GME® WALER SYSTEMS

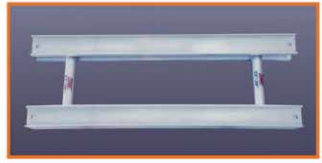


GME® WALER SYSTEMS

are designed to allow protection coupled with the versatility and flexibility needed to work around crossing utility lines. Two styles of walers are available. The waler with hydraulic struts allows end-loading in a 3-sided or 4-sided application, for pipe repair or valve maintenance. The waler with hydraulic cylinders is designed to be used in a 2-sided application for production work. Waler systems, used in conjunction with proper sheeting materials, can prove to be a versatile and effective style of shoring.

FEATURES

- Lightweight aluminum alloy construction for both exceptional durability, and easy portability
- Easy and safe to install from outside the trench
- Versatile
- Stores compactly
- Is capable of delivering 4-wall protection
- Components are interchangeable with other GME[®] Hydraulic Shoring products
- Permits skip sheeting around crossing utilities
- Certified by a registered professional engineer to meet OSHA standards



Waler with hydraulic cylinders is designed for production work.



Waler with hydraulic struts is designed to allow 3- or 4-sided protection.