

Revised July 2018

Aldeck Telescopic Handrail System Installation Guide

***FRONT / BACK
RAIL LOOP SET UP***

*Compliance Testing to
AS/NZS 4994.1:2009*

Australian Patent 2017101261

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Introduction

The Victorian occupational health and safety act 2004 requires for all people and organizations to ensure a safe and healthy work environment. The Occupational Health and safety (prevention of falls) National code of practice 2008, provides practical guidance to all duty holders related to fall hazards associated with construction work and requires all duty holders to identify all risks that involve the possibility of someone falling more than 2 metres and eliminate all such hazards ,so far as is reasonably practical.

It is also noted in the code that a fall from almost any height including falls from below 2m can result in serious injury or death .It is possible that a number of factors can combine to create a dangerous situation making the hazard identification and risk assessment process essential for work at any height.


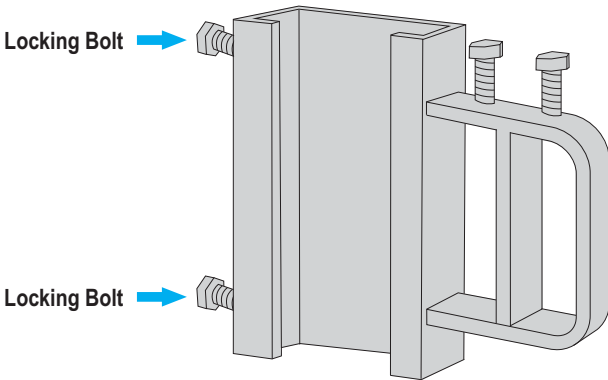
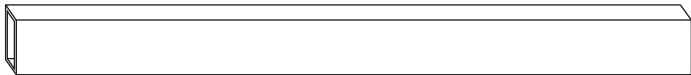

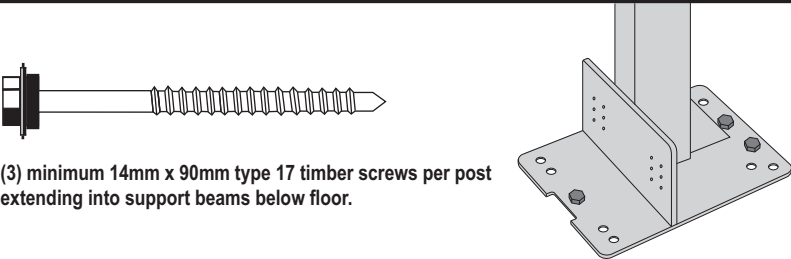
An employer's primary duty of care is to eliminate the risk of injury to an employee. The best way of achieving this is before work commences, identifying potential risks and applying risk control measures as set out in the hierarchy of control matrix of the prevention of falls compliance code. The use of perimeter guardrail is in the second highest control measure available, along with safety mesh and elevated work platforms. Only the possibility of carrying out work on the ground rates higher in the hierarchy than using a perimeter guardrail system. Aldecks handrail system can be used pre, during or post construction to minimize the risk of people falling from height. The Aldeck handrail system is fully tested and complies with AS 1657-2013 and AS/NZS 4994.1:2009

- The Aldeck handrail system should be erected and dismantled in accordance with legislation under the OH&S act. A thorough risk assessment should be conducted and a safe work procedure applied.
- The handrail system should only be installed, modified or dismantled by a competent person familiar with the Aldeck safety rail system.
- Posts to be installed at a maximum of 3000mm.
Handrail heights are dictated by the Australian standard and are dependant on the structure pitch.
- Where midrails are used, the nominal clear distance between rails shall not exceed 450mm.
- The nominal clear distance between a midrail and a toeboard or bottom rail shall not exceed 275mm. In any section of edge protection, the rails shall be nominally parallel.

IMPORTANT

It is important that the structure to which the temporary edge protection is to be attached can support the forces that may be applied when the edge protection restrains a person from falling from the edge.

