

# Heavy Machinery Operator Cabin

This operator cabin is designed for various heavy machinery applications, including excavators, earthmovers, cranes, forklifts, and pavers. It provides a safe and comfortable operating environment with robust construction, optimized visibility, and ergonomic design.



## ADDITIONAL IMAGES



## Product Overview



A series of robust operator cabins designed for various construction and industrial machinery applications.

### Professional Operator Cabin Solutions

These heavy-duty operator cabins are engineered for diverse construction and industrial machinery, including excavators, cranes, forklifts, and pavers. Designed with a focus on operator safety and efficiency, each unit features robust steel frame construction and high-visibility safety glass. With customizable electrical schemes and ergonomic layouts, these cabins provide a reliable OEM-grade environment for demanding work sites.

## Compatibility & Application



Operator cabin designed for heavy machinery, providing a safe and comfortable operating environment suitable for OEM applications.

### Compatible Machinery

Excavator, Earthmover, Crane, Forklift, Paver, Rotary Drilling Rig, Pile Driver, Loader, Road Roller, Harvester, Silage Machine

## Technical Specifications



Fully enclosed cabin structure featuring high-strength steel frames, safety glass, and ergonomic operator controls.

### Integrated Components

- Seat
- Steering Column Assembly
- Monitor/LCD Display
- Meter Cluster

### Customization

Electrical Design • Instrumentation • OEM Specs

### Electrical Connectors

Imported KET connectors