

# Engine Pallet for Station Equipment

This heavy-duty metal engine pallet is designed for station equipment. It features adjustable supports, locking mechanisms, and integrated casters for easy mobility.



## Product Overview

### Industrial Engine Storage Solution

This heavy-duty engine pallet is engineered for efficient engine maintenance, repair, and storage within industrial and automotive environments. Featuring a robust metal frame with specialized supports and integrated locking mechanisms, it ensures secure handling of heavy station equipment. The design focuses on maximizing workspace utilization, allowing for safe vertical stacking and easy mobility.

## Technical Features

### Construction Highlights

- Robust heavy-duty metal frame
- U-shaped base for precise engine placement
- Integrated locking mechanisms
- Corrosion-resistant durable coating
- Built-in casters for mobility

Maximum Stacking Capacity	4 layers
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Folded Space Savings	20 %
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## Operational Benefits

### Key Operational Benefits

- Standardized stocktaking process
- Layer-based unloading for small quantities
- Safe and easy operation
- Reduced transport damage
- Lowered labor and handling costs

Compatible Handling Equipment	Hydraulic Pallet Car, Elevator, Forklift Crane
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