# PERMA COLUMN EAST, LLC



www.permacolumneast.com

PERMANENT
FOUNDATION SYSTEMS
FOR POST FRAME STRUCTURES

SHOWN WITH OPTIONAL



Sturdi-Wall Drill Set Brackets





**Deck Post** 

# Precast Concrete Columns & Bases

HIGH STRENGTH 10,000 PSI CONCRETE



UNASSEMBLED

# PRECAST CONCRETE COLUMNS FOR POST FRAME STRUCTURES



The Least Expensive Concrete Foundation For Post Frame Buildings



SAFE: No toxic chemicals

FAST: Builds like standard post frame

**PERMANENT**: No more rot problems

What are **YOU** building on?



BASES ONLY



**ASSEMBLY** 



SET COLUMN



INSTALL



## More information at www.permacolumneast.com

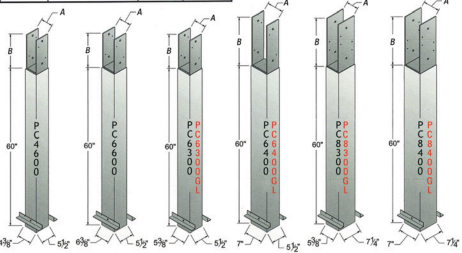
|        | SIZES FOR STANDARD SOLID | WOOD POST |         |
|--------|--------------------------|-----------|---------|
| MODEL  | DESCRIPTION              | DIM "A"   | DIM "B" |
| PC4600 | STD 4" X 6" POST         | 3-5/8"    | 13"     |
| PC6600 | STD 6" X 6" POST         | 5-5/8"    | 13"     |
|        | SIZES FOR NAIL LAMINATED | WOOD POST |         |
| MODEL  | DESCRIPTION              | DIM "A"   | DIM "B" |
| PC6300 | 3 PLY 2"X 6" NAIL LAM    | 4-5/8"    | 13"     |
| PC6400 | 4 PLY 2"X 6" NAIL LAM    | 6-1/8"    | 18"     |
| PC8300 | 3 PLY 2"X 8" NAIL LAM    | 4-5/8"    | 18"     |
| PC8400 | 4 PLY 2"X 8" NAIL LAM    | 6-1/8"    | 18"     |

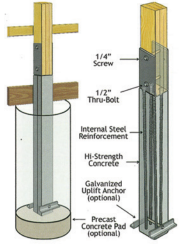
| SIZES FOR GLUE LAMINATED WOOD POST |                     |         |         |
|------------------------------------|---------------------|---------|---------|
| MODEL                              | DESCRIPTION         | DIM "A" | DIM "B" |
| PC6300GL                           | 3 PLY X 6" GLUE LAM | 4 3/16" | 13"     |
| PC6400GL                           | 4 PLY X 6" GLUE LAM | 5 9/16" | 18"     |
| PC8300GL                           | 3 PLY X 8" GLUE LAM | 4 3/16" | 18"     |
| PC8400GL                           | 4 PLY X 8" GLUE LAM | 5 9/16" | 18"     |

Optional uplift kit available for 6000 series and 8000 series bases.

Shipped with bolt.







## ARE THEY STRONG ENOUGH?



Perma-Columns have been extensively tested by both Wisconsin and Purdue University. In comparative strength tests, Perma Columns have proven to out perform the industry standard for wood columns. Design manuals are available by request.

Or download at www.permacolumneast.com

# Heavy Duty Post Frame Anchor Brackets

The Heavy Duty Connection For Post, Beam, & Column Construction New Construction Repair Rotten Posts Remodel Old Barns Piers for Decks and Porches

Why Choose Drill Set Installation?

GLU-LAM POST AVAILABLEI

# STURDE WALL

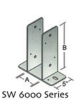




The Sturdi-Wall system allows post frame contruction on traditional concrete foundations. Install these engineered anchor brackets with a masonry drill bit and concrete anchors.











