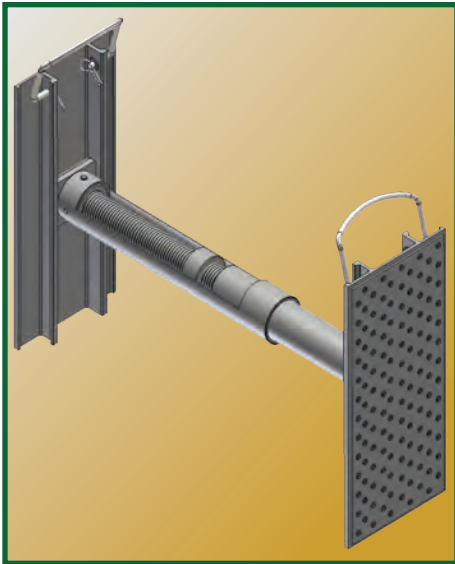


# Rescue Shores

Fast, lightweight shoring for trench rescue operations



Rescue shore with Traction Tread Plate and new Positive Locking Cylinder



Positive Locking Cylinder



U-Style Swivel Socket Pad

## Advantages:

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 or plywood inside of an already unsafe trench, putting the rescue crew at 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.

Rescue Shores feature a pivoting socket pad that swivel's to support irregular trenches. Rails have traction tread plates that increase the holding grip on shoring board surface. Rescue Shores now come standard with positive locking cylinders that protect against the unlikely event of a collapsed cylinder due to loss of pressure.



## Rescue Shores - Standard Rails

Model - Rail Lg. x Cr. Br..	Cross Brace Width (In.)	Cylinders	Weight (Lbs.)
S-1.5X1727-R	17 - 27	1	35
S-1.5X2236-R	22 - 36	1	38
S-1.5X2846-R	28 - 46	1	40
S-1.5X3455-R	34 - 55	1	43
S-1.5X4269-R	42 - 69	1	47
S-1.5X5288-R	52 - 88	1	51