

Slide 1

KM3 If you have time, I suggest increase the font sizes throughout the presentation. Maybe this is something that you can have Kim do. Also, check some of slides graphics as they may have the graphics cut off at the bottom of the slides. Kam-Biron, Michelle, 1/25/2017

Course Description

This course will feature techniques for designing connections for wood members utilizing AWC's 2015 National Design Specification® (NDS®) for Wood Construction and Technical Report 12 - General Dowel Equations for Calculating Lateral Connection Values (TR12). Topics will include connection design philosophy and behavior, an overview of common fastener types, changes in the 2015 NDS related to cross-laminated timber, and design examples per TR12.

Learning Objectives

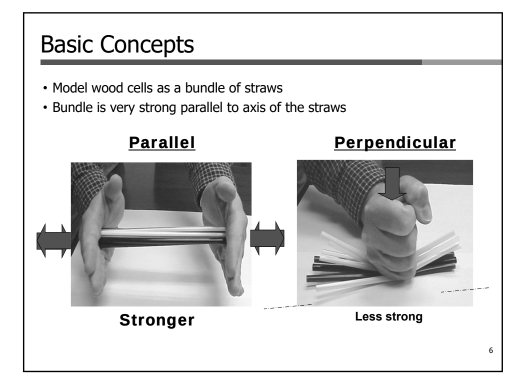
- On completion of this course, participants will:
 - 1. Be familiar with current wood member connection solutions and applicable design requirements.
 - 2. Be familiar with Technical Report 12 and provisions for connection design beyond NDS requirements.
 - 3. Be able to recommend fastening guidelines for wood to steel, wood to concrete, and wood to wood connections.
 - 4. Be able to describe effects of moisture on wood member connections and implement proper detailing to mitigate issues that may occur.

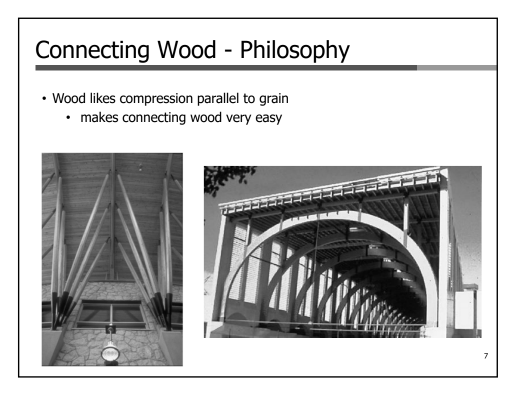
Outline

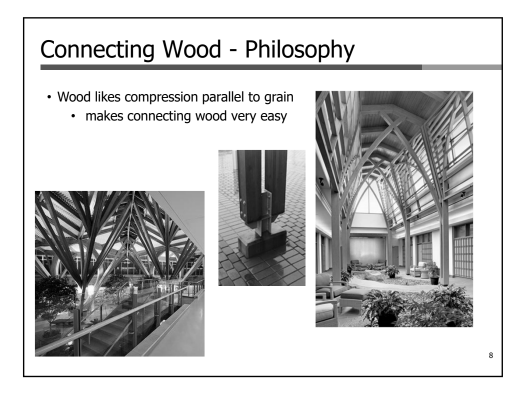


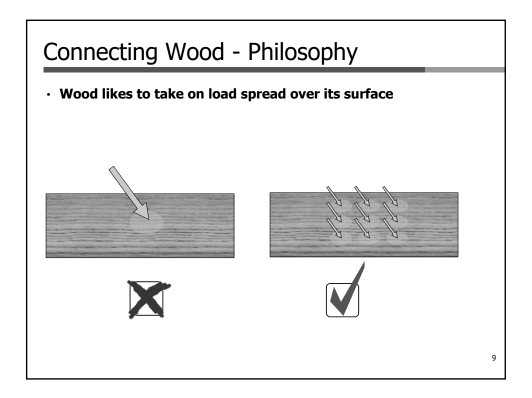
- Wood connection design philosophy
- Connection behavior
- Serviceability challenges
- Connection hardware and fastening systems

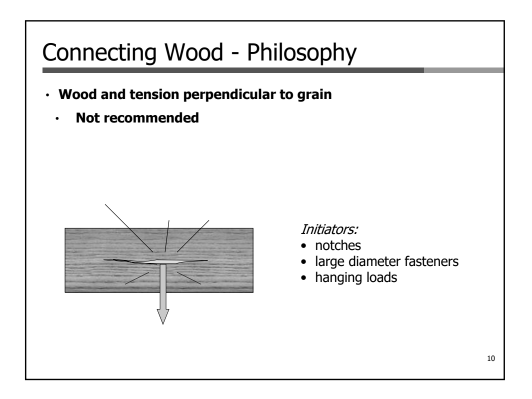
- Connection techniques
- Design software
- Where to get more information

