BHS Mobile Lift Tables are equipped with push bars and casters for easy transport and maneuverability anywhere in a facility. These portable work stations vertically position materials at comfortable heights for improved ergonomics and productivity. Reduce physical strain, fatigue, and even injury by eliminating heavy lifting, bending, and reaching. BHS manufactures both powered and manual models.
SELF-LEVELING MOBILE LIFT TABLES

BHS Self-Leveling Mobile Lift Tables (SMLT) are fully adjustable and improve productivity and efficiency by automatically leveling during loading and unloading to prevent physical over-exertion of personnel.

FEATURES & BENEFITS

- Durable powder coat finish with yellow tabletop to improve visibility and safety
- Heavy-duty, formed steel construction for added reliability
- Two swivel with brake and two rigid 6” (152 mm) corrosion-resistant urethane casters
- Angled handle for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Dual heavy-duty springs keep load level and at a safe, convenient working height
- Adjustable spring tension with labeled graduations for quick and easy adjustments
- Meets ANSI Standard MH29.1:2012 for Industrial Scissor Lifts and complies with LMPS

OPTIONS

Accordian Skirt Guard (SMLT-ASG)*
Encloses underside of lift table, protecting the lift mechanism from dirt and foreign objects

Ball Transfer (SMLT-BT)*
Tabletop attachment utilizes fixed ball transfers to easily maneuver a load or for integration with other handling equipment

Roller Conveyor (SMLT-RC)*
Tabletop attachment utilizes rollers for integration with other handling equipment

40” x 48” Tabletop (SMLT-4048)
Larger tabletop area offers more workspace, measuring 40” wide by 48” long (1016 mm x 1219 mm)

Fork Pockets (SMLT-FP)
Two-way fork pockets allow fork access from side of unit for alternate form of transport

Fork Pockets with Tine Locks (SMLT-FPT)
Two-way fork pockets allow fork access from side of unit for alternate form of transport. Tine locks secure unit to lift truck during transport.

No Handle Bar (SMLT-B)
Lift table fabricated without the handle bar reduces overall length by 7.8125” (198 mm)

MODELS & SPECIFICATIONS (IMPERIAL / METRIC)

<table>
<thead>
<tr>
<th>Model</th>
<th>Vertical Travel</th>
<th>Capacity</th>
<th>Height</th>
<th>Table</th>
<th>Overall Dimensions</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Width</td>
<td>Length</td>
<td>Width</td>
<td>Length</td>
</tr>
<tr>
<td>SMLT-250</td>
<td>23.75”</td>
<td>603 mm</td>
<td>250 lb</td>
<td>113 kg</td>
<td>15.125”</td>
<td>384 mm</td>
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<tr>
<td>SMLT-450</td>
<td>23.75”</td>
<td>603 mm</td>
<td>450 lb</td>
<td>204 kg</td>
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<tr>
<td>SMLT-750</td>
<td>23.75”</td>
<td>603 mm</td>
<td>750 lb</td>
<td>340 kg</td>
<td>15.125”</td>
<td>384 mm</td>
</tr>
</tbody>
</table>

* Option is bolted on for easy removal
## MANUAL MOBILE LIFT TABLES

BHS Manual Mobile Lift Tables (MMLT) feature a toggle foot pedal, allowing the operator to lift and position heavy loads with ease. The MMLT Series maximizes productivity by positioning loads at a safe, convenient work height to minimize operator fatigue. The MMLT also provides the mobility to position the unit where it is needed.

### FEATURES & BENEFITS
- Durable powder coat finish with yellow tabletop to improve visibility and safety
- Heavy-duty, formed steel construction for added reliability
- Two swivel with brake and two rigid 4” (102 mm) corrosion-resistant urethane casters
- Angled handle with adjustable grip for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Hydraulic components contained within the lift table for maximum safety, floor space, and convenience
- Scissor legs designed for maximum lift height and collapsibility
- Integral foot pedal for ambidextrous operation
- Meets ANSI Standard MH29.1:2012 for Industrial Scissor Lifts and complies with LMPS

### OPTIONS

**Accordion Skirt Guard (MMLT-ASG)**
Encloses underside of lift table, protecting the lift mechanism from dirt and foreign objects

**Ball Transfer (MMLT-BT)**
Tabletop attachment utilizes fixed ball transfers to easily maneuver a load or for integration with other handling equipment

