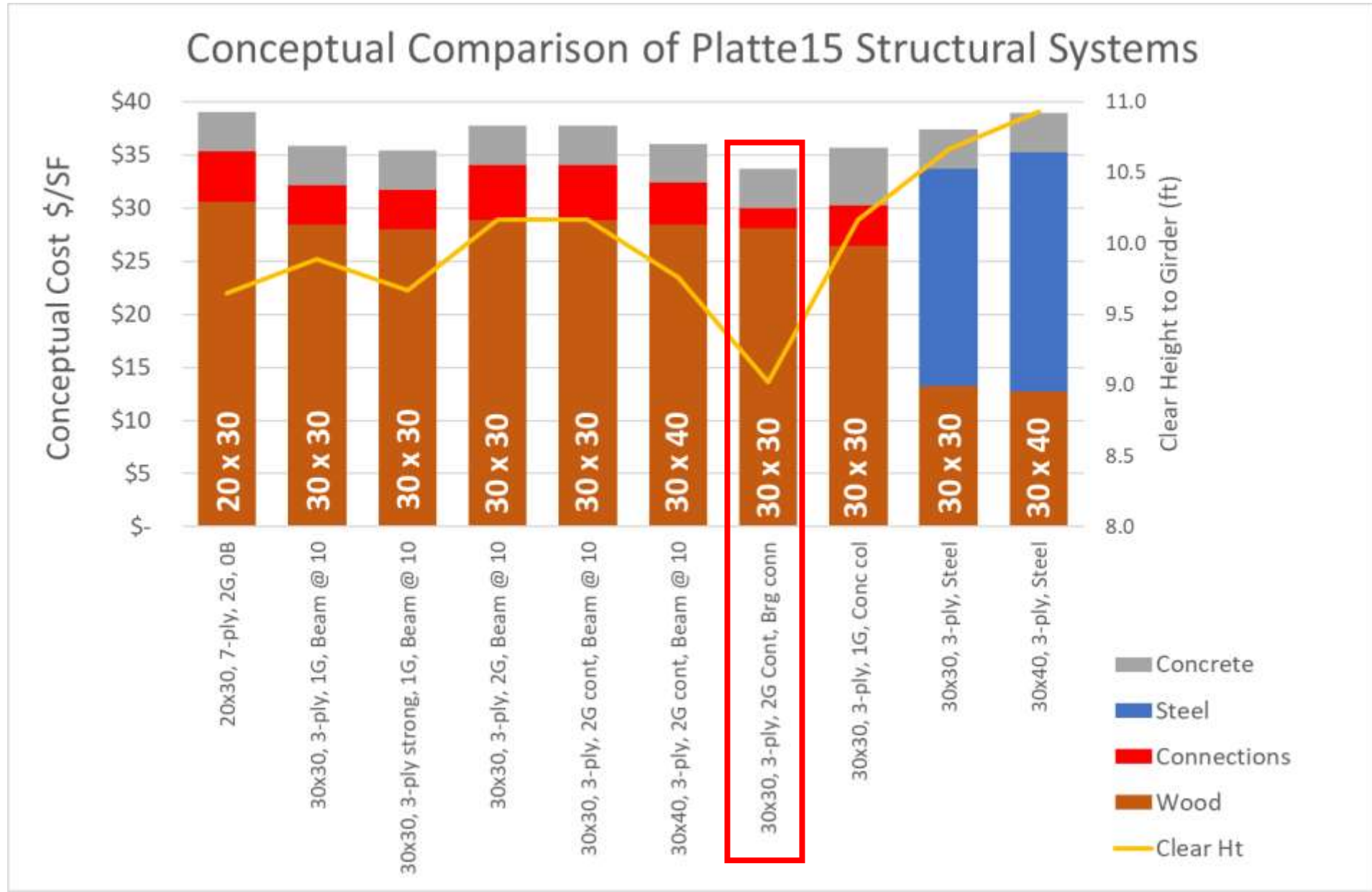
Office / Retail

Type III-B Construction

30' x 30' grid



Platte Fifteen Bay Study



PLATTE 15



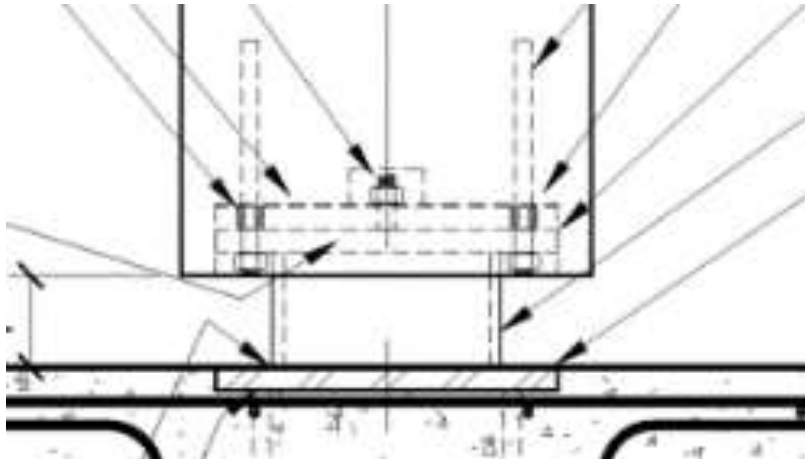
PLATTE 15



PLATTE 15



- DIFFERENT MATERIAL
- DIFFERENT TOLERANCE
- DESIGN FOR IT



PLATTE 15



CONNECTION DESIGN:

- CONNECTION MATERIAL
- CONSIDERATION OF MATERIAL INTERFACE
- TIME IS MONEY

PLATTE 15

50+ ft panels
span five 10 ft
bays



OZ Architecture

Adolfson & Peterson Construction

KI&A & Nordic

PLATTE 15

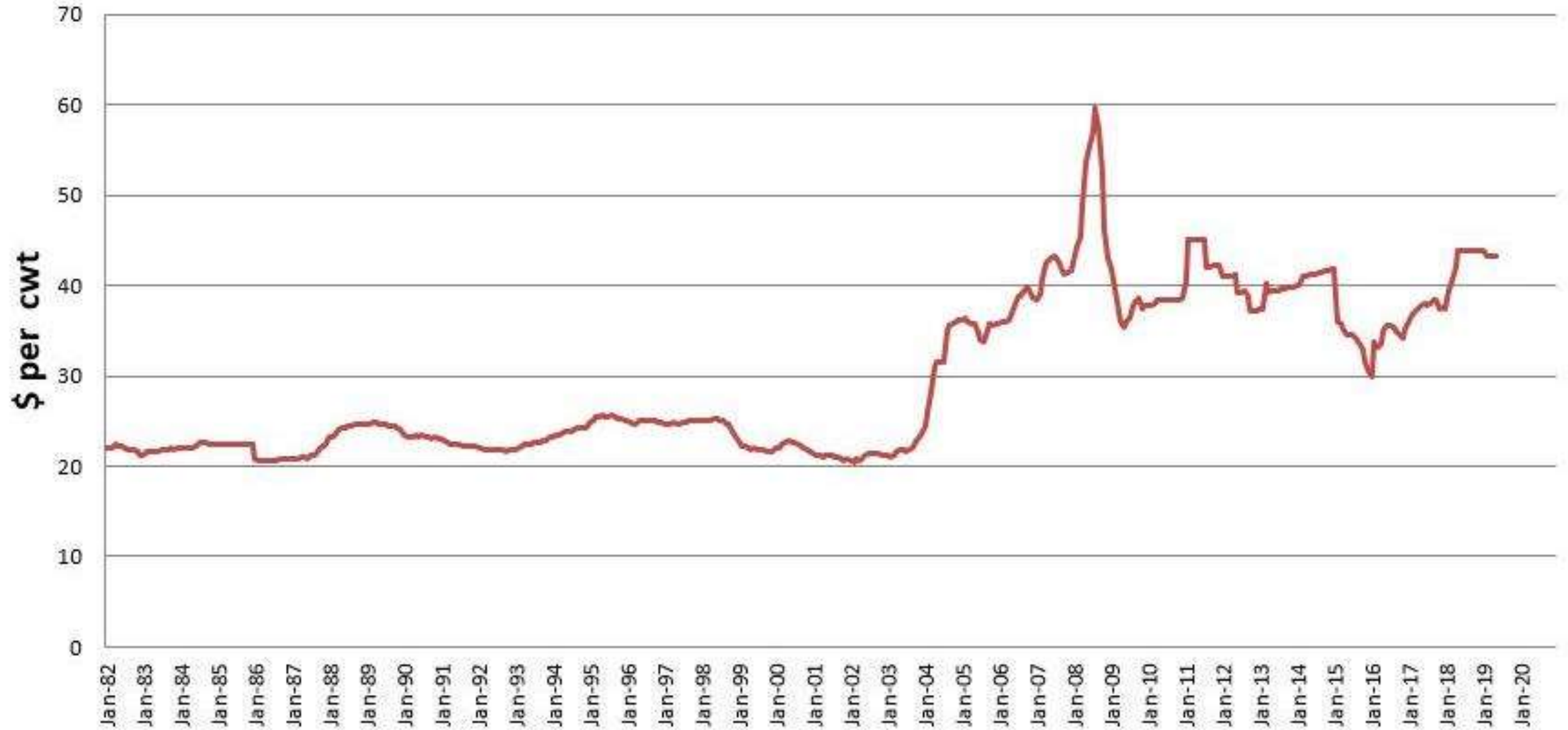


Ox Blue

A photograph of a steel framing structure, showing a grid of vertical columns and horizontal beams. The structure is made of dark-colored steel. The background is a light, overcast sky. A semi-transparent dark grey banner is overlaid across the middle of the image, containing the text.

WHAT DOES STEEL FRAMING COST?

