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Moment Resistance **Breakthrough**

From Concept to Code Acceptance

Webinar Interface



WEBINAR



Moment Resistance Breakthrough

From Concept to Code Acceptance



Slides



Welcome to the Webinar!

WEBINAR



Moment Resistance Breakthrough

From Concept to Code Acceptance

Simpson Strong-Tie Live Webinar | December 6, 2017

Q&A

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Speaker Bio



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Resource List

 Webinar Slides

 Wood Construction Connectors Catalog

 The Grand Opening of Moment Resistance

 Blog: AC308 Now Includes Moment Evaluation of Cast-in-Place Post Bases

 Blog: New Moment-Resisting Post Base

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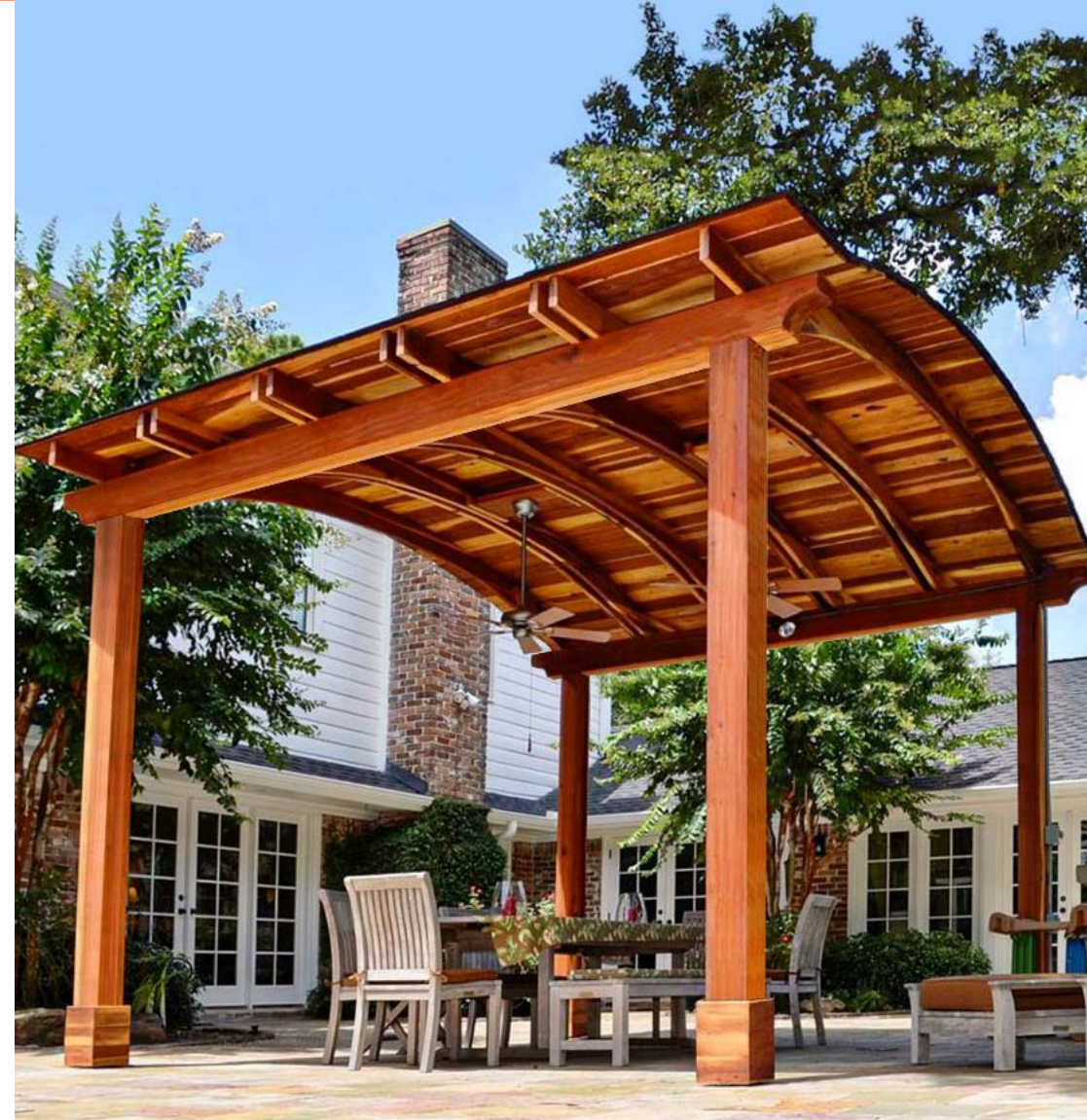
3

Click on the **CLICK HERE TO START** link,
and follow directions for the test.

Objectives

After this webinar, you should be able to:

- Identify key design features of the MPBZ moment post base
- Recognize the key code provisions of AC398 and ESR-3050
- Determine the deflection of a post using rotational stiffness of the MPBZ



Today's Presenters



Emmet Mielbrecht

Senior Product Manager
Simpson Strong-Tie



Jhalak Vasavada, P.E.

R & D Engineer
Simpson Strong-Tie

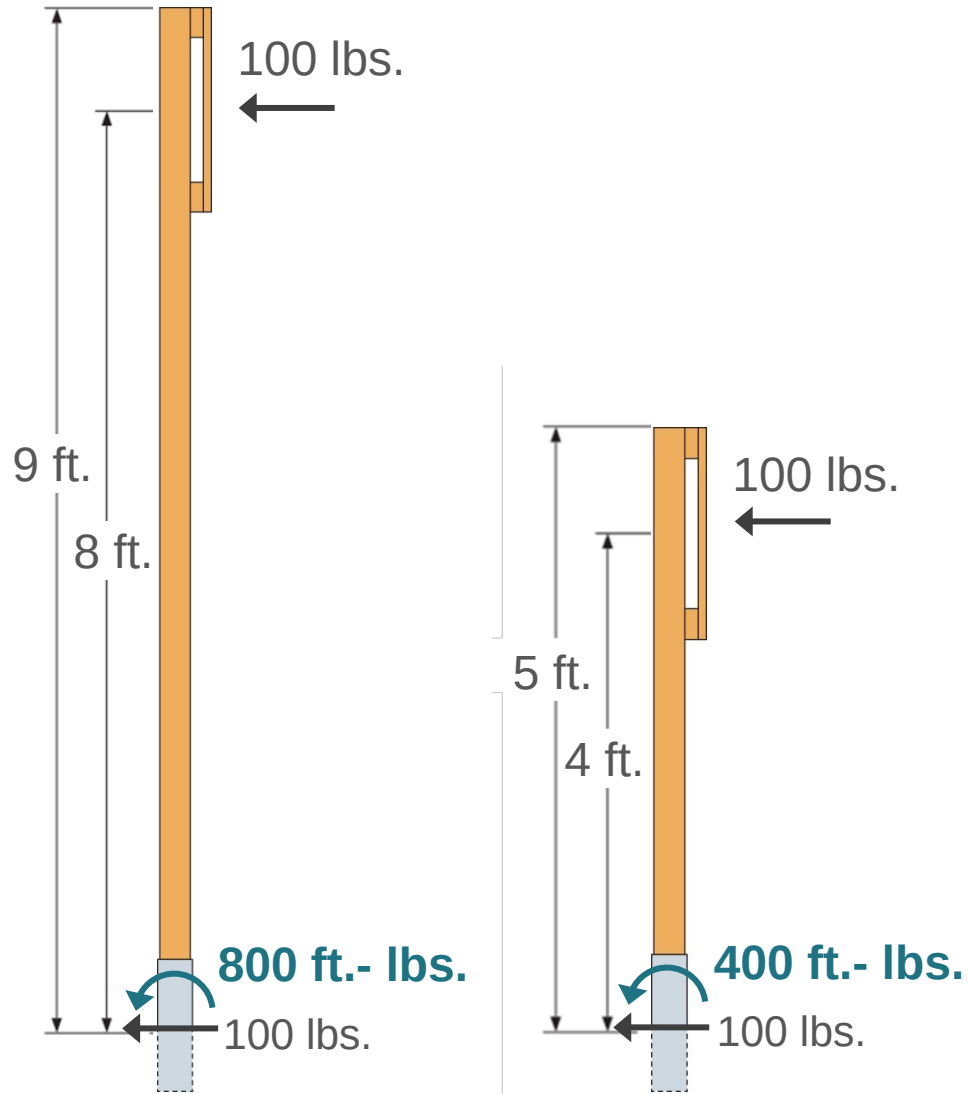
Moment Resistance Breakthrough from Concept to Code Acceptance

- | | |
|---|---|
| 1 | History |
| 2 | Product Overview |
| 3 | Technical Information & Code Acceptance |
| 4 | Design Example |
| 5 | Q&A |

Moment Forces



What is a moment post base?



Moment is the effect of a force that causes rotation

Moment (M) = Force (F) x distance (d)

Post Base History

SIMPSON

Strong-Tie

1964 CB introduced

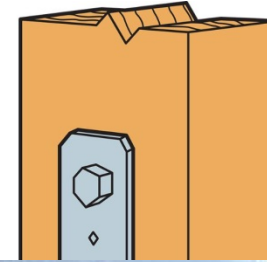


1986 Installation notes added to all post bases



2004 Clarified installation notes to all post bases

Post bases do not provide adequate resistance to prevent members from rotating about the base and therefore are not recommended for non top-supported installations (such as fences or unbraced carports).



