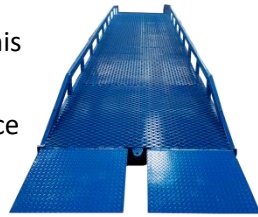


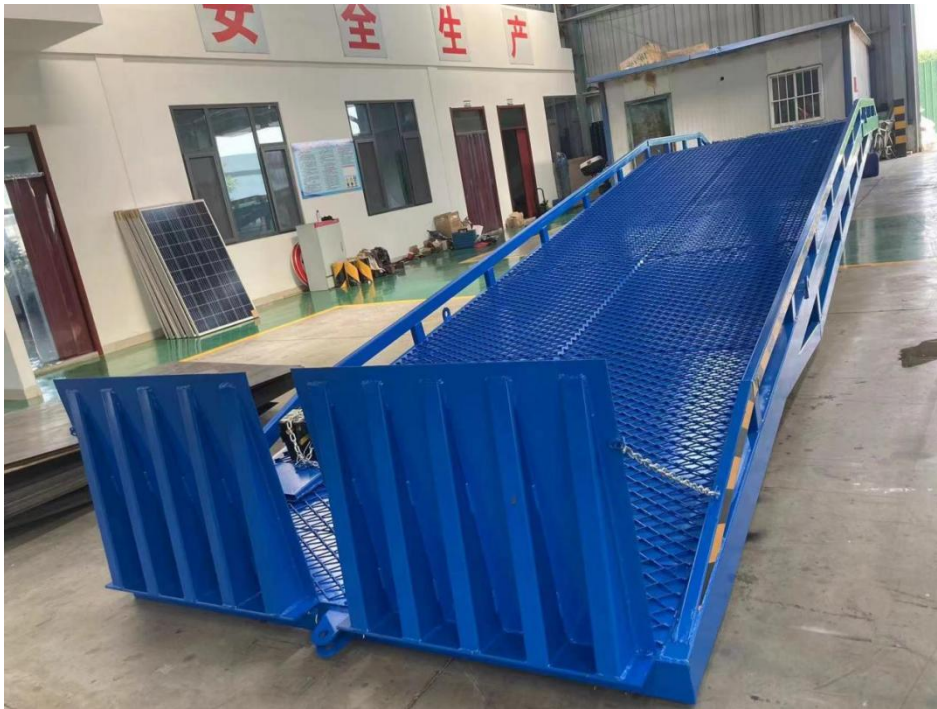


Mobile ramps

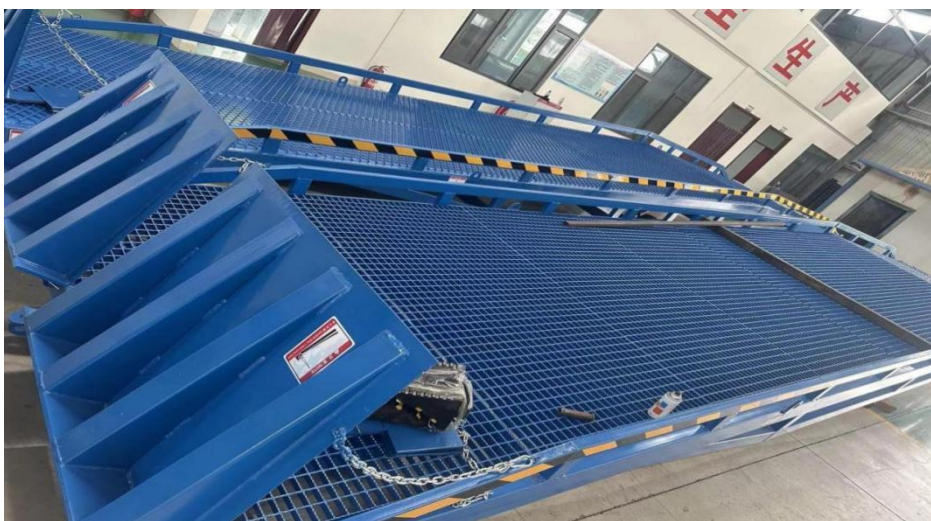
The mobile boarding bridge is an auxiliary equipment for cargo loading and unloading used with forklifts, which can adjust the height according to the height of the container compartment, and the forklift can directly drive into the interior of the carriage through this equipment for batch loading and unloading of goods, and only need a single person to operate to realize the rapid loading and unloading of goods. It enables the factory to reduce a lot of labor, improve work efficiency, and obtain greater economic benefits.



