

Product Specifications

Jib Cranes (Swing Crane)



Product Summary

Swinging jib cranes are engineered for safe lifting and positioning of heavy glass components within factory work zones, reducing manual handling, fatigue and risk of injury.

Specifications

- Designed for lifting LPads onto and off machinery or vehicles
- Installed beneath existing gantry cranes where needed
- Bridge beam length and swing arc customised per application
- Trolley travels the full length of the bridge beam
- Supports customer-supplied lifting equipment (e.g. sucker banks)
- Freestanding or building-connected support structure options
- Painted finish for durability and workplace visibility
- Local engineering design, fabrication and installation

Options

- Customised bridge length and load rating
- Varied swing angle based on site constraints
- Height and reach tailored to workspace requirements
- Integration with vacuum lifters or specialised tooling
- German-supplied trolley hardware

Key Features

Targeted Work Zone Lifting

Designed for specific factory areas requiring precise lifting and positioning.

Smooth Trolley Operation

The bridge and trolley system is sourced from proven industrial suppliers for reliable movement.

Custom Engineering for Every Site

Support structure, reach, and swing arc are designed to match customer space and workflow.

Flexible Mounting Options

Freestanding post or building-connected configuration, depending on structure and load needs.



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