Other Bracing Techniques



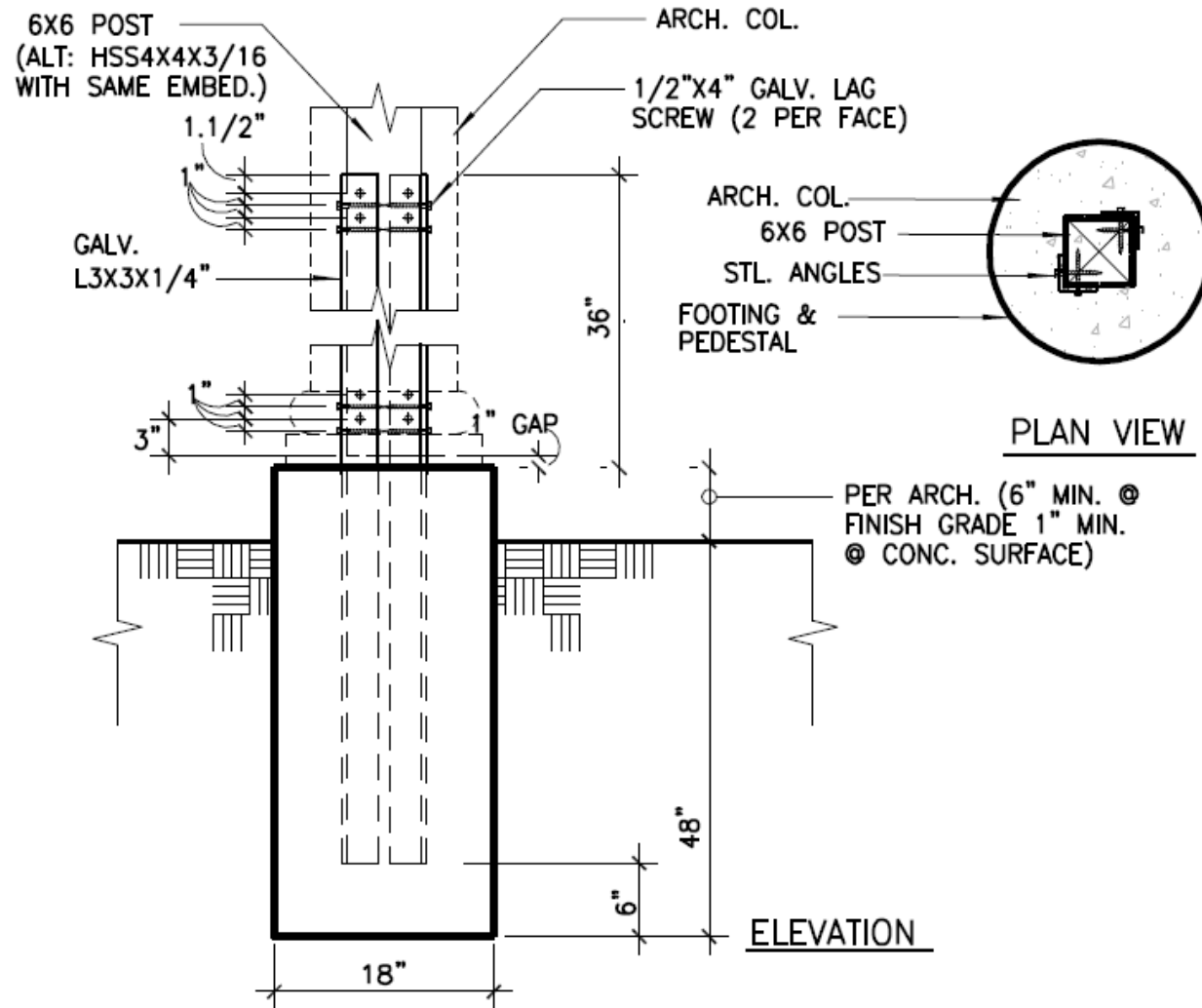
Other Bracing Techniques



What are they doing now?



What are they doing now?

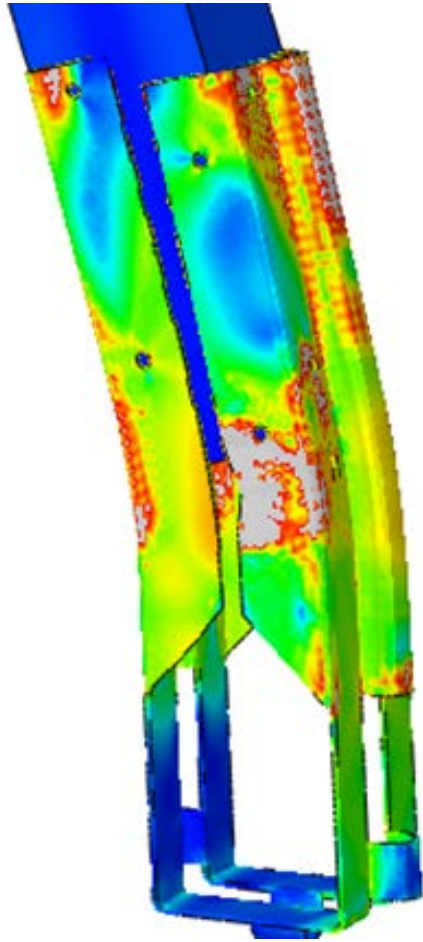


SIMPSON
Strong-Tie

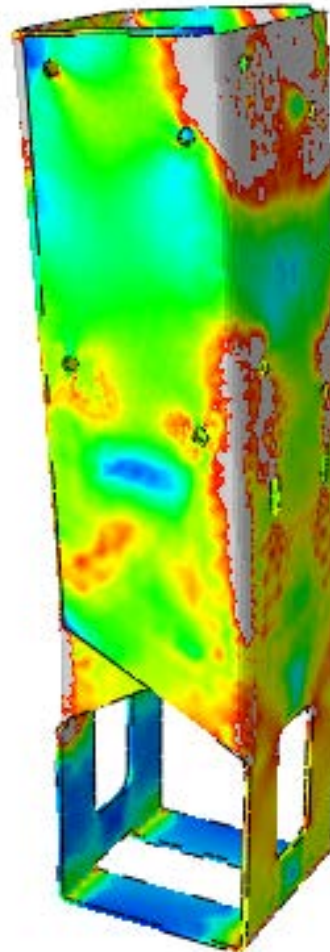
[illegible]

Prototype (2003)

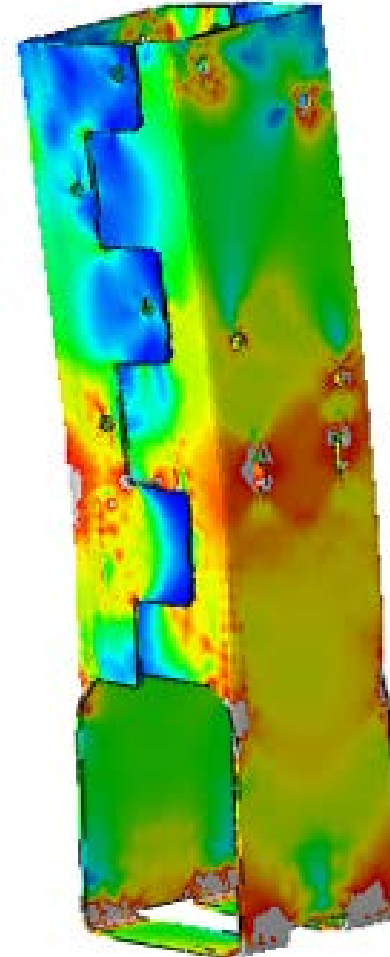
FEA Testing – Post Design



Spilt

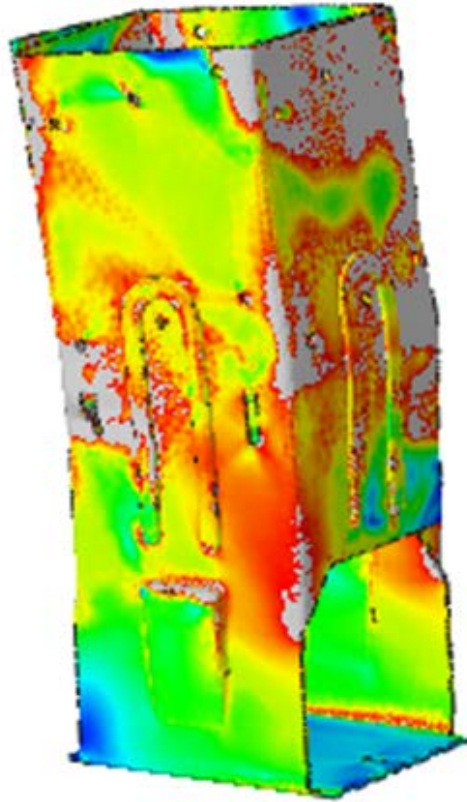
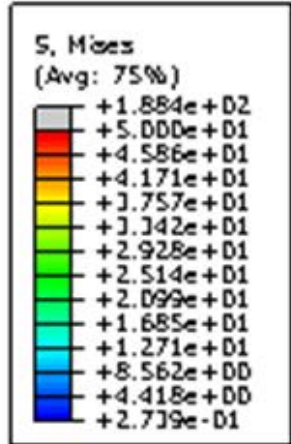


Full Overlap

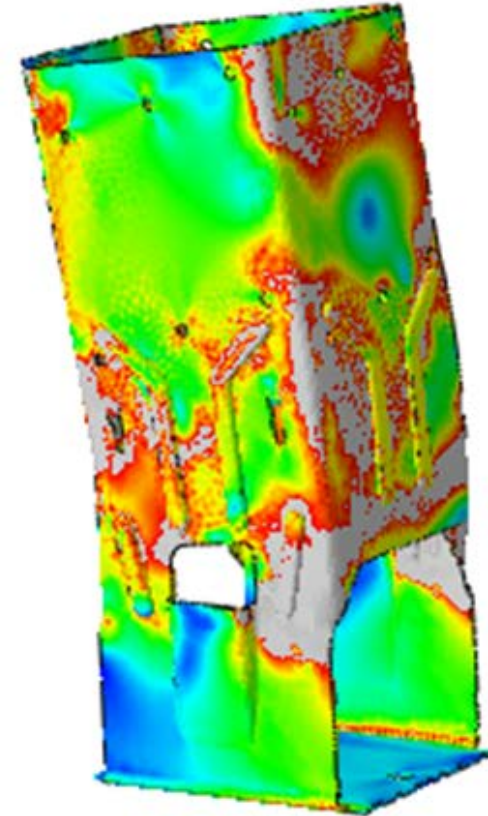
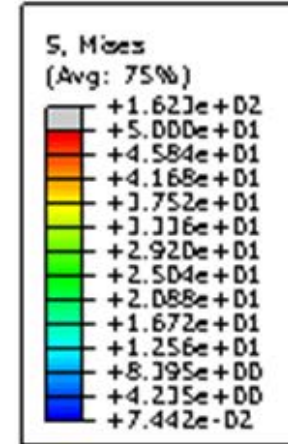