Steel Mill Base Price



Steel Pricing

Material Cost +
Detailing and Fabrication Cost +
Erection Cost
Total Cost



Approximately 2/3 of cost is labor and handling, not material

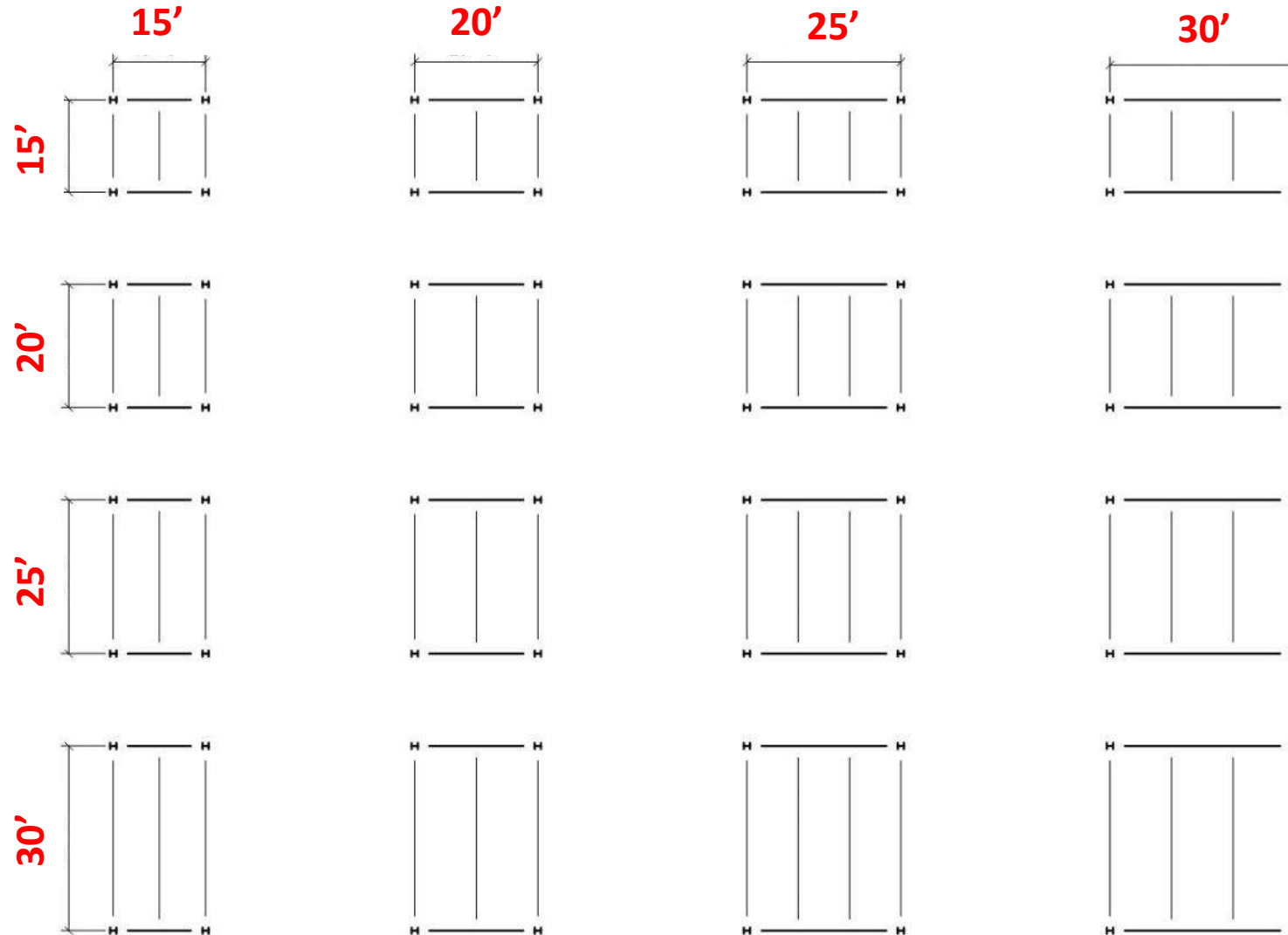
So ...