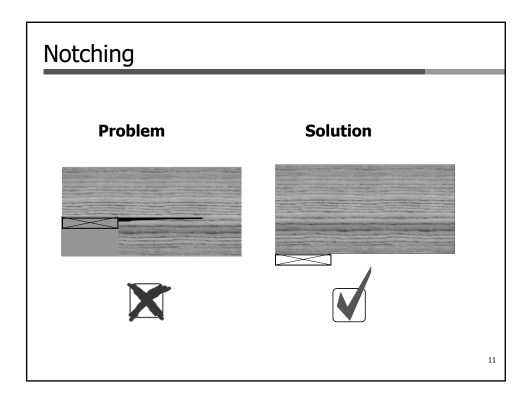


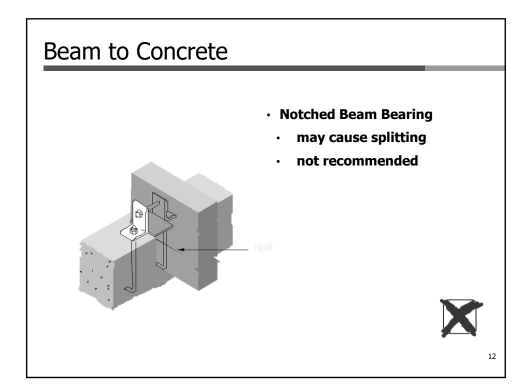


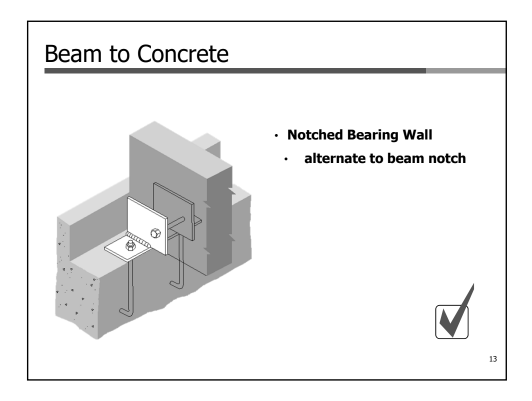


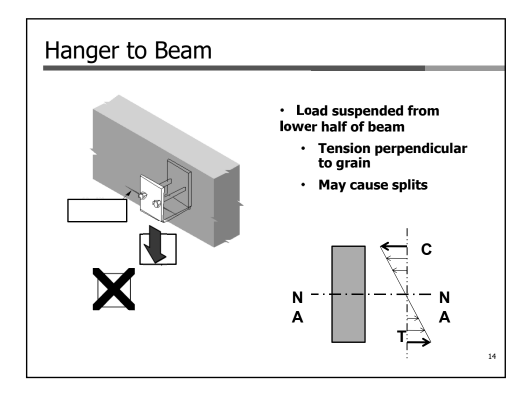


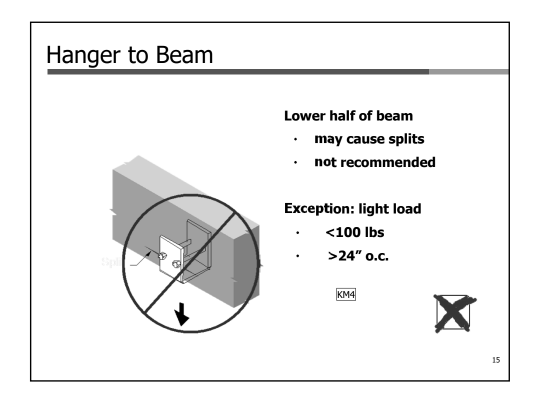


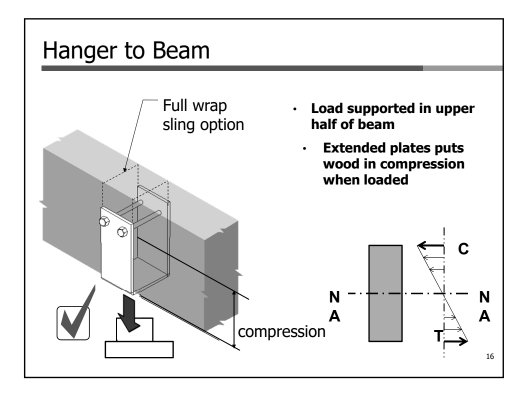




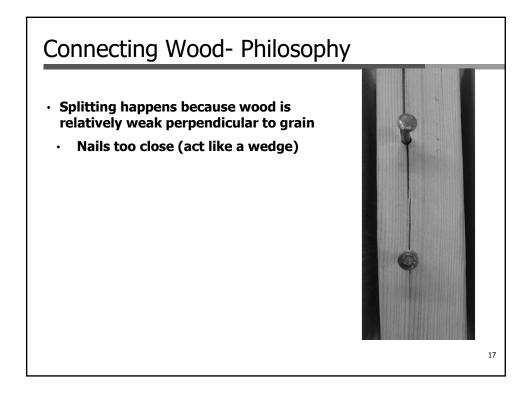


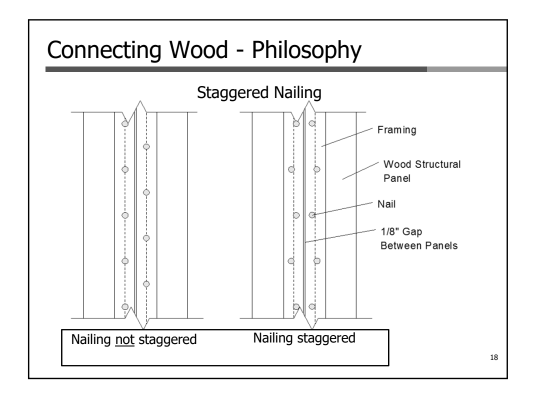


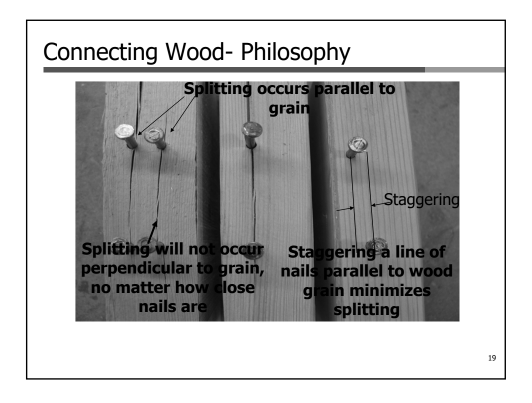


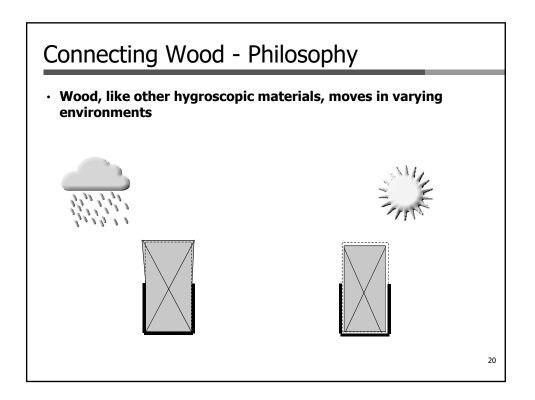


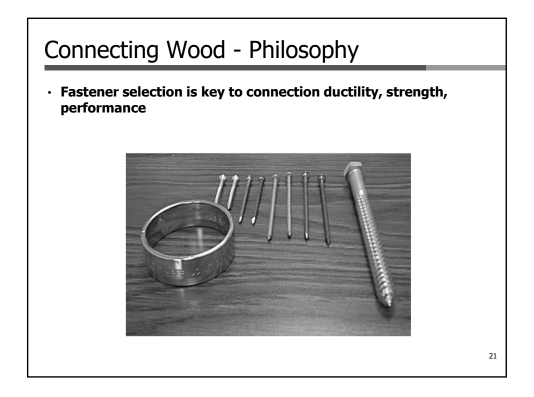
KM4 I believe this is per the exception is per the NDS, you might mention where it states this. Kam-Biron, Michelle, 1/25/2017

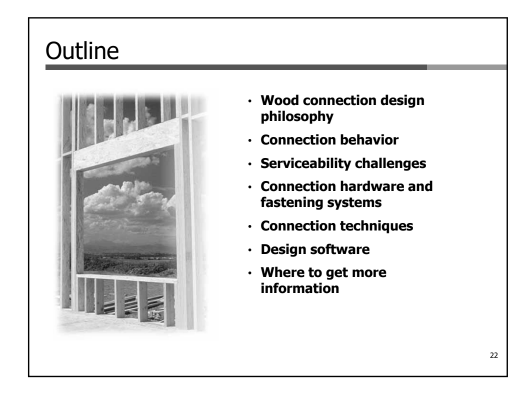


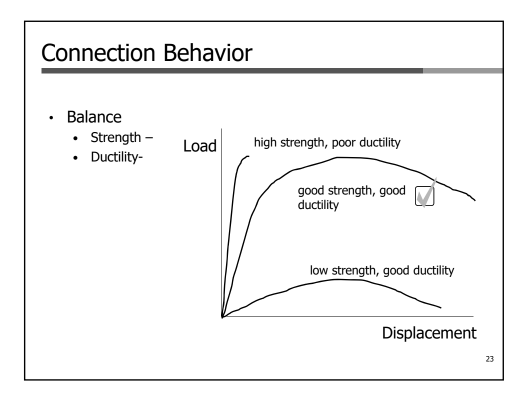


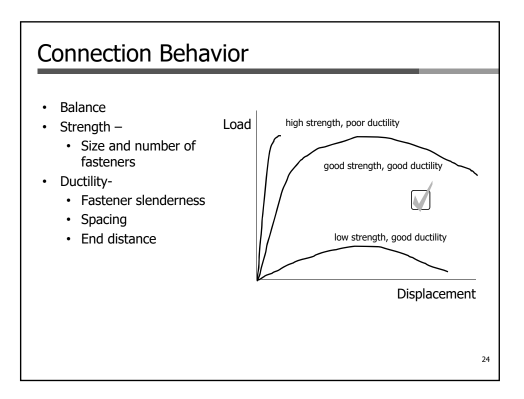




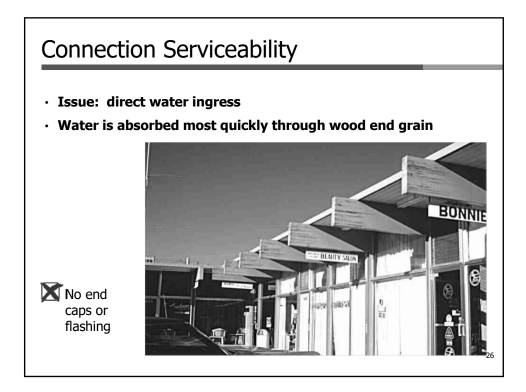


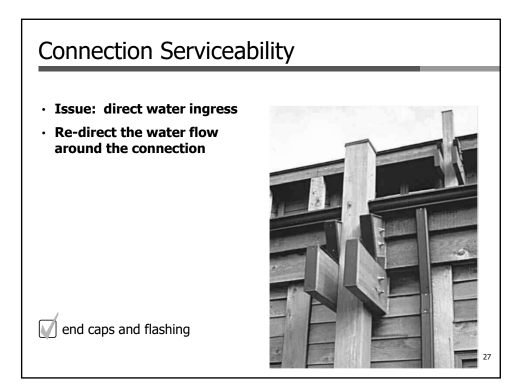


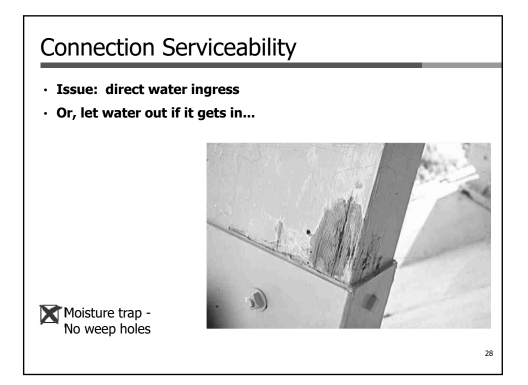


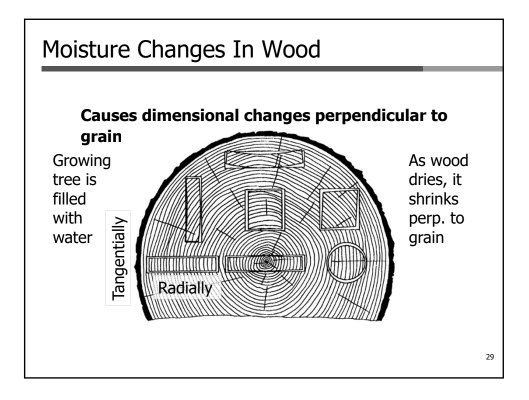


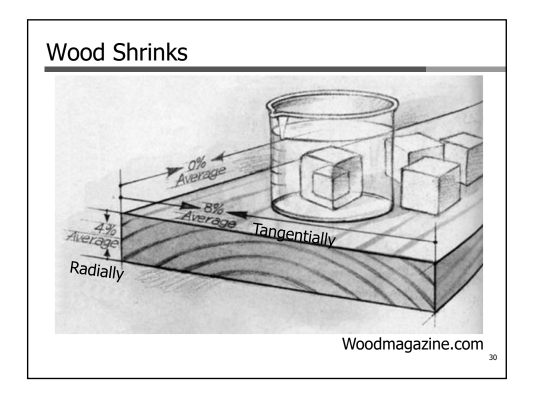
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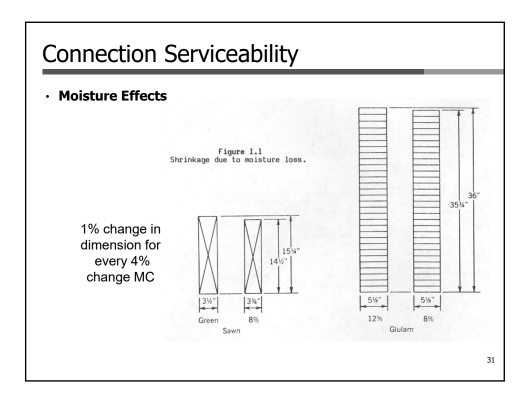


