

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