Cookie-Cut

FEA Testing - Embossments



Large Embossment



Flow Hole

FEA Testing - Embossments



Large Embossment



Flow Hole

MPBZ Moment Post Base



MPB44Z - 2017

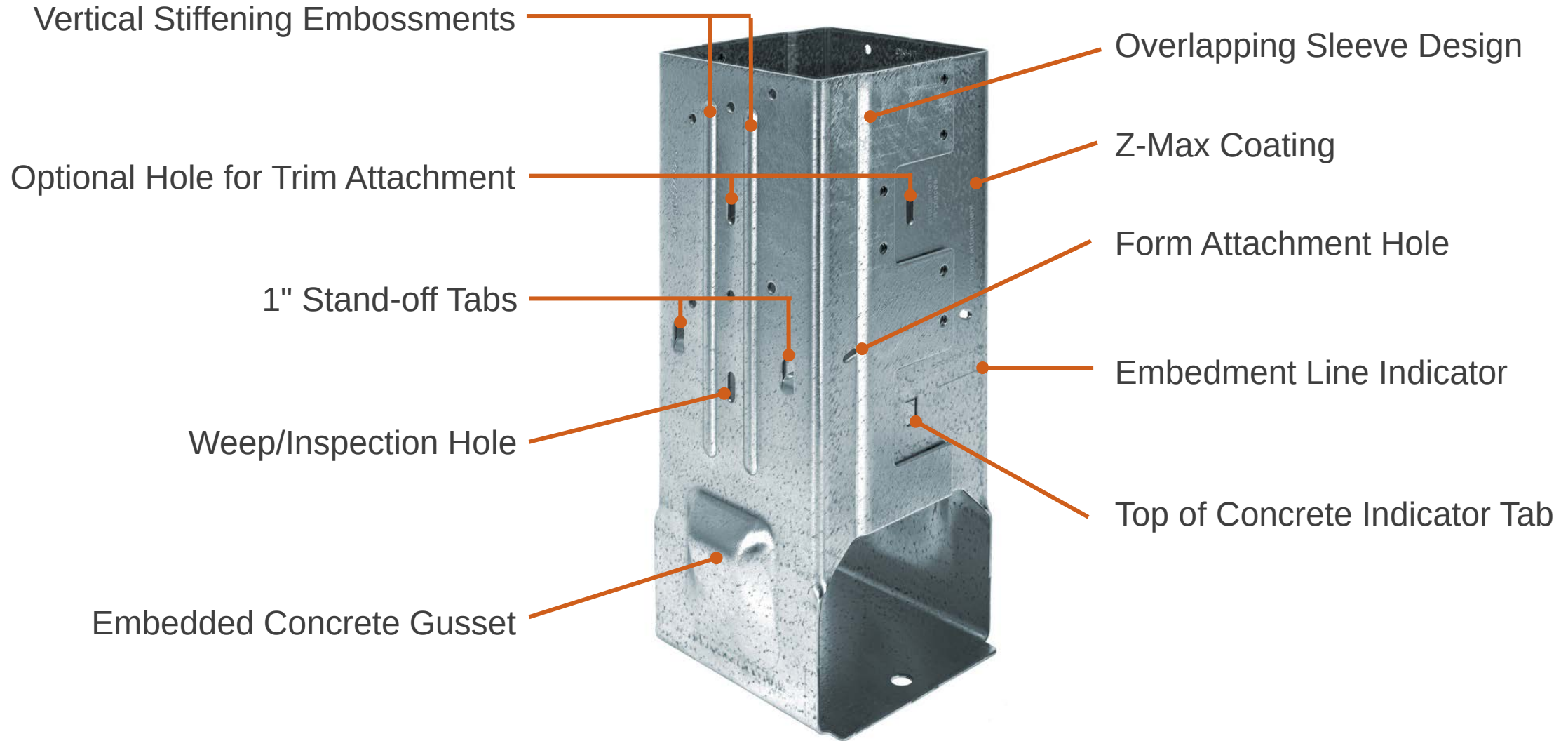


MPB66Z - 2017

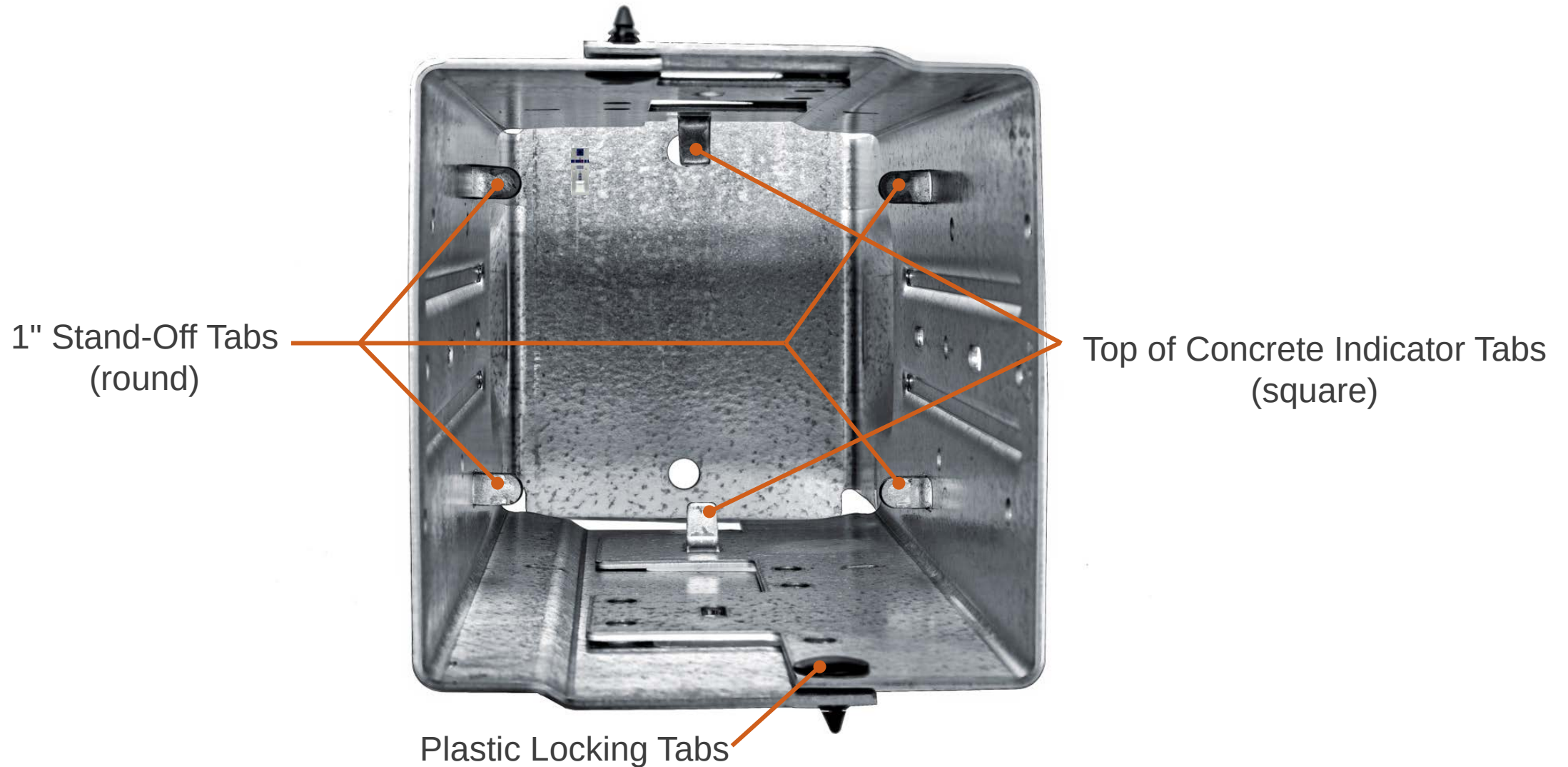


MPB88Z - 2018

MPBZ Features and Benefits



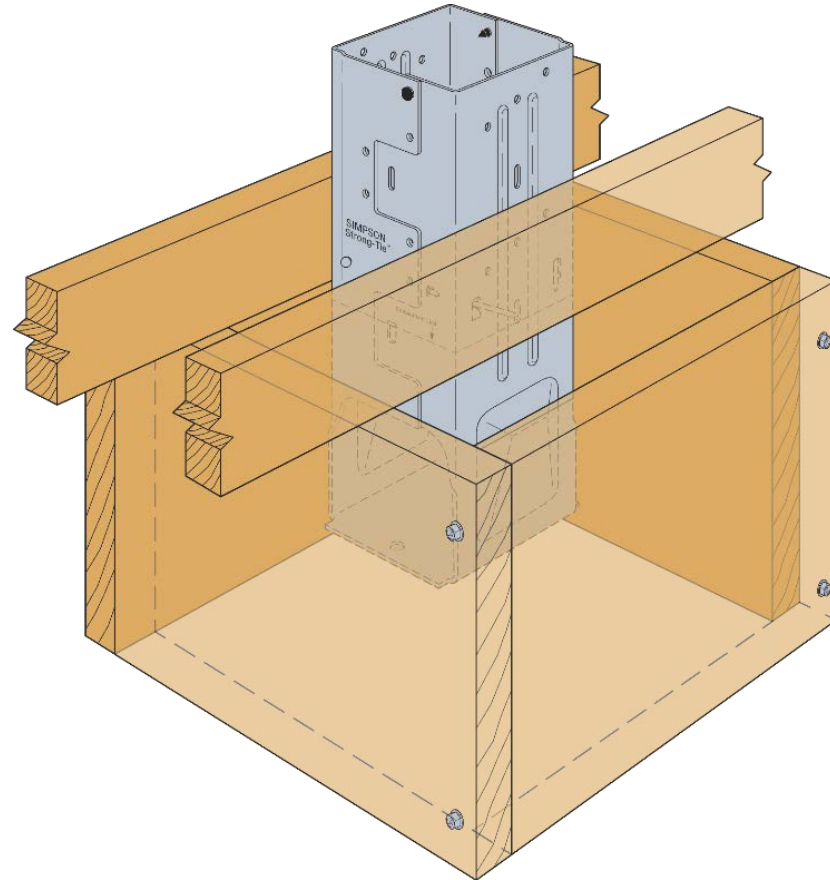
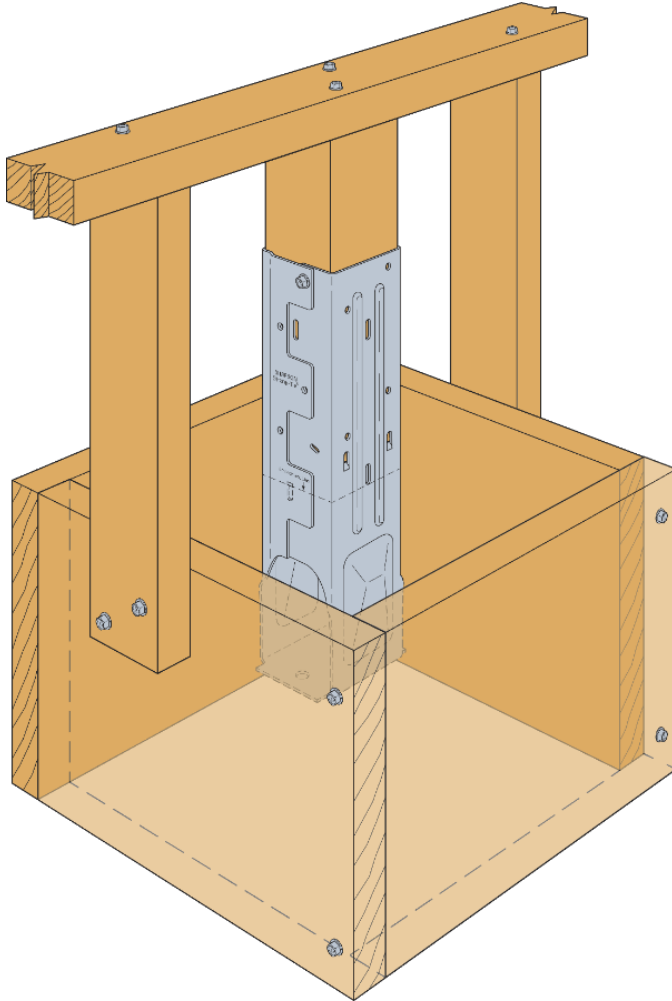
MPBZ Features and Benefits (Top View)