Fewer larger pieces are usually
more economical than many
small pieces

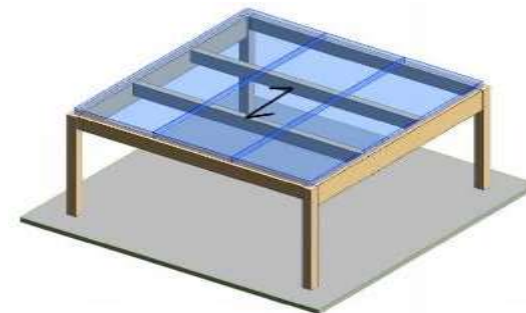
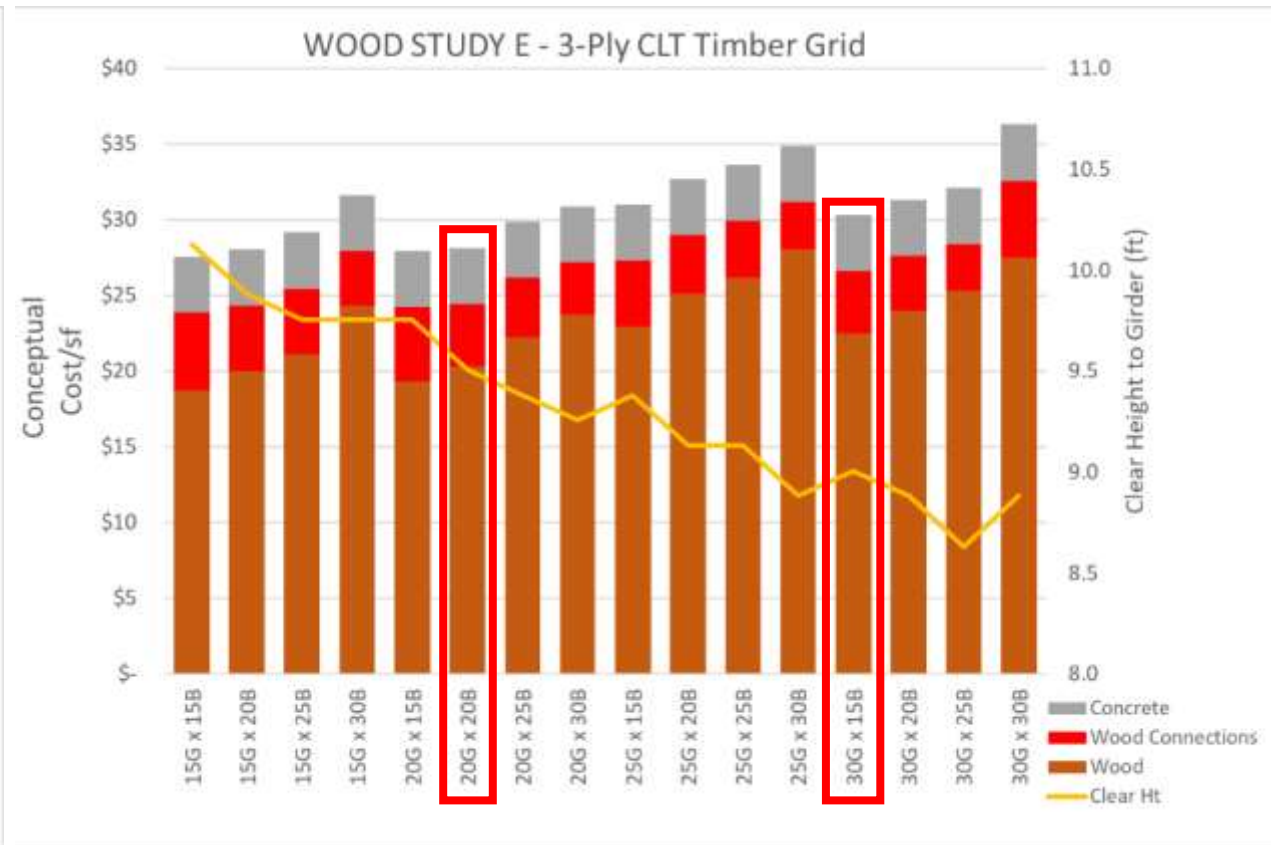
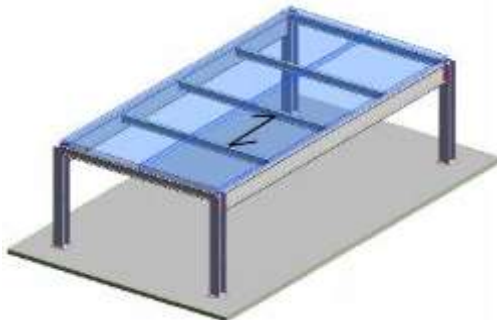
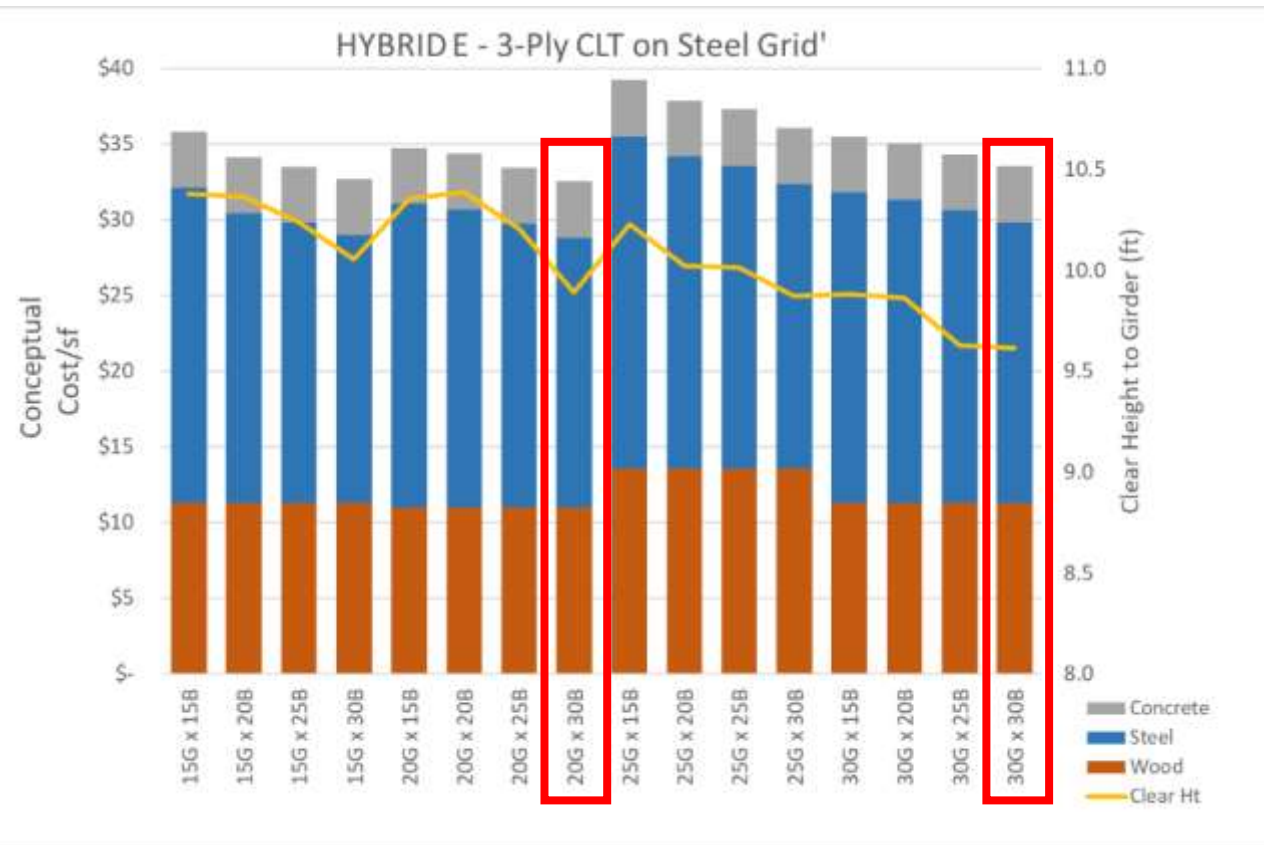


