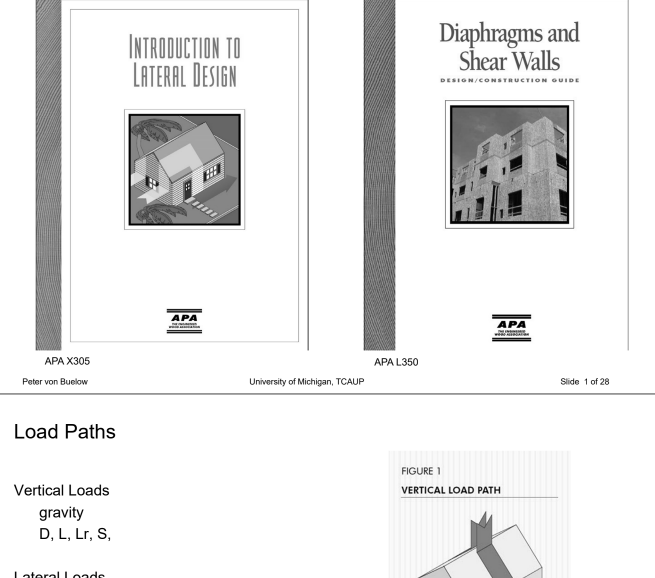
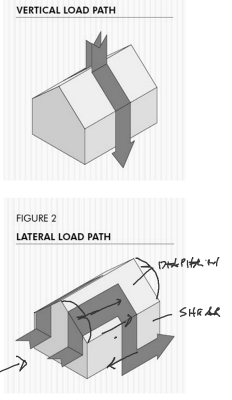
Architecture 544 Wood Structures

