Hy-Brig Lifts takes falls seriously which is why we developed our push-around scissor lift series. Our goal is to reduce falls from ladders with a Ladders Last mentality.

"Each year in the U.S., more than 500,000 people are treated and about 300 people die from ladder-related injuries" (CDC, National Center for Health Statistics).

Increase safety and productivity with Hy-Brig Lifts push-around scissor lifts which provide a safer alternative to ladders and scaffolding.

**Increased Safety**
- Reduce user fatigue from eliminating repetitive climbing up ladder and scaffold rungs
- Built-in bubble level and counterweights for increased stability
- Robust scissor stack and oversized pins reduce scissor sway and provides overall greater operator comfort in all elevated positions
- Auto-lock brakes on front tires to prevent machine surfing during use
- Total-lock rear casters prevents unwanted wheel and caster rotation

**Increased Productivity**
- Ability to quickly push and relocate lift without the hassles of maneuvering a ladder or disassembling/reassembling scaffolding
- More platform work space for tools and material in comparison to a ladder
- Maintenance free AGM battery standard on all push-around units so lifts spend less time being repaired and more time being utilized

### Table: Hy-Brig Lifts Push-Around Scissor Lifts

<table>
<thead>
<tr>
<th></th>
<th>8 ft Ladder</th>
<th>12 ft Ladder</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Working Height</strong></td>
<td>16 ft</td>
<td>16 ft</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>51 in</td>
<td>79.38 in</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>29.5 in</td>
<td>35.25 in</td>
</tr>
</tbody>
</table>

**A Larger Work Area Means More Work Can Be Done Without Repositioning and More Tools and Materials Can Be Brought Up, Increasing Productivity**

CHECK OUT OUR FULL LINE OF SELF-PROPELLED AND PUSH-AROUND SCISSOR LIFTS AT HYBRIDLIFTS.COM
LADDERS LAST

PUSH MODELS

PA-527
11.3 ft Working Height
500 lbs Platform Capacity
575 lbs Weight
63.6 in Stowed Height

PA-827
14 ft Working Height
550 lbs Platform Capacity
793 lbs Weight
68.6 in Stowed Height

PA-1030
16 ft Working Height
530 lbs Platform Capacity
868 lbs Weight
69 in Stowed Height

SHARED FEATURES

EXTREMELY LIGHTWEIGHT
• Easily push lifts throughout the work place and into place
• Allows for use on delicate or sensitive surfaces
• Non-marking wheels prevent surface scuffs

COMPACT DESIGN
• Low step-in height and full swing gate provides easy access to platform

USER FRIENDLY DESIGN
• Easily maneuver through doors and onto personnel elevators
• Easily tuck away for storage

ENCLOSED CAGE PODIUM LADDERS VS. HY-BRID PUSH-AROUND LIFTS

Ladder manufacturers have responded to increasing safety concerns by adding features to their products like cages, podium steps and outriggers. However, ladders are still fundamentally flawed for prolonged elevated work.

• **Multiple trips** up and down the ladder increases fatigue.
• Safely climbing the ladder with the 3 points of contact method does not allow the worker to carry additional tools and materials to work platform.
• Folded ladder is difficult to maneuver through narrow passageways.
• Cage ladders offer limited safe working heights and lack the full height versatility of push-around scissor lifts.
• Adjustable height cage ladder’s complex, multiple step, set up is time consuming and leaves a large amount of room for human error.

STOWED FOOTPRINT

8-14 FT CAGE LADDER FOLDED
152 IN X 45.5 IN

PA-1030 STOWED
51 IN X 29.5 IN

FOR MORE INFORMATION CONTACT US TODAY 262-644-1300 // HYBRIDLIFTS.COM

2/19 Part Number L03-04