

Replacing an entire fence can be an expensive and difficult task. The Simpson Strong-Tie® E-Z Mender™ is designed to help make reinforcing fence posts easy and economical.

The E-Z Mender is a simple solution for timber fence post repair and reinforcement in both dirt or concrete. The E-Z Mender is approved for installation with the Strong-Drive® SD Connector screw.

Features and Benefits

- Repair and reinforce 75mm and 90mm fence posts easily and economically.
- · Reinforces weakened posts without having to replace the post or concrete.
- Black powder coated finish for a modern look.

Applications

• Suitable for posts installed in concrete or dirt.

Installation

- Installed individually or in pairs.
- Fasteners sold separately; 10 required per part. Use either Strong-Drive® connector nails or Strong-Drive® SD connector screws.
- Visit the inspiration tab on the product webpage for the installation video.

Material and Finish

- 2.7 mm thick Black powder coat finish.
- Please see Resources>Corrosion on our website for information if suitable for your application.



E-Z Mender™ Timber Fence Post Repair Bracket

Timber Fence Post Repair is Easy with the E-Z Mender



Typical Installation

- 1. Prop up adjacent fence sections to relieve load on post.
- 2. Remove dirt and debris from around the existing post.

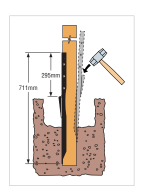
For Ground

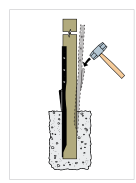
 Drive the E-Z Mender plate down the selected face of the post, between the post and the dirt. The E-Z Mender plate should be driven at least 28cm into the ground. Repeat on opposite side of the post if desired for added strength.

For Concrete

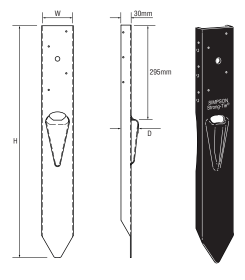
- Drive the E-Z Mender plate down the selected face
 of the post, wedging it between the post and the
 concrete. The E-Z Mender plate should be driven
 at least 28cm into the ground. Repeat on opposite
 side of the post if desired for added strength.
- Fasten to post using the following or equivalent fasteners Strong-Drive® SD Connector Screw (SD9112R100 — #9 x 38 mm) or Strong-Drive® SCN Smooth-Shank Connector Nail (N10DHDG-R — 38 x 3.75 mm Nails)
- Fill any cavity beneath post with concrete. Fill hole made by removing dirt and debris around post with concrete.

Check your local Building Department for any applicable code requirements.











Product Information

Model No.	Post Size (mm)	Product Dim. (mm)				Carton	Barcode	Carton Dims (W x L x H) and weight
		Internal W	W	Н	D	Qty	barcoue	Carton Dinis (W X L X H) and weight
FPBM75E	75	76	82	711	51	6 -	707392016618	236 x 740 x 100 mm 18.71 kg
FPBM44E	90	92	98	711	51		707392248705	236 x 740 x 100 mm 20.01 kg