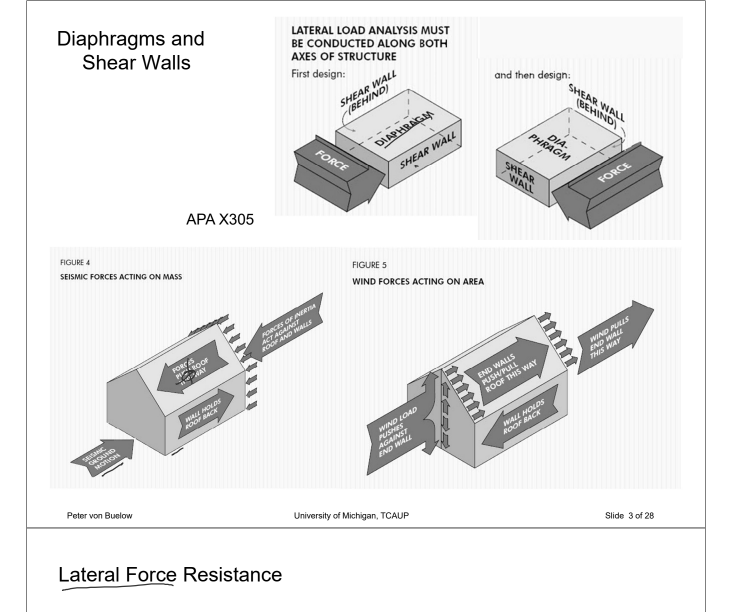
Diaphragms and Shear Walls



Lateral Loads wind seismic

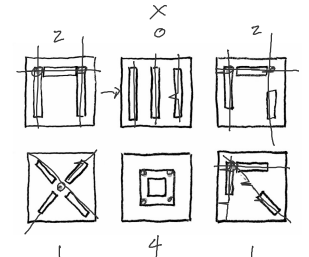


APA X305

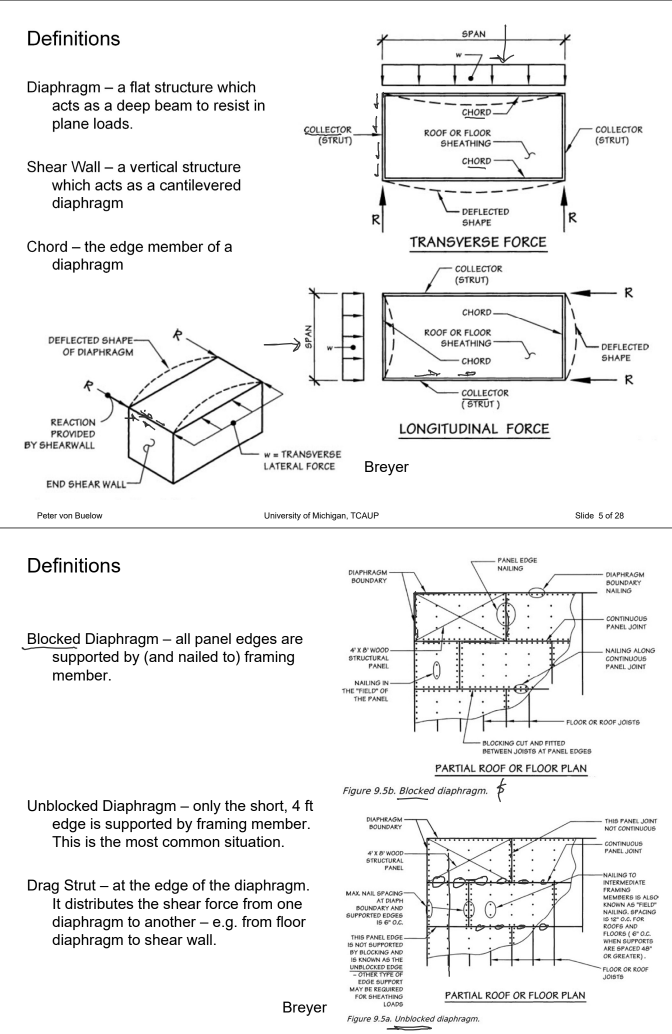


Stability requires at least 2 points of intersection.

