

POST BASES & CAPS

Products on this page require a professional engineer to specify spacing, embedment and load requirements. Consult with your building department for local code requirements.

CBQ *Column Bases*

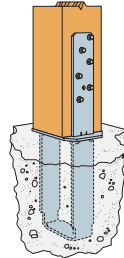
FOR WET CONCRETE INSTALLATION

The CBQ is ideal for heavy-duty applications requiring high structural values and rugged performance.

FINISH: G90 galvanized or HDG. Supplied with appropriate screws.

INSTALLATION:

- To get full loads, minimum side cover required is 3" (3" from all edges of concrete).
- Not recommended for non-top-supported installations such as fences.



Typical
CBQ44-SDS2HDG
Installation
(use SDS $\frac{1}{4}$ "x2"
screws for all sizes)

CBSQ *Column Bases*

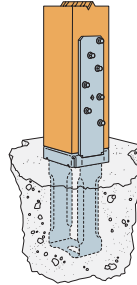
FOR WET CONCRETE INSTALLATION

A non-welded, galvanized base provides 1" standoff height above concrete or masonry floors or decks. Reduces the potential for decay at column ends. Slot allows for free flow of concrete during installation.

FINISH: G90 galvanized or HDG. Supplied with appropriate screws.

INSTALLATION:

- Not recommended for non-top-supported installations such as fences.
- Embed into wet concrete up to the bottom of the 1" standoff base plate. A 3" minimum side cover is required to obtain the full load (3" from all edges of concrete).



Typical
CBSQ44-SDS2HDG
Installation
(use SDS $\frac{1}{4}$ "x2"
screws for all sizes)

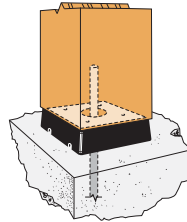
CPS *Composite Plastic Standoffs*

The CPS is a Composite Plastic Standoff designed for increased concrete surface area.

MATERIAL: Engineered composite plastic.

INSTALLATION:

- Attach to post before installation using four 10d nails.
- Embed rod into concrete and extend into wood member.



Typical CPS4
Installation
(use 10d nails into
post and $\frac{5}{8}$ " anchor
bolt for all sizes)

EPB44HDG *Elevated Post Base*

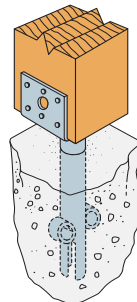
FOR WET CONCRETE INSTALLATION

EPB44HDG is a single piece, non-welded post base with a 2" standoff. For decks, patio covers and porches - wherever moisture, sanitary, or other conditions make it advisable to elevate wood posts.

FINISH: HDG. Use HDG fasteners with this model.

INSTALLATION:

- Install with 8-16d HDG nails.
- Allows 2" clearance above concrete. Height above concrete is adjustable from 0-2".
- Not recommended for non-top-supported installations such as fences.
- A 2" minimum side cover (2" from all edges of concrete) is required to obtain the full load.



Typical EPB44HDG
Installation
(use 16d nails for
all sizes)