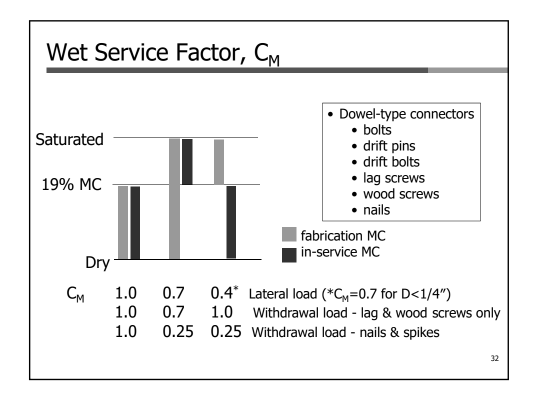


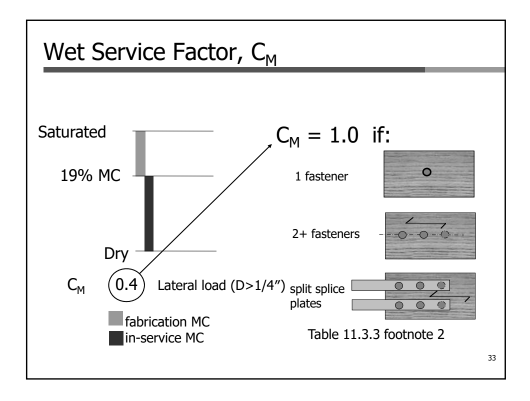


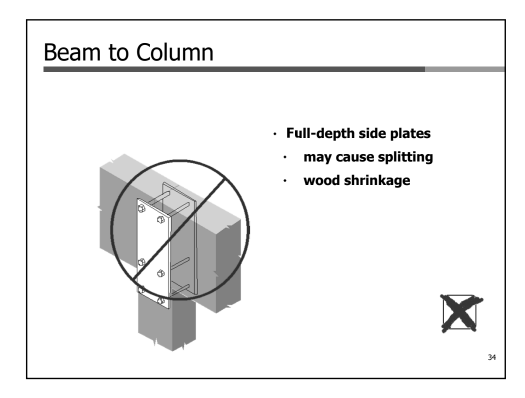


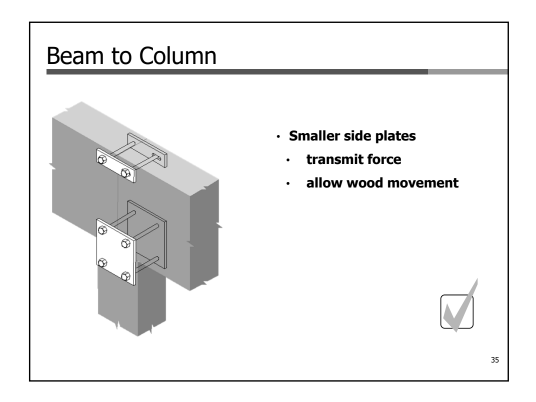


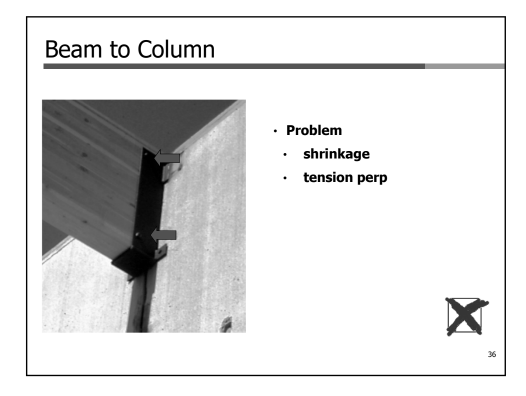


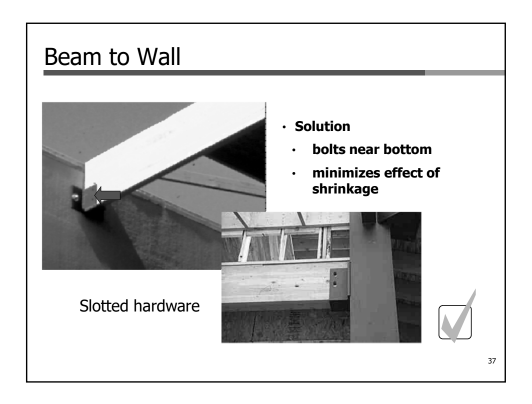


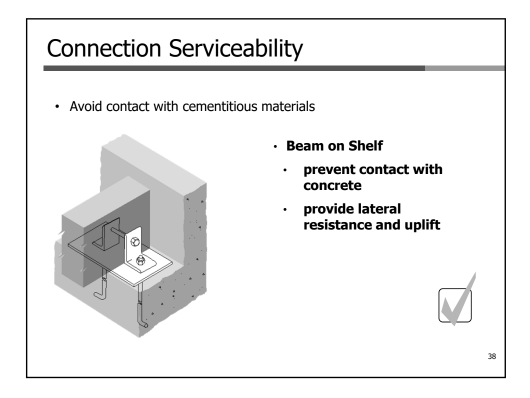


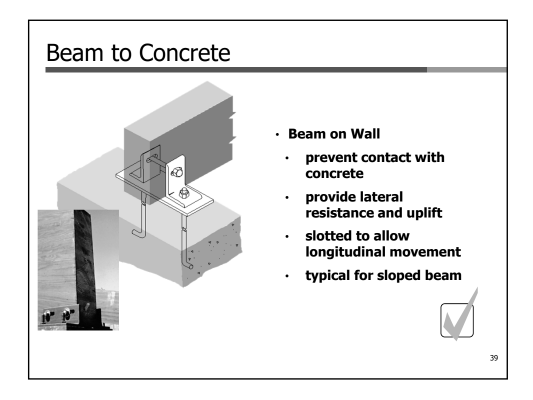


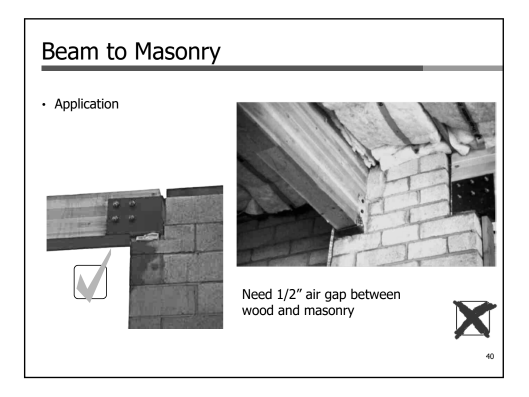










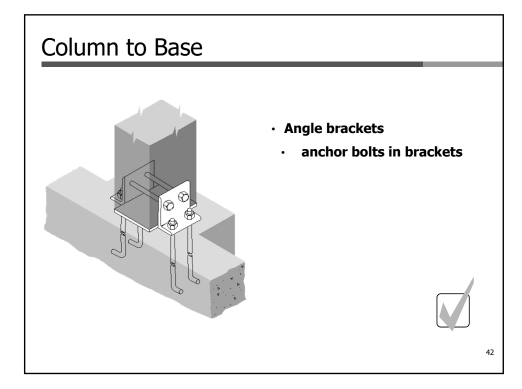


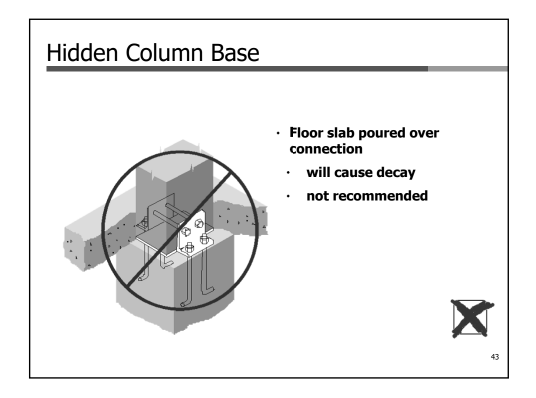
Column to Base

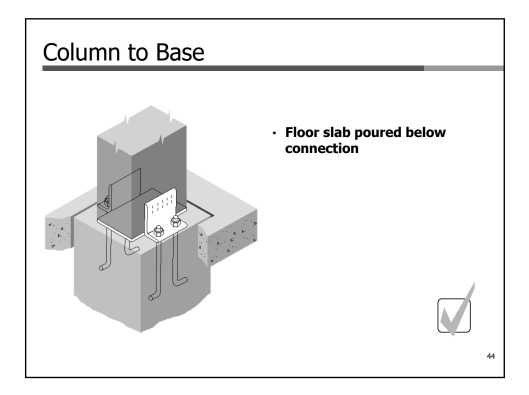


- Problem
- no weep holes in closed shoe
- moisture entrapped
- decay can result









Outline



- Wood connection design philosophy
- Connection behavior
- Serviceability challenges
- Connection hardware and fastening systems

