



UTILICOVER®

FIBERGLASS UTILITY COVER SYSTEM

EXCLUSIVELY
 **MADE IN THE USA**

- » Extremely Lightweight
- » Strong and Durable
- » Easy to Install
- » Safe
- » Cost Effective
- » Available in Custom Widths

UTILICOVER® fiberglass trench covers are the logical alternative to concrete trench covers for substations. The strong and durable fiberglass cover system installs easily and can be quickly removed for trench access by one person. The UTILICOVER® fiberglass cover is extremely lightweight, one-fourth the weight of heavy concrete panels, and can be lifted by one person with far less risk of injury. Unlike concrete, UTILICOVER® panels are individually adjustable to accommodate inconsistencies in trench width. Despite the larger spans shown above, the typical trench span is 24". At that span, with a 500 lb. point load at mid-panel, deflection is approximately 1/8". UTILICOVER® is manufactured using UV-inhibited resin and a composite that includes a surface veil on all exposed surfaces for enhanced corrosion and UV protection.



UTILICOVER®

Case History

Two substation installation jobs in Virginia and Tennessee were completed in March of 2007. Benefits of the new covers were obvious and immediate. In the course of six and a half days, a three-man crew used only twelve tons of UTILICOVER® panels to replace seventy tons of concrete covers! The project manager stated the UTILICOVER® covers were installed more quickly by hand than the concrete covers could be removed with an excavator.

How to Order:

Fill out this page and call us or fax to GEF at 304-755-3150 or Strongwell at 276-645-8003.

Date: _____

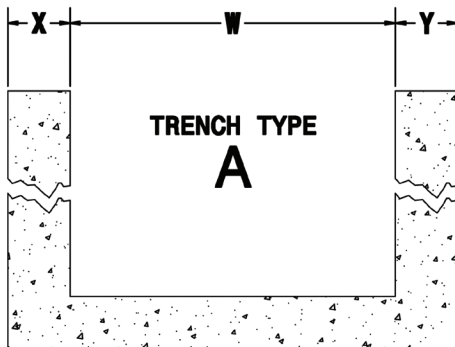
Company Name: _____

Contact Name: _____

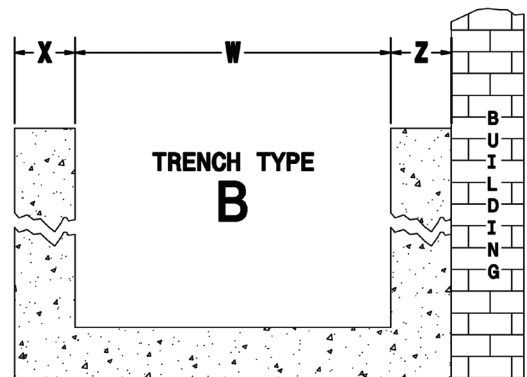
Street / PO Box: _____

City: _____ **State:** _____ **Zip Code:** _____

Phone: _____ **Fax:** _____



OR



Trench Width "W": _____

Width "X": _____

Width "Y": _____

**Total Length of
Trench Type "A":** _____

Trench Width "W": _____

Width "X": _____

Width "Z": _____

**Total Length of
Trench Type "B":** _____

Special Instructions: _____

Manufactured and Installed by



GEF INCORPORATED

6497 Winfield Road
Winfield, WV 25213
1-800-784-0529

www.gefinc.com

Manufactured by



ISO 9001 Quality Certified Manufacturing Plants

BRISTOL LOCATION

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(276)645-8000

www.strongwell.com