DESCRIPTION

- With 3.5 ton lifting capacity for primary and secondary platform
- Primary platform design eliminate the requirement for additional roller jack and also having a clear obstructed working area between the platform
- Without columns, compact and space-saving design
- Dual engaging twin interlocking mechanical safety lock with pneumatic release

SPECIFICATIONS TABLE

Drive	Electric Hydraulic
Maximum Capacity	3.5 ton
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Overall Length	4300 mm
Primary Runway Length	4000 mm
Secondary Runway Length	1400 mm
Overall Width	2160 mm
Primary Platform Width	620 mm
Secondary Platform Width	550 mm
Width between Runways	920 mm
Minimum Wheel Base - 4 wheel alignment	1915 mm
Maximum Wheel Base - 4 wheel alignment	3280 mm
Rear Slip Plate Length	1517 mm
Primary Lift Height	1860 mm
Secondary Lift Height	456 mm
Runway Initial Height	330 mm
Primary Lifting / Lowering Time	40 - 60 sec
Secondary Lifting / Lowering Time	10 - 30 sec
Working Temperature	5° - 40° C
Air Supply Requirements	8 - 10 bar
Power Supply	380V, 3 Ph, 50Hz 220V, 1 Ph, 50-60H