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

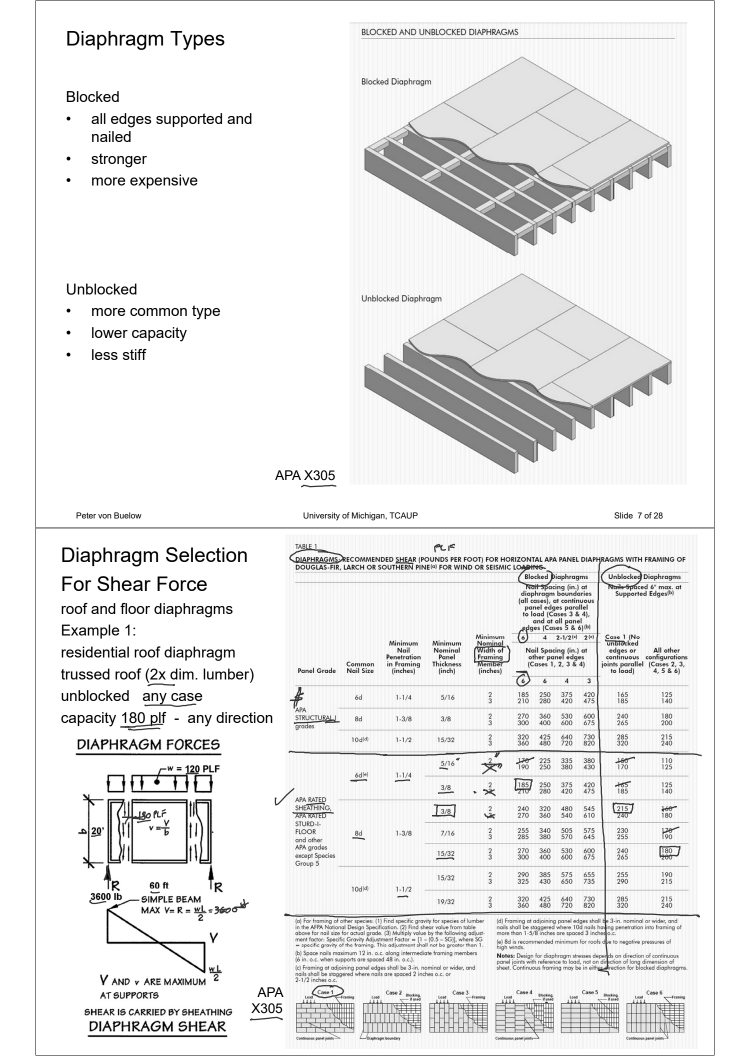


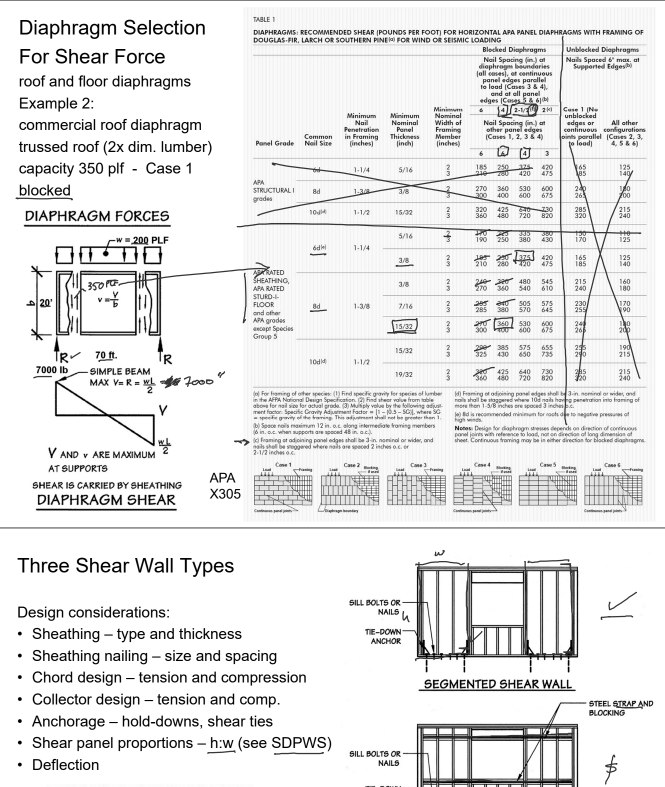
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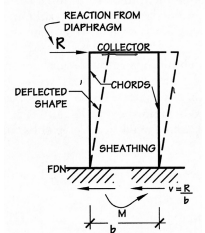


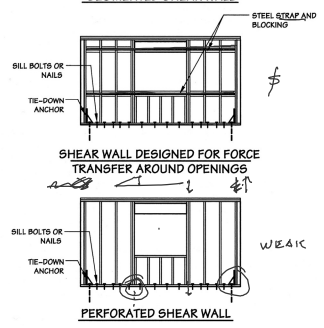
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Breyer

Shear Wall Types - 1. Segmented

Acts like a vertical cantilever beam

Let-in Wall Bracing – 45° - limited to single or top story

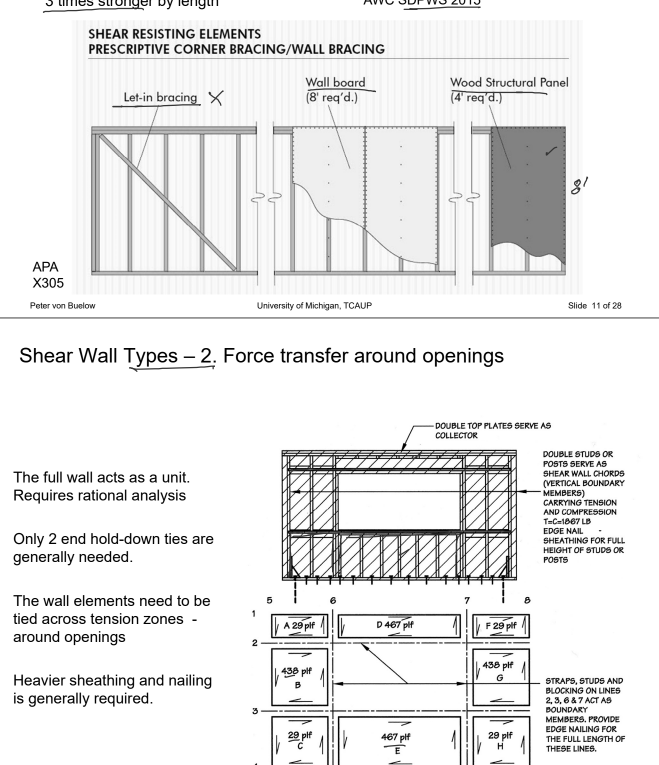
Wall Board – requires 8 ft length ?

