

Revised June 2020

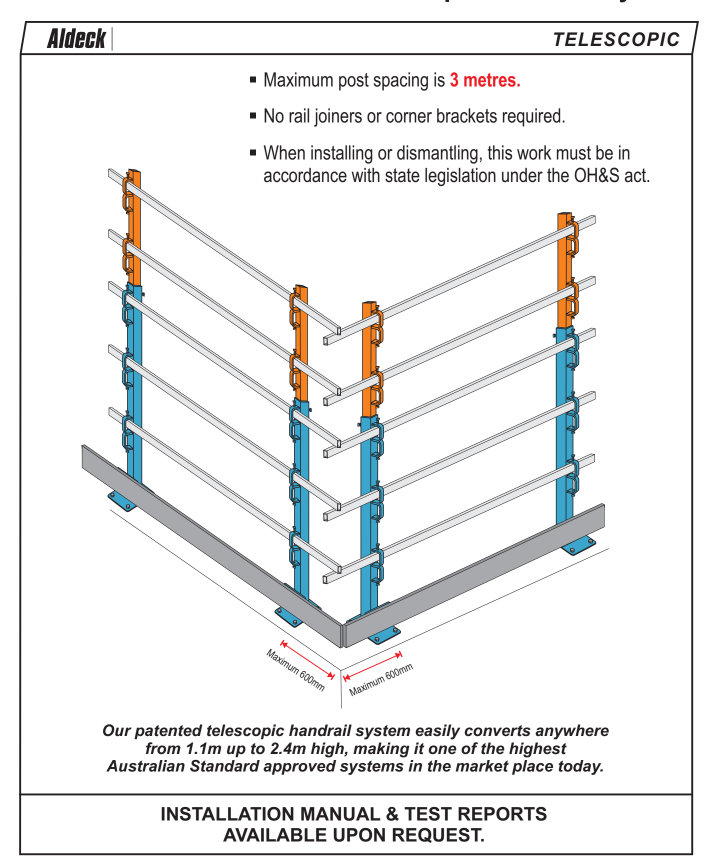


All Handrail Systems



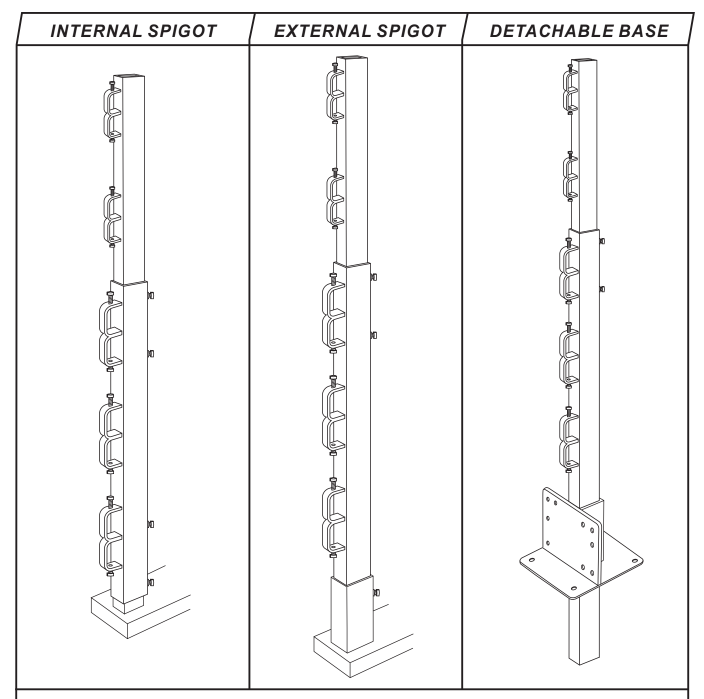
CONTENTS	PAGE
Telescopic System	
Telescopic Handrail System	2
Alternate Set Ups	3-4
Stair Case Connector	5
Building Enclosure System	6
665 Telescopic Handrail System	7
Over Purlin Systems	
Perimeter Handrail	8
Gable End Application	9
Clamp on Bracket	10
Bolt on Bracket	11
Under Purlin Systems	
Purlin Handrail (Under Slung)	12
Purlin Handrail (Gable End)	13
Beam Handrail	14
J Bar / PFC Handrail	15
J Bar / PFC Handrail (Alternate)	16
Purlin Handrail (Under Slung Offset)	17
Timber Beam Handrail (Offset)	18
Timber Beam Handrail	19
Horizontal Bolt On Handrail	20
Blue Steel Bracket	21







Telescopic Handrail System (Alternate Set Up)



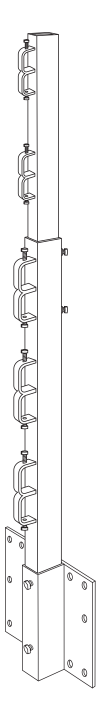
These set ups are suited to steel structure buildings.