45

- \cdot Connection techniques
- Design software
- Where to get more information

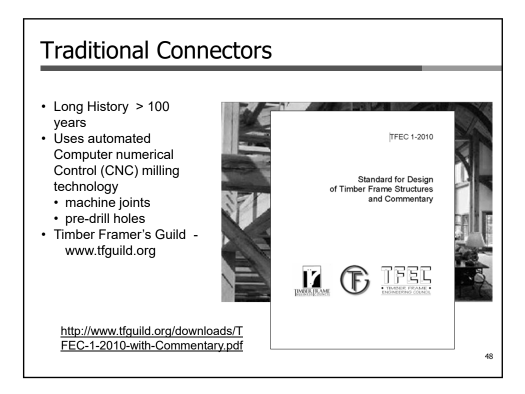
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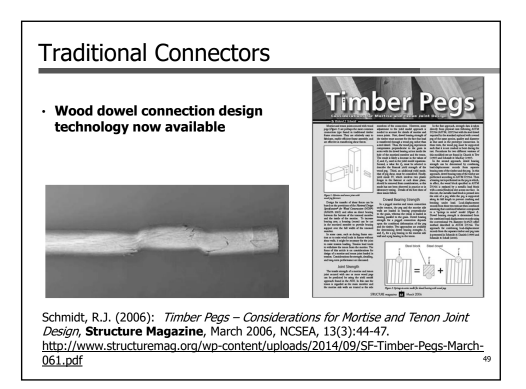
Traditional Connectors

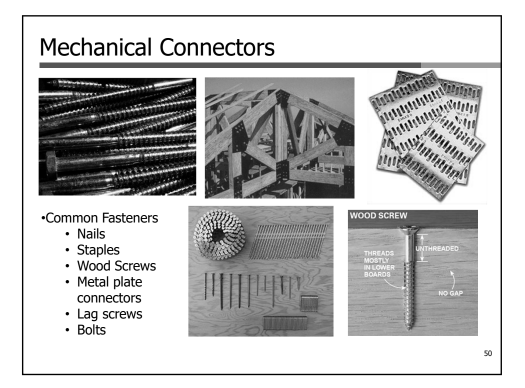
- All-wood solution
- \cdot time tested
- practical
- extreme efficiencies available with computer numeric control (CNC) machining

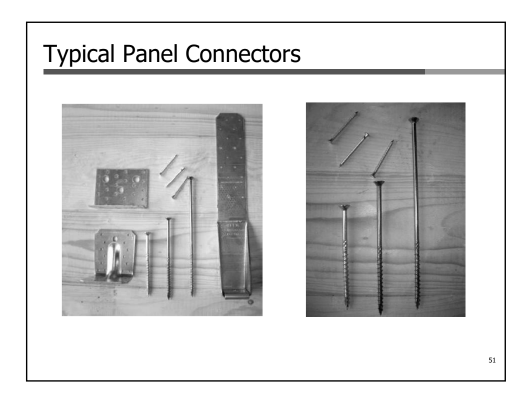
www.tfguild.org www.timberframe.org

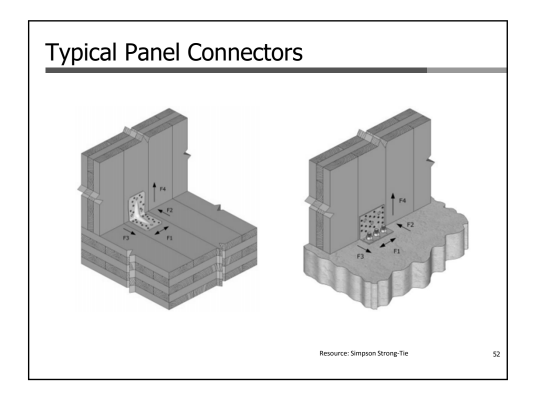


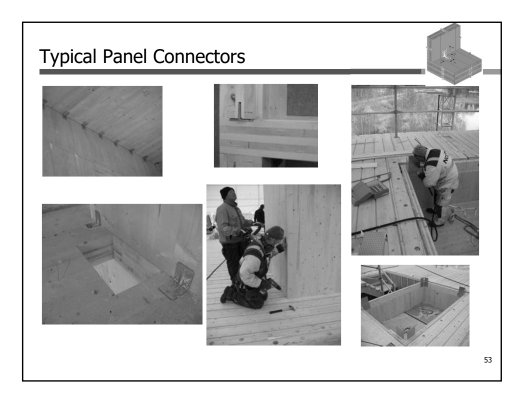




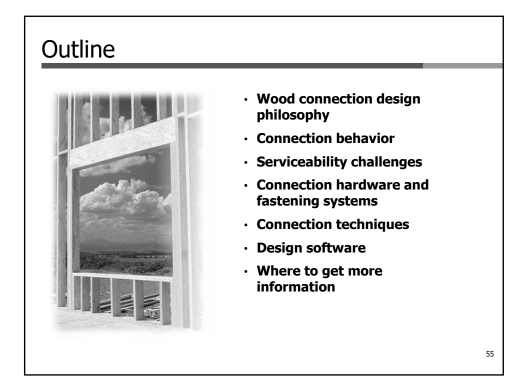


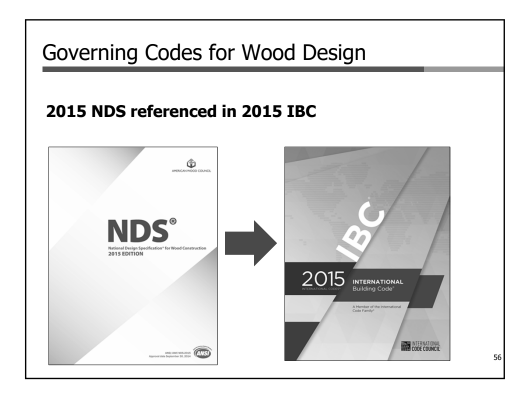


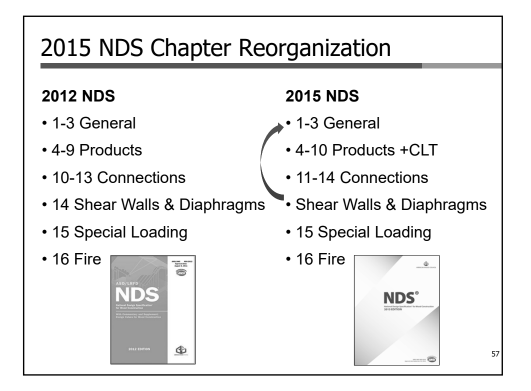


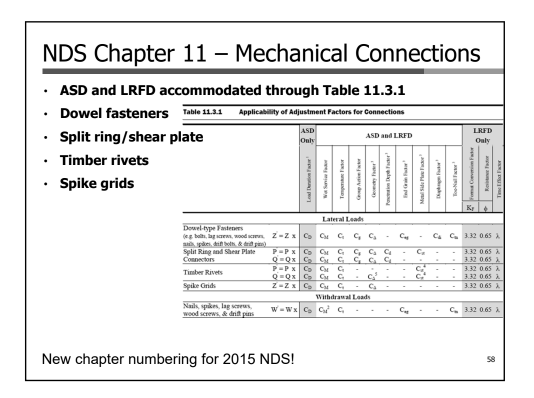


 Included in U.S. design 	literature	
		_
Fastener Type	Reference	
Bolts	NDS or ER	
Lag Screws	NDS or ER	
Wood Screws	NDS or ER	
Nails & Spikes	NDS or ER	Evaluation Report
Split Ring Connectors	NDS	(ER) are develope
Shear Plate Connectors	NDS	for proprietary
Drift Bolts & Drift Pins	NDS	products
Metal Plate Connectors	ER	
Hangers & Framing Anchors	ER	
Staples	ER	



