









PRODUCT DESCRIPTION

- The beam is formed by cold drawing with high strength steel.
- The platform is made of high-quality decorative plate.
- The manual mechanical self-resetting unlocking structure can adjust the unlocking lever according to the actual needs within the design range, the unlocking handle is equipped with a metal soft zipper that can be unlocked even at the highest position, which is safe and reliable.
- · Each wire rope is provided with an insurance mechanism to prevent the equipment from falling when the wire rope is broken.
- Yellow warning parts on the slope at the same time of warning also protect the ground friction.
- . The columns are made of high strength steel and are formed by cold drawing, each column has safety holes, which can be locked at any height within the design range.
- The equipment passed dynamic load test of 125% and static load test of 150%, and passed CE certification.
- · Optional bolt type iron upper plate or plug-in type aluminum alloy upper plate.
- Each equipment is equipped with four sets of fast-installed mobile pulley set at the bottom of the four columns. under the condition of no load, the equipment only needs
 two people to operate, so that the equipment can move freely on the flat ground.









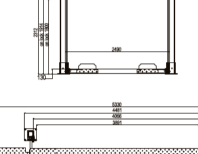


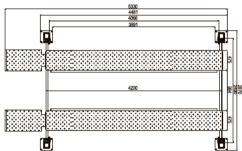






Technical parameters PP-9F Model LxWxH 5330x2870x2312mm Lifting Height 1914mm on lock Lifting Time 50s Length of Inside Columns 4066mm Overall Length 5330mm 2490mm Inside Soleplate of Columns Width Overall Width 2870mm 4200mm Platform Length Lifting Capacity (9000lbs)4000kg Runway Width 475mm Width Between Runway 964mm Packing Size 4250x570x730mm Gross Weight 890kg





Detail



Caster kit can make people move lift easy when no-load.



Safety mechanism for protect quickly declined cause by cable



Manual safety bar for release.





Oil cylinder with explosion-proof valve. Cable and pulley under main platform.



Cable connection under main platform.





SHAOXINGDINGGAOMECHANICAL EQUIPMENT CO.,LTD.



