## EE-6604V2 | LOW PROFILE SCISSOR LIFT

(7 1/16")

Lifting Capacity Drive-on Height

180MM Surface Installation

No concrete works needed

Ramps included

## EE-6604V2 | LOW PROFILE SCISSOR LIFT



EE-6604V2.BWF



4000KG

(9000LBS.)

Turntable (Optional)



Anti-abrasion Slider



Pneumatic Release Mechanical Lock

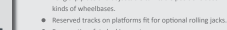
Rear side slip



20

Wheel Free Lift (Optional)

4000KG(9000LBS.) lifting capacity.
Surface mount.
Low profile runways needs less space.
Electrical levelling
The great planeness of runways is perfect for high accuracy wheel aligning.
Long slip plate and adjustable turntable positions accommodate different



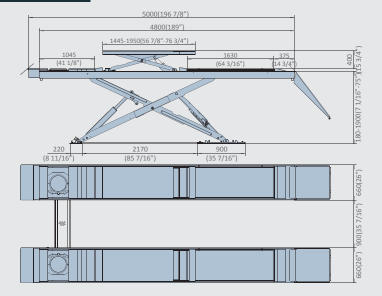
Pneumatic safety locking system

**EE-6604V2** 

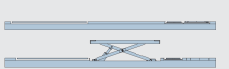
LOW PROFILE SCISSOR LIFT

- 24V safe control system.
- Self-lubricated bushing and bearing.
- Safety descent alarming buzzer.
- Aluminum motor with fan on top to avoid overheating caused by long time working.

OVERALL DIMENSION



- S Flat platforms
- B Platforms with front recesses and rear slip plates
- B.PD Platforms with front recesses , play detector, and rear slip plates.
- BWF Platforms with front recesses rear slip plates, and wheel free lifts



## **TECHNICAL DATA**

MODEL NO.	EE-6604V2.S(48L/50L)	EE-6604V2.B(48L/50L)	EE-6604V2.B.PD(48L/50L)	EE-6604V2.BWF(48L/50L)
Lifting capacity	4000Kg(9000LBS.)	4000Kg(9000LBS.)	4000Kg(9000LBS.)	4000Kg(9000LBS.)
Max lifting height	1900mm(75")	1900mm(75")	1900mm(75")	1900mm(75")
Min height	180mm(7 1/16")	180mm(7 1/16")	180mm(7 1/16")	180mm(7 1/16")
Lifting time	555	55S	555	55S
Capacity of motor	3.5kW	3.5kW	3.5kW	3.5kW
Air supply	6-8bar	6-8bar	6-8bar	6-8bar
Platform width	660mm(26")	660mm(26")	660mm(26")	660mm(26")
Weight	2400Kg(5300LBS.)	2400Kg(5300LBS.)	2900Kg(6400LBS.)	3200Kg(7100LBS.)
Electricity supply	According To Customer Needs			

\* Machine shown with optional equipment. Actual product appearance may differ.