

MH800

## High Work Maintenance Platforms 48"x 48"

Reg. 1,895.00\$

### PRODUCT DESCRIPTION

High Work Maintenance Platforms

ITEM#MH800

Frame Material: Steel

Platform Width: 48"

Platform Depth: 48"

Capacity: 1000 lbs.

Platform Type: Anti-Skid

Mesh Backscreen Height: 72"

With Gate/ Without Gate: With Gate

Overall Dimensions: 48" L x 48" W x 72" H

Step Type: Non-Skid

Gate Type: Hinged

Platform Dimensions: 48" x 48"

Weight: 300 lbs.

Fork Channel Openings: 7" W x 3" H

Convert forklift truck into safe, efficient work platform

Take care of overhead maintenance problems without  
setting up ladders or scaffolds

Non-skid platform

72" safety mesh backscreen keeps operator and equipment  
away from lift mechanism

Forks slip easily into pockets and are secured with safety  
chains

No assembly required ; Note: Kleton Maintenance



Platforms meet or exceed ASME safety standard B56.1  
when a safety harness and lanyard are worn.  
All-welded design with a 14-gauge non-skid steel platform  
and 1 1/4" tubular steel frame

**Category:** [Forklift accessories](#)

---

## PRODUCT DESCRIPTION

High Work Maintenance Platforms

ITEM#MH800

Frame Material: Steel

Platform Width: 48"

Platform Depth: 48"

Capacity: 1000 lbs.

Platform Type: Anti-Skid

Mesh Backscreen Height: 72"

With Gate/ Without Gate: With Gate

Overall Dimensions: 48" L x 48" W x 72" H

Step Type: Non-Skid

Gate Type: Hinged

Platform Dimensions: 48" x 48"

Weight: 300 lbs.

Fork Channel Openings: 7" W x 3" H

Convert forklift truck into safe, efficient work platform

Take care of overhead maintenance problems without setting up ladders or scaffolds

Non-skid platform

72" safety mesh backscreen keeps operator and equipment away from lift mechanism

Forks slip easily into pockets and are secured with safety chains

No assembly required ; Note: Kleton Maintenance Platforms meet or exceed ASME safety standard B56.1 when a

safety harness and lanyard are worn.

All-welded design with a 14-gauge non-skid steel platform and 1 1/4" tubular steel frame