

1. Product Overview Reel Stand is a professional tool designed for efficient single-person cable deployment. Constructed from heavy-duty galvanized steel, it offers a maximum load capacity of 160 ...

This cable caddy quickly and easily folds up so it's extremely portable and a must have for any cable installation. It is made from carbon and alloy steel and is designed to last.

The PHENIX fibersect Folding Stand is designed to orient the fibersect for easy insertion of fiber optic connectors attached to the ends of cables suspended over the workbench.

Equipped with lightweight wheel design, the cable cart is easy to push and move, adaptable to various terrains, and convenient for transfer between different work locations.

Portable Workbench Large Work Surface Compact Fold Up Built In Slots and Holes for Tools Heavy Duty Steel Legs Cable Management Attachment Included Quick Attach Standoffs for Hanging

This folding cable rack is your new best friend. Made from sturdy galvanized metal, it measures 34x38cm (about 13.3x14.9 inches) and folds up super thin for easy carrying.

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!

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.

The PHENIX fibersect Folding Stand is designed to orient the fibersect for easy ...

Equipped with lightweight wheel design, the cable cart is easy to push and move, adaptable to various terrains, and convenient for transfer between different work ...

The ALRS is a highly portable, folding A-frame stand used for paying out and retrieving cable (both copper and fiber optic) in a harsh environment. Designed for quick and easy deployment and ...

Web: <https://csc-energia.com.pl>