**Roller Conveyor (MMLT-RC)**
Tabletop attachment utilizes rollers for integration with other handling equipment

### MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Vertical Travel</th>
<th>Capacity</th>
<th>Table Height</th>
<th>Table Dimensions</th>
<th>Overall Dimensions</th>
<th>Strokes to Max Height</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
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<td>Width</td>
<td>Length</td>
<td>Width</td>
<td>Length</td>
<td>Height</td>
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<tr>
<td>MMLT-350</td>
<td>24”</td>
<td>622 mm</td>
<td>350 lb</td>
<td>159 kg</td>
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<td>216 mm</td>
<td>33”</td>
</tr>
<tr>
<td>MMLT-700</td>
<td>24”</td>
<td>622 mm</td>
<td>700 lb</td>
<td>318 kg</td>
<td>8.5”</td>
<td>216 mm</td>
<td>33”</td>
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<tr>
<td>MMLT-1200</td>
<td>24”</td>
<td>622 mm</td>
<td>1,200 lb</td>
<td>544 kg</td>
<td>8.5”</td>
<td>216 mm</td>
<td>33”</td>
</tr>
</tbody>
</table>

* Option is bolted on for easy removal
POWERED MOBILE LIFT TABLES

The Powered Mobile Lift Tables (PMLT) are compact with dual scissor legs, allowing one operator to effortlessly lift heavy loads up to 75" (1905 mm) high. The PMLT is battery-powered, featuring a simple push-button control for quick and easy lifting. The PMLT Series maximizes productivity by positioning loads at a convenient work height to minimize operator fatigue. The PMLT also provides the mobility to locate the unit where it is needed.

FEATURES & BENEFITS

- Durable powder coat finish with yellow tabletop to improve visibility and safety
- Heavy-duty, formed steel construction for added reliability
- Two swivel with brake and two rigid 8" (203 mm) corrosion-resistant urethane casters
- Angled handle for ease of movement and comfort while traveling with load
- Maintenance retainers included for locking scissors
- Durable, long life, steel cam rollers
- Enclosed and protected battery compartment
- Closed hydraulic circuit
- Thermal overload protection
- Adjustable lowering speed valve
- 120 V ac automatic, waterproof charger with LED status light indicator, reverse-polarity protection, and 2' (0.61 m) power cable
- LED display battery discharge indicator with hour meter
- Easily accessible up/down toggle switch
- Dual scissor legs designed for maximum lift height and collapsibility
- DC motor powered by (1) 12 V dc sealed extended life “maintenance free” battery
- Equipped with on/off keyswitch and removable key to lock out machine from unauthorized personnel
- Meets ANSI Standard MH29.1:2012 for Industrial Scissor Lifts and complies with LMPS

OPTIONS

Accordion Skirt Guard (PMLT-ASG)*
Encloses underside of lift table, protecting the lift mechanism from dirt and foreign objects

Ball Transfer (PMLT-BT)*
Tabletop attachment utilizes fixed ball transfers to easily maneuver a load or for integration with other handling equipment

Roller Conveyor (PMLT-RC)*
Tabletop attachment utilizes rollers for integration with other handling equipment

Self-Contained Charger (PMLT-CHGR)
Fully enclosed 110 V ac charger

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Vertical Travel</th>
<th>Capacity</th>
<th>Table Height Min</th>
<th>Table Height Max</th>
<th>Table Dimensions Width</th>
<th>Table Dimensions Length</th>
<th>Overall Dimensions Width</th>
<th>Overall Dimensions Length</th>
<th>Overall Dimensions Height</th>
<th>Lift Speed Max Height</th>
<th>Shipping Weight</th>
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</thead>
<tbody>
<tr>
<td>PMLT-700</td>
<td>61.625&quot; 1565 mm</td>
<td>700 lb</td>
<td>457 mm</td>
<td>18&quot;</td>
<td>79.625&quot; 2022 mm</td>
<td>610 mm</td>
<td>42&quot;</td>
<td>1067 mm</td>
<td>24&quot;</td>
<td>17 s</td>
<td>366 lb</td>
</tr>
<tr>
<td>PMLT-1200</td>
<td>61.625&quot; 1565 mm</td>
<td>1,200 lb</td>
<td>544 kg</td>
<td>18&quot;</td>
<td>79.625&quot; 2022 mm</td>
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<td>42&quot;</td>
<td>1067 mm</td>
<td>24&quot;</td>
<td>17 s</td>
<td>372 lb</td>
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* Option is bolted on for easy removal