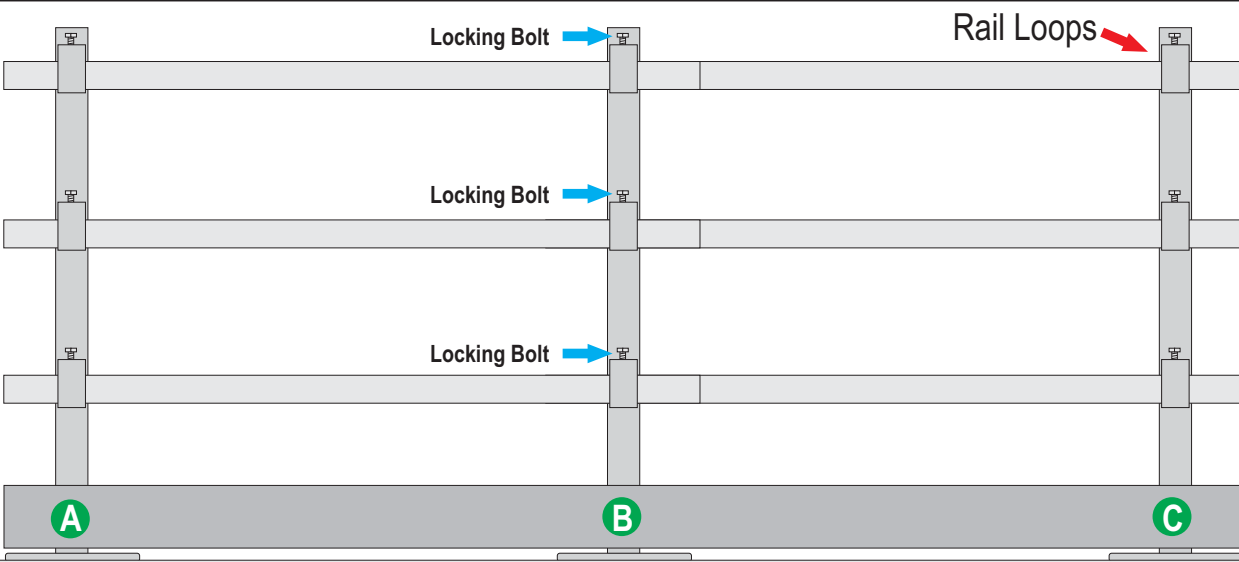
Aldeck Safety Rail Components			
Part No.	Description	Part No.	Description
1	Base Post 1100mm Application Used as perimeter edge protection on concrete slabs or timber form work	2	Extension Post Application Used to extend Base Post from 1.1m anywhere up to 2.4m
Picture / Diagram		Picture / Diagram	
<p> Front Rail Loop → Back Rail Loop → </p> <p>← Locking Bolt</p> <p> Front Rail Loop → Back Rail Loop → </p> <p>← Locking Bolt</p> <p>← Through bolt location for 2.4m high post</p> <p> Front Rail Loop → Back Rail Loop → </p> <p>← Through bolt location for 2m high post</p>		<p> Front Rail Loop → ← Back Rail Loop </p> <p> Front Rail Loop → ← Back Rail Loop </p>	

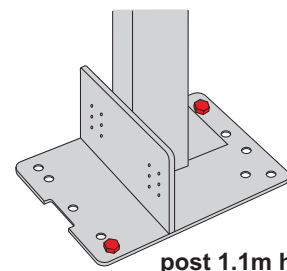
Aldeck Safety Rail Components		
Part No.	Description	Picture / Diagram
3	Kick Board	 <p>150mm Minimum</p>
4	Detachable Rail Bracket Application Used as additional rail holder when extension post is extended above 2000mm	 <p>Locking Bolt →</p> <p>Locking Bolt →</p>
5	Handrail 50mm x 25mm x 2mm or 38mm x 25mm x 2mm	 <p>3200mm Standard Length</p>
6	M8 Screw bolt For fixing into concrete	 <p>M8 x 60mm long screw bolts for fixing into concrete. Check page 5 for position and amount of bolts required</p>
7	Screw 14 Gauge Timber For fixing into timber.	 <p>(3) minimum 14mm x 90mm type 17 timber screws per post extending into support beams below floor.</p>

INSTALLATION GUIDE

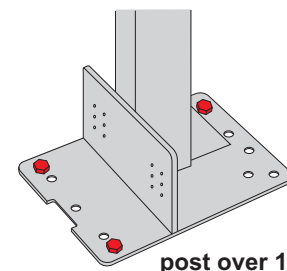
Telescopic Handrail System

Aldeck

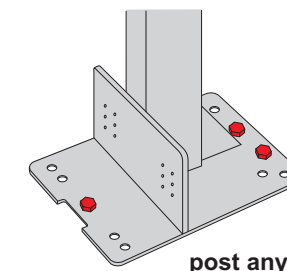




post 1.1m high
on Concrete



post over 1.1m high
on Concrete



post any height
on Timber

STEP 1 Position the First Base Post **A** (Part 1) into desired location and fix to structure using appropriate fixings

Concrete
For posts 1.1m high, minimum of (2) 8mm screw bolts, set as diagram above, per post.
For posts above 1.1m high, minimum of (3) 8mm screw bolts, set as diagram above, per post.