- · Either the internal or external spigot is pre welded to the steel structure.
- The post is then attached to the spigot and moved up during the course of the concrete slab being poured.
- Once the slab is poured the handrail base can be fixed to it, allowing the handrail to be employed anywhere up to 2.4m high.
- This installation method saves labour by only requiring one handrail system for the duration of a project.



Telescopic Handrail System (Alternate Set Up)

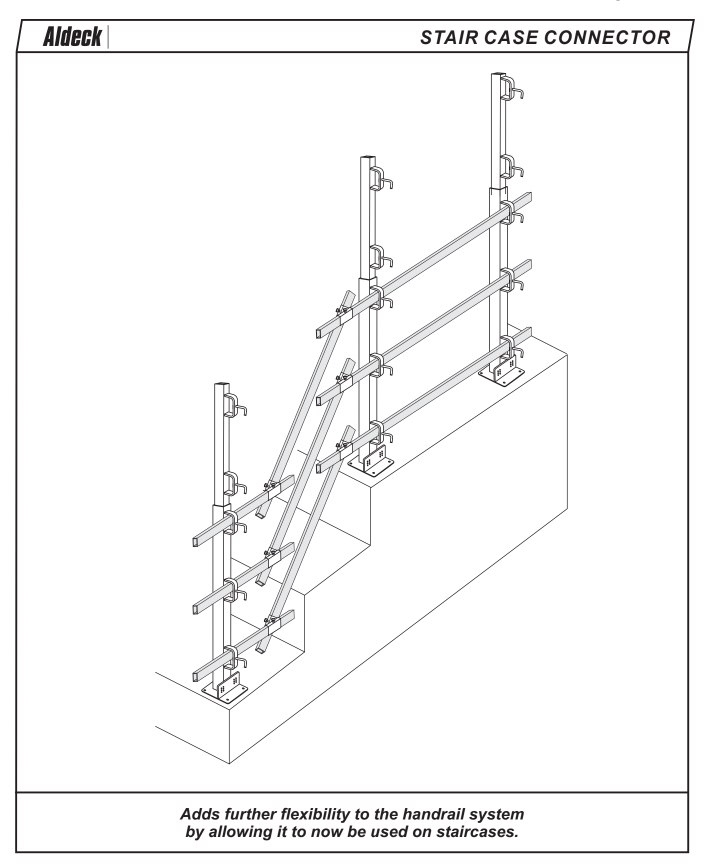
SIDE MOUNT



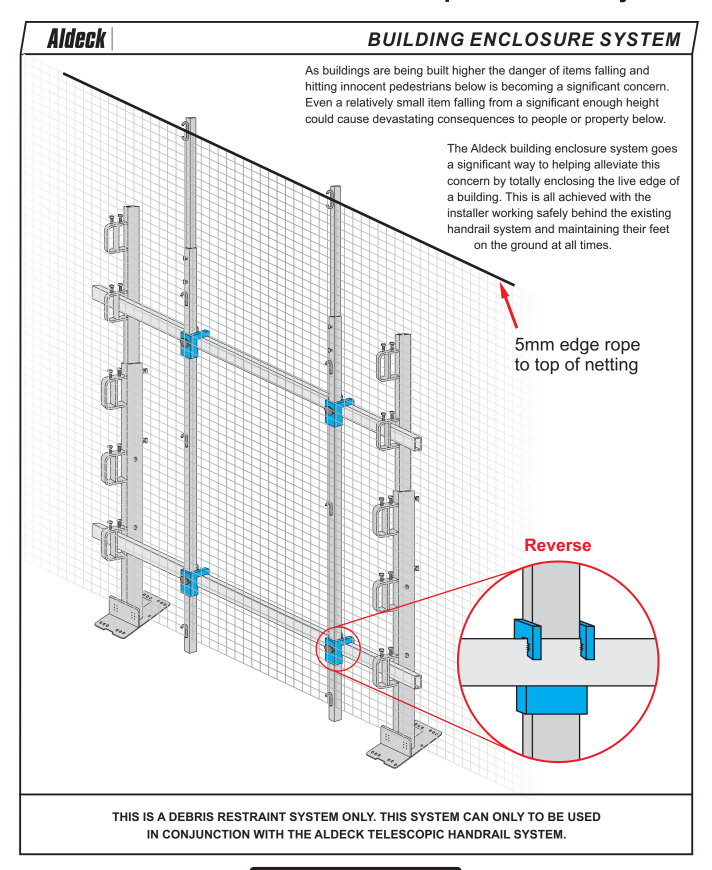
- Maximum post spacing is 3 metres.
- No rail joiners or corner brackets required.
- When installing or dismantling, this work must be in accordance with state legislation under the OH&S act.