Iron plate + anti-slip diamond mesh material



Hollow steel grating material



Mobile ramps

Two-section folding mobile boarding bridge
(iron plate anti-slip diamond mesh material):



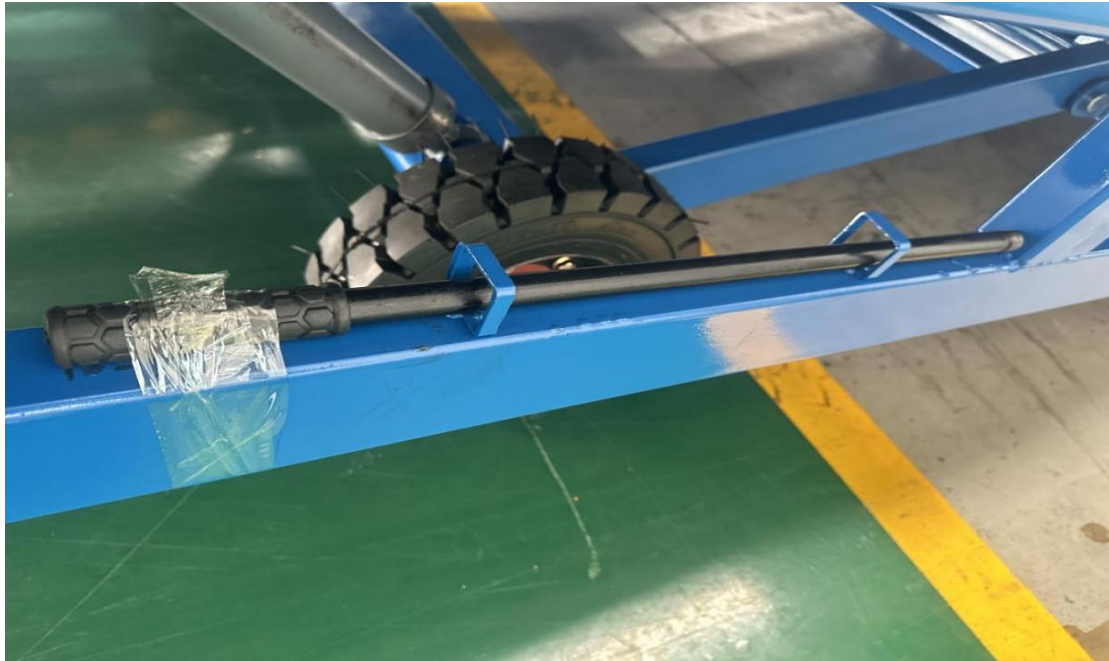
Two-section folding mobile boarding bridge