W10x26 spanning 20 ft	\$1,161 / pc	\$ 4,255 / ton
W16x40 spanning 30 ft	\$ 1,705 / pc	\$ 2,707 / ton
W24x84 spanning 50 ft	\$ 3,906 / pc	\$ 1,771 / ton

Hybrid Bay Study: 15x15 up to 30x30



Hybrid vs Wood Grid

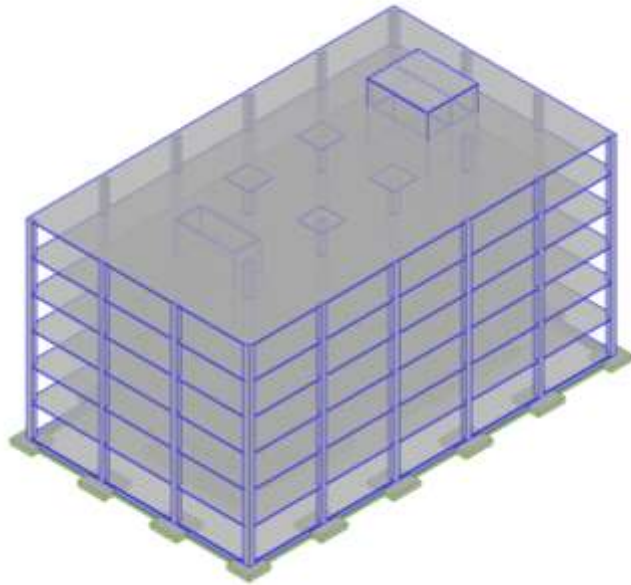




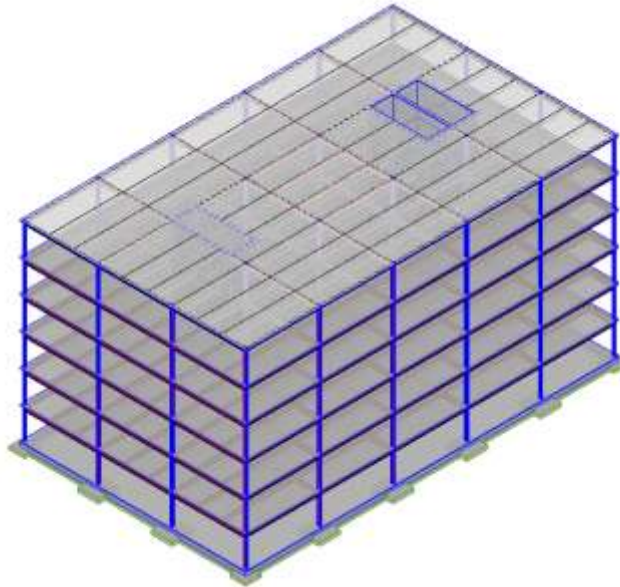
ARCHETYPE COST STUDY

MULTI-STORY OFFICE ARCHETYPE STUDY

