





www.outdure.com

www.vistarailings.com

Contents

Overview and advantages

System components

Compatible deck tile surfaces

Deck heights

Framing comparisons

Projects and innovation

Design and price

The process



Exclusive advantages

Modular Easy to install components, configurable to suit all decks

All surfaces Supports leading composite brands, wood & tiles

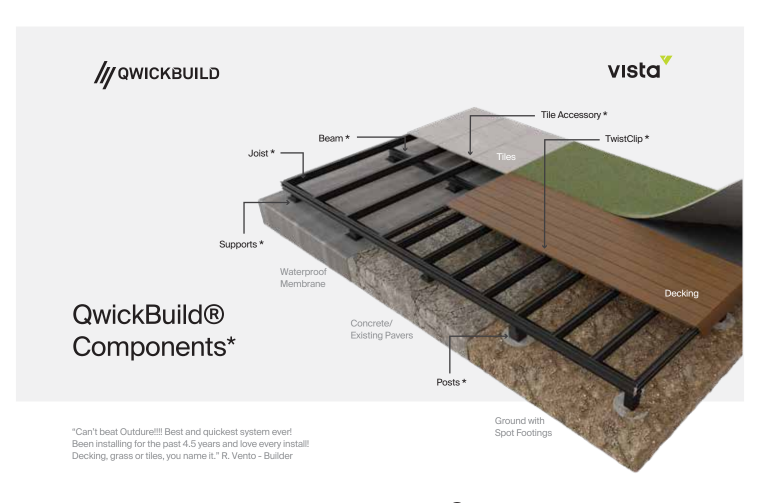
All heights A range of joist-beam profiles for ultra-low to elevated decks

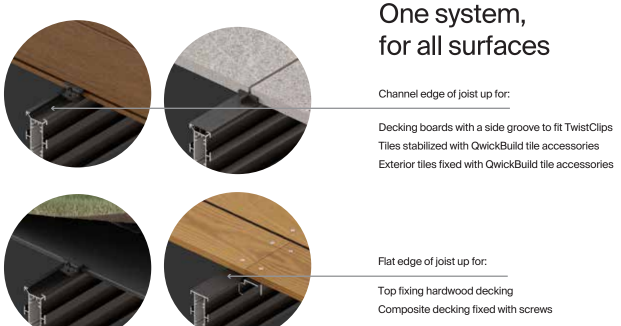
All substrates

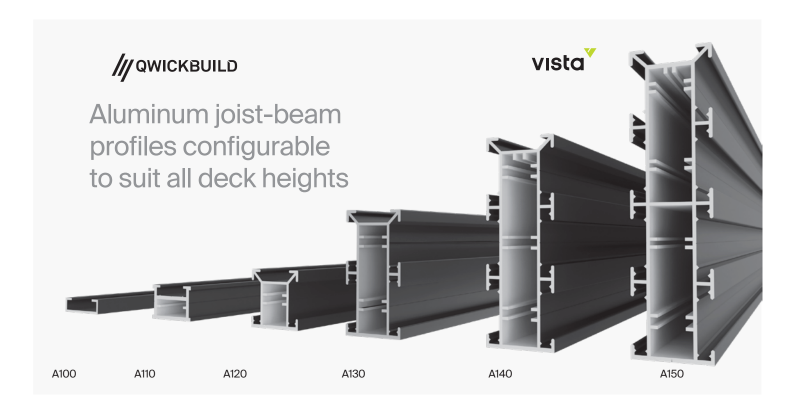
Build your deck over concrete, pavers, waterproof membrane, natural ground

All projects Ideal for all specifications from simple residential to complex commercial decks

Optimized Leading design and quantification tech for framing, supports and chosen deck surface







General deck structure heights (top of substrate to the top of joist)

Low height: 4 -12 inches

Ultra low: 4 inches

Profiles: A100, A110, A120

Mid height: 1 - 4 foot

Profiles: A120, A130, A140

Elevated: Over 4 foot

Profiles: A130, A140, A150

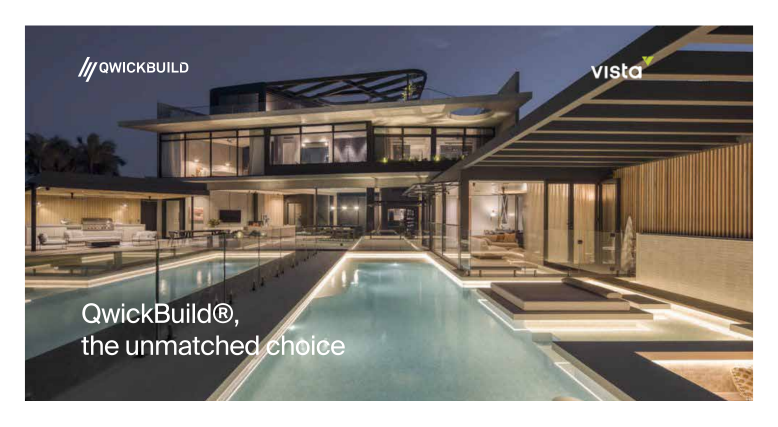




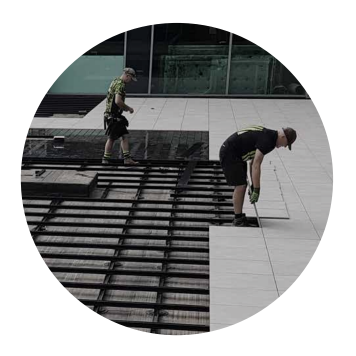


Add approximately 1 inch for the deck surface (Check exact dimensions with supplier).

