

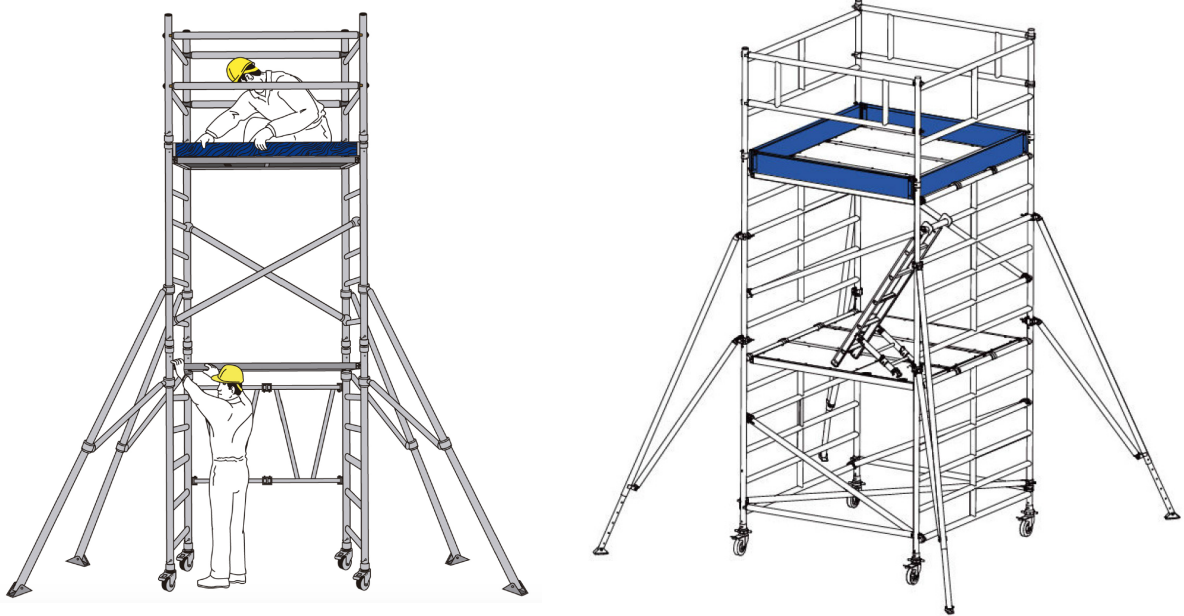


INT&RIOR SYSTEMS

creating quality ambient spaces

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ACCESS SCAFFOLDING



A unique, four position, multidirectional connection and highly variable component lengths make it the ideal choice for constructing safe elevated platforms in cluttered work areas.

A light weight, aluminium scaffolding used within the building and construction industry for both indoor and outdoor access solutions where a stable and secure platform is required.

Ideal for maintenance and installation work or short term-access. The law requires that personnel erecting towers must be competent and qualified to do so.

Tested and certified to AS/NZS 1576.3: 1995

Usage Advice

- Check that all components on site are functioning correctly and that the ground upon which the access scaffolding is to be erected is fairly level, even, and capable of supporting the scaffolding.
- Every inside standard must be tied at intervals up its length of 8m or less for safe working standard load of 18kN and at intervals of 6m or less for safe working standard load of 25kN.
- The first level of ties must not be higher than 4m above ground level and no more than 4m of scaffold should ever be built above the top level of ties already fixed during erection.



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