

MODEL MSL2-660 MULTI STAGE SCISSORS LIFT

10 Year/250,000 Cycle Warranty

The MSL Series lifts were designed for the higher travel applications that require shorter platform lengths than would be available with a single scissor design. The lighter capacity units are built with solid steel legs for more compact design and greater cost savings, while the higher capacity units are built with structural tubing legs for greater rigidity, lighter weight and optimum cost savings.

ISO 9001:2008 Certified





Min. Platform Size: 30 x 48 in. Max. Platform Size: 48 x 72 in.

Max. End Load Capacity: 3,400 lbs. Max. Side Load Capacity: 3,400 lbs.

Baseframe Size: 30 x 48 in.

Lowered Height: 13.5 in.

Raised Height: 73.5 in.

Internal Motor: 2 HP

Approx. Speed Up: 44 sec.

Shipping Weight: 1,250 lbs.



6,000 lb. Capacity - 60" in. Travel

* Optional bevel toe guard shown

Special Features & Benefits

- These units are equipped with the patented "Platform Centering Devices", which doubles or triples lift life.
- All of the controllers are Underwriter Laboratory listed assemblies.
- These units are fully primed and finished with a baked enamel finish.
- The cylinders are machine grade with clear plastic return lines.
- All pressure hoses are double wire braid with JIC fittings.
- The reservoirs are mild steel.
- ▶ These units conform to all applicable ANSI codes.

CLICK HERE FOR: Optional Accessories

FEATURE DETAILS



▶ Platform Centering Device



► MSL Cylinder w/Clear Plastic Return Lines



► Power Unit w/Controller



► Double Wire Braid Hose



► MSL Swing Arm Safety Bar