Perfectly suited for attaching to a concrete hob or wall. When 2m high handrail protection is still required.

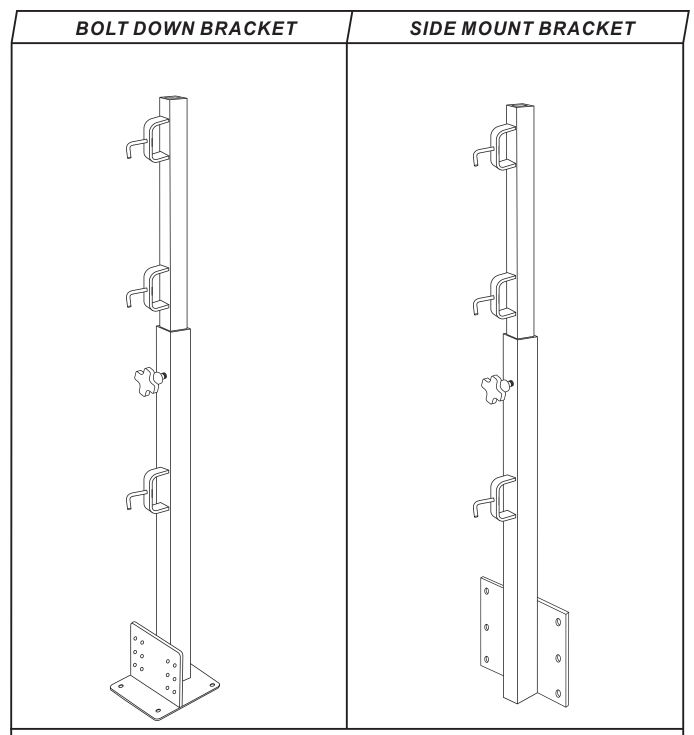










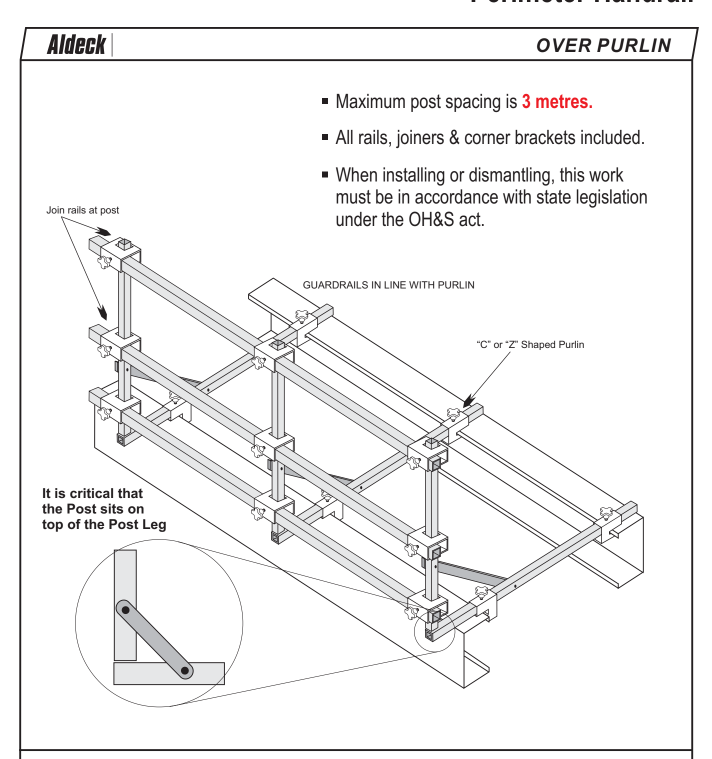


The mid range system from Aldeck

- Has the capacity to extend up to 1.6 m high
- · Maximum spacing between posts is 3m
- The perfect balance between strength and weight



Perimeter Handrail



Our unique system allows the roof and the walls to be installed at the same time, greatly increasing site productivity.

