

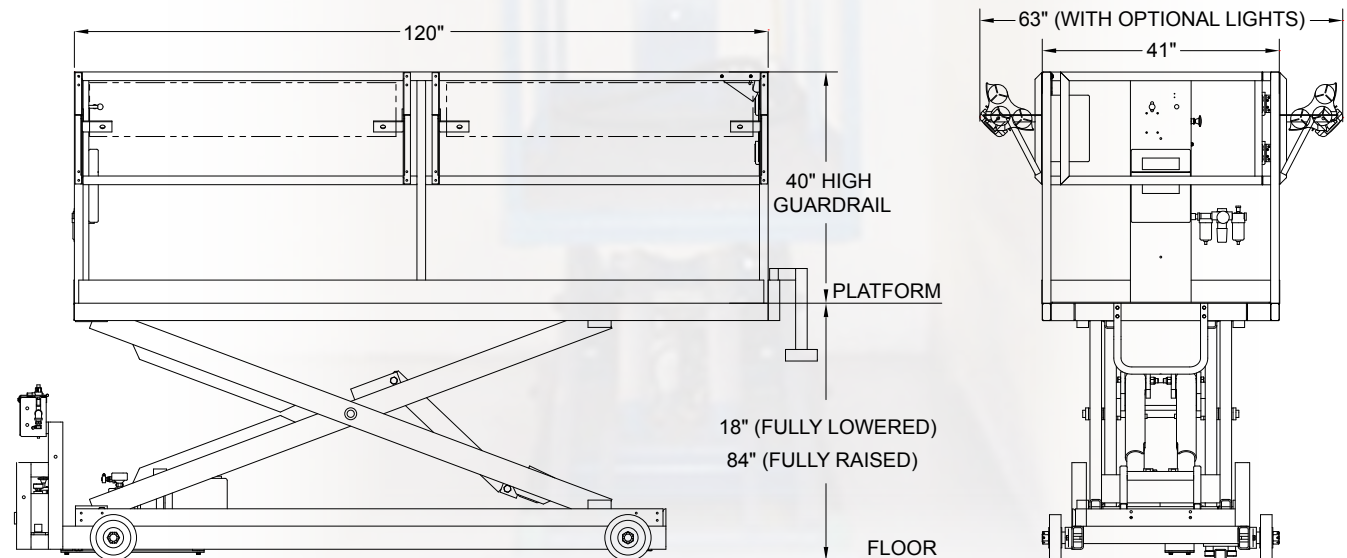
## Model TK: Rail Guided Lift Systems

The TK rail guided scissor lift is similar in operation to the LPST lift series but features a longer and wider platform with a higher load capacity. Utilized in maintenance pits for fluid changing this unit can be fitted with explosion proof light fixtures to provide lighting for the underside of vehicles.



- Raised platform height up to 84" maximum
- Lowered platform height of 18" from floor to platform deck
- Maximum capacity 1000#
- Pneumatic/hydraulic power for hazardous areas
- Electric/hydraulic power for non-hazardous areas
- Filter/Regulator/Lubricator (pneumatic versions only)
- Platform dimensions 120" long x 41" wide
- Hand controls for X-axis, Z-axis, and Emergency Stop
- Base controls to raise and lower platform
- Auxiliary air connection in platform with Filter/Regulator/Lubricator for tools and equipment
- 40" high guardrails with 4" toe boards
- Self-closing gate on one end of platform
- Horizontal speed variable up to 40 FPM
- Vertical speed 15 FPM
- Requires clean, dry, air supply of 50 SCFM @ 90 PSI

Platform size and capacity make this a versatile lift system for applications in fabrication and assembly areas. Platform can be modified with roll-outs and entry gate options.



Model TK: Rail Guided Lift Systems						
Model	Max Working Height	Max Raised Floor Height	Min Lowered Floor Height	Platform Length	Overall Platform Width	Overall Width with Lights
TK	156"	84"	18"	120"	41"	63"

Slab Type Machine should only be raised on a hard flat level surface.

All models meet applicable OSHA/ANSI Standards as interpreted by LPI, Inc.