Ladder Platform

Fold-able and compact, the Ladder Platform offered from GME is able to be used on sheet pile, slide rail and trench shield projects. Featuring a swing through door, a ladder arm and security chain, the Ladder Platform offers a complete system for accessing a sheet pile or trench shield\slide rail excavation.

The lightweight Ladder Platform from GME is designed to allow easy and safe access to the excavation. Featuring an expandable ladder post and ladder clamps that securely fasten the ladder at the correct angle, enabling a safe side entry to the ladder.

The Ladder Platform from GME pairs seamlessly with the Trenchguard fencing system.

Features:
- Lightweight
- Adjustable front legs for leveling
- Clamps for use on sheet pile
- Clamps for use on slide rail and trench shield panels
- Side entry to ladder
- Collapsible sides and gate for ease of transporting and storing

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>43” (1.09m)</td>
</tr>
<tr>
<td>Width</td>
<td>44” (1.11m)</td>
</tr>
<tr>
<td>Depth</td>
<td>34” (.86m)</td>
</tr>
<tr>
<td>Weight</td>
<td>215 lb. (98 kg)</td>
</tr>
</tbody>
</table>
**Trenchguard**

The Trenchguard fencing from GME is a lightweight panel fence system that protects workers from falling debris and the dangers of an open excavation, while being easy to install and use.

Featuring a unique wave design, the fence panels are able to nest with each other, allowing for multiple excavation lengths to be fenced using the minimum number of panels. Conforming to the latest temporary edge protection, the Trenchguard system is able to be used on sheet pile, slide rail and trench shield projects.

The Trenchguard panels attach to sheet pile, slide rail and trench shield panels using clamps and guard post. The guard post are a 2” diameter post that weaves through the wave of the Trenchguard fencing, providing an easy and secure connection.

The Trenchguard fencing system pairs seamlessly with the Ladder Platform from GME.

**Features:**

- Lightweight
- Overlapping panels
- Conforms to OSHA & Canadian standards*
- Clamps for use on sheet pile
- Clamps for use on slide rail and trench shield panels
- Toe board design

<table>
<thead>
<tr>
<th>Fence Height</th>
<th>45” (1.14m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fence Width</td>
<td>88” (2.23m)</td>
</tr>
<tr>
<td>Fence Weight</td>
<td>33 lb. (15 kg)</td>
</tr>
<tr>
<td>Post Height</td>
<td>48” (1.22m)</td>
</tr>
<tr>
<td>Post Weight</td>
<td>11 lb. (5 kg)</td>
</tr>
</tbody>
</table>

*Conforms to OSHA 1926.502 / BS EN 13374.2004 and Canadian standards 213/91
PRODUCER OF THE WORLD’S MOST COMPLETE LINE OF TRENCH SHORING & SHIELDING EQUIPMENT

Steel Shields

Height Adapters

MD Brace System

Bedding Boxes

Exit Grids

Lite Shields

AEX Shields

Hydraulic Shoring

Hydraulic Shields

Port-a-Bridges