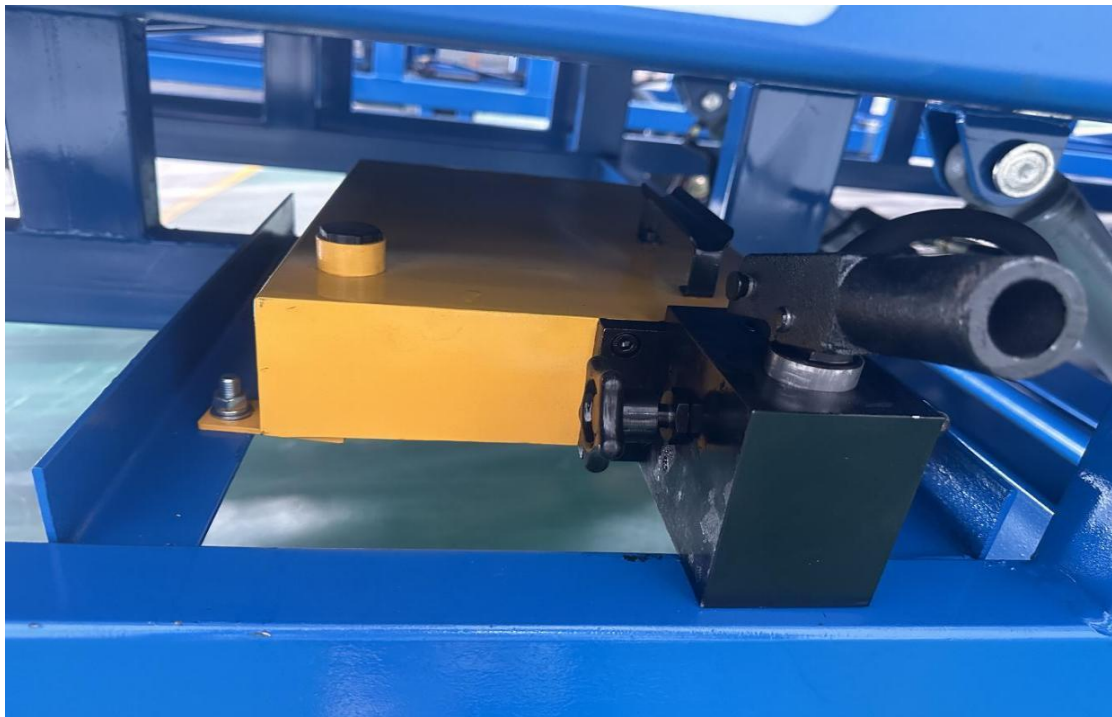
Mobile ramps

Hand Pressure

Bar:

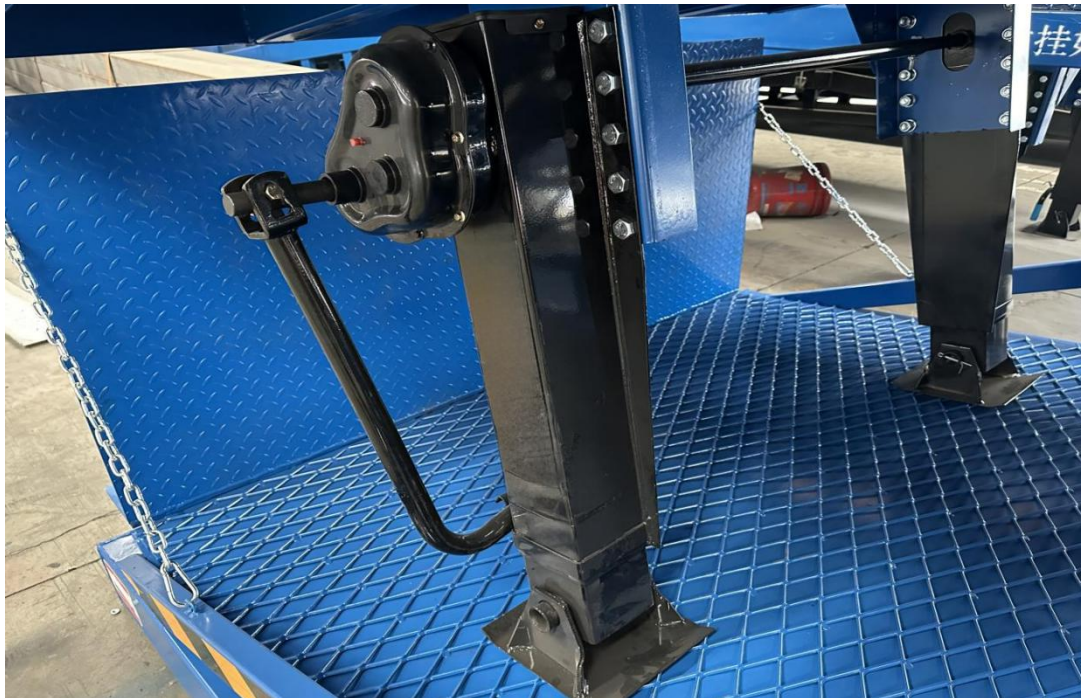


Hydraulic Pump:



Mobile ramps

Linked outriggers:



Single-action outrigger:

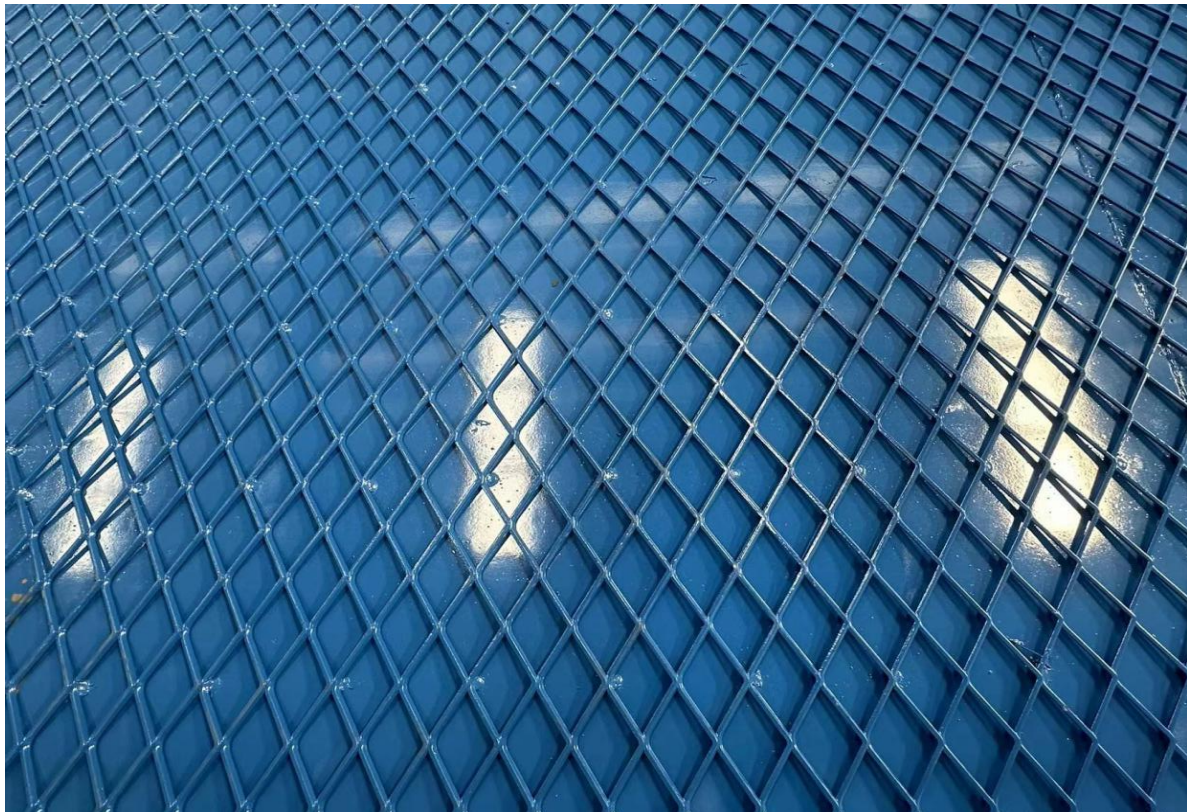


Mobile ramps

Upper iron plate:

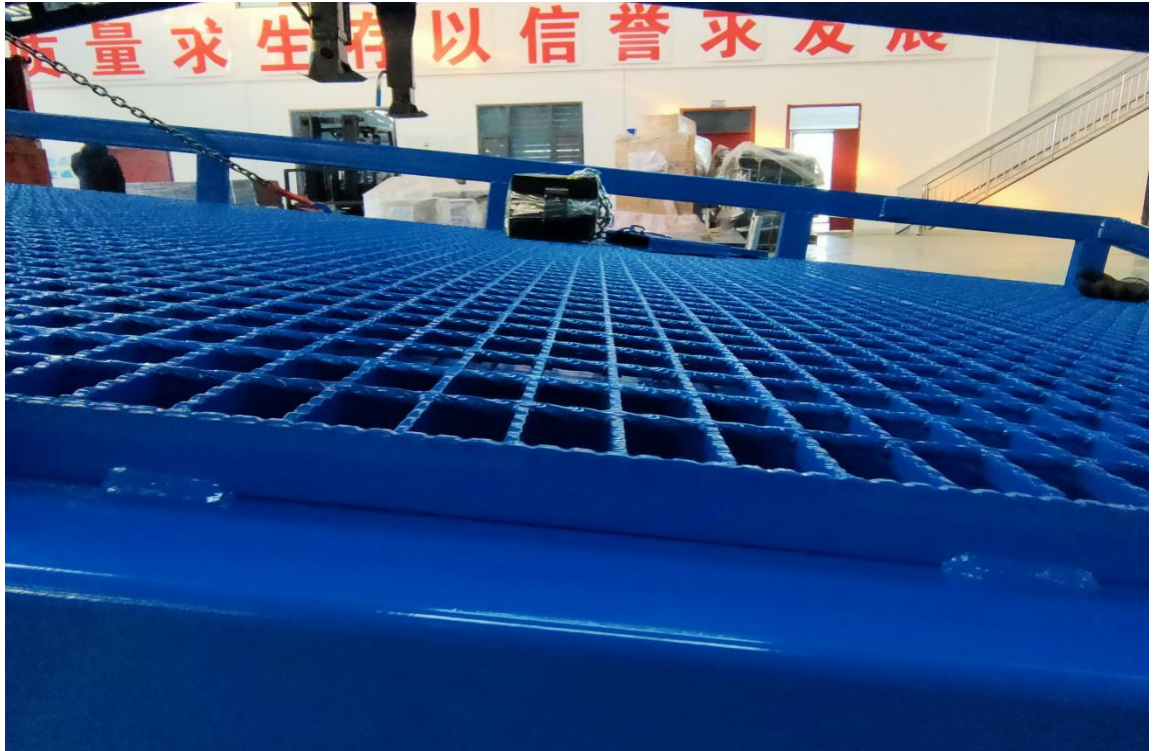


Anti-slip diamond mesh:



Mobile ramps

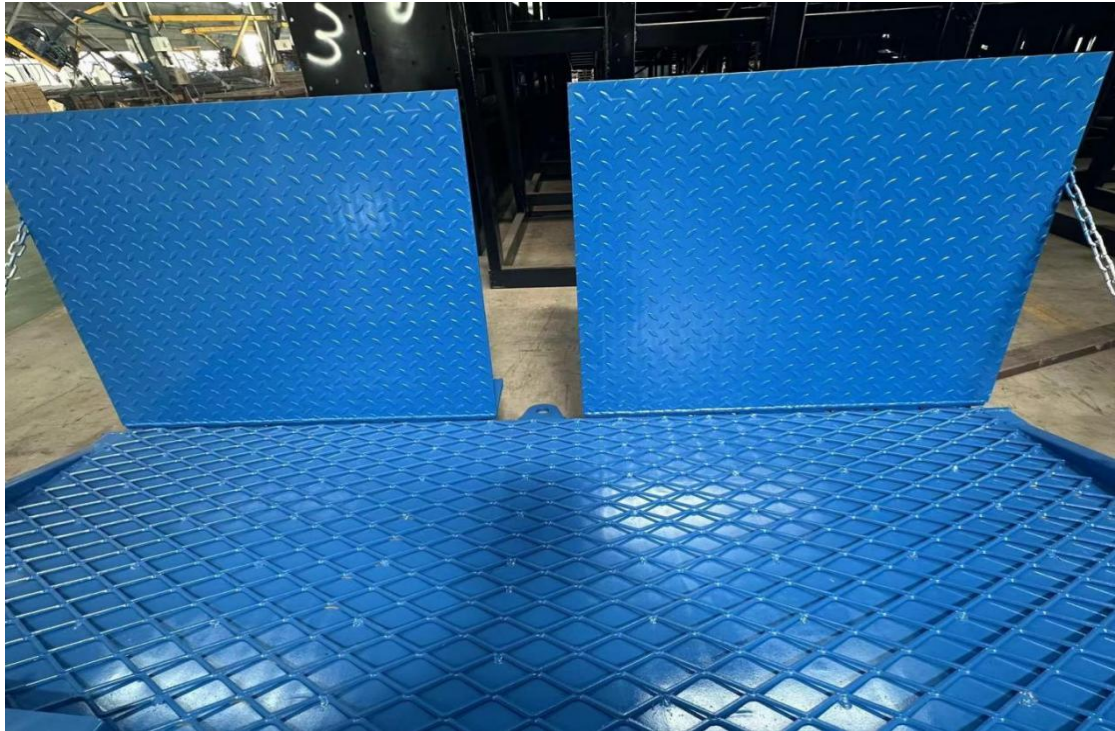
Hollowed-out steel grating:



Tail plate:



Mobile ramps



Hitchhiking tongue:



Mobile ramps

Forklift towbar:



Tyre stopper (no folding ramps):

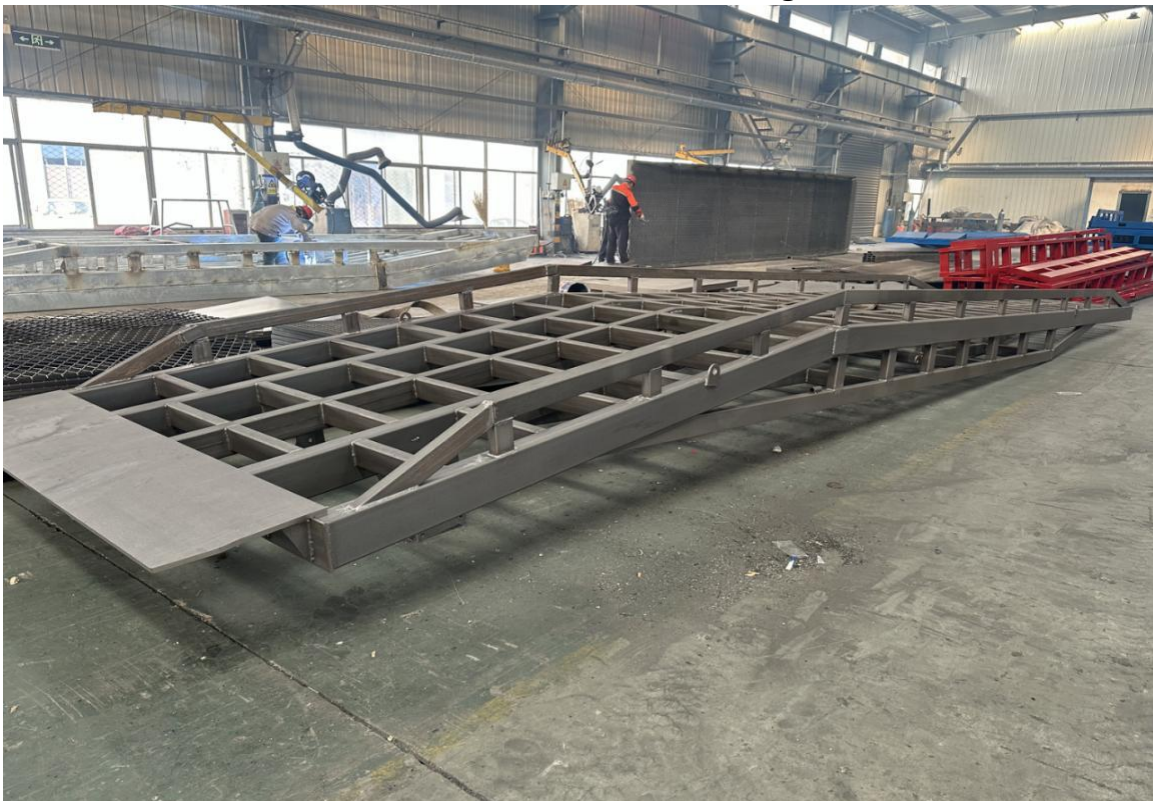


Mobile ramps

Forklifts for easy towing:



Main Frame (Overall shot blasting) :



Mobile ramps

Product Use

Scenarios:

