BAILEY Ladderweld

ALUMINIUM LIGHTWEIGHT & SUPER STRONG

LADDERWELD ACCESS PLATFORM
2-IN-1 WITH BONUS WORK SHELF

Bailey Ladderweld Access Platforms are designed for safe, easy and efficient use in warehousing, vehicle maintenance, mining, aviation and heavy industry workplaces...

INDUSTRIAL 170KG

AUSTRALIA'S #1 LADDER BRAND

BAILEYLADDERS.COM.AU
## SAFETY & DESIGN
- Super strong ‘fully welded’ design fabricated from heavy duty aluminium
- Steel bracing under bottom tread and side bracing provides additional protection from impact damage
- 100mm deep treads improve safety and comfort when climbing

## SAFETY & FUNCTIONALITY
- Suited to ‘high frequency’ use
- ‘Walk-thru’ design for stock picking and access to mezzanine floors, vehicle access and warehousing (no need to stock several products)
- Work from three (3) sides
- Large 125mm wheels – improved portability and ‘easy glide’ action
- Large stable work platform (safe and stable) – 590mm x 800mm
- Manually operated braking system with high-vis powder coated activation arm helps minimize unauthorised access
- Two safety gates fitted (a 2 in 1 product allowing for walk-thru access)
- Toeboard on three sides (helps secure tools/accessories)
- Shelf included

## SAFETY & COMPLIANCE
- Made to AS/NZS 1892.1
- 170kg load rating
- Industrial duty rating for use on commercial sites
- Meets Work Cover requirements (safety gate + 900mm handrail, toeboard)

## IMPROVED ASSEMBLY
- Supplied as a ‘flat pack’ for optimal transporting
- Standard size fasteners improve assembly time

---

<table>
<thead>
<tr>
<th>MODEL NAME</th>
<th>REACH HEIGHT</th>
<th>PLATFORM HEIGHT</th>
<th>FULLY OPEN (W X D MM)</th>
<th>PRODUCT VOLUME</th>
<th>PRODUCT WEIGHT</th>
<th>PRODUCT NUMBER</th>
<th>BASE UNIT UPC/EAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Platform 3</td>
<td>2.8m</td>
<td>828mm</td>
<td>724 x 1168</td>
<td>0.358m³</td>
<td>38.1kg</td>
<td>FS13591</td>
<td>9312097059436</td>
</tr>
<tr>
<td>Access Platform 4</td>
<td>3.1m</td>
<td>1104mm</td>
<td>764 x 1309</td>
<td>0.406m³</td>
<td>40.6kg</td>
<td>FS13592</td>
<td>9312097059443</td>
</tr>
<tr>
<td>Access Platform 5</td>
<td>3.4m</td>
<td>1381mm</td>
<td>804 x 1451</td>
<td>0.528m³</td>
<td>43kg</td>
<td>FS13593</td>
<td>9312097059450</td>
</tr>
<tr>
<td>Access Platform 6</td>
<td>3.7m</td>
<td>1656mm</td>
<td>844 x 1592</td>
<td>0.66m³</td>
<td>46kg</td>
<td>FS13594</td>
<td>9312097059467</td>
</tr>
<tr>
<td>Access Platform 7</td>
<td>3.9m</td>
<td>1933mm</td>
<td>884 x 1733</td>
<td>0.802m³</td>
<td>48.5kg</td>
<td>FS13595</td>
<td>9312097059474</td>
</tr>
<tr>
<td>Access Platform 8</td>
<td>4.2m</td>
<td>2209mm</td>
<td>924 x 1875</td>
<td>0.953m³</td>
<td>51kg</td>
<td>FS13596</td>
<td>9312097059481</td>
</tr>
<tr>
<td>Access Platform 10</td>
<td>4.8m</td>
<td>2761mm</td>
<td>1003 x 2157</td>
<td>1.283m³</td>
<td>62kg</td>
<td>FS13597</td>
<td>9312097059498</td>
</tr>
<tr>
<td>Access Platform 12</td>
<td>5.3m</td>
<td>3313mm</td>
<td>1083 x 2440</td>
<td>1.652m³</td>
<td>69kg</td>
<td>FS13598</td>
<td>9312097059504</td>
</tr>
<tr>
<td>Access Platform 14</td>
<td>5.9m</td>
<td>3866mm</td>
<td>1164 x 2723</td>
<td>2.06m³</td>
<td>76.4kg</td>
<td>FS13599</td>
<td>9312097059511</td>
</tr>
</tbody>
</table>

*Assumes a 1.70m person with a vertical 0.30m reach