

TELESCOPIC HANDRAIL SYSTEM

Builders of modern high rise developments require different styles of perimeter safety rail at different stages of a project.

- In the early stages of a development a builder may only wish to have safety perimeter railing at 1.1m high. This allows form workers to take perimeter screens out the side of the building without the handrail being too high and preventing this activity from being performed efficiently.
- In later stages of the development, different trades, like plumbers and plasterers need to work on platform ladders. When this work is being carried out, tradesman at times need to work close to the perimeter of the building and can be vulnerable to potentially falling off these platform ladders and potentially over the handrail system. Therefore a higher handrail system of 1.5m to 2.4m to protect these tradesman would be more desirable.
- The issue is current handrail systems don't quickly and cost effectively transform from one height to the other.
- The Aldeck handrail system with its telescopic post now solves this issue, by easily transforming from a 1.1m high handrail, that may be desirable early on in the project, to a 1.5m 2.4m high handrail system that may be more desirable later in the projects program.

THE ALDECK ADVANTAGE IS

- Reduces builders costs, allowing payment of only the handrail system they require at that time, with the flexibility of being able to change the system quickly and cheaply.
- Reduces cost of having your handrail system impeding tradesman's progress.
- Reduced labour cost of fully removing the shorter handrail system and replacing it with a higher handrail system as the building progresses.

