

Fiber Optic Cable Splicing On-site Monitoring Table



Fiber Optic Cable Splicing On-site Monitoring Table



These portable folding work tables are designed by and for outside plant technicians to provide the perfect work surface for fiber optic splicing and cable termination in the field or in the datacenter.



U-Teck Workstation w/cable management bracket and floor stand only.



The table folds up flat for quick and easy transportation and storage. No matter where your fiber splicing duties take you, this rugged, portable workstation will become critical to your splicing environment.



FiberFox is proud to offer the next generation Splicing Table Workstation to support fiber splicing professionals. The heavy duty, steel legs lock firmly to the work surface and stands at 31-1/2 inches ...

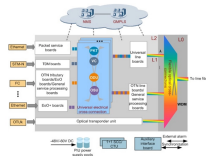
LED DISPLAY PANEL
CURRENT STATUS CLEARLY VISIBLE
IT CAN CLEARLY SHOW THE CURRENT STATUS AND VOLTAGE STATUS
WITH EFFICIENT OPERATION AND HAND RESPONSE.



No matter where your fiber splicing duties take you, you'll want to have this lightweight Workstation available at all times. Durable, portable and stable, this will become a standard in your splicing ...



This portable fiber optic work table is not only rugged and durable but lightweight (33 lbs.) and sets up or folds down in seconds.



The Fiber Splice Case Stand is a portable support stand designed to hold fiber closures when performing splicing duties. It works great in conjunction with our Fiber Optic Splicing Workstation!



Durable and portable splicing workstation with cable management, tool slots, LED lighting, and versatile accessories. Available Now!



Durable, adaptable and affordable table for the fiber splicing industry. Accessories such as lamps, magnifier, clamps and carrying cases can be ordered separately.



This workstation offers unmatched portability and functionality, making it ideal for various splicing applications. Explore its features and benefits to enhance your fiber optic splicing projects.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