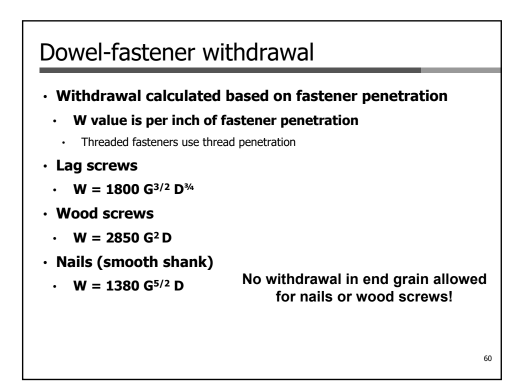


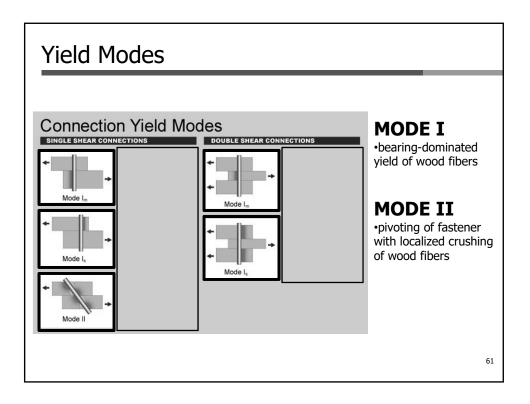


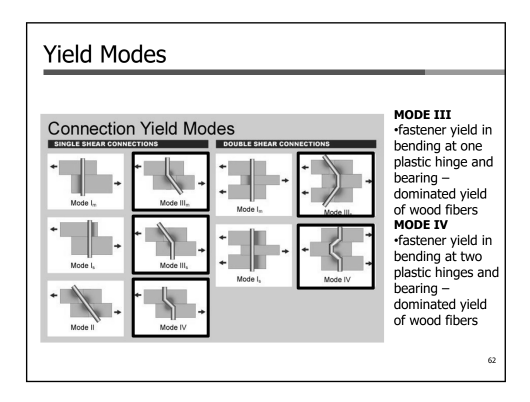


NDS Dowel-fastener Connections

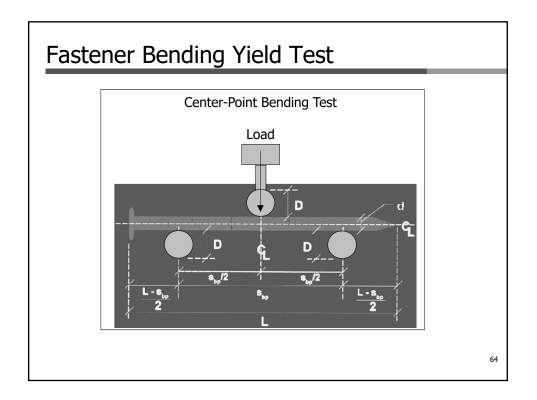
- 2015 NDS Chapter 12 (New location)
- Can be used for any dowel-shaped fastener
- Includes lateral and withdrawal provisions
 - Bolts
 - Lag screws
- Wood screws
- Nails
- Spikes
- Drift bolts
- Drift pins





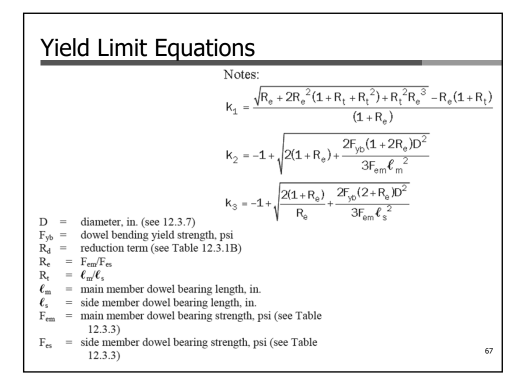


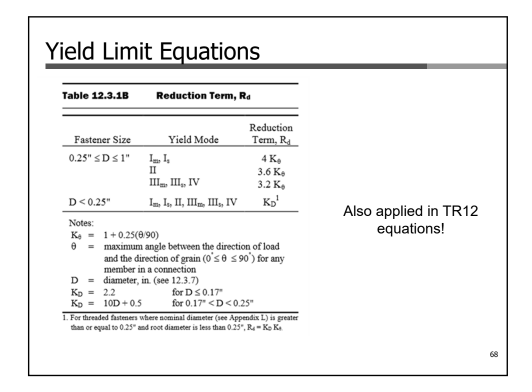
able 12		Bonol Boal			a for Do	wel-Type	Fastener
Specific ¹		3.3 Dowel Bearing Strengths, Fe, for Dowel-Type Fastener: Dowel bearing strength in pounds per square incl					
Gravity,	Fe	F _{ell}					F _{e⊥}
G	D<1/4"	$1/4'' \le D \le 1''$	D=1/4"	D=5/16"	D=3/8"	D=7/16"	D=1/2"
0.73	9300	8200	7750	6900	6300	5850	5450
0.72	9050	8050	7600				
0.71	8850	7950	7400	Table 12.3		el Bearing d Structur	Strengths for
0.70	8600	7850	7250		WOO		
0.69	8400	7750	7100				
0.00							Dowel Bearing
0.68	8150	7600	6950			Specific ¹	Dowel Bearing Strength, F _e , in
	8150	7600	6950	Wood Stru	ctural	Gravity,	Strength, F _e , in pounds per squar
	8150	7600	6950	Wood Stru Panel	ctural	•	Strength, F _e , in
0.68	8150 = 11200G	7600	6950		ctural	Gravity,	Strength, F _e , in pounds per squar inch (psi) for
0.68	= 11200G	+	6950	Panel Plywood Structura	11, Marine	Gravity, G 0.50	Strength, F _e , in pounds per squar inch (psi) for <u>D≤1/4"</u> 4650
0.68 F_{ell} $F_{e\perp}$	= 11200G = 6100G ¹	+		Panel Plywood	1 1, Marine ades ¹	Gravity, G	Strength, F _e , in pounds per squar inch (psi) for D≤1/4"



- bla Talan - Farakanan Banadina Viald Akanadha - F				
able I1 Fastener Bending Yield Strengths, F _{yb}				
Fastener Type	F _{yb} (psi)			
Bolt, lag screw (with $D \ge 3/8$ "), drift pin (SAE J429 Grade 1 - $F_y = 36,000$) psi			
nd $F_u = 60,000 \text{ psi}$)	45,000			
Common, box, or sinker nail, spike, lag screw, wood crew (low to medium carbon steel)				
$0.099'' \le D \le 0.142''$	100,000			
0.142" < D ≤ 0.177"	90,000			
0.177" < D ≤ 0.236"	80,000			
0.236" < D ≤ 0.273"	70,000			
$0.273'' < D \le 0.344''$	60,000			
0.344" < D ≤ 0.375"	45,000			
Hardened steel nail (medium carbon steel) including post-frame ring shank	nails			
0.120" ≤ D ≤ 0.142"	130,000			
$0.142" < D \le 0.192"$	115,000			
0.192" < D ≤ 0.207"	100,000			

able 12.3.1	LA Yield Limit Equati	ions		
ield Mode	Single Shear		Double Shear	
Im	$Z = \frac{D \ell_m F_{em}}{R_d}$	(12.3-1)	$Z = \frac{D \ell_m F_{em}}{R_d}$	(12.3-7)
Is	$Z = \frac{D \ell_s F_{es}}{R_d}$	(12.3-2)	$Z = \frac{2 D \ell_s F_{es}}{R_d}$	(12.3-8)
п	$Z = \frac{k_1 D \ell_s F_{es}}{R_d}$	(12.3-3)		
III_{m}	$Z = \frac{k_2 D \ell_m F_{em}}{(1 + 2R_e) R_d}$	(12.3-4)		
$\mathrm{III}_{\mathrm{s}}$	$Z = \frac{k_3 D \ell_s F_{em}}{(2 + R_e) R_d}$	(12.3-5)	$Z = \frac{2 k_3 D \ell_s F_{em}}{(2 + R_e) R_d}$	(12.3-9)
IV	$Z = \frac{D^2}{R_d} \sqrt{\frac{2 F_{em} F_{yb}}{3 (1 + R_e)}}$	(12.3-6)	$Z = \frac{2 D^2}{R_{d}} \sqrt{\frac{2 F_{em} F_{yb}}{3 (1 + R_{e})}}$	(12.3-10)
•4 Mo	des of failure			





