

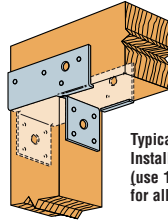
EPC *End Post Caps*

An end condition connection for post-beam combinations at medium design loads.

FINISH: G90 galvanized. Some models available in ZMAX finish. Use HDG fasteners with ZMAX models.

INSTALLATION:

- $\frac{9}{16}$ " holes are provided for optional bolting. Loads do not apply to bolted connection.



Typical EPC44-16 Installation
(use 16d nails for all sizes)

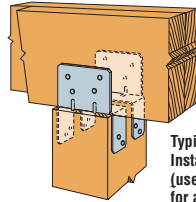
LPC *Adjustable Post Caps*

Adjustable design allows greater connection versatility.

FINISH: G90 or ZMAX galvanized. Use HDG fasteners with ZMAX models.

INSTALLATION:

- LPC must be installed in pairs. $2\frac{1}{2}$ " beams may be used if $10d \times 1\frac{1}{2}$ " nails are substituted for 10d commons.



Typical LPC4 Installation
(use 10d nails for all sizes)

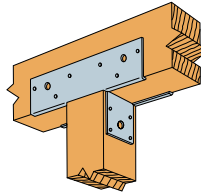
PC *Post Caps*

A custom connection for post-beam combinations at medium design loads. The extension beam side plates function as tie straps where wood splices occur.

FINISH: G90 galvanized. Some models available in ZMAX finish. Use HDG fasteners with ZMAX models.

INSTALLATION:

- $\frac{9}{16}$ " holes are provided for optional bolting. Loads do not apply to bolted connection.



Typical PC44-16 Installation
(use 16d nails for all sizes)

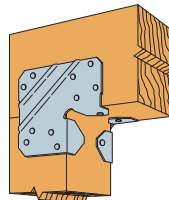
LCE4 *End Post Caps*

The universal design provides high capacity while eliminating the need for rights and lefts. For use with 4x or 6x lumber.

FINISH: G90 or ZMAX galvanized. Use HDG fasteners with ZMAX models.

INSTALLATION:

- Install in pairs.



Typical LCE4 Installation
(use 16d nails)