Timber
For any height post minimum (3) 14 x 90mm timber screws, set as diagram above, per post.
Timber screws must go through plywood and into timber support beams.

STEP 2 Position the next Base Post **B** in the desired location, no more than 3 metres apart.
Install rails placing them consistently down the base posts in either the front or back rail loop for any one segment.
It is important that each rail is placed in the corresponding front or back rail loop.
Lock rails into position using the locking bolts supplied in each rail loop.

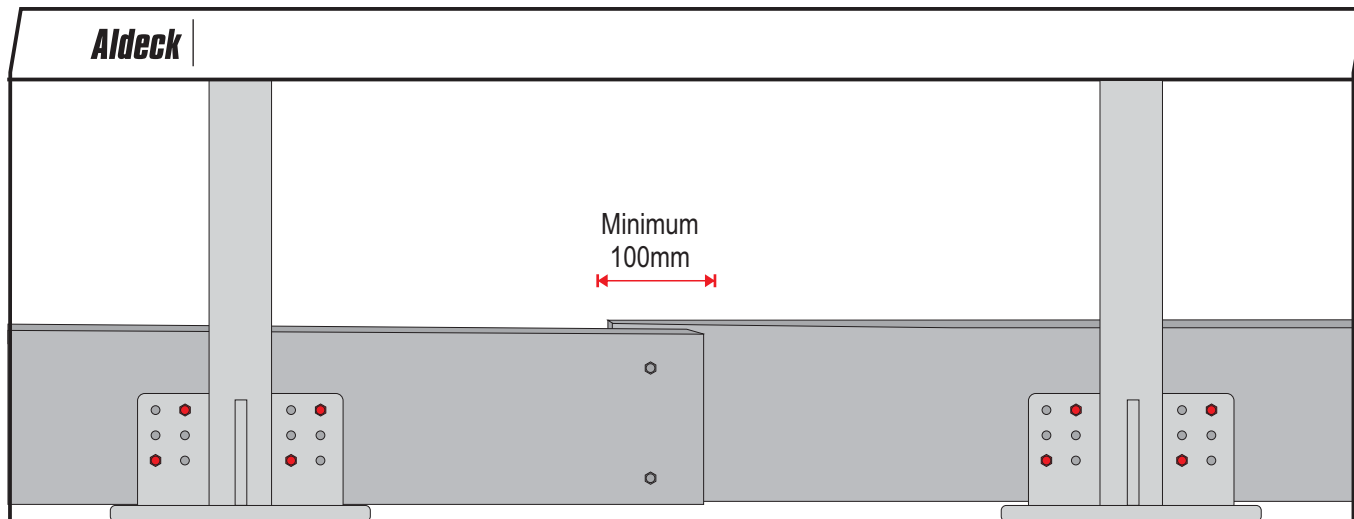
STEP 3 Position Base Post **C** in the desired location, no more than 3 metres apart.
Install rails placing them consistently down the base posts in alternate rail loops than the preceding segment of rails.

Repeat these 3 steps until the entire area you require has hand rail installed.

PLEASE NOTE: When fixing shade cloth or debris mesh to handrail system, four (4) x M8 screw bolts (60mm long) are required to be installed per post. Please refer to engineers supplementary notes for full clarification.

