10. For multiple intermediate sections, repeat steps 7 & 8. Add intermediate ladder per level.

11. Fix (2) guard rails at ends.

12. Add (4) horizontal braces (orange) to last two rungs.

13. Raise fixed platform then the hoist door is shown.

14. Add (2) diagonal braces (blue) as shown. Use top ladder to top rung & fix ladder braces to 2nd rail above the lower platform.

15. Outriggers must be fitted to all mobile scaffolds when working platform height is 3 times the maximum width of base unit.

16. Frame height can be adjusted by rotating the spindle lever - by hand.

NEW SOUTH WALES
Sydney General Office Inc.
Level 5, 18 Market Street
Sydney NSW 2000
+61 2 8036 5700

South Australia
44 Mannum Road
Glenelg SA 5045
+61 8 8238 5555

Victoria
12 Cliffton Street
Mont Albert, VIC 3127
+61 3 9803 4500

Western Australia
Perth
33 Bannister Street
Joondalup, WA 6027
+61 8 9437 0777

Tasmania
82 Northcliffe Street
Hobart, TAS 7000
+61 3 6227 7222

Queensland
33 Symonds Street
Bowen Hills, QLD 4006
+61 7 3263 6500

Northern Territory
1110 Stuart Highway
Harristown, NT 0822
+61 8 8940 4455

Note: For safety, use Ulrich Aluminium scaffold components only. Do not erect a scaffold over 4m high unless you are certified. Do not use scaffolding in excess of 225kg. Do not move scaffolding with a person on the platform. Do not erect scaffold within 4.9m of power lines. Do not climb on guard rail frames. Do follow erection guide. Do lack wheels before erection. Do level base before erection. Do install outriggers as per step 15. Do install ladders to inside of tower. Do not install guard rails on every work platform. Do wear hard hats and relevant protection equipment.

Australian Sales Centre 1300 810 075 | www.ulrich.com.au

SCAFFOLDING SYSTEMS
SERIES - 900, 1350, 1500

PRODUCT BROCHURE

ULRICH ALUMINIUM
DESIGN

Ulimax Aluminium mobile scaffolds have been designed and manufactured to comply with Australian and New Zealand standards AS4129.5.1010.2.

The lightweight aluminium components can easily be erected and dismantled without the aid of special tools.

RANGE

A range of frame widths is available from 900mm, 1350mm and 1500mm. With corresponding lengths of 1800mm, 2400mm, 3000mm and a maximum working height of 6.7m.

FEATURES

- Lightweight and simple to erect
- For two-well two outriggers are available
- Swivel caster wheels make it easy to manoeuvre
- Foot operated lever makes it simple to lock wheels
- Threaded wheel spindle making height adjustment simple
- Wheels are contained in frame by lock screw

OUTRIGGER AND FRAME SELECTION CHART FOR MOBILE PLATFORM - HEIGHT MB (125)

<table>
<thead>
<tr>
<th>WORKER HEIGHT</th>
<th>PLATFORM/ROOF HEIGHT</th>
<th>OUTRIGGER LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00m</td>
<td>1.00m</td>
<td>2.10m</td>
</tr>
<tr>
<td>1.20m</td>
<td>1.20m</td>
<td>2.40m</td>
</tr>
<tr>
<td>1.40m</td>
<td>1.40m</td>
<td>2.70m</td>
</tr>
<tr>
<td>1.60m</td>
<td>1.60m</td>
<td>3.00m</td>
</tr>
<tr>
<td>1.80m</td>
<td>1.80m</td>
<td>3.30m</td>
</tr>
<tr>
<td>2.00m</td>
<td>2.00m</td>
<td>3.60m</td>
</tr>
</tbody>
</table>

OUTRIGGER LOCATION (see erection guide)

1. Lay main frame on floor and insert wheel assembly (Make sure lock screw clean the frame castings)
2. After inserting finger tighten lock screw. Lock wheel brake.
3. Stand frame up and attach glare brace (red hooks) to vertical tube at 2’ above bottom hook. Lower brace to ground. Frame is now self supporting.
4. Raise 2nd frame and attach glare brace (red hooks) at 2’.
5. Attach 2 horizontal braces (orange) to bottom rung of frame with claw facing down.
6. Attach 2 diagonal braces (blue) to 2nd rung.
7. Attach the fixed platform to the 3rd rung before attempting to insert the extensions. Insert frames (2) as shown.
8. Raise the fixed platform from rung 3 to 5 and add hinged platform to rung 5.
9. Attach (2) horizontal braces (orange).
10. Attach (2) diagonal braces (blue) as shown.
11. Hook bottom ladder to the 8th rung and attach ladder brace to 2nd rung.

NOTE

- Greater heights can be achieved if towers are fixed to a solid structure in an approved manner
- Outriggers MUST BE USED when tower height exceeds three times the width of the base (See erection guide)

1300 884 076 | www.ulimax.com.au