Composite and tiles + baseboards can be used for all deck heights. Hardwood for structures over 4 inches high.

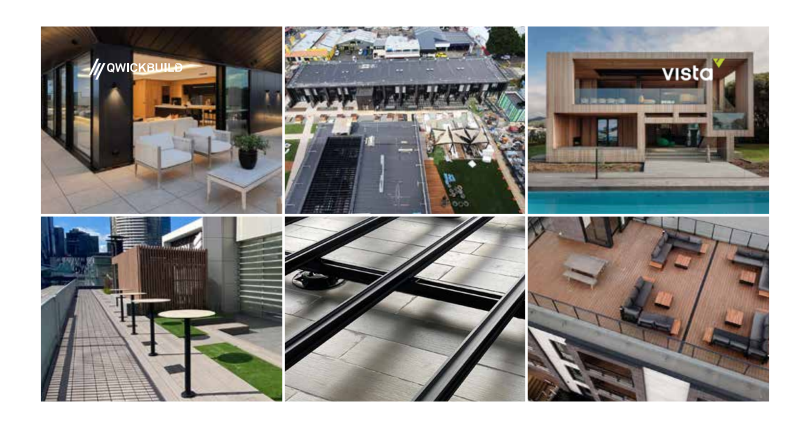


"I like how I can use the low profiles for decks over a waterproof membrane, the large profiles for my elevated decks, and then a combination for mid- height projects." Dr Decks, award-winning decking specialist



QWICKBUILD ALUMINUM		TREATED WOOD	STEEL FRAMING	TILES ON PEDESTALS
Low height	•	×	×	SOME
Mid height	~	SOME*	~	×
Elevated	~	SOME*	~	×
Multi-surface	~	×	×	×
Modular	~	×	SOME	×
Straight and level	~	×	~	×
Fast, easy install	~	×	×	SOME
Lightweight	~	×	×	~
Durable, easy-care	~	×	SOME	SOME
Rust proof	~	~	×	~
Rot-proof	~	×	~	~
Accurate quantification	~	×	×	SOME
Technical support	~	×	SOME	SOME
Value-engineered	~	×	SOME	×

*Added joist protection tape required



The solution for all types of deck projects

Ideal for simple residential renovations to complex commercial projects



With unmatched low-height capabilities, QwickBuild can be used as a 'floating' system over waterproof membranes for projects such as rooftop decks, podium developments, balconies, and ground-level patios, through to an engineered structural solution for mid-level and elevated deck areas over various substrates.

The profiles have greater spans than traditional framing, resulting in fewer footings required for raised decks. QwickBuild is an en engineered solution: up to 100 psf UDL and 1.0 kip PL with long-span, high-load capacity.

QwickBuild minimizes site preparation (digging, leveling, etc). It is a fast, cost-effective way to upgrade alfresco spaces by covering up old pavers or concrete pads with minimal site preparation.

Easily achieve level, stable, straight transitions between deck surfaces and interior spaces with no 'step-down' required - a safe solution for aged care facilities and education projects.



Innovation in every product & service detail

Simplifying the decking process

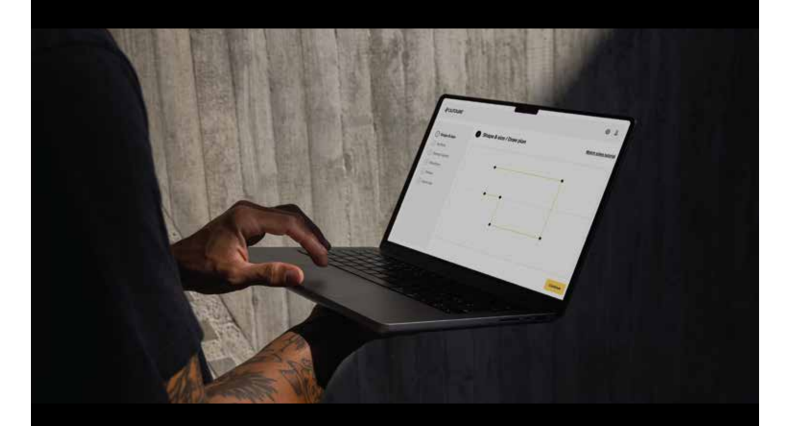


QwickBuild product innovations range from patented hidden fixings and brackets, designed for durability and fast, convenient installation, to redefining what a deck can be, enabling the ability to create elevated tile deck areas with QwickBuild.

QwickBuild's industry-leading deck planner software takes the guesswork out of your project by configuring the optimal solution for your project. Your customized project information pack includes:

- Shopping List: Itemized list of all required materials with pricing
- Design Plan: Clear, easy-to-follow layouts for your chosen deck surface
- Engineering: Height specific layouts for joists, beams, and supports
- Installation Guides: Step-by-step instructions & product information

With QwickBuild, decking projects are faster, smarter, and more efficient.



Deck**Planner**®

Design and price your deck in minutes with our easy online tool

Get started

www.outdure.com www.vistarailings.com





Conte

Your customized project pack includes:

- Easy-to-follow surface & structure layouts
- Value-engineered frame configurations
- Supports/posts calculated to span & height
- Itemized material lists for easy ordering