INSTALLATION GUIDE

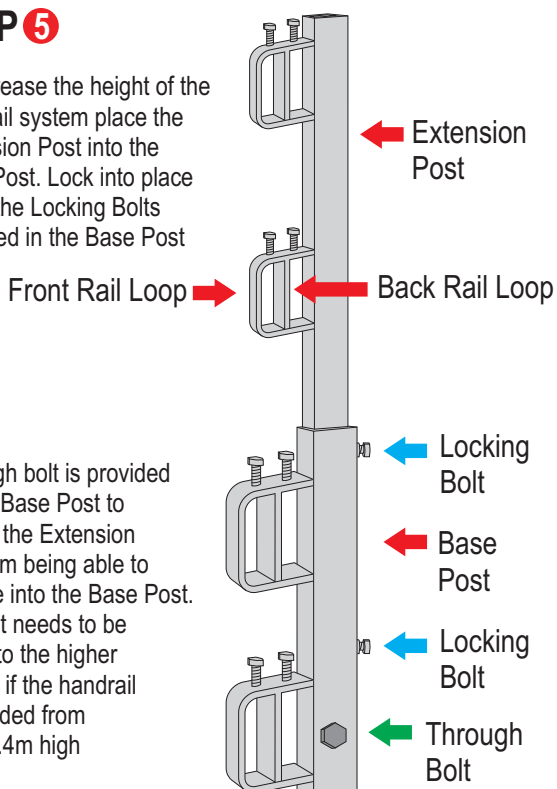
Telescopic Handrail System



STEP 4 Attach Kickboard to posts with the use of screws passing through the Kickboard plate in the holes provided. If the Kick boards overlap at a point other than on the Base Posts there should be a minimum of 100mm overlap with a minimum of 2 screws installed in the overlap to hold the kickboards together.

STEP 5

To increase the height of the handrail system place the Extension Post into the Base Post. Lock into place using the Locking Bolts provided in the Base Post



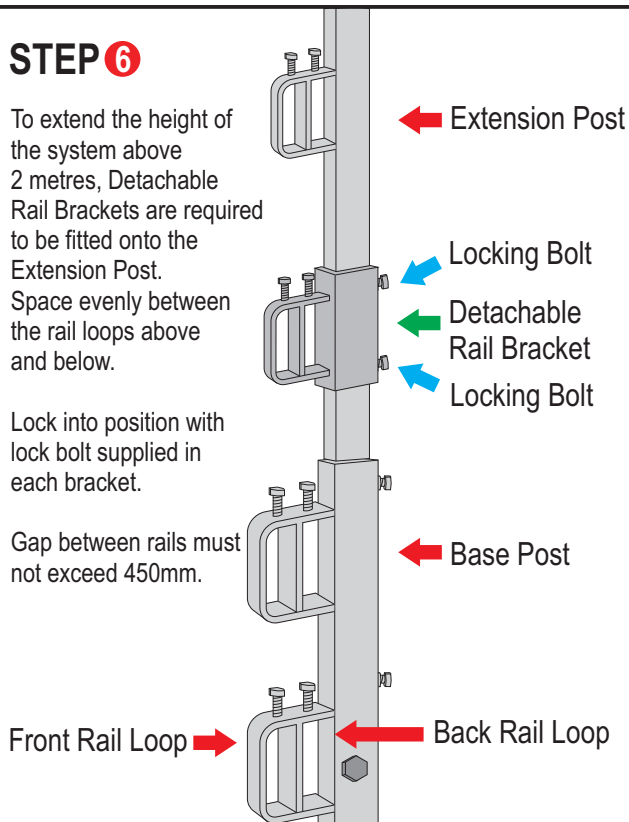
A through bolt is provided in each Base Post to prevent the Extension Post from being able to collapse into the Base Post. This bolt needs to be moved to the higher location if the handrail is extended from 2m to 2.4m high

STEP 6

To extend the height of the system above 2 metres, Detachable Rail Brackets are required to be fitted onto the Extension Post. Space evenly between the rail loops above and below.

Lock into position with lock bolt supplied in each bracket.

Gap between rails must not exceed 450mm.