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 _s 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	$2:1^{1}$
Structural Fiberboard	3.5:1
1 Walls having aspect ratios exceeding 1.5:1 shall	be blocked shear walls.

AWC SDPWS 2015

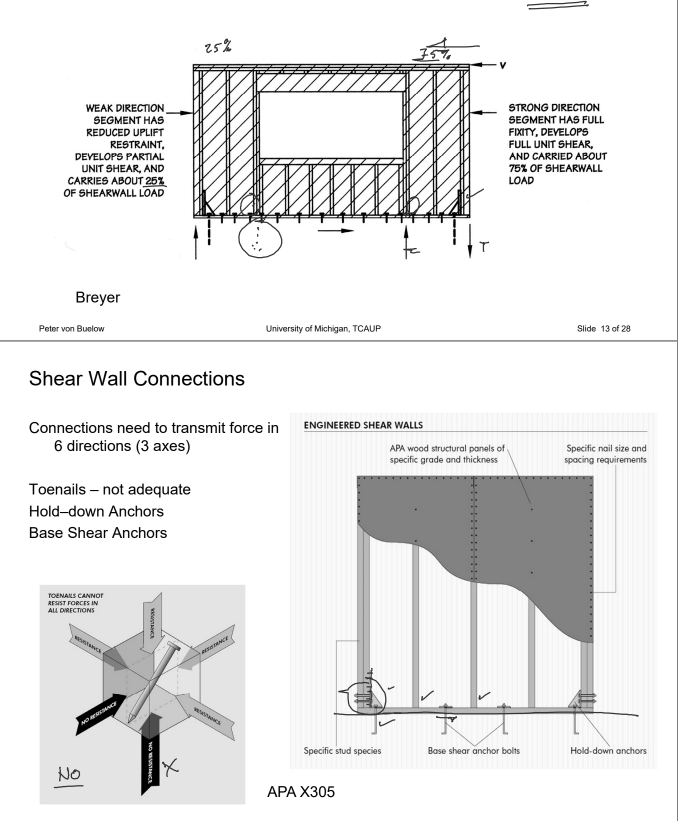


Breyer

 $Figure 10.8i\,$ Boundary members and fastening for shearwall designed with continuity around openings.

Shear Wall Types - 3. Perforated shearwall

- Semi-empirical method based on testing.
- Similar to the force transfer method, but with simplified details.
- Generally lower capacity and lower stiffness.
- Follows maximum L/W ratios see limitations of use.
- Capacity of the "weak direction" (lacking tension tie-down) is reduce by C_o factor (IBC).



Shear Wall Design Elements

- Panel Thickness ~
- APA THELE Panel Grade ~ •
- Nail spacing -•

A Shear Wall...

