

Splice Tubes Save Time

Topic of Interest

Power Climber has come out with a product that can save you time on every beam and weights job.

Traditional I-beam or H-beam outriggers use splice plate assemblies that are held in place with nuts and bolts. These splice plates can take up to fifteen minutes per beam to install on site with tools. During this type of rigging you will spend at least one half hour putting beams together. Depending on how many jobs that you do a year you could be spending a lot more time than is necessary putting beams together.

The new splice tube or "Outrigger sleeve" allows you assemble outrigger beams without tools in as little as a minute. The "outrigger sleeves" are available from Power Climber for the 5"x 5" and 6" x 4" I-beam outriggers.

With a simple modification to your existing beams, you could be saving a lot of time. Gone will be the hassles of beams that do not match unless they go out with their mate. No more need for tools when assembling a standard outrigger beam. Customers will not be calling you if some of the bolts are missing, because there are no more bolts. Two simple pins hold the outrigger sleeve in place. Call us today and find out how simple it is. You could be doing something else with your extra time that you enjoy more, soon.

For questions or comments, contact Customer Service at 1-800-560-CLIMB (2546) or customerservice@safeworks.com.

Power Climber® 365 Upland Drive Seattle, WA 98188 USA Phone: 1-800-560-2546

E-mail: <u>CustomerService@SafeWorks.com</u> Internet: www.PowerClimber.com SafeWorks®, LLC © 2008