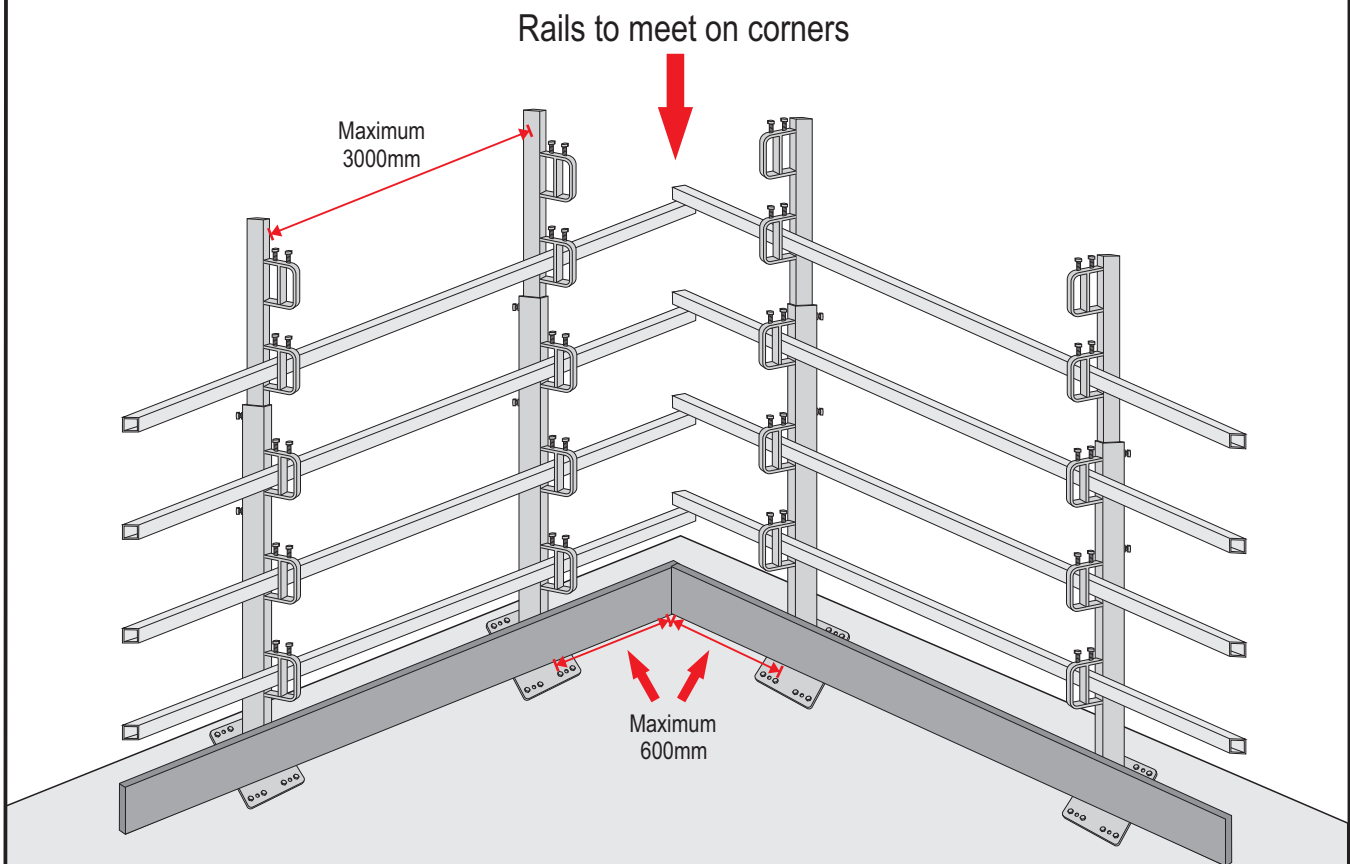


INSTALLATION GUIDE

Telescopic Handrail System

Aldeck

- Maximum post spacing is 3 metres.
- Rails may not exceed 600mm overhang from post
- When installing or dismantling, this work must be in accordance with state legislation under the OH&S act.



Please visit our website to view our latest installation manuals and videos at www.aldeck.com.au



HANDRAIL ORDER FORM

15 Brock Street, Thomastown VIC 3074 Tel: (03) 9465 1122 Email: aldeck@aldeck.com.au www.aldeck.com.au

Company: _____ Order No.: _____

Job Name: _____

Address: _____

Contact on site: _____ Tel: _____

Delivery Fee YES NO

Date Required: _____

TELESCOPIC SYSTEM		HIRE	COMMENTS
Code #	Description	Quantity	
1	Base Post 1100mm		
2	Extension Post		
3	Kick Board		
4	Detachable Rail Bracket		
5	Handrail 3200mm Length		
6	M8 x 60mm Long Screw Bolt		
7	Screw 14 Gauge Timber 90mm		

Received by: _____ Date: _____

Signing this form confirms acceptance of Aldeck Group terms and conditions of Hire as listed on our website www.aldeck.com.au

HANDRAIL RETURNS FORM

Company: _____

Job Name: _____

Address: _____

Contact on site: _____ Tel: _____

Pick Up Fee YES NO

Date Returned: _____

TELESCOPIC SYSTEM		RETURN	COMMENTS
Code #	Description	Quantity	
1	Base Post 1100mm		
2	Extension Post		
3	Kick Board		
4	Detachable Rail Bracket		
5	Handrail 3200mm Length		
6	M8 x 60mm Long Screw Bolt		
7	Screw 14 Gauge Timber 90mm		

Returned by: _____ Date: _____

Signing this form confirms acceptance of Aldeck Group terms and conditions of Hire as listed on our website www.aldeck.com.au