Is vertical

Is designed

cantilevered

Table has only

blocked values, because a shear

wall is always

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*A code requirement.

blocked*

like a

beam

- Base shear anchors •
- Hold down anchors (at ends of each wall)
- Placement for lateral stability
- Fastening at edges (chords)

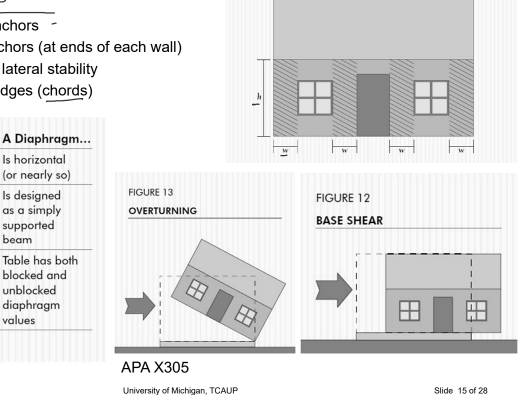
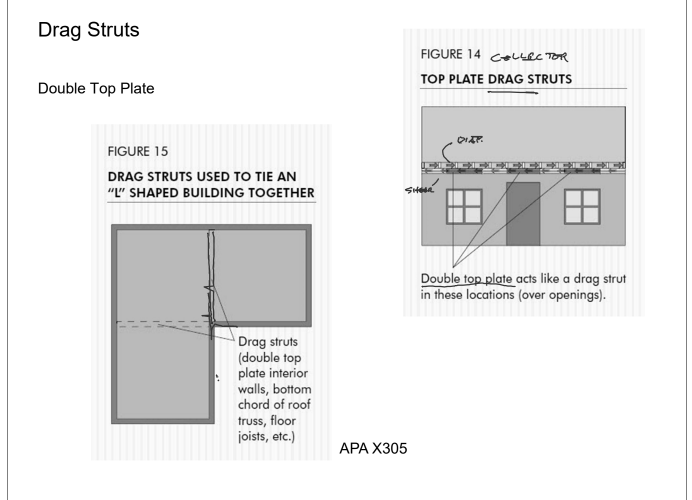


FIGURE 11

SHEAR WALL SEGMENT

Local building codes typically stipulate a minimum w

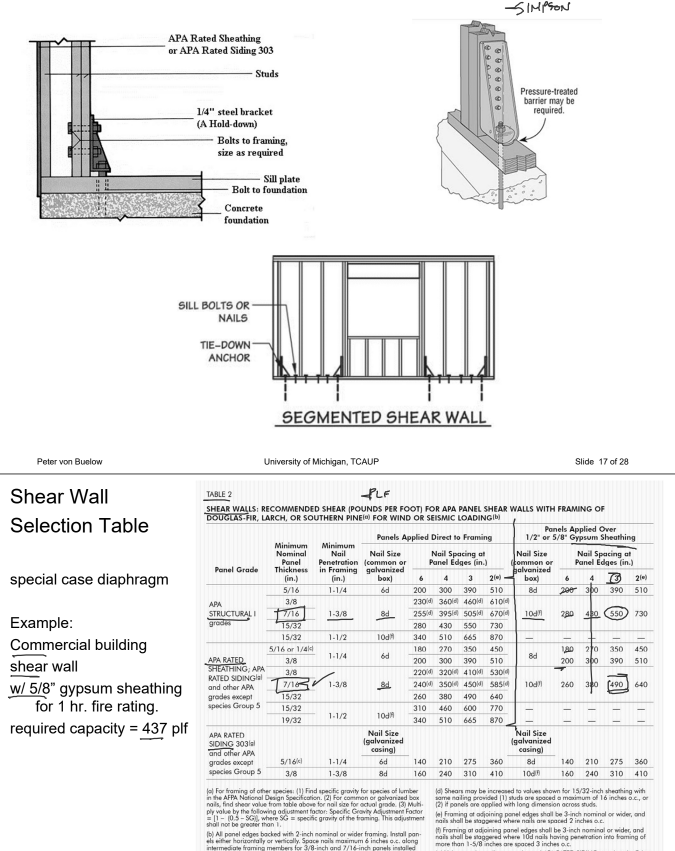


W/2 UNBLOCKED

BLOCKED

f h/3.5

Anchors and Tie-downs



shall not be greater than 1. (b) All panel edges backed with 2-inch nominal or wider framing. Install pan-els either horizontally or vertically. Space noils maximum 6 inches o.c. along intermediate framing members for 3/8-inch and 7/16-inch panels installed on studs spaced 24 inches o.c. For other conditions and panel thicknesses, space nails maximum 12 inches o.c. on intermediate supports.

