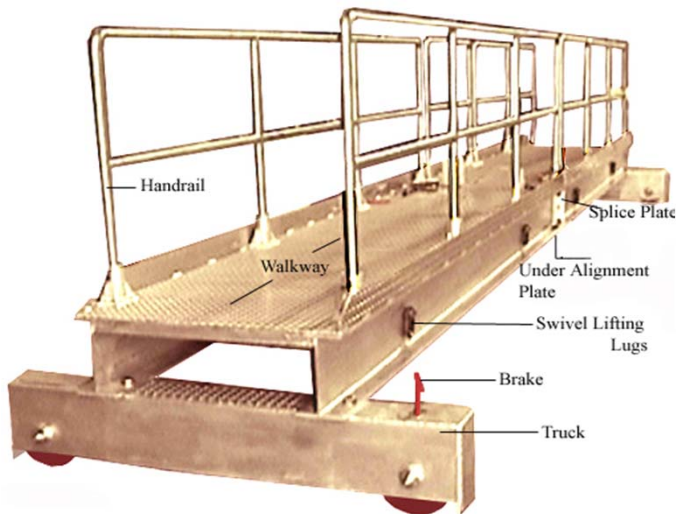
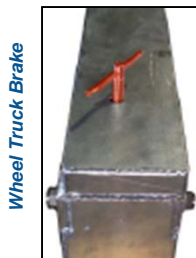


MASTER-LEE ENGINEERED PRODUCTS INC.

The Master-Lee Engineered Products Work Platform is a portable lightweight man-bridge designed primarily for reactor cavities and spent fuel pools.



— Configured for your application —
— Designed for safety —



Wheel Truck Brake

For additional information
contact Master-Lee EPI at:

800/537-6007
724/537-6002
FAX 724/537-9285
Master-Lee EPI
5631 Route 981
Latrobe, PA 15650
www.masterlee.com



Welded aluminum channel on an I-Beam structure, the Work Platform consists of modular components for easy handling.

- 3 decking partitions
- 2 rail/wheel trollies
- 6 hand rails

From the basic system, you can add several options:

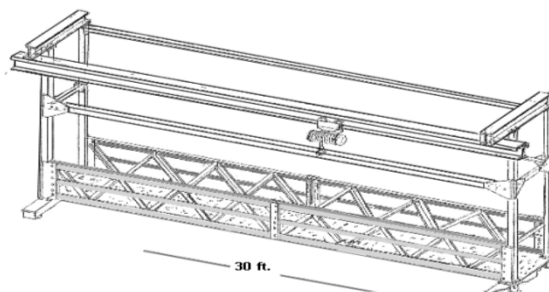
- Overhead hoists
- Interference alarms
- Height adjusters (raises the Work Platform to allow for clearance underneath)
- Decking adjusters (configures the decking sections at different height levels)

All EPI Work Platforms are conceptually designed by experts who use them in the field. Our engineers are then tasked with meeting the engineering criteria and safety requirements, all within a cost-efficient budget.

With assembly taking less than a few hours, each section is designed for portability and quick connection.

For your facility and uses, Master-Lee has a basic carbon steel bridge with an attached superstructure rated for 1000 lbs. load. Any attached hoist will have the capability to travel the entire length of the bridge span.

The EPI Movable Work Platform is a cost-efficient time saving tool that assures you greater productivity and safety.



W
O
R
K

P
L
A
T
F
O
R
M