

SHORE 4M TRENCH BOX



The 4M Series Trench Box can be handled by mid range excavators. These boxes are economical and ideal for general construction and utilities contractors.

- **Foam filled**
- **All steel construction**
- **Able to add stackable extensions**
- **Four point lift system**
- **Knife edge**
- **Various widths available**
- **Reinforced top rail**
- **Can be used as a drag box**

SHORE 4M TRENCH BOX SPECIFICATIONS

Specification	Base	Top
Length	4000mm	4000mm
Height	2500mm	1520mm
Minimum width internal	600mm	600mm
Maximum width internal	4000mm	4000mm
Clearance between struts	3600mm	3600mm
Clearance beneath bottom strut	1500mm	N/A
Weight with 1000mm strut	2700kg	1642kg
Panel weight	1300kg	732kg
Panel thickness	116mm	116mm
Safe working load	60kPa	60kPa
Strut weight per metre	39kg per metre	

The Shore Hire 4M Series Shield is designed to meet market demands to safely and effectively support trenches up to 5.5m deep.

Can be used to greater depth as long as recommended load is not exceeded.

Deeper excavations can be shored providing the safe working load is not exceeded.

The Shore Hire trench shield can be adjusted to different widths and using a range of fixed Struts, which enable quick and easy width adjustment.

The Shore Hire trench shield can also be dragged along the trench by the excavator pulling on the front struts.

The Shore Hire 4M series trench shield was developed for the cost conscious contractor who is looking for depth capacity and strengths at reasonable costs.

- **Heavy duty construction**
- **Working pressure 60 kPa**
- **Internal working width 0.60m to 4.0m**
- **Good clearance under bottom strut**
- **Reinforced bottom cutting edge**
- **Optimum operator visibility**
- **End plates available**