(c) 3/8-inch or APA RATED SIDING 16 oc is minimum recommended when applied direct to framing as exterior siding.

Typical Layout for Shear Walls





(g) Values apply to all-veneer plywood APA RATED SIDING panels only. Other APA RATED SIDING panels may also qualify on a proprietary basis. APA RATED SIDING 16 oc plywood may be 11/32 inch, 3/8 inch or thicker. Thickness at point of nailing on panel edges governs shear values.



Framina

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APA X305



Diaphragm and Shear Wall Example

- Given: Wood frame structure shown Lateral wind load = 30 psf 2x rafters and studs
- Find: Design roof diaphragm sheathing and shear walls on short side. Use APA sheathing tables in X305

PIA 16 30 PSF 60

DIARHRAGH + SHEAR KIALL DESIGN



16 x 30 PSF = 240 PLF

111111

LOSP of CHORD A

240 865

16

28

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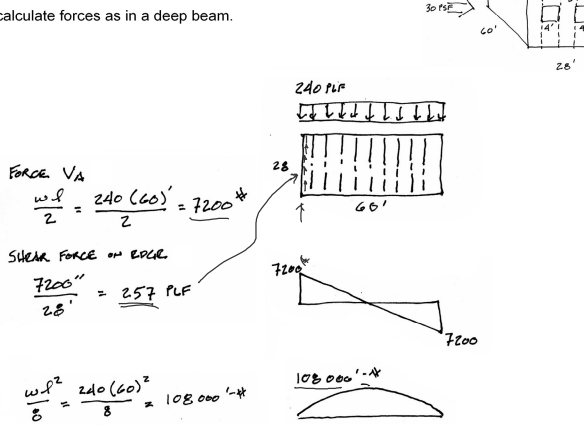
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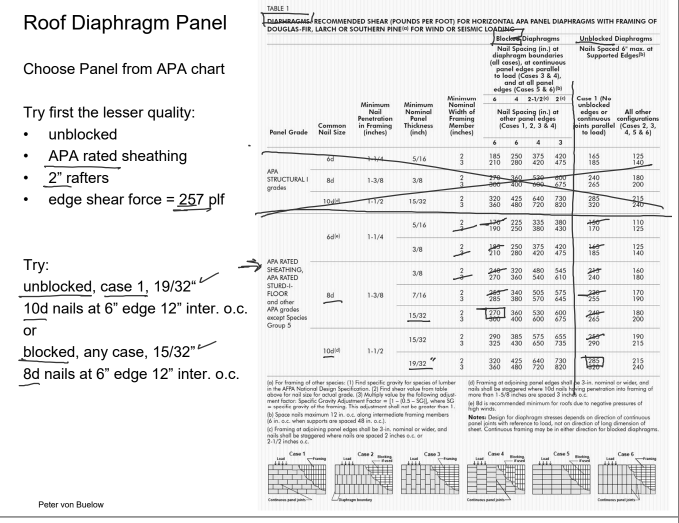
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1

Roof Diaphragm

calculate forces as in a deep beam.





Roof Diaphragm Chord

For the diaphragm, the chords carry the moment couple and the panels carry the web shear

Tension generally controls.