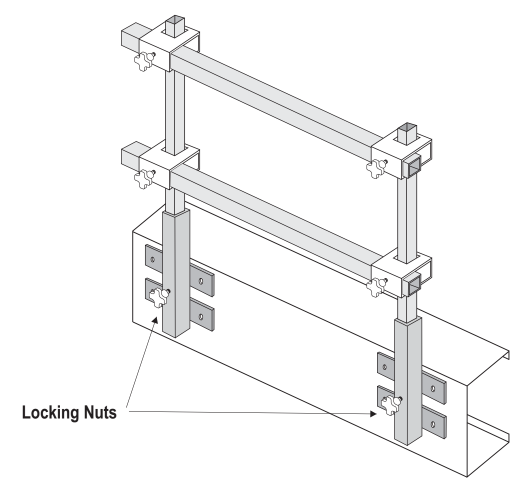
The productivity gains are further improved by not having to change from perimeter systems to roof systems during a project.



Gable End Application

Aldeck OVER PURLIN

- Maximum post spacing is 3 metres.
- All rails, joiners & corner brackets included.
- When installing or dismantling, this work must be in accordance with state legislation under the OH&S act.

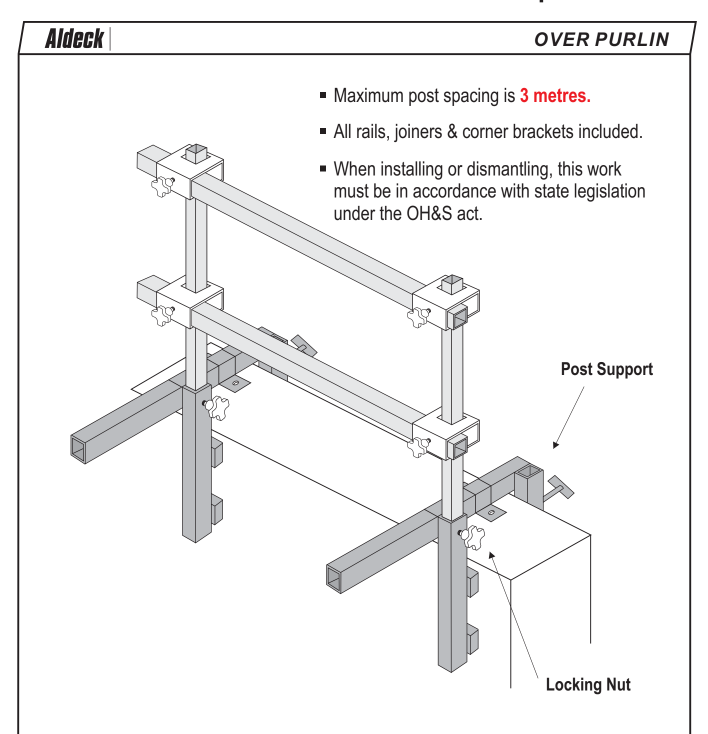


Our unique system allows the roof and the walls to be installed at the same time, greatly increasing site productivity.

The productivity gains are further improved by not having to change from perimeter systems to roof mounted systems during a project.