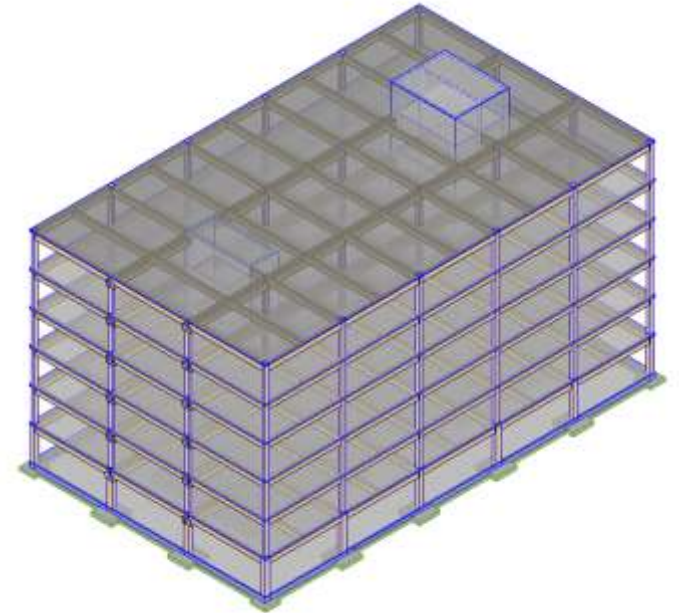
TYPE III A 6-STORY



CONCRETE



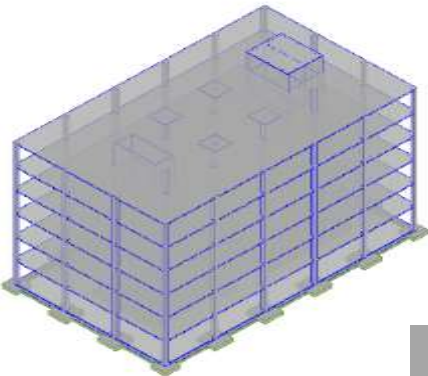
STEEL



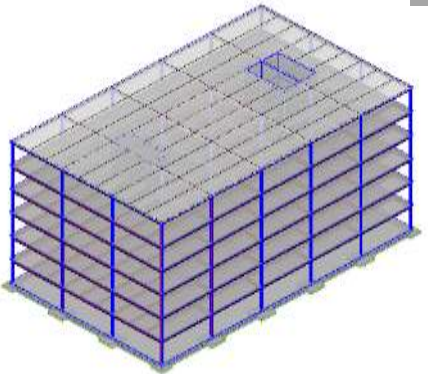
MASS TIMBER

MULTI-STORY OFFICE ARCHETYPE STUDY

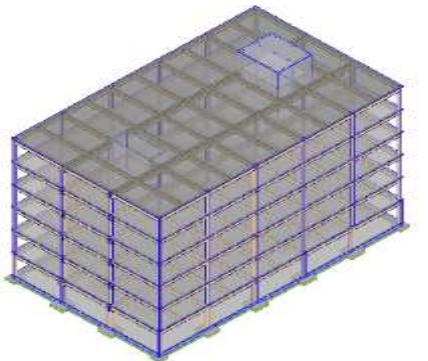
TYPE III A 6-STORY



CONCRETE

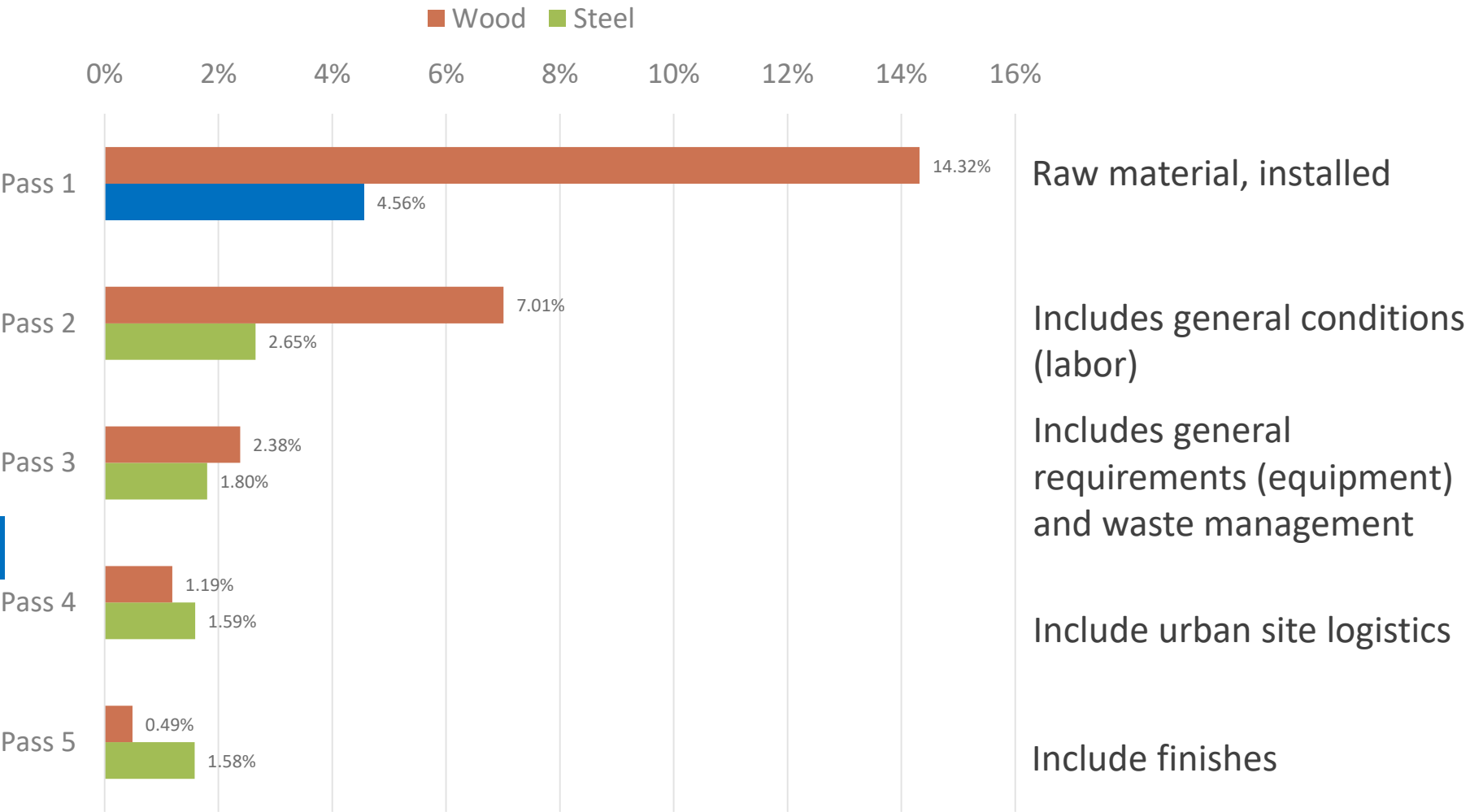


STEEL



WOOD

Superstructure Cost Premium Over Concrete (%)