MPBZ Installation



MPBZ Installation



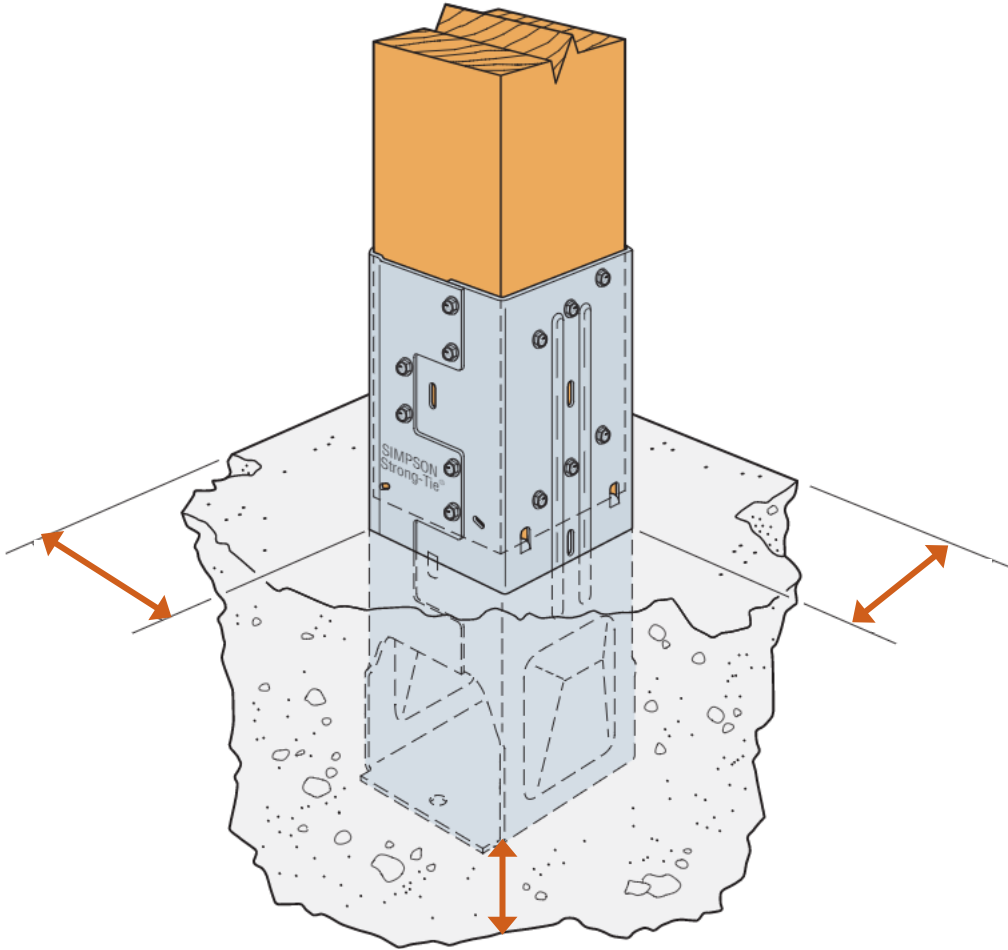
This isn't the droid you are looking for



MPBZ Technical Information

Allowable Load Table

Model No.	Nominal Column Size	Dimensions (in.)			Simpson Strong-Tie SDS Screws	Concrete Allowable Loads						Wood Assembly Allowable Loads (DF/SP)			Rotational Stiffness K (in.-lb./rad.)
						Uplift (lb.)		Lateral F ₁ (lb.)		Moment M (ft.-lb.)		Download (100) (lb.)	Download (160) (lb.)	Moment M (ft.-lb.) (160)	
		Non-Cracked	Cracked	Non-Cracked		Cracked	Non-Cracked	Cracked							
						Wind and Seismic Design Category A&B									
MPB44Z	4x4	3 ⁹ / ₁₆	7¼	7¼	(16) ¼" x 2½"	4,900	3,990	1,825	1,280	1,410	985	6,240	6,410	1,540	2,510,000
MPB66Z	6x6	5 ⁹ / ₁₆	7¼	7¼	(24) ¼" x 2½"	5,815	5,815	3,545	2,480	2,800	1,960	9,360	10,855	3,730	3,950,000
						Seismic Design Category C–F									
MPB44Z	4x4	3 ⁹ / ₁₆	7¼	7¼	(16) ¼" x 2½"	4,785	3,350	1,535	1,075	1,180	830	6,240	6,410	1,540	2,510,000
MPB66Z	6x6	5 ⁹ / ₁₆	7¼	7¼	(24) ¼" x 2½"	5,815	5,815	2,980	2,085	2,055	1,645	9,360	10,855	3,730	3,950,000



Minimum side cover

- **4"** for MPB44Z
- **5"** for MPB66Z

Minimum bottom cover

- **3"** minimum per ACI 318 for concrete exposure "cast against and permanently in contact with ground"

Moment capacity – per recently updated AC398 (approved at June 2017 hearing)

$$M = \frac{\phi \times (F \times D) \times (1 - K \times COV) \times R_d \times R_{cr} \times (R_c \text{ or } R_s)}{\alpha}$$

ϕ = Strength reduction factor in accordance w/ ACI 318

K = Statistical constant

COV = Coefficient of variation of test results

R_d = Seismic Reduction factor

R_{cr} = Cracked concrete strength reduction factor

R_c = Concrete strength reduction factor

R_s = Steel strength reduction factor

α = Conversion factor from LRFD to ASD

Load Rating Moment

Testing Criteria:

- AC 13 – Post to Base Connection
- AC398 – Post Base Anchorage

Model No.	Nominal Column Size	Dimensions (in.)			Simpson Strong-Tie SDS Screws	Limit States ASD Loads							
						M1				M2			
		w ₁ / w ₂	D	H		Non-Cracked	Assembly	Calculation (Wood)	Calculation (Steel)	Non-Cracked	Assembly	Calculation (Wood)	Calculation (Steel)
Wind and Seismic Design Category A& B													
MPB44Z	4x4	3 9/16	7 1/4	7 1/4	16	1408	1540	4363	4100	1804	1630	4363	3005
MPB66Z	6x6	5 9/16	7 1/4	7 1/4	24	2798	3730	7427	9620	3412	3770	7427	7310
Seismic Design Category C–F													
MPB44Z	4x4	3 9/16	7 1/4	7 1/4	16	1182	1540	4363	4100	1441	1630	4363	3005
MPB66Z	6x6	5 9/16	7 1/4	7 1/4	24	2055	3730	7427	9620	2437	3770	7427	7310