Chords are usually the double top plates of the walls, but for simple but jointed members only 1 member is acting at the joint. Therefore Area is for 1 2x4

CHORD FORCE ON DIAPHRACH 240 PLF ETTTT LIJIJ 28 Moment = 103 000 1 = T(25) T=C = 108000/28'= 3057 * $\frac{P}{A} = \frac{3857^{10}}{5.25^{10}} = \frac{735^{10}}{735^{10}}$ $F_{+} = F_{+} (C_{P} C_{F})$ $S_{AA} = S_{F} = S_{F} = 1$ Co= 1.6 (WIND) CF = 1.5 TENSON TRY S-P-F Nº2 F1 = 450 psi Ft = 450 (1.6 1.5) = 1080psi 1080 psi > 735psi :. Vik

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Shear Wall

Check shear wall width: by AWC SDPWS

$$\frac{700}{20} = 360$$

7700

 w = h/2 (unblocked)
 w = h/3.5 (blocked)

 $w = 16'/2 = \underline{8'}$ $w = 16'/3.5 = \underline{4.57'}$

====ws

able 4.3.4 Maximum Shear Wall Aspect Ratios			
Shear Wall Sheathing Type	Maximum h/b _s Ratio		
Wood structural panels, unblocke	d 2:1		
Wood structural panels, blocked	3.5:1		
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Diagonal sheathing, conventional	2:1		
Gypsum wallboard	$2:1^{1}$		
Portland cement plaster	$2:1^{1}$		
Structural Fiberboard	3.5:1		

Calculate the shear carried in plf by walls Total force / sum of width = PLF

TABLE 2

the PLF x wall width = force on wall

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7200

2160

2.880

360 PLF

28

6+8+6'= 20' TOTAL

7200 = 360 PLF

14

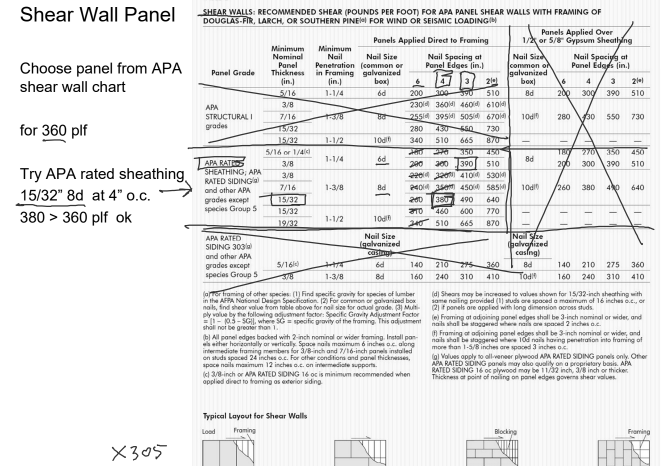
UNIT SHEAR

25

PIG

DIA.

2140





Foundation resistance

Shear Panel Top Cord

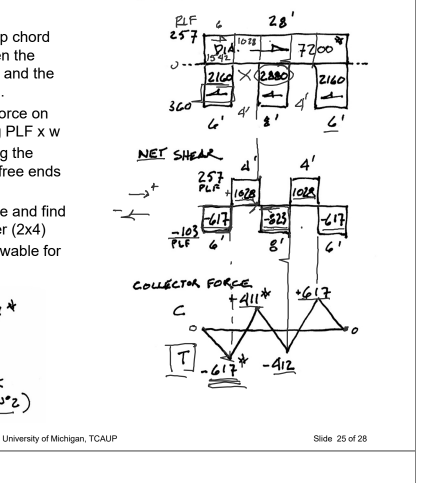
(Collector Strut)

Find the greatest net tension force:

- 1. Find the net PLF force in the top chord by taking the difference between the force applied by the diaphragm and the resisting force of the shear wall.
- 2. Convert the PLF force to total force on the wall segment by multiplying PLF x w
- 3. Graph the change in force along the chord starting at one end. The free ends should both be zero.
- 4. Choose the highest tensile force and find the actual stress in one member (2x4)
- 5. Check against the factored allowable for the wood species and grade.

