

E-Z Fence Post Products



Replacing an entire fence can be an expensive and difficult task. Simpson Strong-Tie offers a line of products designed to help make repairing and reinforcing fence posts easy and economical. The E-Z Base™, E-Z Mender™ and E-Z Spike™ offer simple solutions for all types of fence post projects.



E-Z Spike™

- Allows easy installation of 4x4 wood posts without digging holes or pouring concrete
- Can be used for a variety of applications where quick-to-install posts are needed
- Features a black powder coated finish



E-Z Mender™

- Allows easy repair of rotted or damaged 4x4 wood posts installed in concrete or dirt
- Reinforces weakened wood posts without having to replace the post or the concrete
- Features a black powder coated finish



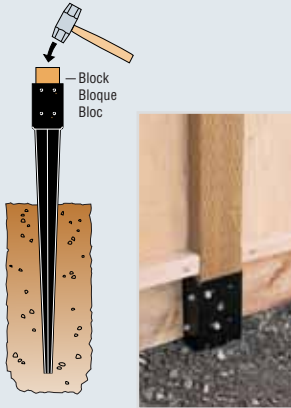
E-Z Base™

- Allows easy installation of 4x4 wood posts on existing concrete
- Features a black powder coated finish



E-Z Spike™ Installation:

E-Z Spike should be driven 29" into the ground for full penetration. Check local building department for any applicable code requirements.



- Drive spike base into the ground using a short block. Take care to install spike base plumb.
- Attach post to spike base using Simpson Strong-Tie® ¼" SDS screws or HDG ¼" lag screws (Optional ½" diameter HDG bolt may be used instead of screws).

E-Z Mender™ Installation:

E-Z Mender should be driven 11" for full penetration. Check local building department for any applicable code requirements.



For Dirt:

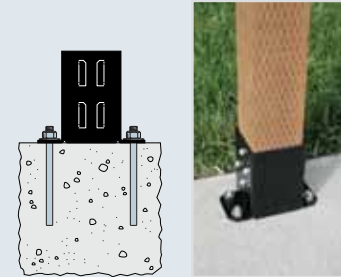
- Remove dirt and debris from around the existing post.
- Drive mender plate down along the post between the post and the dirt. Repeat on opposite side of the post.
- Fasten to post using double-barrier coat or hot-dip galvanized (HDG) fasteners (screws or nails).
- Fill the hole around the post with concrete.

For Concrete:

- Remove dirt and debris from around the existing post.
- Drive mender plate down along the post, wedging it between the post and the concrete. Repeat on opposite side of the post.
- Fasten to post using double-barrier coat or hot-dip galvanized (HDG) fasteners (screws or nails).

E-Z Base™ Installation:

Check local building department for any applicable code requirements.



- Attach base to concrete using suitable ½"-diameter anchors (screws and anchors not supplied). See the Simpson Strong-Tie® *Anchoring and Fastening Systems for Concrete and Masonry* catalog or www.simpsonanchors.com for anchoring options.
- Fasten post in base using Simpson Strong-Tie® ¼" SDS screws or HDG ¼" lag screws.

E-Z Fence Post Products Displays:

Simpson Strong-Tie offers two eye-catching displays to increase visibility and sales of our E-Z Fence Post Products: one for the E-Z Spike™ and one for the E-Z Mender™ and E-Z Base™

- Durable corrugated wing-stack displays with full-color graphics
- Attractively display products where you need them for greatest impact
- Ideal for cross-merchandising by fence posts and mailboxes

Product Information

Description	Model	Carton Qty.
E-Z Spike	FPBS44	4
E-Z Mender	FPBM44E	3 pairs
E-Z Base	FPBB44	10

NOTE: Notwithstanding the terms of the Limited Warranty, Simpson Strong-Tie does not guarantee, represent or warrant that this product will perform under, or prevent or reduce damage caused by corrosion, any seismic, wind, atmospheric, or other load-producing event.



E-Z Spike™ Display



E-Z Mender™/E-Z Base™ Display

This flier is effective until January 31, 2013, and reflects information available as of September 1, 2010. This information is updated periodically and should not be relied upon after January 31, 2013; contact Simpson Strong-Tie for current information and limited warranty or see www.strongtie.com.