

# Rescue Shores

Fast, lightweight shoring for trench rescues

## Advantages:

Efficiency Production, Inc. introduces a new tool for fast trench rescues! Rescue Shores incorporate an innovative design that greatly increases your ability to quickly install shoring and ultimately save lives!

Time is critical in a trench rescue and air jacks are time consuming to install safely. Air jacks are also heavy and need to be nailed to cumbersome planking inside of an already unsafe trench, putting the rescue crew at great risk of becoming trapped themselves.

- Hydraulic Rescue Shores are quickly positioned and pressurized from the surface, eliminating the need for crew members to enter an unsafe trench to install shoring.

- Hydraulic cylinders are pressurized with shoring fluid from a portable 5 gallon pump can or through Fire Truck hydraulic reel hoses.

- Pivoting socket pads swivel to support irregular trenches.

- Semi-pliable laminated FinForm panels bend slightly to support uneven trench walls in cave-in situations.

- Rescue Shore rails have Traction Tread plates that increase the holding grip on Efficiency's FinForm surface. (Nailing rails to FinForm is optional).

- A Cylinder Locking Device protects against the unlikely event of a collapsed cylinder due to loss of pressure.

## Features:

- Pivoting socket pad
- Traction Tread plates
- Nail holes
- Cylinder Locking Device
- Semi-pliable laminated FinForm
- Quick-Connect tool attachments.
- Standard and Heavy-Duty sizes ranging from 1.5'-16' ft. high rails
- Cylinder widths from 17"-144"



Rescue Shores



Typical Airjacks



Tools for fast installation from the surface



Pump Can

Semi-pliable laminated FinForm

Cylinder Locking Device



Pivoting socket pad swivels for use in irregular trenches.



Traction Tread Plate increases rail holding grip on Finform.

*\*refer to Hydraulic Shores data for models and specifications - page 4.*

Manufacturers tabulated data is available for FinForm sheets at time of order. Finform is used to prevent sloughing of trench walls and is not considered to be a structural member.

**EFFICIENCY**  
PRODUCTION, Inc.

ph: 800-552-8800  
ph: 517-676-8800  
Fx: 517.676.0373  
www.epi-shields.com  
685 Hull Rd. Mason, MI. 48854

**PROTECTION, PRODUCTION, PROFITS.**