## **Lateral Stability**

**Lateral Loads** 

Frame Bracing

Shearwalls

Diaphragms

**Bracing Configurations** 

enter China SOM

CITIC Financial Center Shenzhen, China SOM

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#### **Load Combinations**

#### **Load Types**

Poead Load - D
Roof Live Load - Lr
Floor Live Load - L
Snow Load - S
Wind Load - W

#### Allowable Stress Design (ASD)

#### Not factored

- D
- D+L
- D + (Lr or S)
- D + 0.75 L + 0.75 (Lr or S)

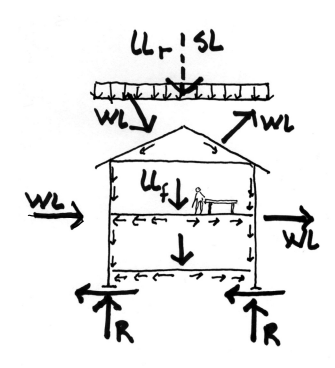
Earthquake – Ev & Eh

- D + (0.6W)
- D + 0.75L + 0.75(0.6W) + 0.75(Lr or S)
- D + 0.7Ev + 0.7Eh

#### Strength Design (LRFD)

With gamma ( $\gamma$ ) safety factors

- 1.4 D
- 1.2 D + 1.6 Lr + 0.5(Lr or S)
- 1.2 D + 1.6(Lr or S) + (L or 0.5W)
- 1.2 D + 1.0W + L + 0.5(Lr or S)
- 0.9D + 1.0W
- 1.2D + Ev + Eh + L + 0.2S
- 0.9D Ev + Eh



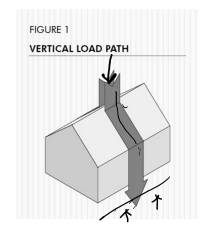
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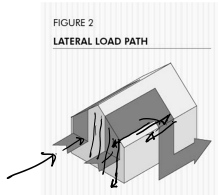
#### **Load Paths**

Vertical Loads gravity ✓ D, L, Lr, S

seismic wind Ev Wv

Lateral Loads wind Wh seismic Eh

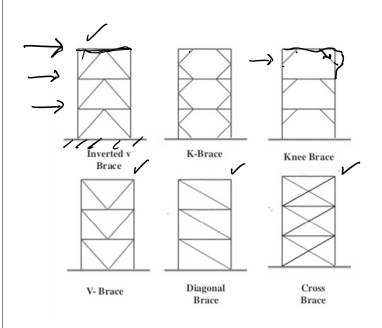




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# Frame Bracing

types of bracing





John Hancock Tower, Chicago SOM, 1968 Engineer: Fazlur Khan

## **Lateral Frame Bracing**



Lateral Bracing tension and compression (Michigan North Quad)



Diagonal Tension Counters (X-Bracing) (Buck Steel Buildings)

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# Lateral Stability

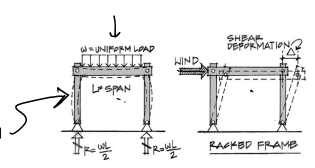
A system needs to be stable in all directions -x, y, and z.

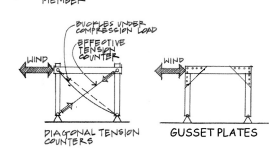
Dead , Live and Snow Loads are <u>vertical</u> due to gravity.

Wind and Seismic Loads are primarily horizontal or lateral, but can also be vertical (usually upward).

Lateral bracing can be achieved with:

- Diagonal truss member
- X-bracing members
- Knee bracing
- · Gusset plates

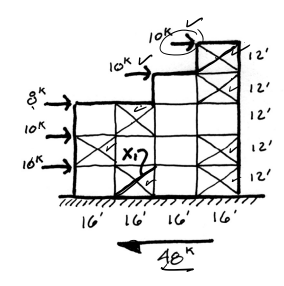




KNEE BRACES

## **Example Frame Bracing**

- Check for stability. At least one ridged frame per story
- Convert distributed loads to point loads acting at floors.
- Solve the horizontal reaction for the whole system.
- Assume the bracing carries tension only



Base shear = 48k

$$\sum_{H} F_{H} = 0$$

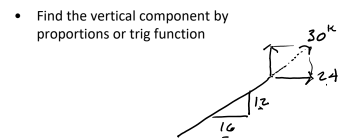
$$0 = 10 + 10 + 8 + 10 + 10 - R$$

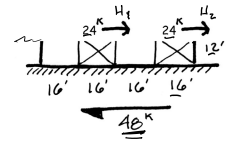
$$R = 48^{k}$$

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## Example Frame Bracing cont.

