

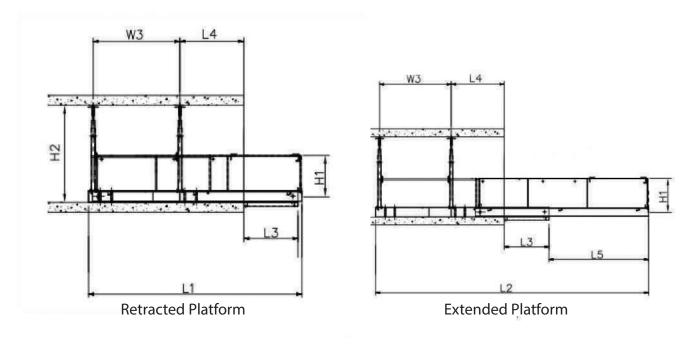
TURES SCAFFOLDING

RETRACTABLE LOADING BAY PLATFORM



FOR SIMPLIFYING MATERIALS HANDLING, ON MULTI-STOREY BUILDING SITES, OUR RETRACTABLE LOADING BAY PLATFORM OFFERS A PLATFORM SYSTEM FOR INCREASED SAFETY AND LESS CRANE OPERATION TIME

Looking for simple materials handling loading bay on your multi-storey construction site, for an increased level of safety and decreased crane operation time? Then our retractable loading bay could be for you.





FEATURES

- Our platform loading system to allow for increased safety and short operation times for cranes.
- Our retractable Loading platforms are all fitted with fixed safety harness points
- Increased efficiency of material handling, much safer and cost-effective for construction sites
- Can be operated by a single person for safe working loads
- Faster and Easier installation





| Description | Symbol | Size | RLB2.2M | RLB2.6M | RLB3.2M |
|--|--------|------|---------|---------|---------|
| External Width | W1 | mm | 2200 | 2600 | 3200 |
| Internal Width | W2 | mm | 1651 | 2051 | 2651 |
| Distance between front and rear Prop | W3 | mm | 2235 | 2235 | 2235 |
| Distance between left and right Prop | W4 | mm | 2034 | 2034 | 3034 |
| Height of the Side and Front Panel | H1 | mm | 1250 | 1250 | 1250 |
| Minimum Prop Height | H2min | mm | 2400 | 2400 | 2400 |
| Maximum Prop Height | H2max | mm | 3750 | 3750 | 3750 |
| Retracted Length | L1 | mm | 5500 | 5500 | 5500 |
| Extended Length | L2 | mm | 8500 | 8500 | 8500 |
| Overhang Legth of Static Frame | L3 | mm | 1400 | 1400 | 1400 |
| Distance between front Prop and Slab End | L4 | mm | 1643 | 1643 | 1643 |
| Extended Length of Platform | L5 | mm | 3100 | 3100 | 3100 |

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- Faster and Easier Installation
- Simple Operation
- Retractable and extendable like a drawer
- Certified to Australian Standards



PHONE:

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VISIT:

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