Clamp on Bracket

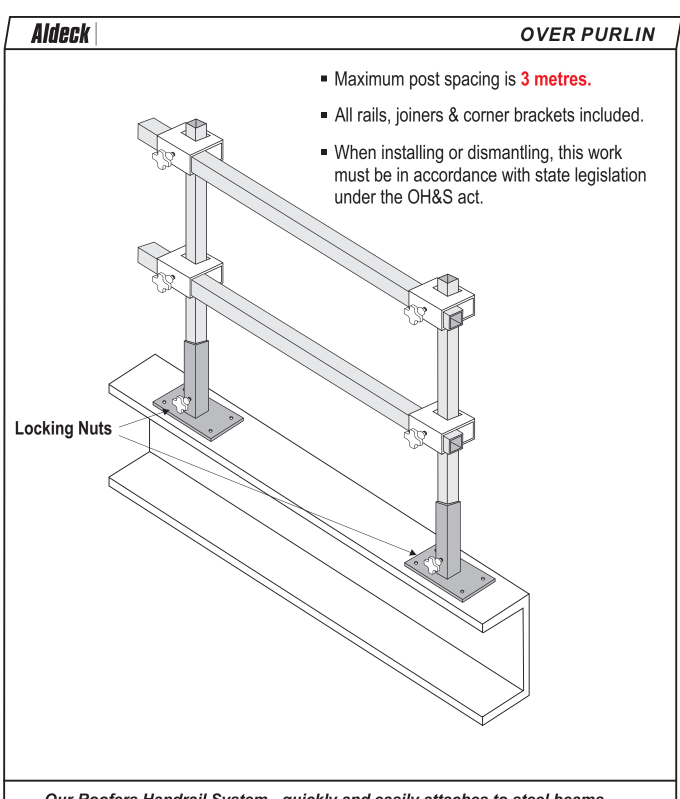


Our new and improved clamp on bracket, firmly connects to panel walls or hobs.

Up to 400mm wide, all without the need of mechanical fixings being required.



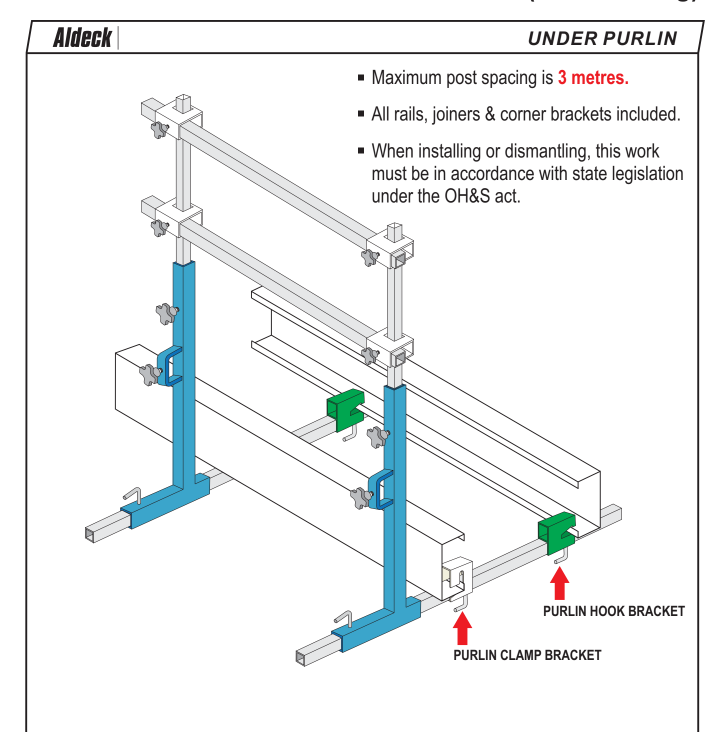
Bolt on Bracket



Our Roofers Handrail System - quickly and easily attaches to steel beams, timber structures or concrete surfaces with the use of 12 gauge screws.



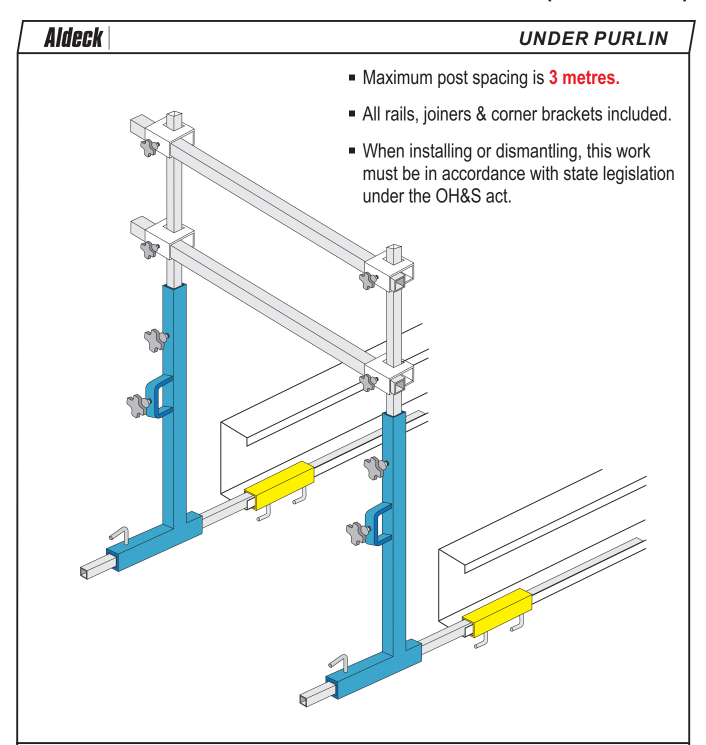
Purlin Handrail (Under Slung)