### **DRILL SET MODELS**

| N     | ODELS FOR STANDARD SOL  | ID WOOD PO | ST      |
|-------|-------------------------|------------|---------|
| MODEL | DESCRIPTION             | DIM "A"    | DIM "B" |
| SW46  | STD 4" X 6" POST        | 3-5/8"     | 13"     |
| SW66  | STD 6" X 6" POST        | 5-5/8"     | 13"     |
| N     | ODELS FOR NAIL LAMINATI | ED WOOD PO | ST      |
| MODEL | DESCRIPTION             | DIM "A"    | DIM "B" |
| SW63  | 3 PLY 2"X 6" NAIL LAM   | 4-5/8"     | 13"     |
| SW64  | 4 PLY 2"X 6" NAIL LAM   | 6-1/8"     | 13"     |
| SW83  | 3 PLY 2"X 8" NAIL LAM   | 4-5/8"     | 18"     |
| SW84  | 4 PLY 2"X 8" NAIL LAM   | 6-1/8"     | 18"     |
| SW85  | 5 PLY 2"X 8" NAIL LAM   | 7-5/8"     | 18"     |

Optional 5/8" x 6" Titon HD Screw Anchor

| M      | ODELS FOR GLUE LAMINAT | ED WOOD PO  | ST      |
|--------|------------------------|-------------|---------|
| MODEL  | DESCRIPTION            | DIM "A"     | DIM "B" |
| SW63GL | 3 PLY X 6" GLUE LAM    | 4 3/16"     | 13"     |
| SW64GL | 4 PLY X 6" GLUE LAM    | 5 9/16"     | 13"     |
| SW83GL | 3 PLY X 8" GLUE LAM    | 4 3/16"     | 18"     |
| SW84GL | 4 PLY X 8" GLUE LAM    | 5 9/16"     | 18"     |
|        | MODELS OF UNIVERSAL "  | L" BRACKETS |         |
| MODEL  | DESCRIPTION            | DIM "A"     | DIM "B" |
| SW60   | 6" UNIVERSAL "L"       | N/A         | 13"     |
| SW80   | 8" UNIVERSAL "L"       | N/A         | 18"     |

Universal brackets can be paired to accommodate custom sized wood posts or utilized at corners.









# Why Choose Wet Set Installation?



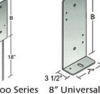


The Sturdi-Wall Plus system allows post frame construction on traditional concrete foundations when ultimate strength is required. No anchors are necessary to "wet set" these engineered brackets.











SWP 8000 Series SWP 6000 Series

MODEL

SWP63GL

SWP64GL

SWP83GL

SWP84GL

MODEL

SW60

DESCRIPTION

3 PLY X 6" GLUE LAM

4 PLY X 6" GLUE LAM

3 PLY X 8" GLUE LAM

4 PLY X 8" GLUE LAM

DESCRIPTION

6" UNIVERSAL "L"

MODELS FOR GLUE LAMINATED WOOD POST

6" Universal

DIM "B"

13"

18"

18"

18"

DIM "B"

DIM "A"

4 3/16"

5 9/16"

4 3/16"

5 9/16"

DIM "A"

| IV    | ODELS FOR STANDARD SOL  | JD WOOD PO | 31      |
|-------|-------------------------|------------|---------|
| MODEL | DESCRIPTION             | DIM "A"    | DIM "B" |
| SWP46 | STD 4" X 6" POST        | 3-5/8"     | 13"     |
| SWP66 | STD 6" X 6" POST        | 5-5/8"     | 13"     |
| M     | ODELS FOR NAIL LAMINATI | ED WOOD PO | ST      |
| MODEL | DESCRIPTION             | DIM "A"    | DIM "B" |
| SWP63 | 3 PLY 2"X 6" NAIL LAM   | 4-5/8"     | 13"     |
| SWP64 | 4 PLY 2"X 6" NAIL LAM   | 6-1/8"     | 18"     |
| SWP83 | 3 PLY 2"X 8" NAIL LAM   | 4-5/8"     | 18"     |
| SWP84 | 4 PLY 2"X 8" NAIL LAM   | 6-1/8"     | 18"     |
| SWP85 | 5 PLY 2"X 8" NAIL LAM   | 7-5/8"     | 18"     |