- Cut a FBD horizontally through the story containing the brace being solved.
- Sum horizontal forces to find the horizontal component in the braces.
   Assume load is divided evenly among braces in a story.
- In this case only the tension bracing carries load (rods or cables)





$$\sum F_{H} = 0$$

$$0 = -48 + H_{1} + H_{2}$$

$$H_{1} = H_{2} = 24^{K}$$

$$\frac{\frac{12}{16} \cdot \frac{V = \frac{18}{24}}{24}}{V = 18}$$

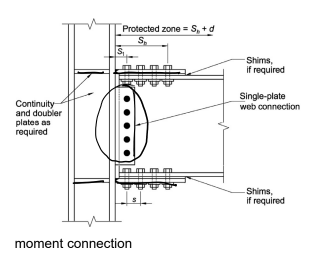
$$X_1 = \sqrt{18^2 + 24^2} = 30^K$$

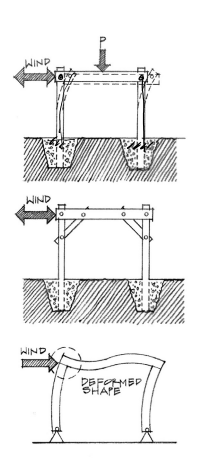
## **Lateral Stability**

A system needs to be stable in all directions -x, y, and z.

Fixed (moment) connections in a rigid frame can also provide stability.

In a fixed frame the members act in both compression and bending.

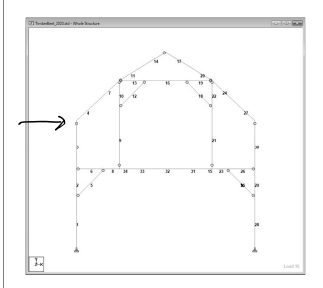




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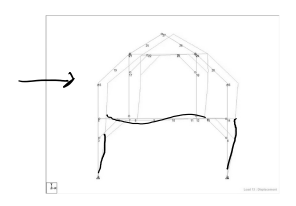
# **Timber Frame Bracing**

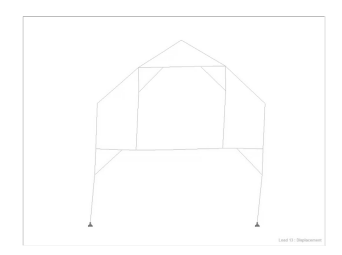
John Pariseau's Timber Frame Load Case: D + 0.6W

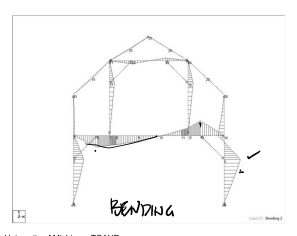


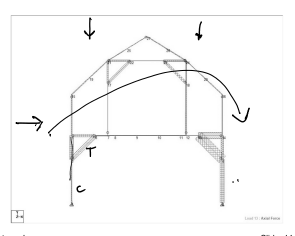


## Timber Frame Bracing John Pariseau's Timber Frame



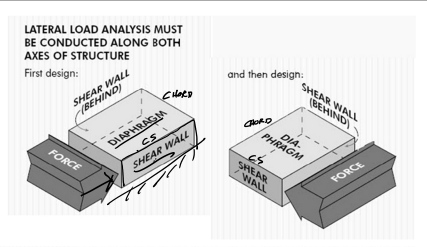


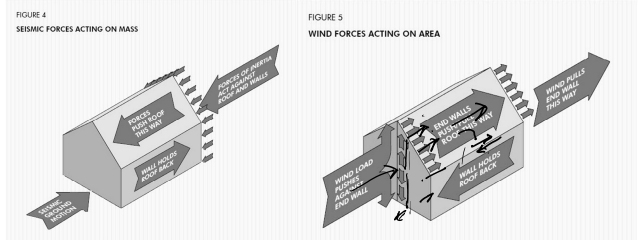




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# Diaphragms and Shear Walls