The Aldeck Alternate Perimeter System



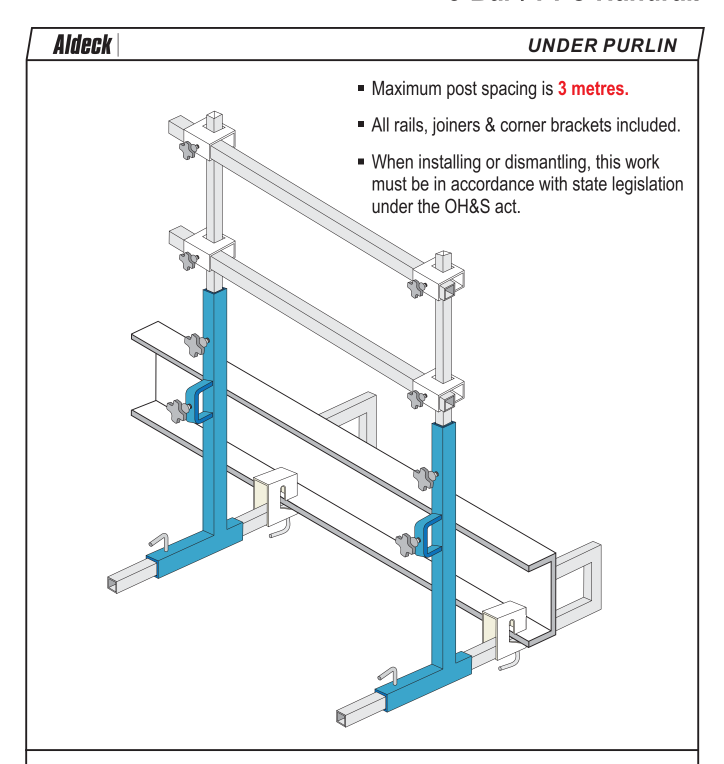
Purlin Handrail (Gable End)