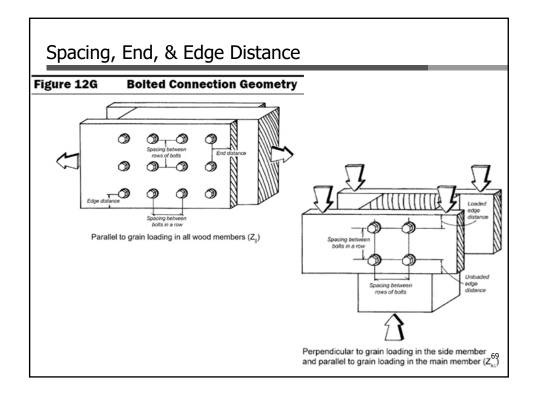
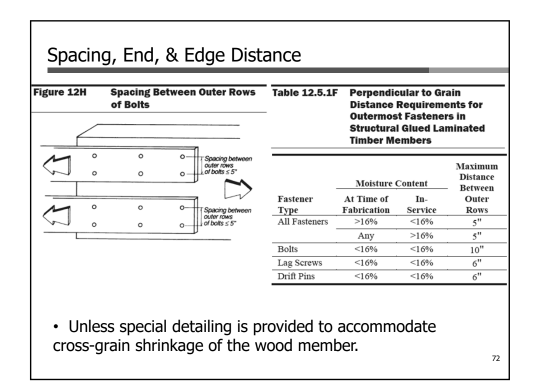
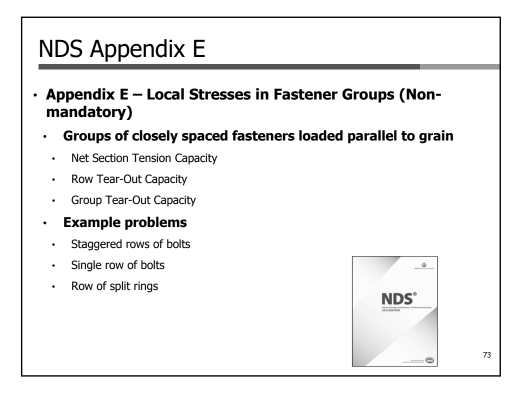
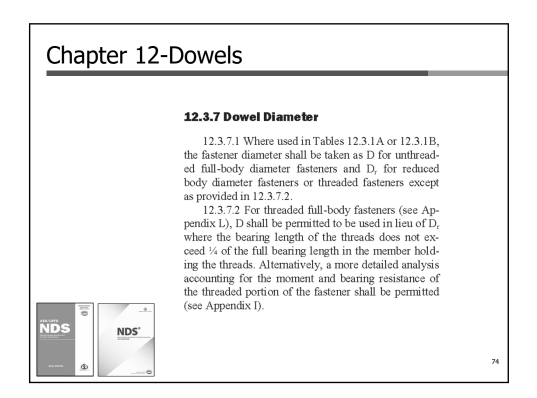


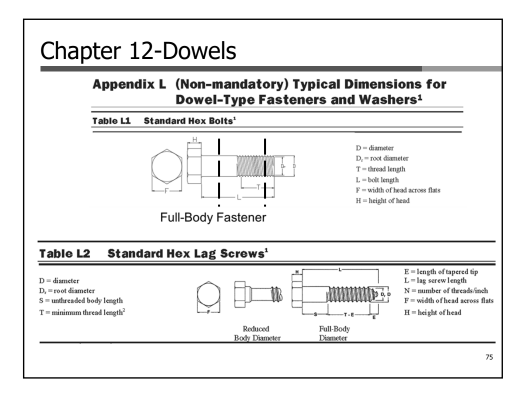
Table 12.5.1A End Distance Requirements			Table 12.5.1C	Edge Distance	
	End Di	stances	Requirements ^{1,2}		
	Minimum end	Minimum end			
	distance for	distance for	Direction of Load	ling Minimum Edge Distance	
Direction of Loading	$C_{\Delta} = 0.5$	$C_{\Delta} = 1.0$	Parallel to Grain:		
Perpendicular to Grain	2D	4D	where $\ell/D \le 6$	1.5D on 1/ the specine between	
Parallel to Grain,			where $\ell/D > 6$	 1.5D or ½ the spacing betwee rows, whichever is greated 	
Compression:			Demonstrate (, , , , , , , , , , , , , , , , , , ,	
(fastener bearing away			Perpendicular to C loaded edge	fram: 4D	
from member end)	2D	4D	unloaded edge	4D 1.5D	
Parallel to Grain,			unioaded edge	1.5D	
Tension:					
(fastener bearing to-			Table 12.5.1E	Edge and End Distance and	
ward member end)				Spacing Requirements for Lag	
for softwoods	3.5D	7D		Screws Loaded in Withdrawal	
for hardwoods	2.5D	5D		and Not Loaded Laterally	
			Orientation	Minimum Distance/Spacing	
			Edge Distance	1.5D	
			End Distance	4D	
			Spacing	4D	

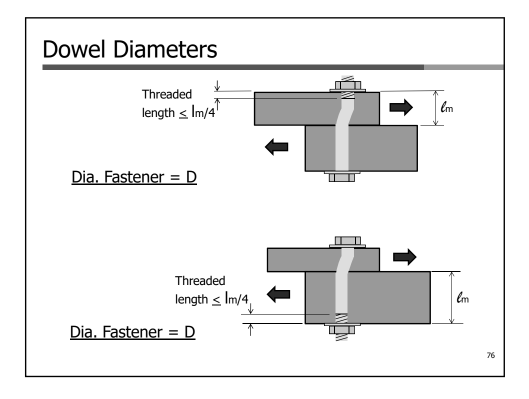
	Spacing Req Fasteners in	uirements for a Row	
Direction of Loading	Minimum spacing	Spacing Minimum spacing for $C_{\Delta} = 1.0$	
Parallel to Grain	3D	4D	
Perpendicular to Grain	3D	Required spacing for attached members	
			Spacing Requirements Betwee Rows ¹
			a fining a sin a
		Direction of Loadi	ng Vinimum Spacing
		Direction of Loadi Parallel to Grain	ing Minimum Spacing 1.5D
		Parallel to Grain Perpendicular to Gr	1.5D
		Parallel to Grain	1.5D rain: 2.5D