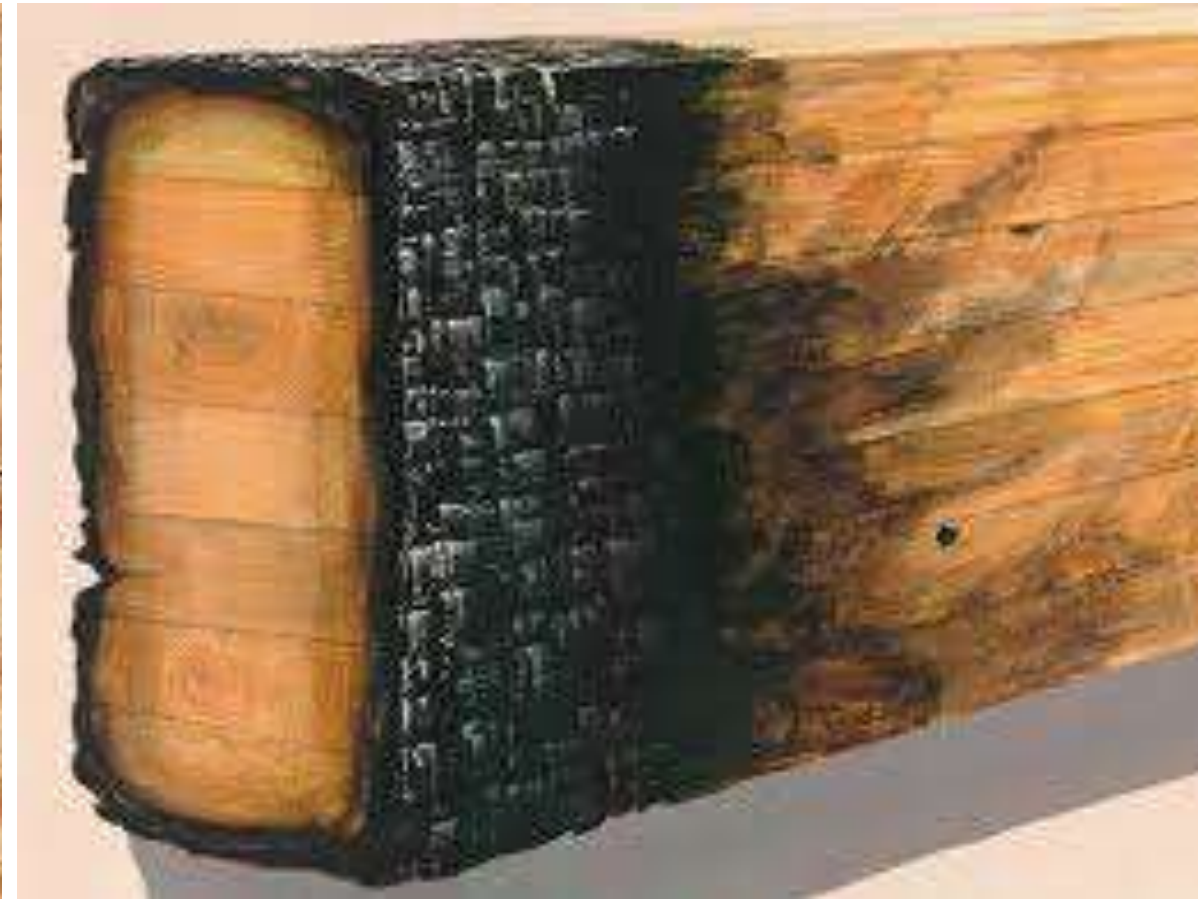
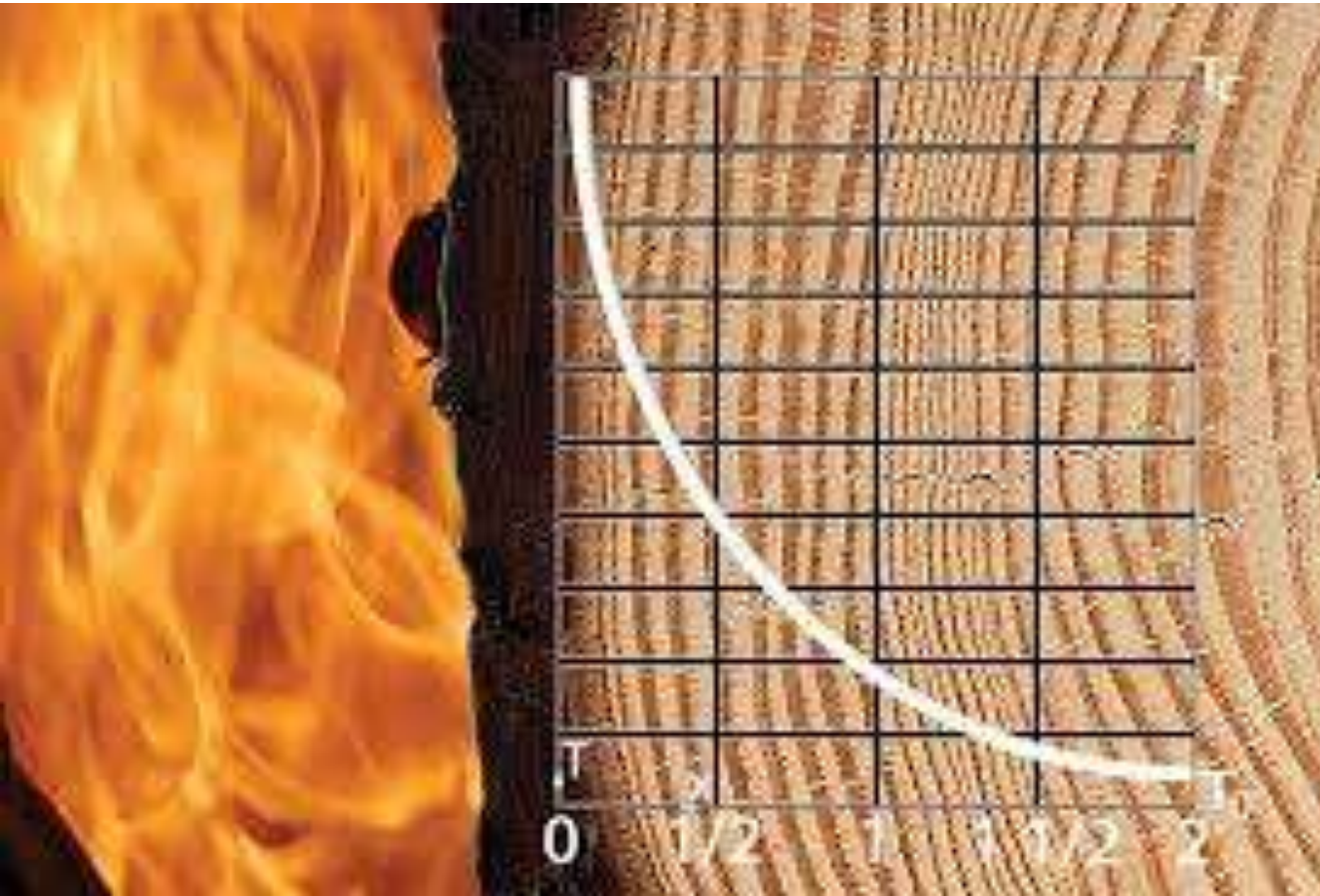


Some important design considerations that affect cost but not addressed here ...

Fire Rated Construction

MEP Coordination

Tall Wood requires design for fire rated assemblies



All case studies in this presentation were unrated construction

T3 - MEP



Photo courtesy of David Hanley

Some conclusions

- Don't hammer square pegs into round holes
 - When establish grid, remember:
 - Timber: Wood volume is key Cost usually goes up with span
 - Steel: Number of pieces is key Cost usually goes down with span
- Collaboration and coordination is critical
 - Engage fabricators early!
 - Architects, engineers, contractors, fabricators, erectors all have a part to play in optimizing systems
- After grids are set, don't forget other factors
 - Connection cost
 - Constructability
 - Interface with other materials



THANK YOU

Greg Kingsley
gkingsley@klaa.com

Photo Credit: JC Buck