The Aldeck Alternate Perimeter System



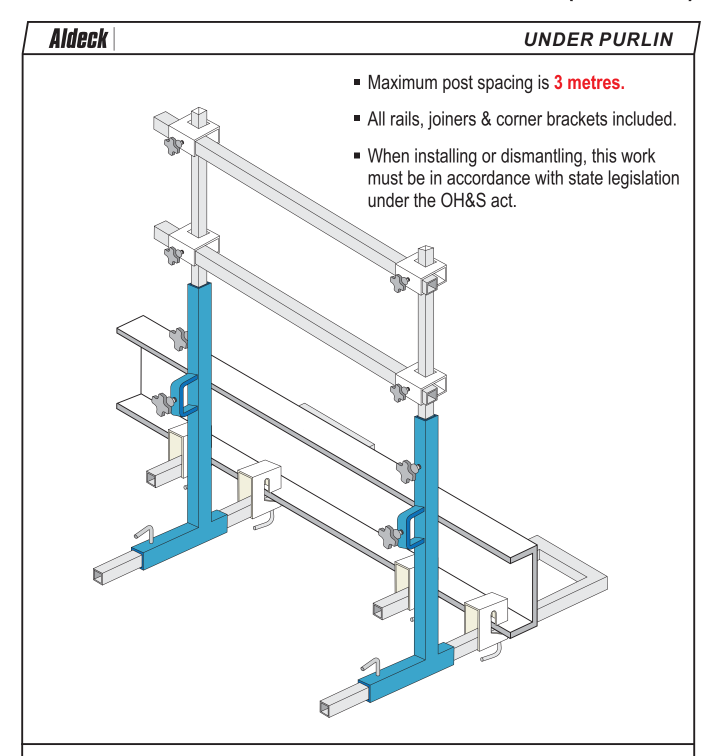
J Bar / PFC Handrail



The Aldeck Alternate Beam Connecting System



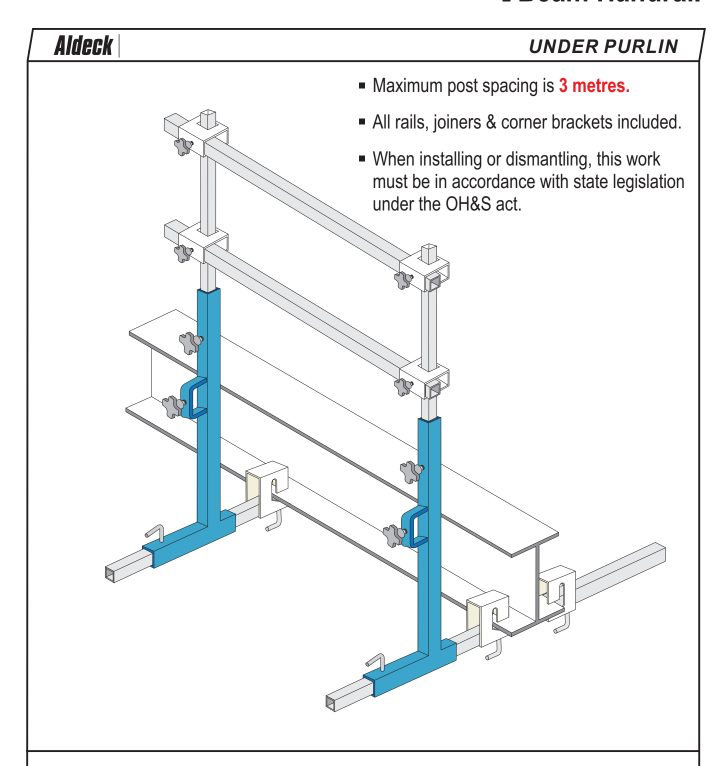
J Bar / PFC Handrail (Alternate)



The Aldeck Alternate Beam Connecting System



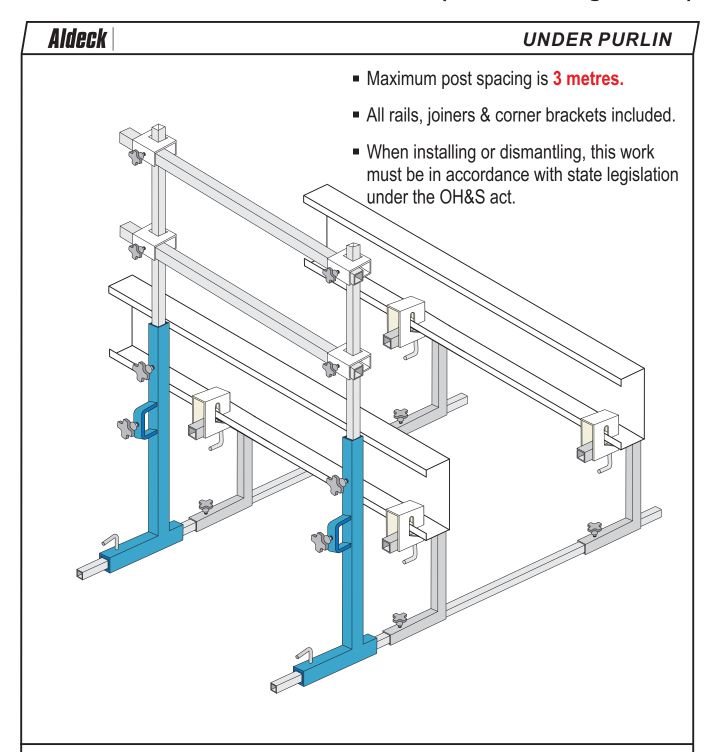
I Beam Handrail



The Aldeck Alternate I Beam System



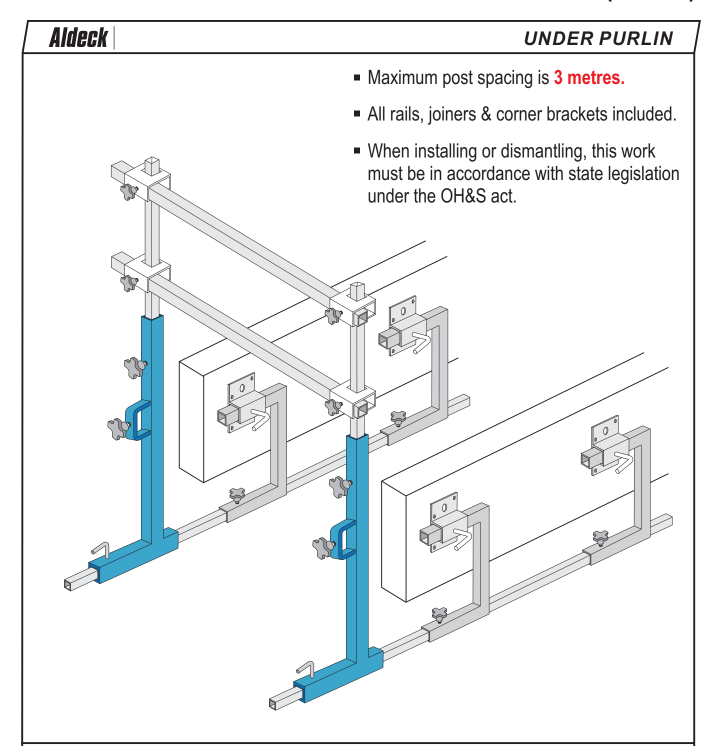
Purlin Handrail (Under Slung Offset)



