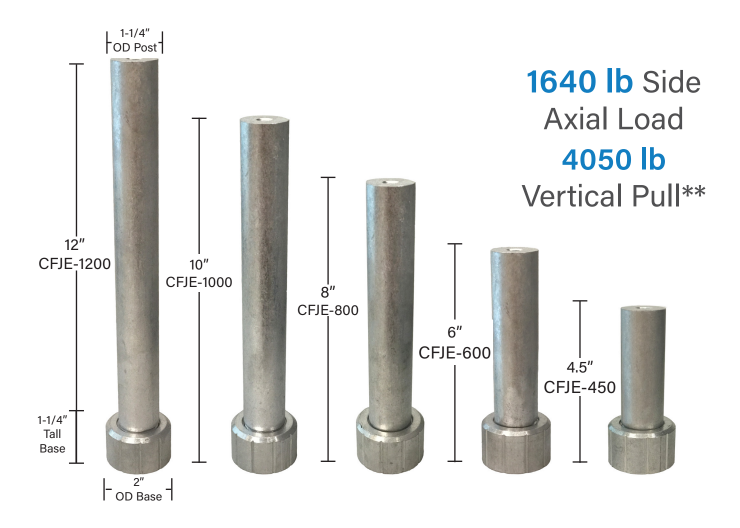
Commercial FastJack® E-Series

The Commercial FastJack® E-Series is designed for use in commercial applications and applications with extended heights on low and steep slope roofs. Its patented single fastener design* and solid aluminum post prevent water from funneling down through the roof.



Waterproof Low Cost High Quality Easy-to-Install Materbroof | Low Cost | High Quality | Easy-to-Install | Easy-to-Install |



*Fastener not included. **See 3rd party lab test reports for specification details. Check with AHJ for site-specific requirements. Specifications subject to change without notice.

Copyright © 2017 ProSolar® All rights reserved. All information contained in this brochure is property of Professional Solar Products (PSP). ProSolar® and FastJack® is a registered trademark for PSP and is covered under US patent #6,360,491.

Install Instructions

(Granulated Modified Bitumen Shown)



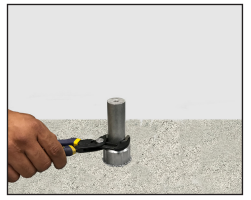
STEP 1: Use carbide bit to drill pilot hole (1/4" diameter pilot hole for 3/8" fastener.)



STEP 2: Apply a generous amount of roof sealant into pilot hole.



STEP 3: Using a cordless impact wrench, fasten lag bolt to rafter through base until seated.



STEP 4: Thread post into base. Tighten with pliers.



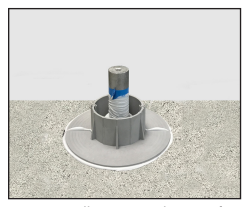
STEP 5: Post ready for E-Curb assembly.



STEP 6: Apply M-1 Sealant to post. (Optional: Place painter's tape around post approximately 3" above roof.)



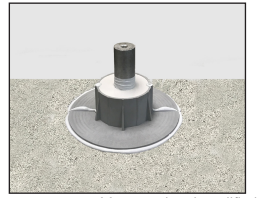
STEP 7: Apply M-1 Sealant to E-Curb, per ChemLink guidelines.



STEP 8: Adhere E-Curb to roof surface.



STEP 9: Fill E-Curb with 1-Part filler and remove tape.



Estimated Usage	
M-1 Sealant	(1) Tube per
Tube (10.1 oz)	(3) E-Curbs
1-Part Filler	(2) Tubes per
Tube (10.1 oz)	(3) E-Curbs
1-Part Filler	(1) Pouch per
Pouch (64 oz)	(10) E-Curbs



For use with: Granulated Modified Bitumen, Asphalt and Coal Tar BUR, PVC, EPDM, PIB, and TPO Roofing TPO primer required for ChemLink use on TPO roofs.