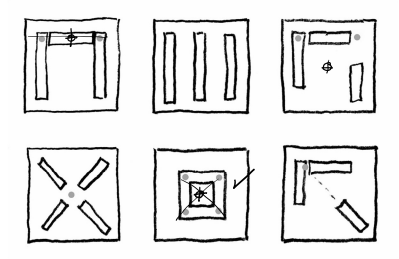




#### Lateral Force Resistance

Stability requires at least 2 points of intersection.

Force is more evenly resisted with centroid of walls in the kern of slab



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Structures II

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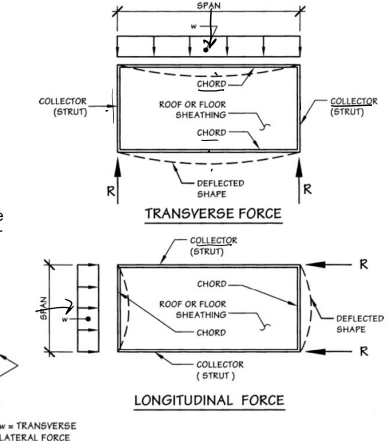
#### **Definitions**

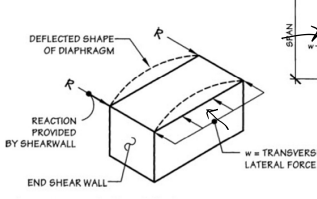
Diaphragm – a flat structure which acts as a deep beam to resist in plane loads.

Shear Wall – a vertical structure which acts as a cantilevered diaphragm

Chord – the edge member of a diaphragm

Collector (strut) – transfers the force from the diaphragm to the shear wall





Peter von Buelow

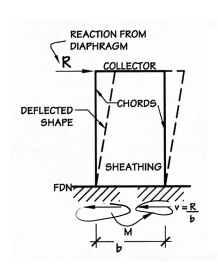
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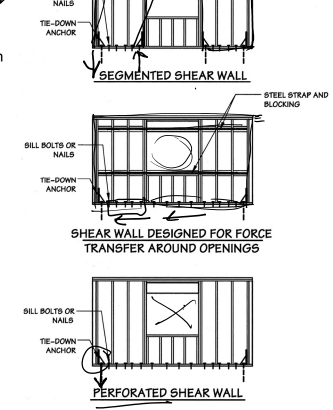
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# Three Shear Wall Types

Design considerations:

- Sheathing type and thickness
- · Sheathing nailing size and spacing
- Chord design tension and compression
- Collector design tension and comp.
- Anchorage hold-downs, shear ties
- Shear panel proportions h:w
- Deflection



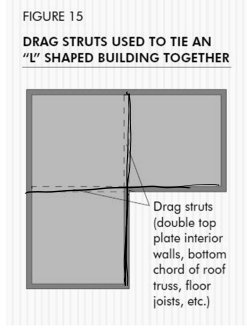


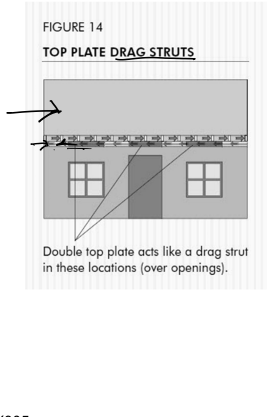
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SILL BOLTS OR