The Aldeck Alternate Perimeter System



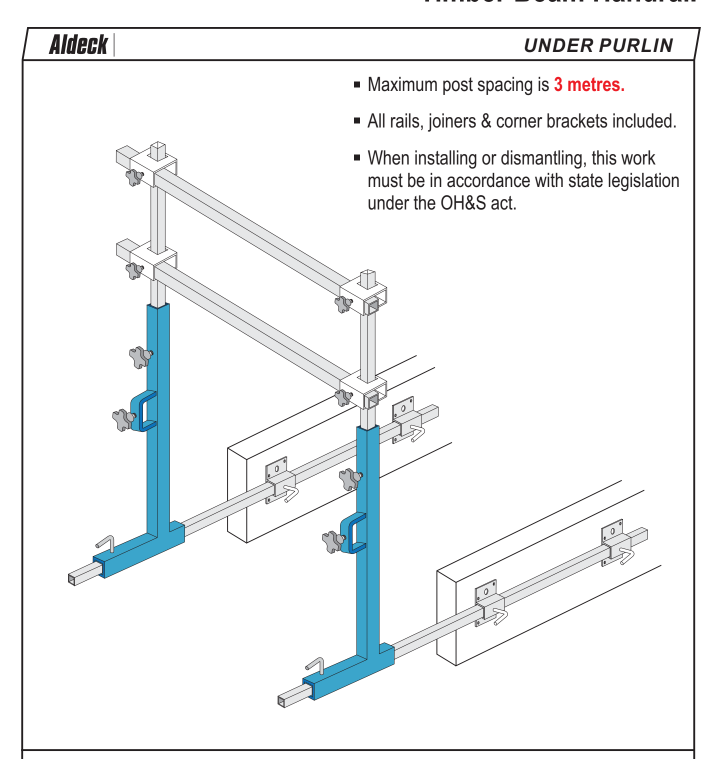
Timber Beam Handrail (Offset)



The Aldeck Alternate Perimeter System



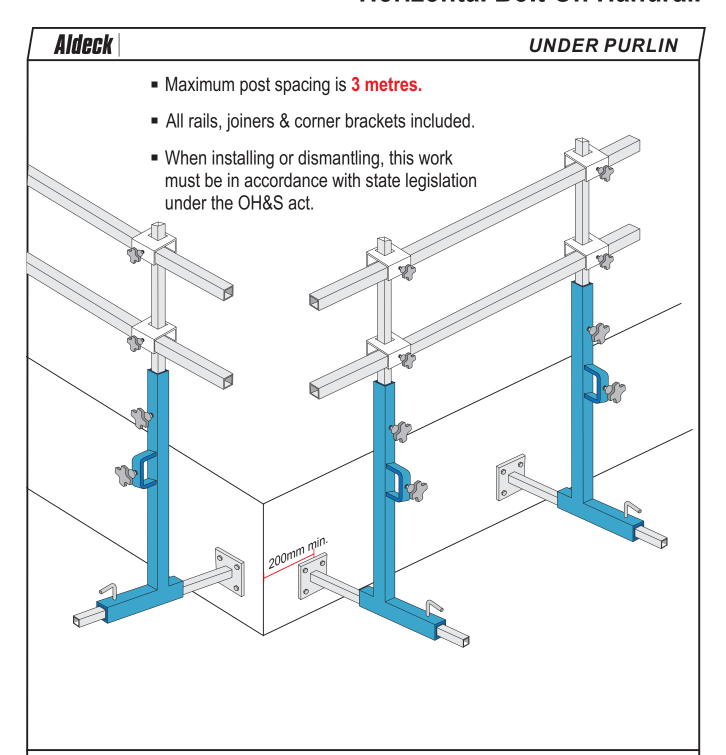
Timber Beam Handrail



The Aldeck Alternate Perimeter System with Timber Beam Connectors



Horizontal Bolt On Handrail



The Aldeck Bolt On System can be attached to many different structure types.



Blue Steel Bolt On Handrail

