

Heavy Machinery Operator Cabin

This operator cabin is designed for use in heavy machinery, including excavators and forklifts. It provides a safe and comfortable environment for equipment operators.



ADDITIONAL IMAGES



Overview

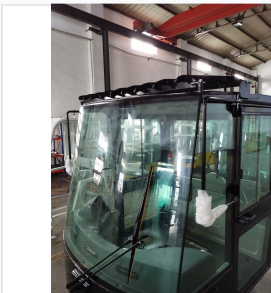
Professional Operator Cabin Solutions

This heavy-duty operator cabin is engineered to provide a secure, ergonomic, and comfortable workspace for a wide range of construction and industrial machinery. Featuring a robust steel frame construction and high-visibility safety glass, it is designed to protect operators in demanding environments. The cabin is fully customizable to meet specific OEM requirements, ensuring seamless integration with various equipment types including excavators, forklifts, and pavers.

Compatible Machinery

Wheeled Excavators, Crawler Excavators, Rotary Drilling Rigs, Pile Drivers, Loaders, Road Rollers, Harvesters, Silage Machines, Forklifts

Construction & Design



Robust steel frame construction with large glazed windows for enhanced visibility.



Fully enclosed cabin design featuring integrated safety glass and pre-wired electrical provisions.



Cabin door assembly with heavy-duty hinges and handle for easy access and security.



Interior view highlighting ergonomic design and ventilation system integration.

Visibility & Safety

- Integrated safety glass windows
- Wide-angle visibility design
- Reinforced structural framing

Frame Construction

Robust steel frame

Electrical & Controls



Detailed view of the control interface panel with ergonomic layout and instrumentation openings.



Dashboard assembly featuring integrated air vents, digital audio system, and storage compartments.

Electrical Standards

Imported KET connectors • Pre-wired harness • Integrated instrumentation

Dashboard Features

- Integrated air ventilation system
- Digital display compatibility
- Push-button control interface
- USB input connectivity
- Storage compartment with dual latches

Customization & Flexibility

Customization Options

Feature Category	Customization Scope
Electrical	Custom electrical design schemes
Layout	Window configuration & door placement
Interior	Ergonomic layout & seating