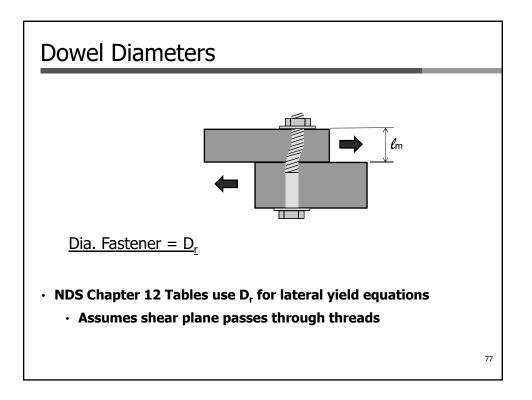


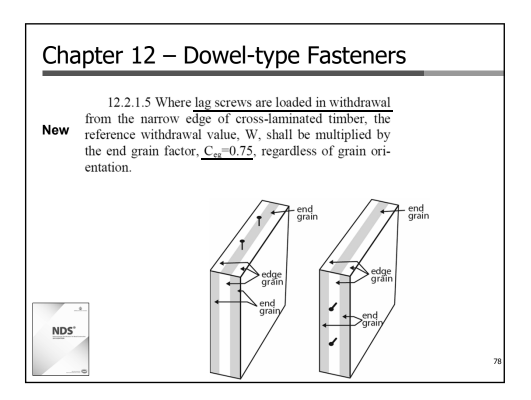


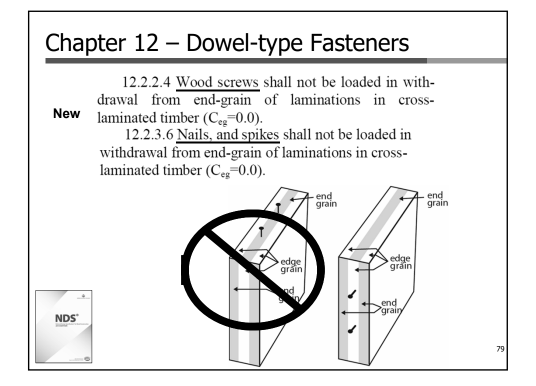


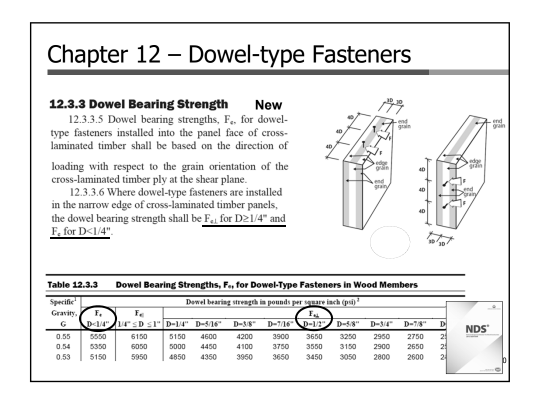


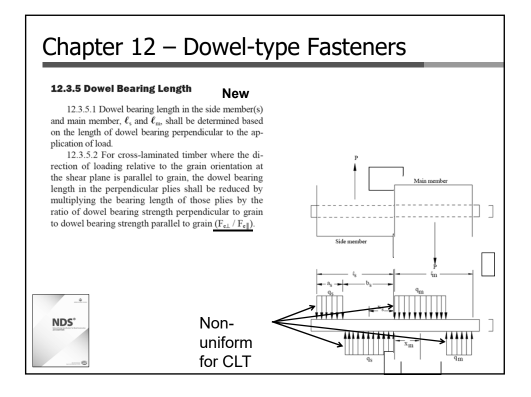


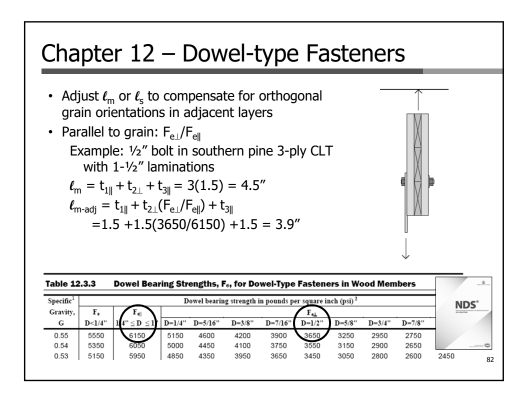


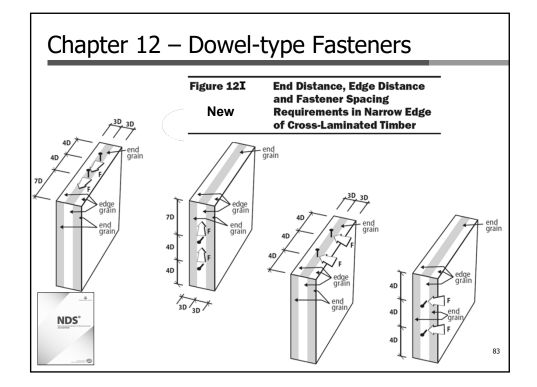


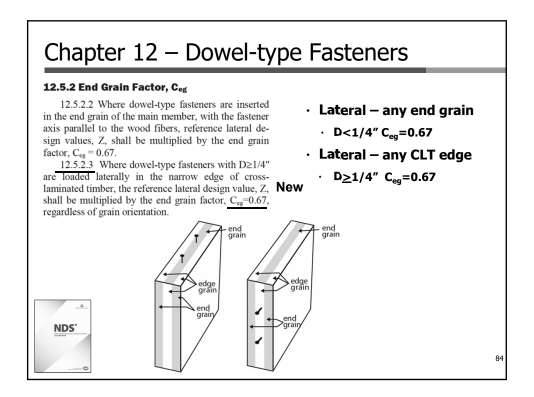


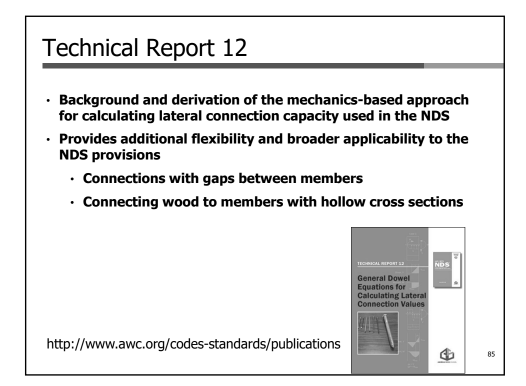


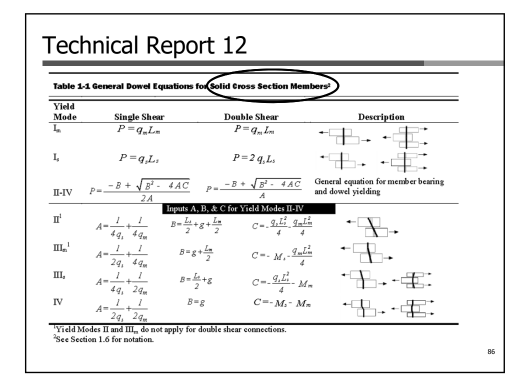


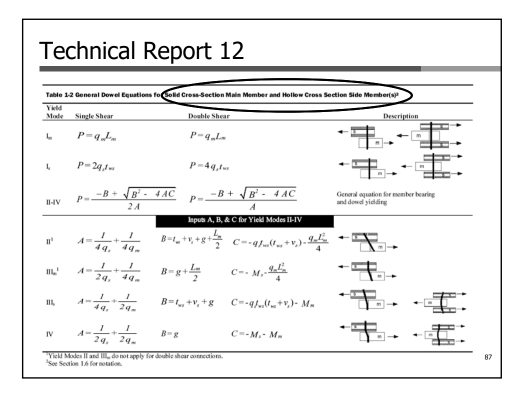


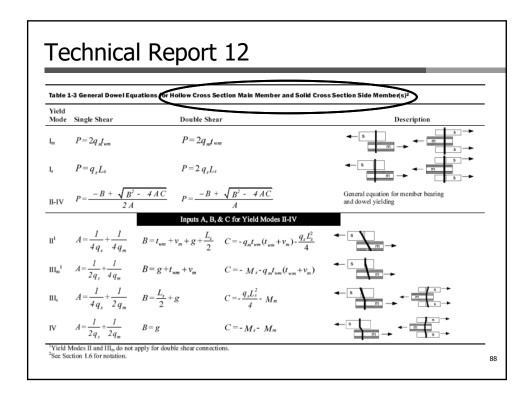


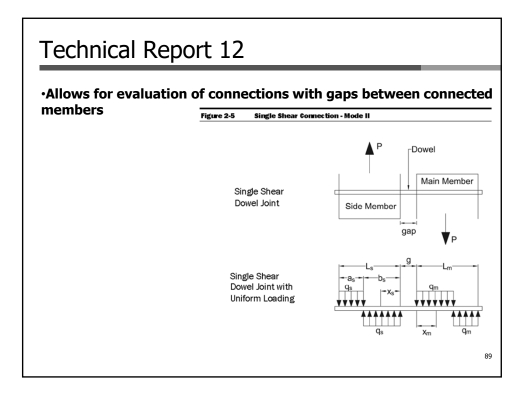


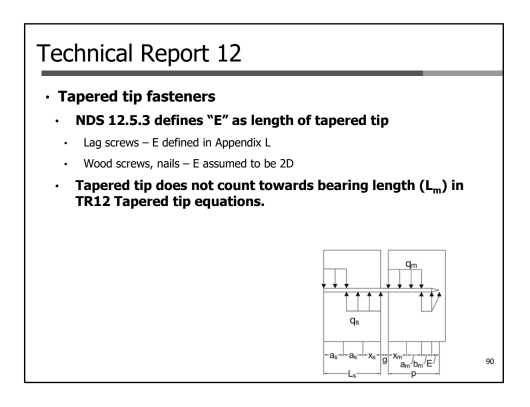


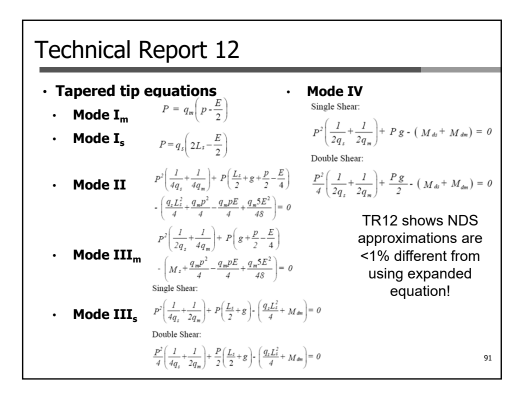


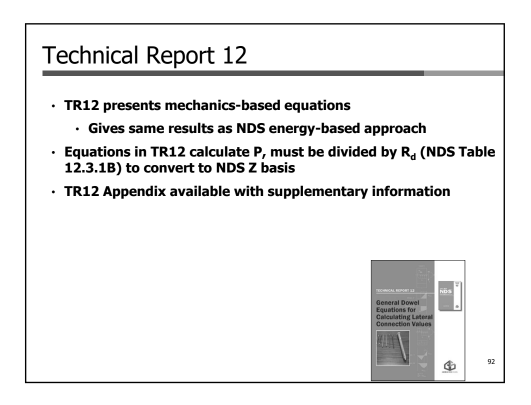


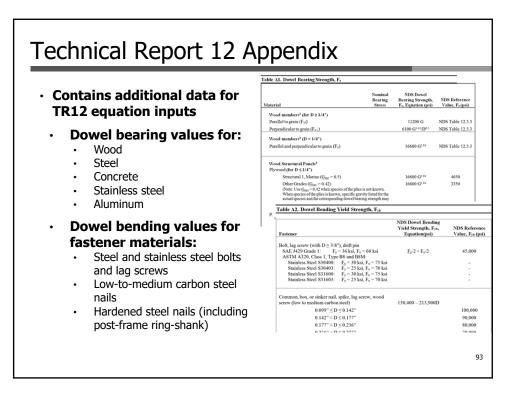


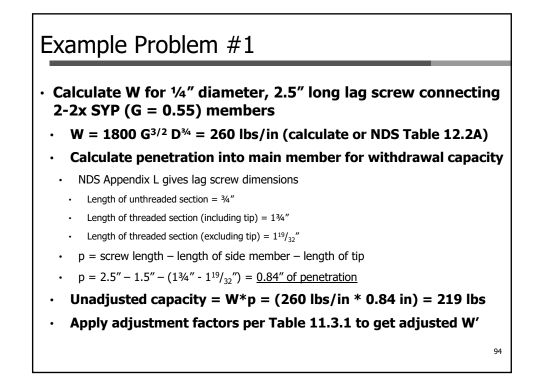








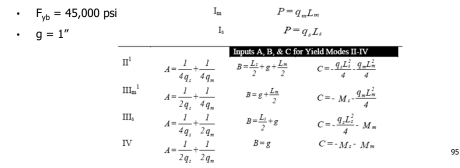




Example Problem #2

- Calculate unadjusted Z for $\frac{1}{2}$ diameter bolt connecting two 2x DF-L (G = 0.5) members with a 1" gap between them
 - Both members loaded parallel to grain ($K_{\theta} = 1$)
 - D = 0.5"
 - $F_{e_{II}} = 5600 \text{ psi}$ (NDS Table 12.3.3); $q_s = q_m = F_{e_{II}} * D = 5600 \text{ psi} * 0.5'' = 2800 \text{ lb/in}$





Example Problem #2 • Calculate unadjusted Z for 1/2" diameter bolt connecting two 2x DF-L (G = 0.5) members with a 1" gap between them $M_m = M_s = (F_b D^3)/6 = (45,000 \text{ psi})*(0.5''^3)/6 = 937.5 \text{ lb-in}$ Substituting values into TR12 equations yields P values • Divide P values by R_d to obtain Z Mode P (lbs) R_d Z (lbs) 4200 $4K_{0} = 4$ 1050 I_m 4200 $4K_{\theta} = 4$ 1050 I, Π 1163 $| 3.6K_{0} = 3.6 |$ 323 1211 $|3.2K_{\theta} = 3.2|$ III_m 378 1211 3.2K_θ = 3.2 III 378 IV 1285 $3.2K_{\theta} = 3.2$ 402 Z = 323 lbs 96

Example Problem #3

- Compare lateral Z values for single shear nail connection at 6D, 8D, 10D, and 12D penetration using TR12 tapered tip equations
 - 8d common nail D = 0.131", tapered tip length, E = 2D = 0.262"
- Main member F_{em} = 4,700 psi (loaded parallel to grain); ASTM A653, Grade 33 steel side member, thickness = 0.06", F_{es} = 61,850 psi
- L_m = p (penetration into main member); L_s = 0.06" (side member thickness)

Penetration Depth (p)	Z (lbs)	Controlling mode
12D (1.57")	97	III _s
10D (1.31")	97	III _s
8D (1.05")	97	III _s
6D (0.79")	79	II

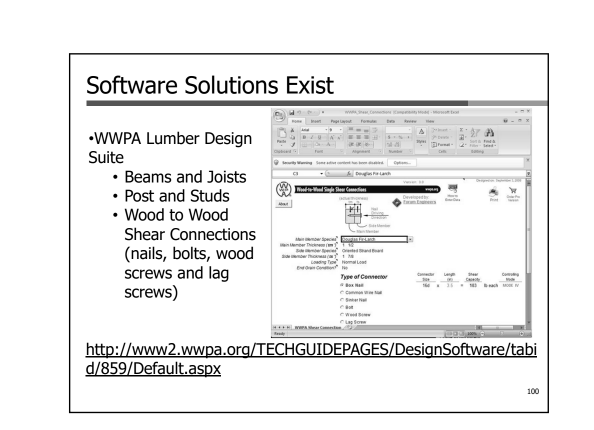