Test Verification – AC398

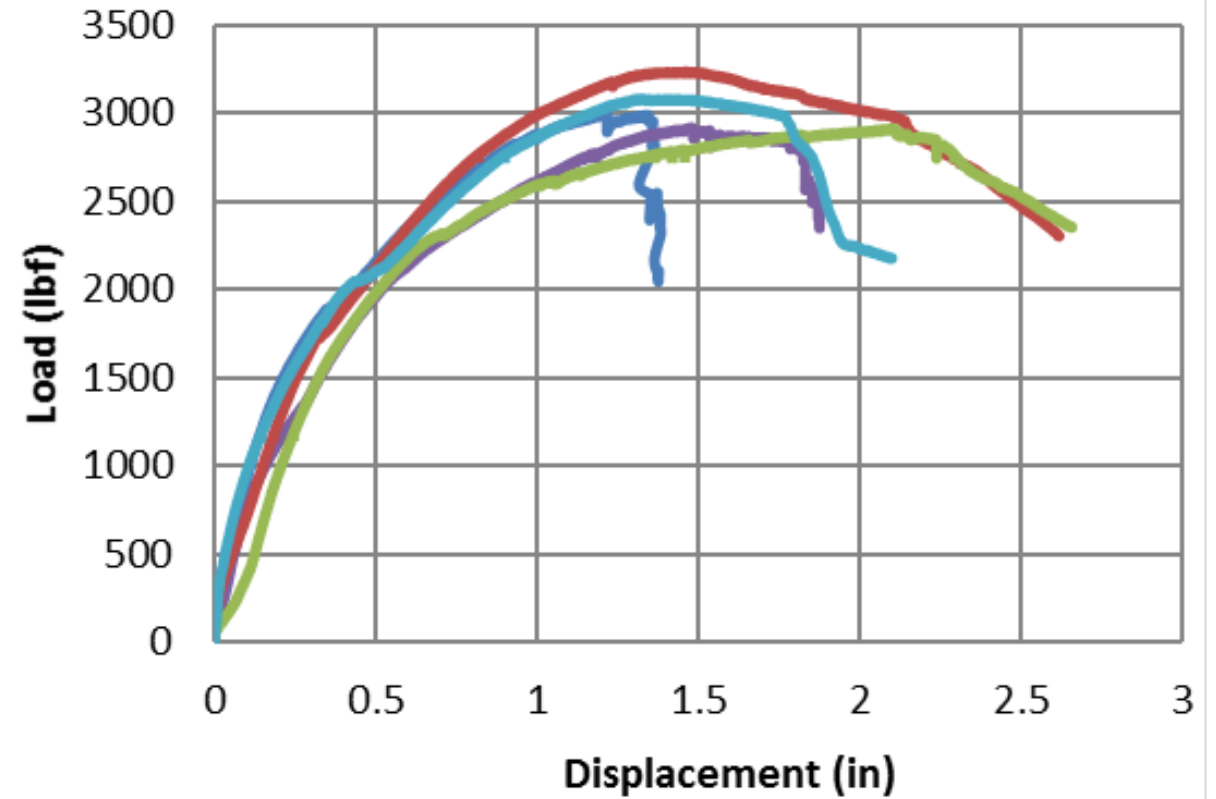


Test Verification – AC398

Failure

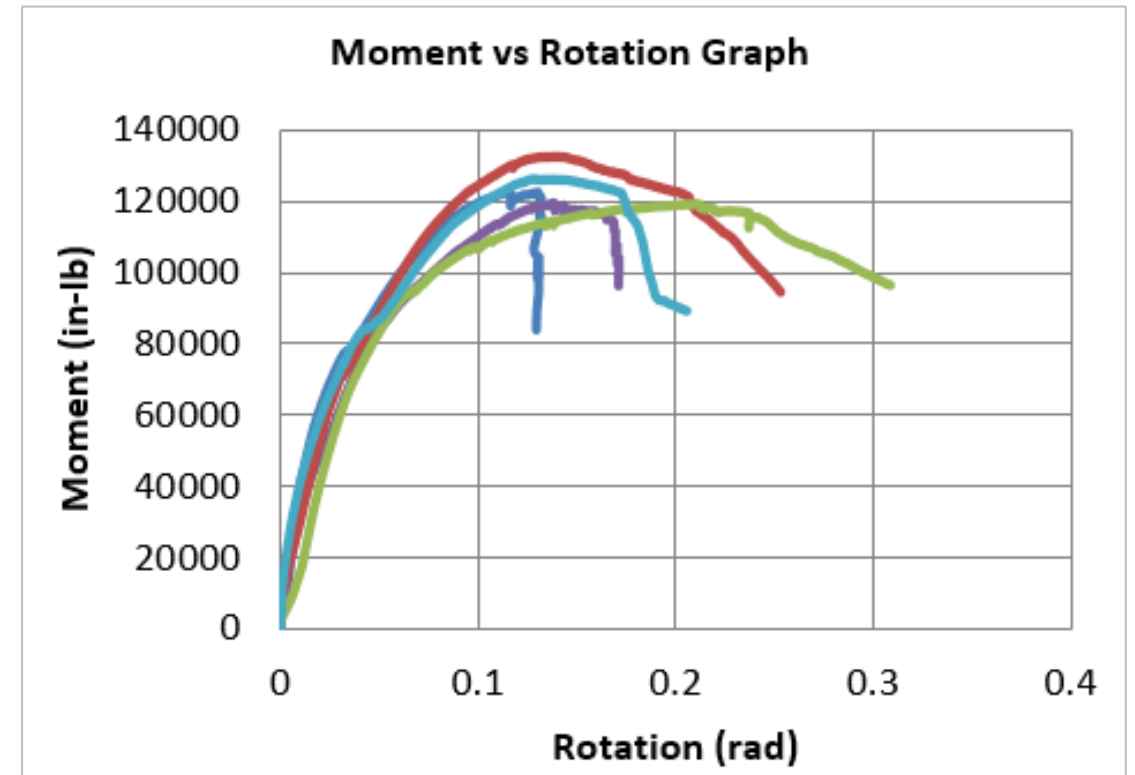
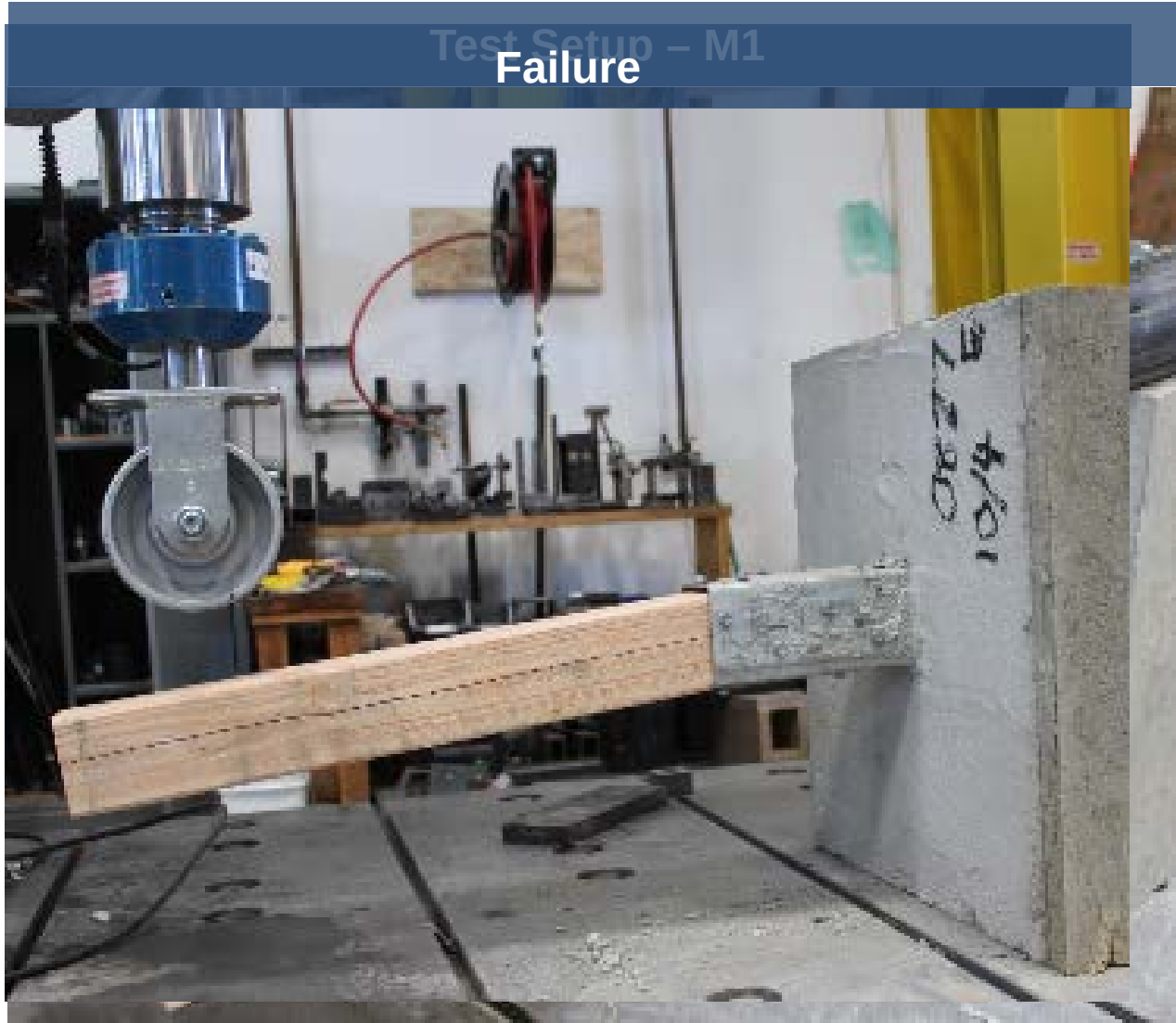


