

MODEL 60 LADDER ALL HYDRAULIC FIBERGLASS TOP SECTION

The Model 60 Ladder is the successful of design innovation blend and HI-Performance in an aerial ladder.



The Wilkie Model 60 offers Superior Performance and Low Maintenance from the result of Wilkie's advanced design and utilization of many stock commercial components. The rugged features, reliable operation and simple maintenance makes the Wilkie Model 60 a profitable and durable ladder for years to come. Along with this highly versatile ladder it is designed to mount on a short wheelbase truck of easy maneuverability to put the operator on the job quicker and up to the work easier than ever before.

OUTSTANDING DESIGN CHARACTERISTICS FEATURE:

All hydraulic powered

Hydraulic cylinder full stroke extension and retraction

Ball Bearing turn table

Simple control circuitry

New design bearings form minimized ladder rail wear

Top ladder section built with reinforced fiberglass

Base and middle ladder sections built in a heavy duty truss structure to eliminate twist, sway and provide a stable work platform

Base and remote controls with remote throttle for HI and LO speed operation

Lift overload compensated relief system

Pilot operated valve on the extension/retraction cylinder for precision control and safety

360 degree rotation, non-continuous

PTO drive hydraulic pump/power

SPECIFICATIONS **Standard Equipment**

3 Section -- 54ft. platform to ground mounted on truck -- Remote and base controls --Self storing operators platform --All hydraulic powered, standard equipment.

MINIMUM TRUCK REQUIREMENTS

	/ 80°	
T 60	FULL EXT.	
	EXT.	
- 46	60°	

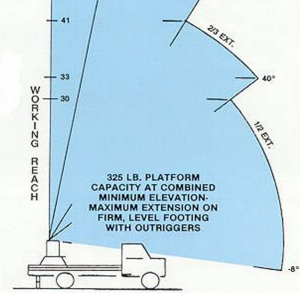
18,000 pound GVW rating

84" cab to axle

Sufficient anti-tilt stabilization required.

DO NOT OPERATE LADDER WITHEN **10 FEET OF POWER LINES**

INSULATED AND NON-INSULATED STATE AND FED. REGULATIONS REQUIRE CERTAIN CLEARANCES OF ELECTRICAL POWER LINES.



Wilkie Mfg. L.L.C. reserves the right to make changes in design, additions to, or improvements on, its product without obligation upon itself to incorperate them on previously manufactured product.