

The WCL Series is a manually positioned scissor lift designed to provide safe, ergonomic access at height while replacing ladders and scaffolding in industrial environments. The lift features integrated manual roll-out platform extensions on both ends, allowing operators to position themselves closer to the work area for improved reach and efficiency. A raised base design provides added clearance around floor-level obstructions, equipment, or fixtures. Its stable scissor design and durable construction make it well suited for manufacturing, fabrication, and assembly operations where repeatable access and operator safety are critical.

GENERAL INFO

- Raised platform height: Up to 10'
- Lowered platform height: 3'-9"
- Extended dimension: 16'-6"
- Operator platform capacity: 1,500 lbs.
- Rollout section capacity: 300 lbs.
- Pneumatic/hydraulic power unit
- Includes in-line Filter/Regulator/Lubricator
- Platform (condensed): 10'-3" x 35"
- Self closing/latching entry gate
- Caster wheel options available
- Optional entry gates on end of rollouts

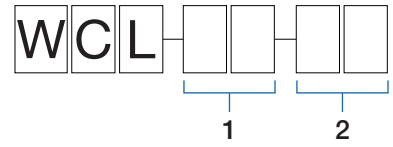
CONTROLS / CONNECTIONS

- Hand controls for Z-Axis travel
- Base control to raise and lower platform
- Emergency descent button on base
- Auxiliary uncoiled air connection in platform
- Lift requires a clean, dry air supply (50 scfm @ 90 psi with a 40°F dew point)

TRAVEL SPEEDS

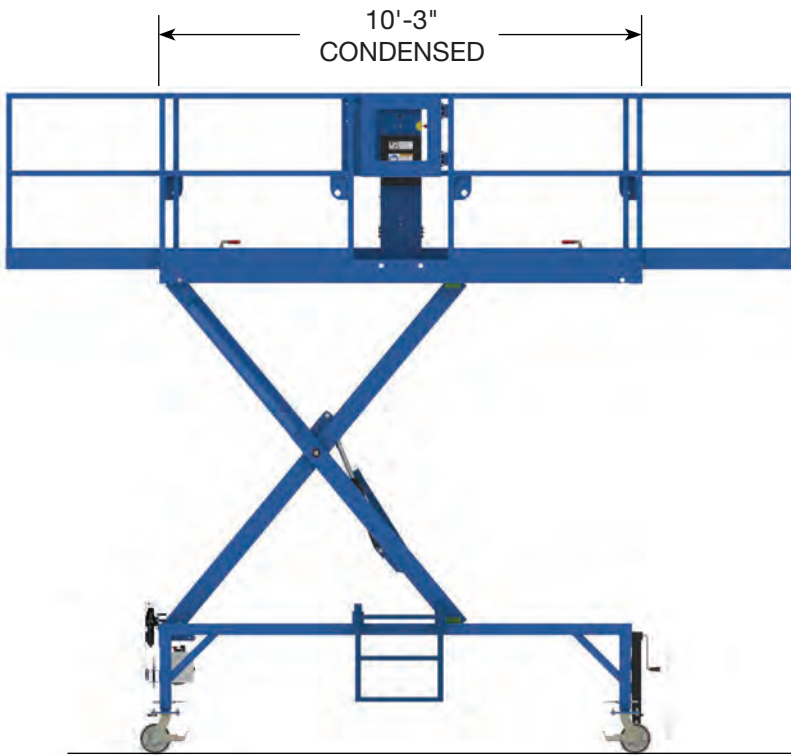
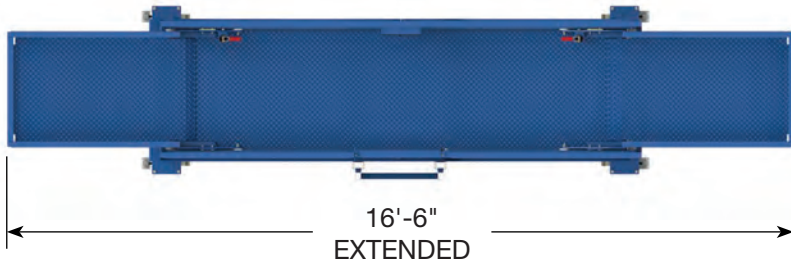
- Z-Axis (up/down): Up to 15 fpm





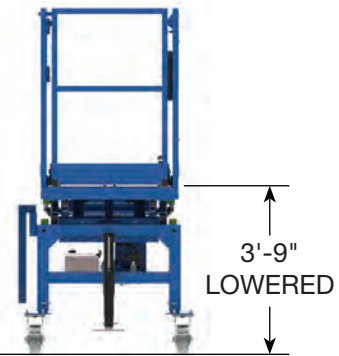
WCL Series Standard Configurations

1	Roll-out Gates	NG (No Roll-out End Gates)
		RG (Roll-out End Gates)
2	Casters	EC (8" Casters)
		TC (10" Casters)
		EP (8" Poly Casters)



Roll-out No Gate (NG)

Roll-out w/Gate (Both sides) (RG)



Dimensions shown are nominal. Actual dimensions may vary and are presented with engineering drawings.