Example Problem #3 • Compare Z values for single shear nail connection at 6D, 8D, 10D, and 12D penetration using NDS L_m assumption for tapered tip 8d common nail D = 0.131", tapered tip length, E = 2D = 0.262" Main member $F_{em} = 4,700$ psi (loaded parallel to grain); ASTM A653, Grade 33 steel side member, thickness = 0.06'', $F_{es} = 61,850$ psi $L_m = p - E/2$ (NDS assumption) ; $L_s = 0.06''$ (side member thickness) Controlling Penetration Z (lbs) Depth (p) mode 97 12D (1.57") III 10D (1.31") 97 III 97 III 8D (1.05") 6D (0.79") 78 Π 98

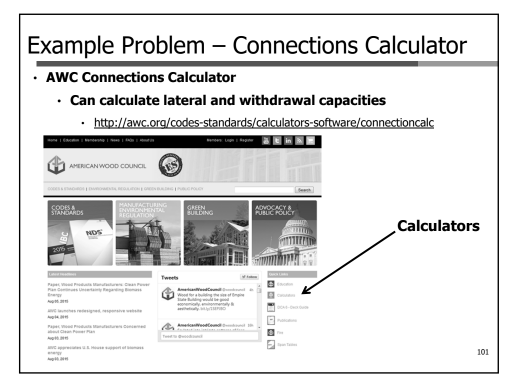
Outline

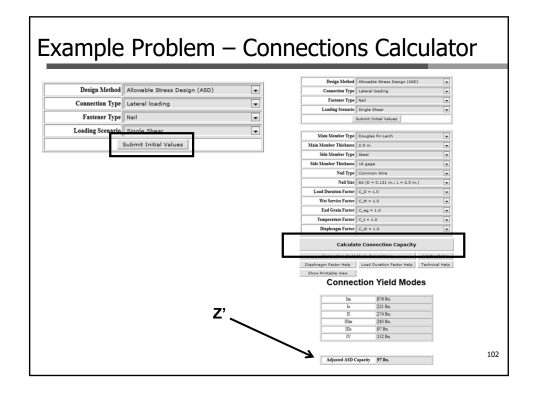


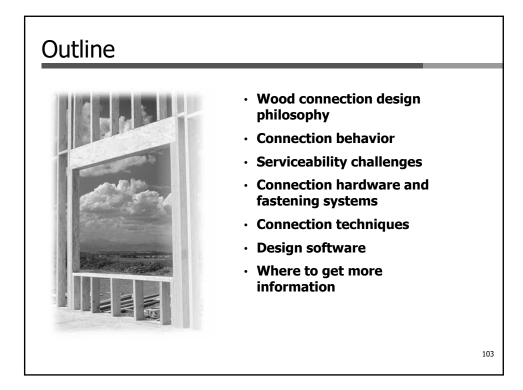
- Wood connection design philosophy
- Connection behavior
- Serviceability challenges
- Connection hardware and fastening systems

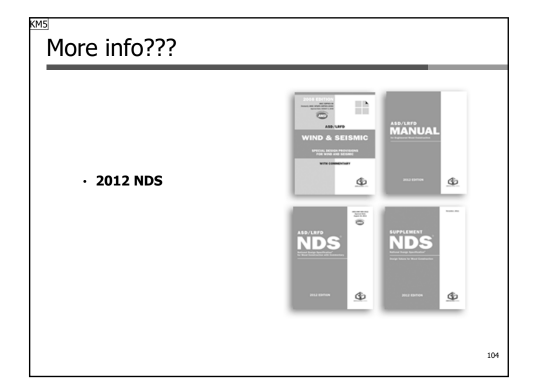
- Connection techniques
- Design software
- Where to get more information











KM5 Update to 2015 mention the what's changed icon. Kam-Biron, Michelle, 1/25/2017

More info???

- Technical papers on Timber rivets: <u>http://www.awc.org/helpoutreach/faq/faqFiles/Timber_rive</u> <u>ts.html</u>
 - Timber rivets in structural composite lumber
 - Simplified analysis of timber rivet connections
 - Timber rivet connections in U.S. domestic species
 - Timber Rivets-Structure Magazine
 - Seismic Behavior of Timber Rivets in Wood Construction
 - Seismic Performance of Riveted Connections in Heavy Timber Construction
 - Timber rivet suppliers

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More info???

- Load-carrying behavior of steel-to-timber dowel connections: <u>http://timber.ce.wsu.edu/Resources/papers/2-4-1.pdf</u>
- New Concealed Connectors Bring More Options for Timber Structures <u>http://www.structuremag.org/Archives/2007-</u> <u>1/p42-43D-Insights-ConcealedConnectorsJan07.pdf</u>

Take Home Messages...

- Transfer loads in compression / bearing whenever possible
- Allow for dimensional changes in the wood due to potential inservice moisture cycling
- $\boldsymbol{\cdot}$ Avoid the use of details which induce tension perp stresses in the wood
- Avoid moisture entrapment in connections
- · Separate wood from direct contact with masonry or concrete
- Avoid eccentricity in joint details
- Minimize exposure of end grain

