



PRESENTING OUR NEWEST INNOVATION

The Lift Table Ladder from BHS, Inc. provides access to high shelves along with an integrated material lift, improving safety and efficiency for stocking and retrieval tasks. Users roll the unit into place via phenolic casters. They climb the steel, anti-skid steps to a fixed-height work platform. There, they control the electric-powered lift carriage with a push-button pendant, safely lifting and lowering materials. This design eliminates ergonomic and fall risks, while simplifying access to high shelves. Choose custom heights to match shelving elevation.

\triangleleft	\ge
E.	

Integrated Work Platform & Material Lift

Eliminate the risks associated with carrying boxes up and down ladders. This warehouse solution combines a ladder, work platform, and material lift into a single unit for working at height.



Heavy Duty Construction

Solid steel materials provide durability, while a powder-coat finish protects the unit from spills and corrosion.



Built for Safety

Anti-skid tape prevents slips on both the operator platform and steps. A steel guard protects operators from the lift track, while electrical components are located inside the frame.



Custom Models for Any Use Case

Specify your required height, size, and carrying capacities. Additional features are available on request.

LIFT TABLE LADDER WORK PLATFORM



Model	Overall Length	Overall Width	Overall Height	Operator Platform (W x D x H)	Ladder Capacity	Carriage Dimension (W x D x H)	Carriage Capacity
LTL-2034-108	98.9375" (2513 mm)	34.625" (879 mm)	118.125" (3000 mm)	30.375" x 37.375" x 68.125" (772 mm x 949 mm x 1730 mm)	250 lb (113 kg)	34.375" x 20.25" x 1.5" (873 mm x 514 mm x 38 mm)	450 lb (204 kg)

Note: Do not move unit with riders or with load on carriage.

NORTH AMERICA: P.O. Box 28990, St. Louis, MO 63132-0990 USA • 1.800.BHS.9500 • Fax: 314.423.6444 • sales@bhs1.com • BHS1.com INTERNATIONAL: P.O. Box 12429, St. Louis, MO 63132-0990 USA • +1 314 423 2075 • Fax: +1 314 423 3034 • sales@bhs1global.com Specifications are subject to change without notice. ©2023 BHS, Inc. St. Louis, MO. Data Sheet: PL-12800 04/23