

## **CONCEALED POST BASES**

## **CPBQ** series

CPBQ post anchors discreetly secure wood posts to concrete footings allowing the beauty of the wood to shine through in a true architectural design.

The innovative mesh design simplifies installation by allowing screws to be installed in a larger target area. Precise drilling for pins and bolts is not needed, making installation much easier.

These post anchors provide protection against moisture damage by featuring a powder-coated 1-inch stand-off plate that elevates untreated wood posts above concrete surfaces, as mandated by building codes.

The CPBQ post anchors are available in models that accommodate nominal and rough-cut lumber posts in sizes 4x4, 6x6, and 8x8.

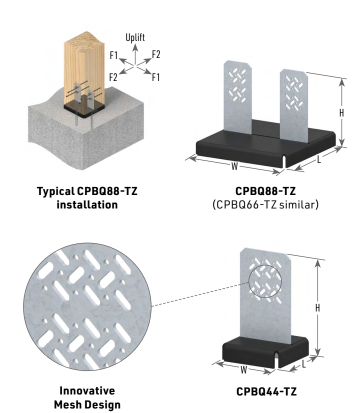
**Materials:** 12 gauge **Finish:** G-185 galvanizing

Codes: ESR-5695 (IBC & IRC, LABC & LARC),

FL47554 (FBC w/HVHZ)

Installation: (Page 2)

Not recommended for fence posts or other unrestrained (not fixed or fastened at top) applications. These anchors are not designed to resist overturning (moment) loads.



|       |           |          |       | Dim   | Dimensions (in) |       |      |     | istener S | ched | ule                 | DF/SP Allowable Loads (Lbs.) |                   |      |      | S-P-F Allowable Loads (Lbs.) |                   |      |      | i I |
|-------|-----------|----------|-------|-------|-----------------|-------|------|-----|-----------|------|---------------------|------------------------------|-------------------|------|------|------------------------------|-------------------|------|------|-----|
| Post  | MiTek     |          | Steel |       |                 |       | Min/ | Anc | hor Bolt  |      | Wood                | Download                     | Uplift            | F1   | F2   | Download                     | Uplift            | F1   | F2   | Ctn |
| Size  | Stock No. | Ref. No. | Gauge | W     | Н               | L     | Max  | Qty | Type      | Qty  | Screws <sup>2</sup> | 100%                         | 160% <sup>1</sup> | 160% | 160% | 100%                         | 160% <sup>1</sup> | 160% | 160% | Qty |
| 4 x 4 | CPBQ44-TZ | CPT44Z   | 12    | 3-1/2 | 3-1/2           | 6-1/8 | Min  | 2   | 1/2       | 4    | CCWS3               | 11535                        | 1925              | 1050 | 590  | 9690                         | 1620              | 880  | 495  | 10  |
|       |           |          |       |       |                 |       | Max  |     |           | 8    |                     |                              | 3035              | 1030 | 710  |                              | 2550              |      | 595  | 10  |
| 6 x 6 | CPBQ66-TZ | CPT66Z   | 12    | 5-1/2 | 5-1/2           | 6-1/8 |      | 2   | 1/2       | 8    | CCWS45              | 21950                        | 4130              | 1965 | 1540 | 18440                        | 3470              | 1655 | 1295 | 8   |
| 8 x 8 | CPBQ88-TZ | CPT88Z   | 12    | 7-1/4 | 7-1/4           | 6     |      | 2   | 1/2       | 8    | CCWS45              | 24405                        | 3935              | 2155 | 1285 | 20500                        | 3305              | 1810 | 1080 | 6   |

<sup>1)</sup> Uplift loads have been increased 60% for wind and seismic loads, no further increase shall be permitted.

<sup>2)</sup> MiTek's CCWS3 (1/4" dia. x 3" long) and CCWS45 (1/4" dia. x 4-1/2" long) structural wood screws are included with CPBQ post bases.

<sup>3)</sup> Designer must specify anchor bolt type, length, and embedment.

<sup>4)</sup> Allowable loads shown do not apply to the anchorage to concrete or masonry.



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#### Installation:



## 1. MARK BASE MATERIAL

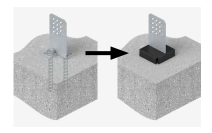
→ Mark the location of the two large holes for either mechanical or chemical anchoring, or use the four smaller holes for concrete screws.



## 2. INSTALL ANCHORS

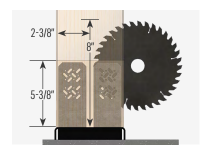
- → Washers should be used for all concrete anchors.
- → Anchors to be designed by others and installed per manufacturers specifications.

Loads may be limited by the manufacturer's anchorage.



#### 3. ASSEMBLE STAND-OFF PLATE

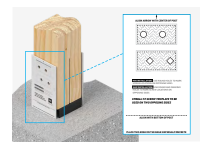
→ Slide stand-off plate over the knife plate and let it rest on the concrete.



## **4. CUT AND INSTALL POST**

- $\rightarrow$  1/8" wide cut
- $\rightarrow$  5-3/8" from the end of the post
- → 8" from the bottom of a post for a 7-1/4" circular saw
- → 2-3/8" deep on the 6x6 and 8x8 models, through fully for CPBQ44-TZ.

Image shows CPBQ66-TZ (CPBQ88-TZ Similar)



#### **5. USE TEMPLATE**

- → Align template with the center of the post and rest on the main member.
- → Mark screw locations onto post.



#### 6. INSTALL SCREWS

- → Predrilling recommended with 5/32" bit, up to but not through knife plate.
- → Drive CCWS3 screws with a T25\* bit from each side.
- → The mesh design in the knife plate will grab the screw, locking the post into place and resisting uplift and lateral loads.

<sup>\*</sup>T25 is a trademark of Acument