## **Drag Struts**

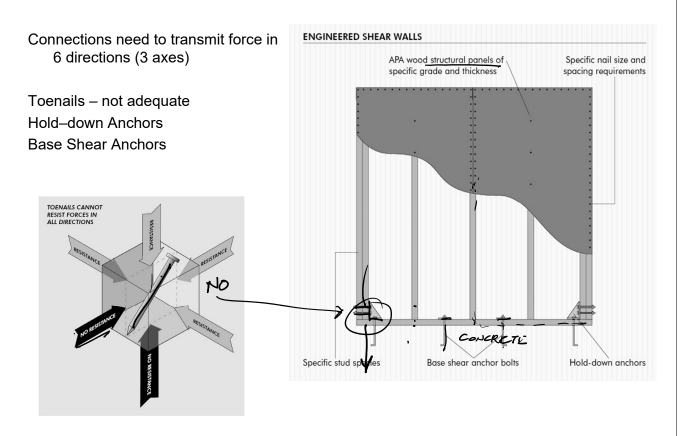
#### **Double Top Plate**





**APA X305** 

#### **Shear Wall Connections**



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# Shear Wall Types

Acts like a vertical cantilever beam

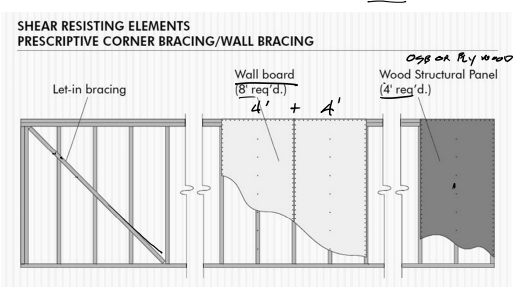
Let-in Wall Bracing – 45° - limited to single or top story Wall Board – requires 8 ft length Wood Structural Panel – requires 4 ft length 3 times stronger by length

Table 4.3.4 Maximum Shear Wall Aspect Ratios

Shear Wall	Maximum
Sheathing Type	h/b <sub>s</sub> Ratio
Wood structural panels, unblocked	2:1
Wood structural panels, blocked	3.5:1
Particleboard, blocked	2:1
Diagonal sheathing, conventional	2:1
Gypsum wallboard	2:11
Portland cement plaster	2:11
Structural Fiberboard	3.5:1

1 Walls having aspect ratios exceeding 1.5:1 shall be blocked shear walls.

NP5 AWC SDPWS 2015 (in 2021 Tab. 4.3.3)

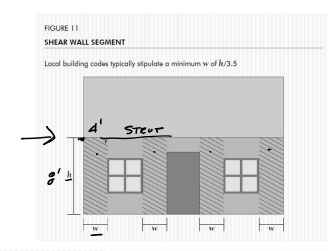


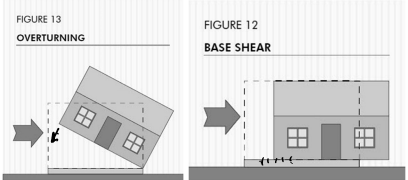
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## **Shear Wall Design Elements**

- Panel Thickness
- · Panel Grade
- · Nail spacing
- · Base shear anchors
- Hold down anchors (at ends of each wall)
- Placement for lateral stability
- Fastening at edges (chords)

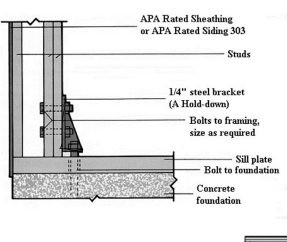
A Shear Wall	A Diaphragm
ls vertical	Is horizontal (or nearly so)
Is designed	Is designed
like a	as a simply
cantilevered	supported
beam	beam
Table has only	Table has both
blocked values,	blocked and
because a shear	unblocked
wall is always	diaphragm
blocked*	values

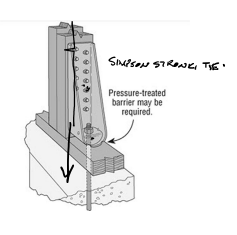


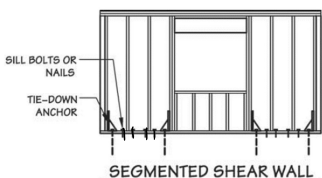


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#### Anchors and Tie-downs

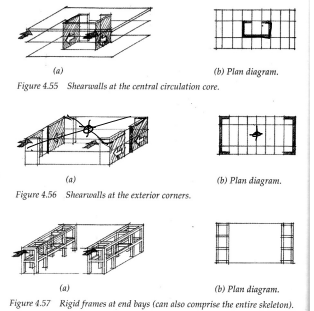






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# Multi-story shear walls





Brock Commons Tallwood House University of British Columbia, Vancouver, Canada

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