Load Vs Displacement



Test Verification – AC13

Failure



Test Verification – Download

Test Setup



Failure



Test Verification – Uplift – AC13

Test Setup



Failure



Test Verification – AC398 Uplift Test

Test Setup



Failure



Test Verification – AC398 Lateral Test

Test Setup



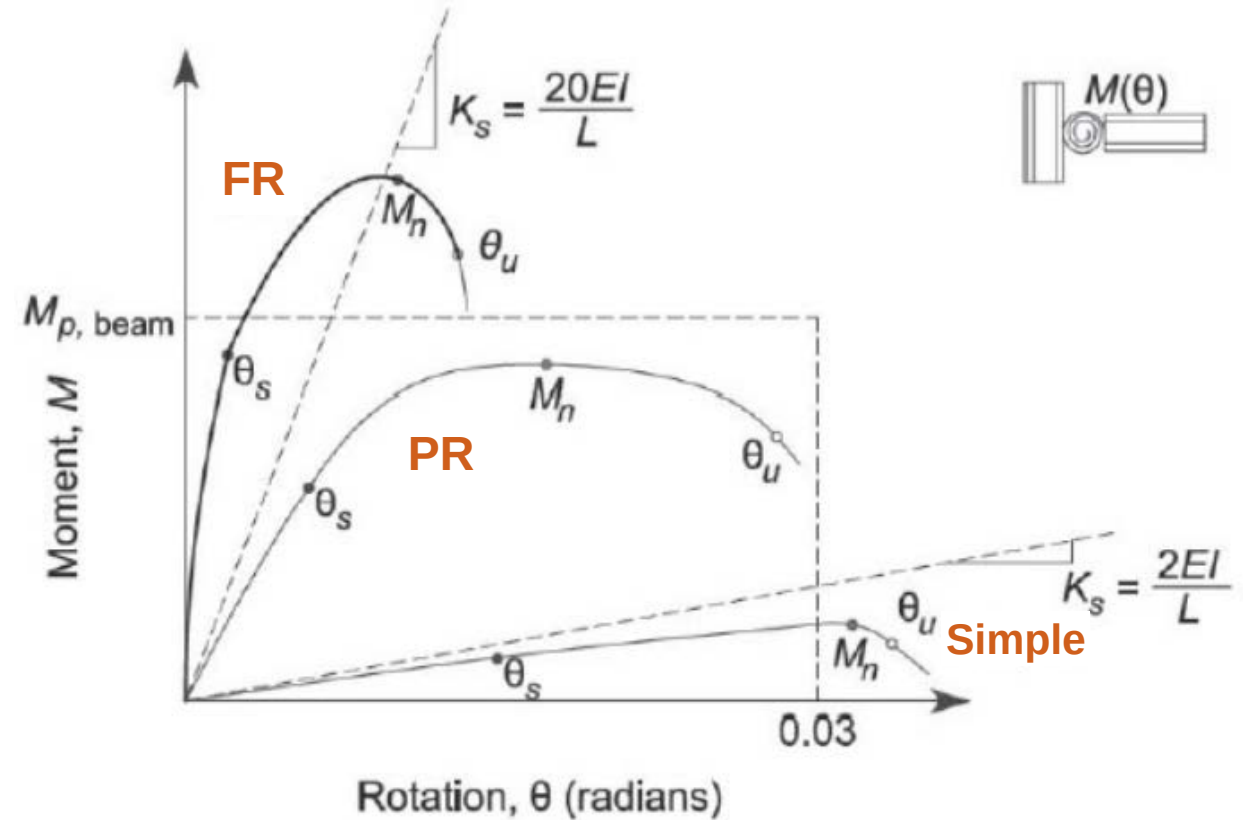
Failure



POLL QUESTION

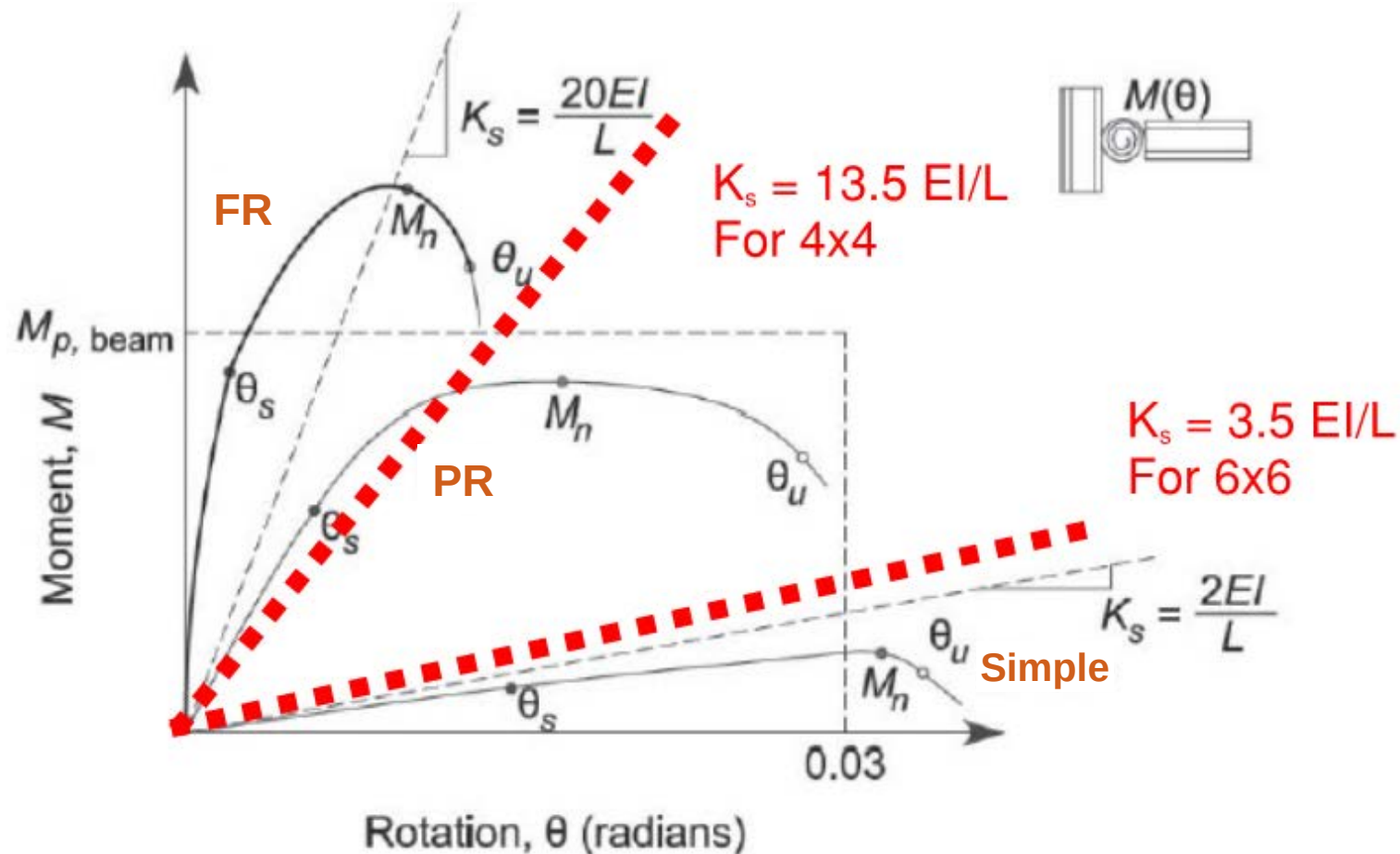
How would you classify a connection that utilizes MPBZ moment post base?

- a) Fully Restrained (FR)
- b) Partially Restrained (PR)
- c) Simple Connection



Answer: Partially Restrained (PR)

Connections that utilize the MPBZ moment post base are classified as Partially Restrained (PR) .



Rotational Stiffness

SIMPSON

Strong-Tie

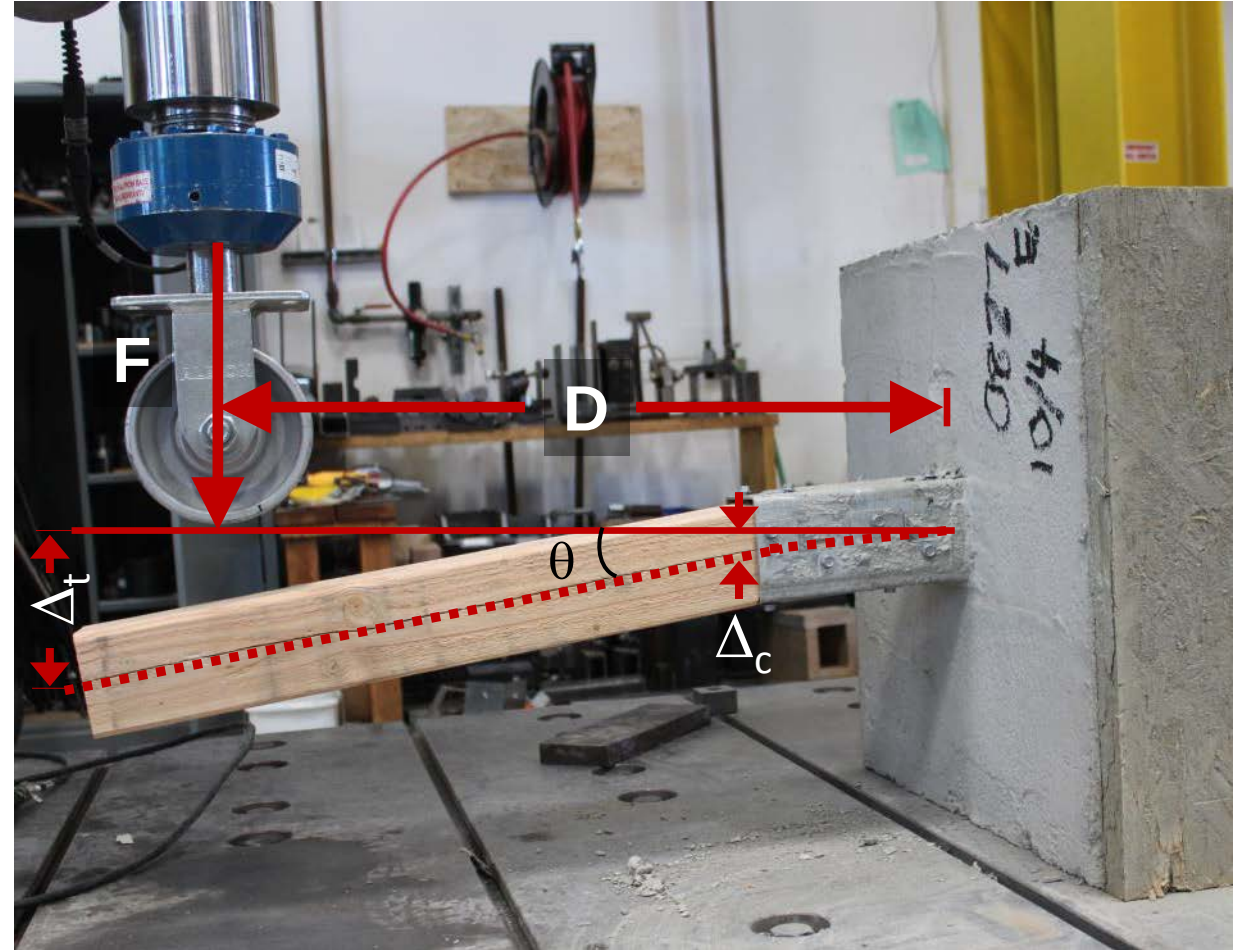
$$M = F \times D$$

$$\Delta_t = \text{Total deflection}$$
$$= \{FD^3/3EI\} + \{Mh/K\}$$

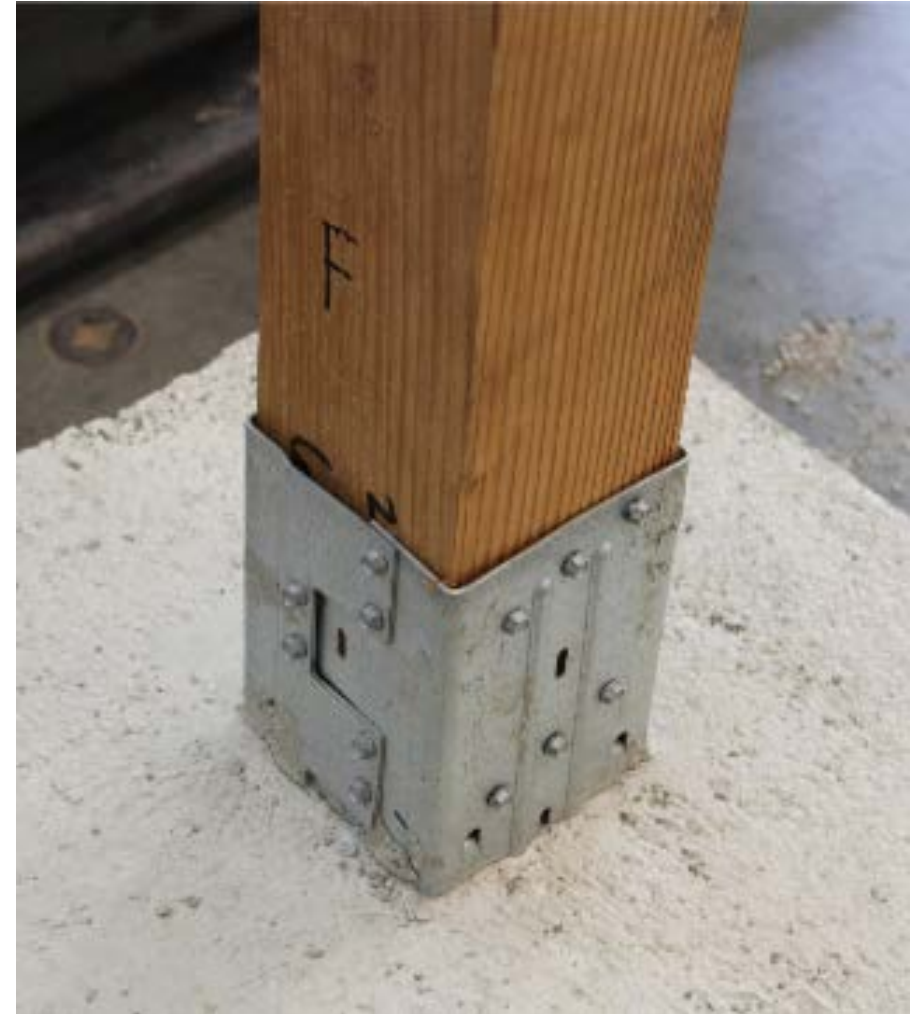
$$K = \text{Rotational stiffness of connector (in-lb/rad)}$$
$$= M/\theta$$

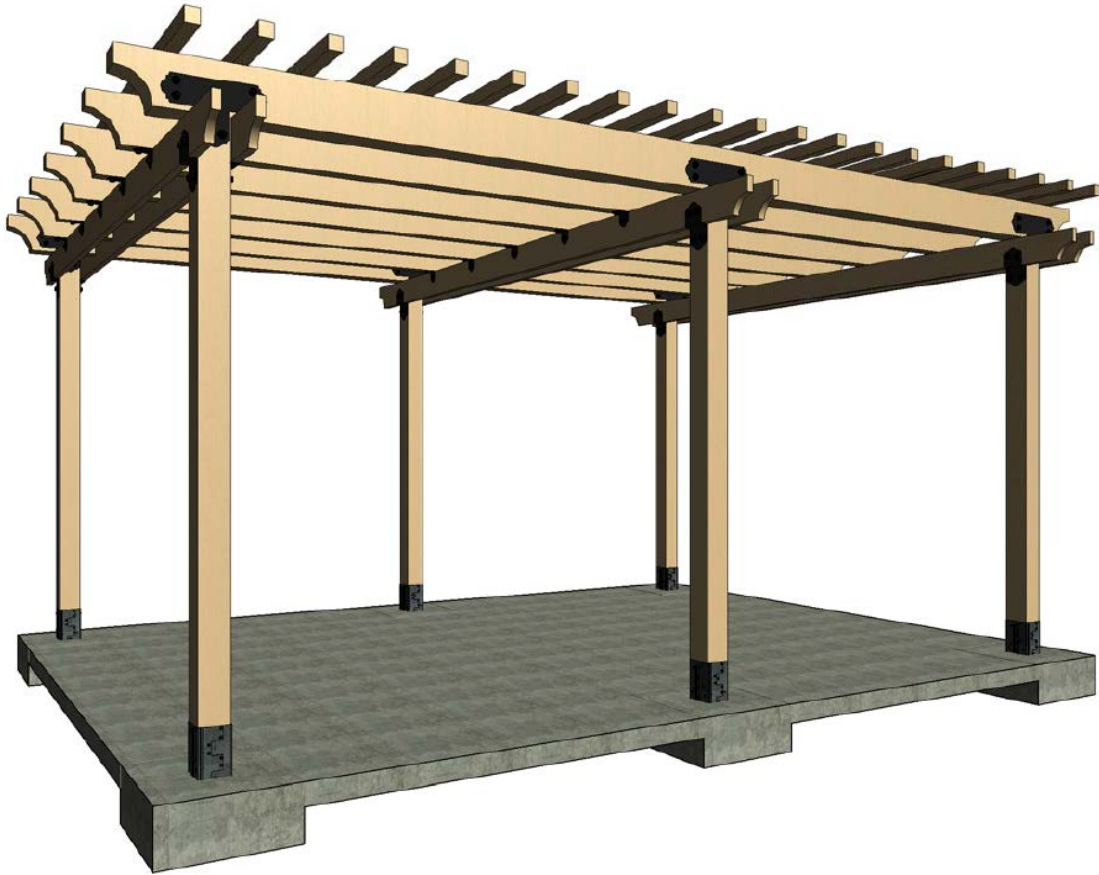
$$\theta = \text{Connector rotation (radians)}$$
$$= \Delta_c / h_c$$

$$h_c = \text{Height where displacement is measured (in)}$$



Wood Shrinkage





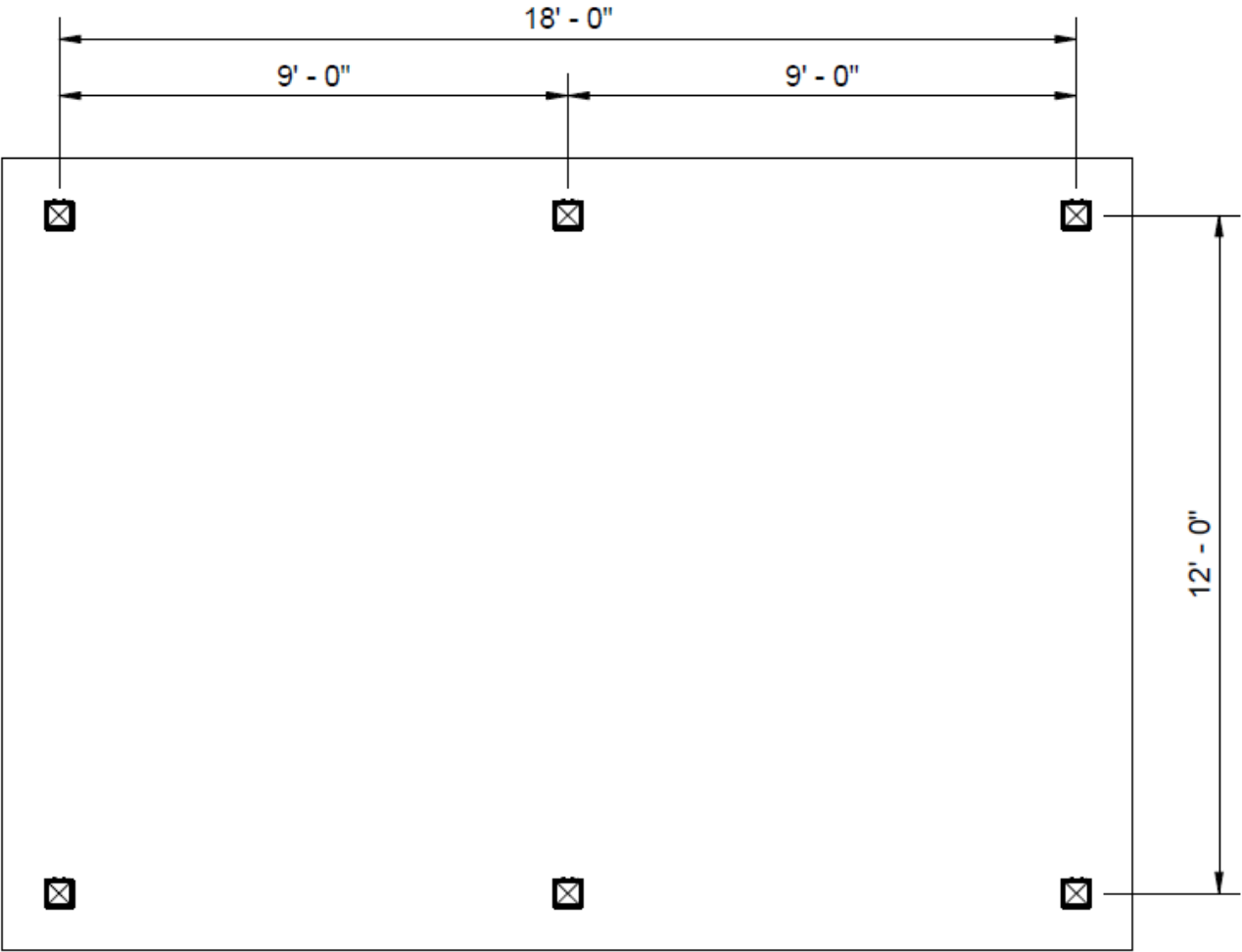
MPBZ Pergola Design Example

MPBZ Design Example



Loading	
Beams	4.5 psf
Purlins	2.5 psf
Misc	1.0 psf
Total	8.0 psf

Dimensions	
Depth	18 ft
Width	12 ft
Height	9 ft (column height)
Column Weight	8 plf
Total Columns	6



ASCE 7-10

12.8 EQUIVALENT LATERAL FORCE PROCEDURE

12.8.1 Seismic Base Shear

The seismic base shear, V , in a given direction shall be determined in accordance with the following equation:

$$V = C_s W \quad (12.8-1)$$

where

C_s = the seismic response coefficient determined in accordance with Section 12.8.1.1

W = the effective seismic weight per Section 12.7.2

12.8.1.1 Calculation of Seismic Response Coefficient

The seismic response coefficient, C_s , shall be determined in accordance with Eq. 12.8-2.

$$C_s = \frac{S_{DS}}{\left(\frac{R}{I_e}\right)} \quad (12.8-2)$$

where

S_{DS} = the design spectral response acceleration parameter in the short period range as determined from Section 11.4.4 or 11.4.7

R = the response modification factor in Table 12.2-1

I_e = the importance factor determined in accordance with Section 11.5.1

The value of C_s computed in accordance with Eq. 12.8-2 need not exceed the following:

$$C_s = \frac{S_{D1}}{T \left(\frac{R}{I_e}\right)} \quad \text{for } T \leq T_L \quad (12.8-3)$$

$$C_s = \frac{S_{D1} T_L}{T^2 \left(\frac{R}{I_e}\right)} \quad \text{for } T > T_L \quad (12.8-4)$$

MPBZ Design Example

Seismic Weight

$$W = 8.0 \text{ psf} \times 18 \text{ ft} \times 12 \text{ ft} + 9/2 \text{ ft} \times 8 \text{ plf} \times 6$$

$$W = 1,944 \text{ lbs}$$

Seismic Base Shear

$$V = C_s W \quad (\text{ASCE 7-10 Eq 12.8-1})$$

$$C_s = \frac{S_{DS}}{R/I_e} \quad (\text{ASCE 7-10 Eq 12.8-2})$$

Note: Maximums C_s per Eq 12.8-3 & 12.8-4 do not govern

$$S_{DS} = 1.008 \text{ g} \quad \text{Livermore, CA Site Class D, Risk Category I}$$

$$I_e = 1 \quad \text{Importance Factor}$$

$$\left. \begin{array}{l} R = 1.5 \\ C_d = 1.5 \\ \Omega_o = 1.5 \end{array} \right\} \text{ASCE 7-10 Table 12.2-1} \\ \text{Cantilever Columns, Timber Frames}$$

$$V = C_s W$$

$$V = 1.008 / 1.5 \times W$$
$$0.672 \times 1,944$$

$$1,305 \text{ lbs}$$

LRFD Base Shear

$$V_{ASD} = 915 \text{ lbs}$$

ASD Base Shear

MPBZ Design Example

Column Loads

$$P = \begin{array}{l} 8.0 \text{ psf DL} \\ 20 \text{ psf LL} \end{array} \times 9\text{-ft tributary} \times 12\text{-ft span} / 2$$

$$P = \begin{array}{l} 432 \text{ lb DL} \\ 1080 \text{ lb LL} \end{array}$$

$$V = \begin{array}{l} 915 \text{ lb} / 6 \text{ columns} \\ 152.5 \text{ lbs} \end{array} \quad \text{ASD Design Force}$$

$$M = \begin{array}{l} 9 \text{ ft} \times 152.5 \text{ lb/col} \\ 1,375 \text{ ft-lb} \end{array}$$

MPBZ Design Example

SIMPSON

Strong-Tie

Model No.	Nominal Column Size	Dimensions (in.)			Simpson Strong-Tie SDS Screws	Concrete Allowable Loads						Wood Assembly Allowable Loads (DF/SP)			Rotational Stiffness K (in.-lb./rad.)
						Uplift (lb.)		Lateral F ₁ (lb.)		Moment M (ft.-lb.)		Download (100) (lb.)	Download (160) (lb.)	Moment M (ft.-lb.) (160)	
		W ₁ /W ₂	D	H		Non-Cracked	Cracked	Non-Cracked	Cracked	Non-Cracked	Cracked				
Wind and Seismic Design Category A&B															
MPB44Z	4x4	3 ⁹ / ₁₆	7¼	7¼	(16) ¼" x 2½"	4,900	3,990	1,825	1,280	1,410	985	6,240	6,410	1,540	2,510,000
MPB66Z	6x6	5 ⁹ / ₁₆	7¼	7¼	(24) ¼" x 2½"	5,815	5,815	3,545	2,480	2,800	1,960	9,360	10,855	3,730	3,950,000
Seismic Design Category C–F															
MPB44Z	4x4	3 ⁹ / ₁₆	7¼	7¼	(16) ¼" x 2½"	4,785	3,350	1,535	1,075	1,180	830	6,240	6,410	1,540	2,510,000
MPB66Z	6x6	5 ⁹ / ₁₆	7¼	7¼	(24) ¼" x 2½"	5,815	5,815	2,980	2,085	2,055	1,645	9,360	10,855	3,730	3,950,000

MPBZ Design Example

MPBZ66Z Design Loads

Seismic Design Category D-F
Cracked Concrete

$$P_{\text{allow}} = 9,360 \text{ lb } (C_d = 1.00)$$

$$10,855 \text{ lb } (C_d = 1.60)$$

$$V_{\text{allow}} = 2,085 \text{ lb}$$

$$M_{\text{allow}} = 1,645 \text{ ft-lb}$$

Interaction Ratio

$$P / P_{\text{allow}} + V / V_{\text{allow}} + M / M_{\text{allow}} < 1.0$$

$$432 / 10,855 + 152.5 / 2,085 + 1,375 / 1,645$$

$$0.04 + 0.073 + 0.836$$

$$0.949 < 1.0$$



MPBZ Design Example

Deflection Evaluation

Deflection = Post Bending Deflection +
Top of Post Deflection Due to Rotation about the base

$$\Delta_{\text{bending}} = \frac{Fh^3}{3EI}$$

$F = 152.5 \text{ lbs}$
 $h = 9 \text{ ft}$
 $E = 1,600,000 \text{ psi}$
 $I = 76.26 \text{ in}^4$

$$\Delta_{\text{bending}} = 0.525 \text{ in}$$

$$\Delta_{\text{rotation}} = (M / K) \times h$$

$M = 1,375 \text{ ft-lb}$
 $K = 3,950,000 \text{ in-lb/radian}$

$$1,375 \text{ ft-lb} \times 12 / 3,950,000 \text{ in-lb/radian} \times 9 \text{ ft} \times 12 \text{ in/ft}$$

$$0.451 \text{ in}$$

$$\Delta_{\text{total}} = \Delta_{\text{bending}} + \Delta_{\text{rotation}}$$
$$0.525 \text{ in} + 0.451 \text{ in}$$

$$0.976 \text{ inches}$$

$$\Delta = (0.976 / 0.70) \times C_d \quad C_d = 1.5$$
$$2.09 \text{ in} \quad \text{Amplified Deflection at LRFD Level}$$

$$\Delta_{\text{allow}} = 0.02 \times h_x \quad h_x = h = 9 \text{ ft}$$

$$2.16$$

$$2.09 \text{ in} < 2.16 \text{ in}$$



12.8.7 P-Delta Effects

P-delta effects on story shears and moments, the resulting member forces and moments, and the story drifts induced by these effects are not required to be considered where the stability coefficient (θ) as determined by the following equation is equal to or less than 0.10:

$$\theta = \frac{P_x \Delta I_e}{V_x h_{sx} C_d} \quad (12.8-16)$$

where

P_x = the total vertical design load at and above Level x (kip or kN); where computing P_x , no individual load factor need exceed 1.0

Δ = the design story drift as defined in Section 12.8.6 occurring simultaneously with V_x (in. or mm)

I_e = the importance factor determined in accordance with Section 11.5.1

V_x = the seismic shear force acting between Levels x and $x - 1$ (kip or kN)

h_{sx} = the story height below Level x (in. or mm)

C_d = the deflection amplification factor in Table 12.2-1

MPBZ Design Example

Check P-Δ Effects

$$\theta = \frac{P \Delta I_e}{V_x h_{sx} C_d}$$

$$\theta = \frac{1,944 \times 2.09 \times 1}{1,305 \times 9 \times 12 \times 1.5}$$

$$\theta = 0.019 < 0.1 \quad \checkmark$$

ASCE 12.8.7 Eq 12.8-6

P = 1,944 lb total vertical load above the level

Δ = 2.09 in

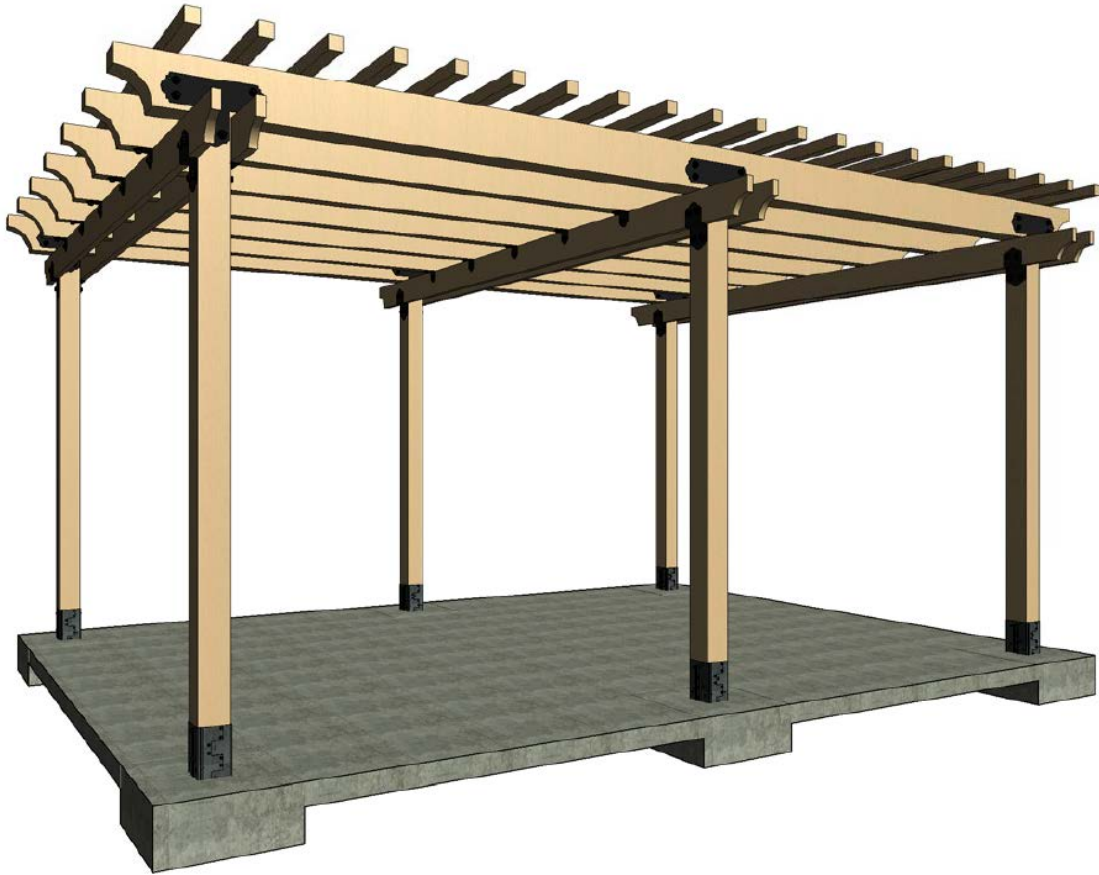
I_e = 1 Importance Factor

V_x = 1,305 lb (LRFD)

h_{sx} = 9 ft

C_d = 1.5

So P-Δ check not required



Are you ready to
use MPBZ on your
next project?

More Information

- 1 Download the **MPBZ informational flier** from the Resources panel
- 2 Get the **2017 Wood Construction Connectors catalog**, and more technical info at strongtie.com/mpbz
- 3 Fill out your **webinar survey evaluation** and let us know if you'd like to have your local Simpson Strong-Tie representative help you find solutions for your next project.



Questions