Optional 5/8" x 10" Wet Set "L" Bolt for Universal "L" brackets

| 6" POST     | 3-5/8"     | 13"     |
|-------------|------------|---------|
| 6" POST     | 5-5/8"     | 13"     |
| IL LAMINATI | ED WOOD PO | ST      |
| PTION       | DIM "A"    | DIM "B" |
| NAIL LAM    | 4-5/8"     | 13"     |
| NAIL LAM    | 6-1/8"     | 18"     |
| NAIL LAM    | 4-5/8"     | 18"     |
| NAIL LAM    | 6-1/8"     | 18"     |
| NAIL LAM    | 7-5/8"     | 18"     |
|             |            |         |

|                         | 250000000000000000000000000000000000000             | 10.00                              | 1000                  |
|-------------------------|---|------------------------------------|-----------------------|
| SW80                    | 8" UNIVERSAL "L"                                    | N/A                                | 18"                   |
| Univers<br>acco<br>wood | al brackets car<br>ommodate cus<br>posts or utilize | n be pair<br>tom size<br>ed at cor | red to<br>ed<br>ners. |

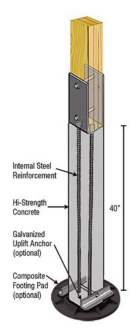
MODELS OF UNIVERSAL "L" BRACKETS

www.permacolumneast.com PRECAST CONCRETE **BASES FOR DECK POSTS** 

# **Build Decks**

With Our Simple, Solid Footing & Column System.





### **CONVENIENT:**

No waiting on concrete trucks

## SAFE:

No toxic chemicals

### FAST:

Builds like standard decks

### PERMANENT:

No more rot problems









6 x 6 MODEL Available in 40" & 60" Shown with optional 16" composite footer pad also shown with optional uplift kit



4 x 4 MODEL Available in 40" With optional 10" Composite footer pad







4 x 4 MODEL Fits standard 4" x 4" Wood Post or Joist Fastened Directly to bracket

# **MODELS**

PC 4400D 40" STD 4"x4" Post

PC 6600D 40" STD 6"x6" Post

PC 6600D 60" SUPER STD 6"x6" Post



6 x 6 MODEL Fits standard 6" x 6" Wood Post, Concrete Portion available in 40" & 60" length, All columns fitted for optional uplift kit attachment





# Post Repair Step by Step Guide

- Locate rotten posts to be replaced.
   Detach siding and remove existing skirt board.
- 2. Dig down next to face the sides of the rotten post with auger.
- 3. Support truss with brace and hydraulic jack.
- 4. Cut rotten post off at ground level. No measuring necessary at this point.
- 5. Remove rotten portion of post
- Clean out post hole to provide a level, compacted base for the pre-cast concrete pad. Sakrete® or ready mix concrete can also be used for post base.
- Install pad and measure the Perma Column for exact clearance needed.
   \*Note: Perma Column length may vary.
- 8. Mark existing post and cut to desired clearance for Perma Column installation.
- 9. Install and position Perma Column.
- 10. Install 1/4"x3" wood lags. Drill and install (2) 1/2" bolts.
- 11. Reattach siding and skirt board.
- \* Building renovation is hazardous and should only be performed by a construction professional. This guide in its entirety can be found on the web at <a href="https://www.permacolumneast.com">www.permacolumneast.com</a>





















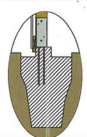
Post Repair Step by Step Guide



1. Remove Post



2. Attach Bracket



3. Pour Concrete