MAX TENSION FORCE = 617 4 $f_t = \frac{617}{5.25m^2} = 118 \text{ psi}$ F+ = 1080 7118 VOK (AS ABOVE FOR SP.F H°2)

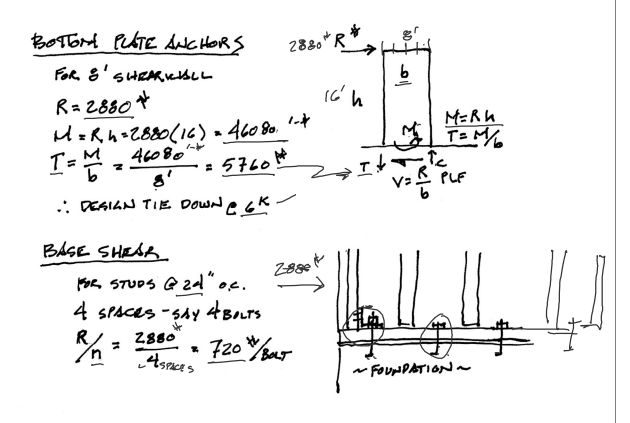




Shear Wall Base Anchors

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Find the force in each fastener and select them from manufacturer's literature.



Shear Wall End Holdown Anchor

T=5760 lbs



Simpson Strong-Tie Holdown Selector (USA Version)

Post Installed Input Information

Demand Load Ibs 5760 Ibs

Wood Species DF/SP

Post Installed Holdown Solutions



Holdown Application	Holdown Model	Holdown Capacity	Deflection at Demand Load	Minimum Post Thickness	Anchor Bolt Diameter	Required Fasteners	Installed Cost Index*
Screwed	HDU8- SDS2.5	5980 lbs	0.081 in.	3.0 in.	7/8 in.	20-SDS 1/4"X2 1/2"	Lowest
Screwed	HDQ8- SDS3	9230 lbs	0.059 in.	4.5 in.	7/8 in.	20-SDS 1/4"X3"	10%
Screwed	HDU11- SDS2.5	9535 lbs	0.083 in.	5.5 in.	1 in.	30-SDS 1/4"X2 1/2"	20%
Screwed	HDU14- SDS2.5	14375 lbs	0.071 in.	7.25 in.	1 in.	36-SDS 1/4"X2 1/2"	48%
Bolted	HD7B	6645 lbs	0.123 in.	3.0 in.	7/8 in.	3-3/4"x4" M.B.	26%
Bolted	HD9B	7740 lbs	0.118 in.	3.5 in.	7/8 in.	3-7/8"x5" M.B.	127%
Bolted	HD12	11350 lbs	0.087 in.	3.5 in.	1 in.	4-1"x5" M.B.	267%
Bolted	HD19	16775 lbs	0.069 in.	5.5 in. (1)	1 1/8 in.	5-1"x7" M.B.	544%

Note:

Holdown and Tension Tie allowable loads are based on installation with an anchor rod length of 6" from the concrete to the top of the holdown seat. The products may be raised to any height with consideration of the increased deflection due to additional bolt elongation.

HDU8-SDS2.5HDG

*The Installed Cost Index is used to compare the relative installed costs of similar connectors in order to identify which are the least expensive to install. The values are determined by combining the estimated cost of the connector, fasteners and labor for each installation and then presenting them in order from "lowest" cost to highest, showing the percentage of cost increase for each option.

Shear Wall – base plate anchor for A307 bolts Fy = 36 ksi Fv = 10 ksi (threads included) root area for 3/8"/bolt = 0.0742 in² shear capacity = 10000 x 0.0742 = 742 lbs. > 720lbs ok

Steel L Hook Anchor Bolts



Multiple product options available

Brands

CALDWELL, FABORY and GRAINGER APPROVED

1 Anchor Dia.	Anchor Length	Thread Length	Anchor Hook Length	Brand	Item #			
Hot Dipped Galvanized Fastener Finish								
3/8*	6"	1-3/4"	1*	GAV	21Y486			
3/8"	8"	1-3/4"	1"	GAV	21Y487			
1/2*	6"	1-3/4*	1-1/2"	GAV	21Y488			
1/2"	8"	1-3/4"	1-1/2"	GAV	21Y463			
1/2"	10"	1-3/4"	1-1/2"	GAV	21Y464			

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