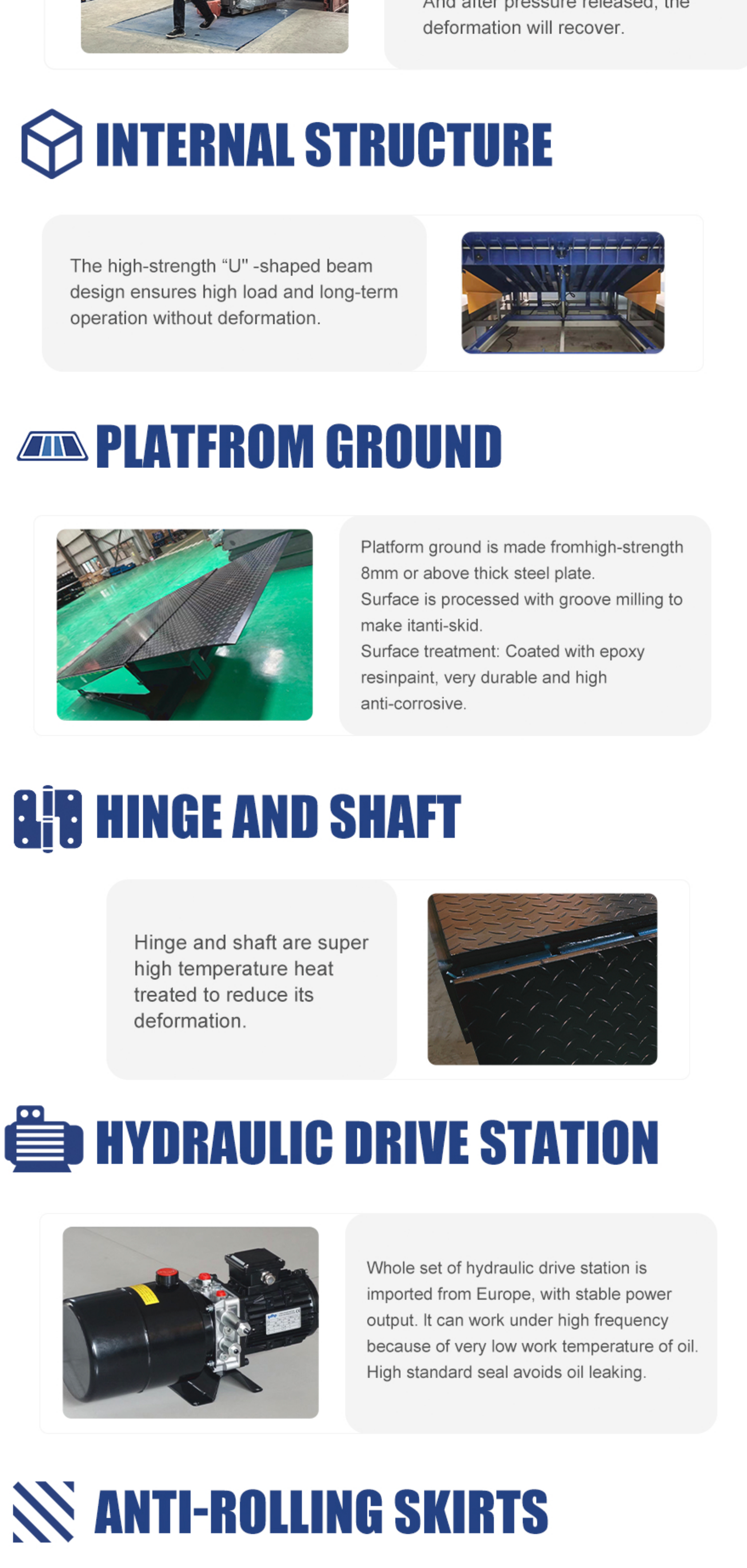


Dock Leveler

CAD Drawing √ Demand Customization √ Large Quantity Discount √



STRUCTURE DIAGRAM



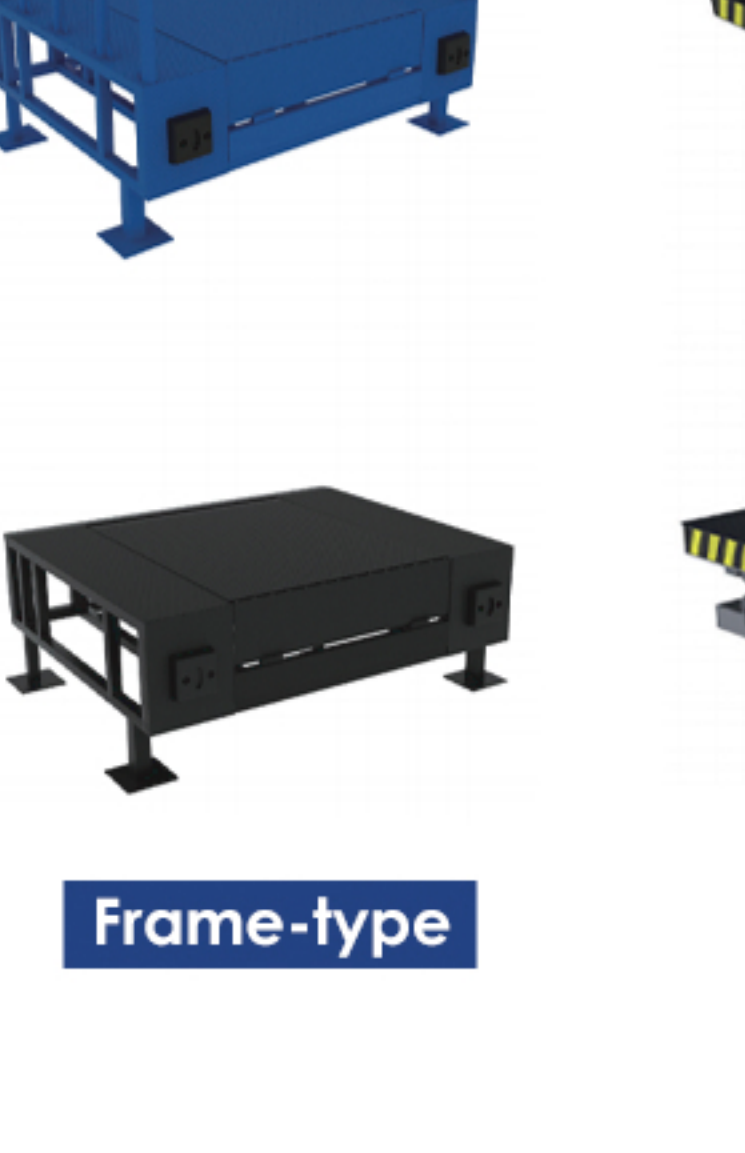
LOAD CAPACITY



The overall assembly can bear 120% load of standard nominal load capacity. Under static pressure of 24 hours, the deformation is within 3mm. And after pressure released, the deformation will recover.



INTERNAL STRUCTURE



The high-strength "U"-shaped beam design ensures high load and long-term operation without deformation.



PLATFROM GROUND

Hinge and shaft are super high temperature heat treated to reduce its deformation.



ANTI-ROLLING SKIRTS

Anti-rolling skirts are provided on both sides to prevent the platform from rolling.



SUPPORT ROD

There is a support rod that ensures that maintenance personnel can enter the docking bridge for maintenance.



Flap-type



Telescopic



Edge-type



Frame-type



Scissor-type



Vertical

PRODUCTS REAL SHOT

