

Link Tents

USD PRICING | AUGUST 2025





Link Tents

Engineered with a smart linking system, our Modular Link Tents seamlessly connect bedrooms, lounge areas, and facility buildings. This flexibility allows operators to expand or adapt layouts over time, scaling accommodation offerings to meet demand.

ADAPTIVE DESIGN

Layouts can be reconfigured or expanded at any time, offering operators the freedom to scale up, diversify accommodation, or tailor guest experiences without starting from scratch.

DESIGNED FOR EXPERIENCE

Nature-inspired finishes and spacious interiors balance privacy with shared spaces, enhancing guest comfort and wellbeing.

SMART INVESTMENT

Designed to adapt to your vision and future needs. They meet the growing demand for experiential, eco-conscious travel while ensuring long-term commercial flexibility.

SUSTAINABLE & SMART

Flatpack delivery, Eco Anchors, and recyclable steel reduce impact, while modular upgrades mean minimal waste.



Link Tents



- PVC Roof Fly available in Pale Beige, Nato Olive and White
- Steel structural frame Hot dipped galvanised
- Optional Patented Eco Anchors -Concrete Free Foundation

- 2 Link Roof Colorbond Tin
- Optional Sliding Glass Front Doors

1

RT12 Canvas Walls and Ceilings

- 7 Optional Vinyl Floor
- 4 Wood Composite Decking
- 8 Optional Insulated Hybrid Wall Panels
- Optional Lift & Brace Kits for sloping and undulating ground.



Eco Structures is a modularised tent system which is easily adapted to suit the climate, market or site. Our goal is to work with clients and architects to develop a framework of their preferred solutions.

Central to our operational success is our modular design philosophy, which fosters flexibility, speed, and scalability in project execution. By standardising foundational elements and components, we streamline engineering and construction processes, thereby reducing project timelines. This approach not only enhances efficiency but also expands our capability to reach remote locations previously constrained by traditional construction methods.



Flexibility

At Eco Structures Australia, our innovative link tent system redefines modular design. Each link connects seamlessly, giving you the freedom to create anything from a multi-room sanctuary to a functional facility building.

Every module is a building block of possibility, with upgrades from luxury finishes to practical features. You shape the layout, we make it easy. Our team works with you to design a space that's uniquely yours, simple to plan, and exciting to bring to life.

UPGRADE TO A HYBRID TENT

Choose the perfect outdoor experience Go for the open-air feel of an Eco Tent, or choose the Hybrid for superior insulation, energy efficiency, and allseason comfort.

Same modular link tent system, far higher performance.

DECKING- EXPAND YOUR HORIZONS

Choose the perfect outdoor experience for your guests with decks that extend the usable space and blur the line between indoors and out.

Standard: 1.8m for a cosy touch Extended: 2.7m for a spacious feel Grand: 5.4m for ultimate outdoor living

INTERNAL WALLS

Partition your space exactly as you imagine. Add canvas walls for flexible zones or opt for solid internal walls when you choose our panelised hard wall system. Bedrooms, lounges, living spaces- your floor plan evolves with your vision.

EXTERNAL FINISH OPTIONS

Your structure's look can be as natural or as modern as you desire. Start with our classic canvas or step up to a panelised hard wall system, stylish glass features, or sleek Colourbond finishes.

You choose the aesthetic- we'll make it happen

BATHPODS

Our integrated bathpods bring stylish, functional bathroom solutions into any layout—perfectly matched to your tent's design and location.

GLASS WINDOWS & DOORS

Bring the outside in with sliding glass doors or create panoramic views with large windows. Perfect for light-filled days and seamless indoor/outdoor living.

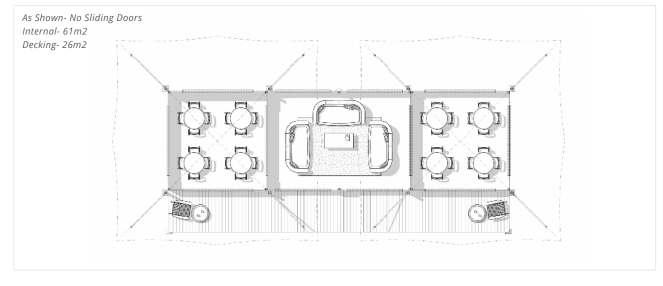


Link Eco Tent 4.2m

Eco Tent

ECO TETIL	
Eco Tent Price Includes	Price USD
x2 Standard Eco Tent's 4.2m x 4.2m Option 01	\$36,526
RT12 Canvas Walls and Ceilings	
• PVC Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
1.8m x 4.2m Composite Decking	
All fixing required for install	
Standard Module Link 4.2m x 6.1m	\$12,012
• x2 Canvas Walls	
Gyprock Ceiling	
Colorbond Tin Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
Composite Deck Front of Link 1.8m x 6.1m	\$3,074
Total	\$51,612

Value Adds	Price USD
Eco Anchors *Base Requires 15	\$115 each
Vinyl Floor * Varies per m2	\$2,220
Sliding Glass Front Doors	\$3,490 each
Add-on Enclosure	\$4,812 each
Bath Pod *Includes Steel Slide & Canvas Wrap	\$16,579 each
Bath Kit *Must add on an enclosure	\$2,900
K1 Kitchen *Appliances and Splashback Not Included	\$1,990
2 Tread Stairs	\$499
Balustrade * Varies per m2	\$6,770



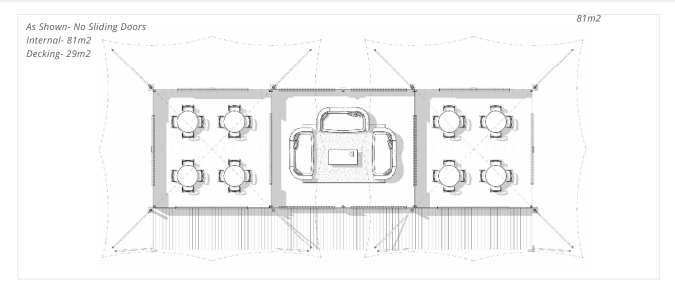


Link Eco Tent 5m

Eco Tent

ECO TETIL	
Eco Tent Price Includes	Price USD
x2 Standard Eco Tent's 5m x 5m Option 01	\$51,610
RT12 Canvas Walls and Ceilings	
• PVC Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
• 1.8m x 5m Composite Decking	
All fixing required for install	
Standard Module Link 5m x 6.1m	\$14,850
• x2 Canvas Walls	
Gyprock Ceiling	
Colorbond Tin Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
Composite Deck Front of Link 1.8m x 6.1m	\$3,074
Total	\$69,534

Value Adds	Price USD
Eco Anchors *Base Requires 28	\$115 each
Vinyl Floor * Varies per m2	\$2,880
Sliding Glass Front Doors	\$4,207 each
Add-on Enclosure	\$5,056 each
Bath Pod *Includes Steel Slide & Canvas Wrap	\$16,579 each
Bath Kit *Must add on an enclosure	\$2,900
K1 Kitchen *Appliances and Splashback Not Included	\$1,990
2 Tread Stairs	\$499
Balustrade * Varies per m2	\$7,368



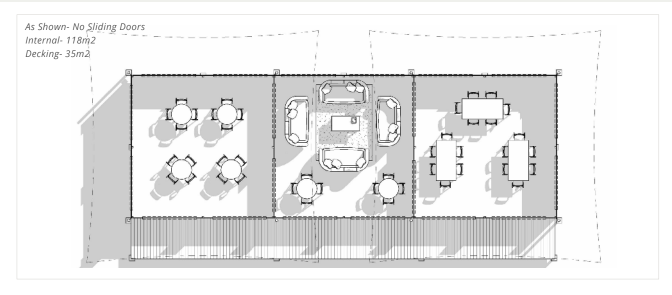


Link Eco Tent 6.3m

Eco Tent

ECO TETIL	
Eco Tent Price Includes	Price USD
x2 Standard Eco Tent's 6.3m x 6.3m Option 01	\$58,466
RT12 Canvas Walls and Ceilings	
• PVC Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
1.8m x 6.3m Composite Decking	
All fixing required for install	
Standard Module Link 6.3m x 6.1m	\$17,141
• x2 Canvas Walls	
Gyprock Ceiling	
Colorbond Tin Roof	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
Composite Deck Front of Link 1.8m x 6.1m	\$3,074
Total	\$78,681

Value Adds	Price USD
Eco Anchors *Base Requires 28	\$115 each
Vinyl Floor * Varies per m2	\$4,320
Sliding Glass Front Doors	\$5,298 each
Add-on Enclosure	\$5,504 each
Bath Pod *Includes Steel Slide & Canvas Wrap	\$16,579 each
Bath Kit *Must add on an enclosure	\$2,900
K1 Kitchen *Appliances and Splashback Not Included	\$1,990
2 Tread Stairs	\$499
Balustrade * Varies per m2	\$8,340





Hybrid Link Tents



The Hybrid Add On

Our Hybrid tents feature the highest performing proprietary structural insulated panel on the market.

THERMAL EFFICIENCY

Insulation rating R3.3.

STRUCTURAL INTEGRITY

Panels are fully bonded for the highest cyclone rating in the world (Cyclonic Region D).

EASE OF ASSEMBLY

Panels can be easily lifted into position by a small team. Joints are glued, with no requirements for mechanical fixings.

SAFE

- Require less maintenance
- Minimise additional insulation costs
- Fire resistance
- Hypoallergenic
- Moisture resistant

ELECTRICAL & PLUMBING

Cabling and pipework runs between the panels, alleviating the need for complex and messy chasing or the installation of conduits.





Link Hybrid Tent 4.6m

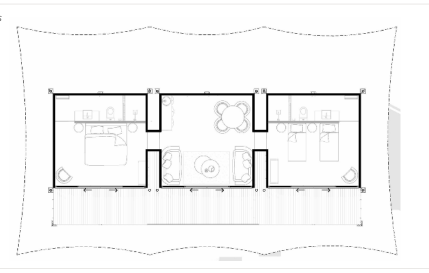
Hybrid Tent

Hybrid Tent Price Includes	Price USD
Custom Stretch PVC Design	\$13,200
x3 Standard Hybrid Tent's 4.6m x 4.6m	\$96,000
WABi Thermal Insulated Panels	
External Canvas Walls	
Insulated Canvas Ceiling	
Sliding Glass Doors (1 Per Tent)	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
x2 Small Hybrid Module Link	\$5,700
• WABi Thermal Insulated Panels	
Gyprock Ceiling & Insulation	
Colorbond Tin Roof & External Canvas Walls	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
Composite Deck 1.8m x 15.2m	\$7,660
Total	\$122,560

Value Adds	Price USD
Eco Anchors *Base Requires 21	\$115 each
Sub floor Insulation * Varies per m2	\$4,340
Internal Canvas Walls * Varies per Lm2	\$10,984
Deck Upgrade 2.7m	\$3,830
Vinyl Floor * Varies per m2	\$2,520
Additional Sliding Glass Doors	\$4,207 each
Add-on Enclosure	N/A
Bath Pod *Includes Steel Slide & Canvas Wrap	\$16,579 each
Bath Kit *Internal Walls Not Included	\$2,900
K1 Kitchen *Appliances and Splashback Not Included	\$1,990
2 Tread Stairs	\$499
Balustrade * Varies per m2	\$7,031

*Please note - All prices are in USD 1AUD=0.66USD and exclude Sales Tax, installation, plumbing, electrical works and civil works. No allowance for concrete footings have been made if rock is present. Internal floor layouts shown for illustrative purposes only- All furniture is by client. Subject to engineering and design specification changes.

As Shown- 3 Sliding Doors Internal- 67m2 Decking- 35m2 Does not include internal walls and bathroom



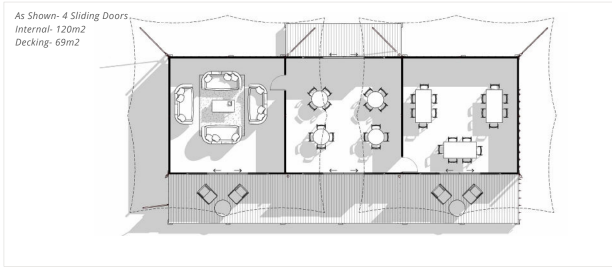


Link Hybrid Tent 6.4m

Hybrid Tent

пурни тен	
Hybrid Tent Price Includes	Price USD
x2 Standard Hybrid Tent's 6.4m x 6.4m	\$82,276
PVC Roof	
WABi Thermal Insulated Panels	
External Canvas Walls	
Insulated Canvas Ceiling	
Sliding Glass Doors (1 Per Tent)	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
x1 Hybrid Module Link	\$32,300
• x2 Sliding Glass Doors (Front & Rear)	
WABi Thermal Insulated Panels (Ends)	
Gyprock Ceiling & Insulation	
Colorbond Tin Roof & External Canvas Walls	
Floor joist and bearers galvanised 200C	
Steel structural frame – Hot dipped galvanised steel	
CFC Floor Sheeting	
All fixing required for install	
Composite Deck 2.7m x 19m & 2.7m x 6.4	\$19,180
Total	\$133,756

Value Adds	Price USD
Eco Anchors *Base Requires 31	\$115 each
Sub floor Insulation * Varies per m2	\$7,440
Internal Canvas Walls * Varies per Lm2	\$15,280
Vinyl Floor * Varies per m2	\$4,320
Additional Sliding Glass Doors	\$5,298 each
Add-on Enclosure	N/A
Bath Pod *Includes Steel Slide & Canvas Wrap	\$16,579 each
Bath Kit *Internal Walls Not Included	\$2,900
K1 Kitchen *Appliances and Splashback Not Included	\$1,990
2 Tread Stairs	\$499
Balustrade * Varies per m2	\$13,538





Project Imagery

Stonefish Wines

LOCATION

Margaret River, Australia

PRODUCT

6.3m Link Eco Tent

TYPE

Facility Building, Winery





Canvas: Red Sand

PVC: Pale Beige

Deck: IPE

Glass: Anodic Silver

Vinyl: Smoked Oak

Mysk Moon Retreat

LOCATION UAE

PRODUCT 5m Link Eco Tent

TYPE Private Retreat

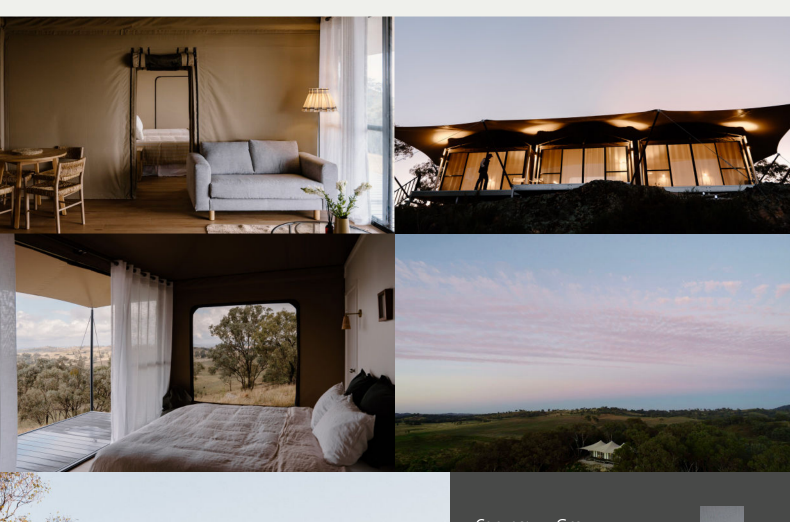


Budgalong Spicers Creek

LOCATION Spicers Creek, Australia

PRODUCT 4.6m Link Hybrid Tent

TYPE Private Retreat



Canvas: Grey

PVC: White

Deck: Antique

Glass: Anodic Silver

Vinyl: Custom

Bathpod: Mid Tone



Extra Information



Link Tent Specifications



Any Custom RAL Code

Dark Oak



Worldwide Shipping

SHIPPING IS A COST RECOVERABLE PROCESS

Our aim is to achieve the best possible prices for our customers.

As each custom packing and shipping request is unique, so too is each estimate. Freight estimates are not guaranteed until 30 – 45 days prior to delivery and may vary based on confirmed weight, dimensions, date, and other pertinent information.

Eco Structures works with various freight forwarders & customs brokers to source competitive rates for ocean, air & land transport. From the port you can make your own arrangements to site, or we are happy to arrange transport to your exact site location at an additional fee.











Added Services

At Eco Structures, we offer more than tents—we deliver end-to-end support with services including master planning, council approvals, and 3D renders. Our team ensures your project meets compliance standards while enhancing sustainability and guest experience.



TRAINING PACKAGE

For large projects, Eco Structures offers on-site training to support local teams with installation. Typically, two trainers are deployed for five days to guide the initial setup and ensure a smooth start.



MASTER PLANNING

We design flexible site layouts tailored to topography, climate, access, and future growth-liaising early with local architects to streamline approvals.



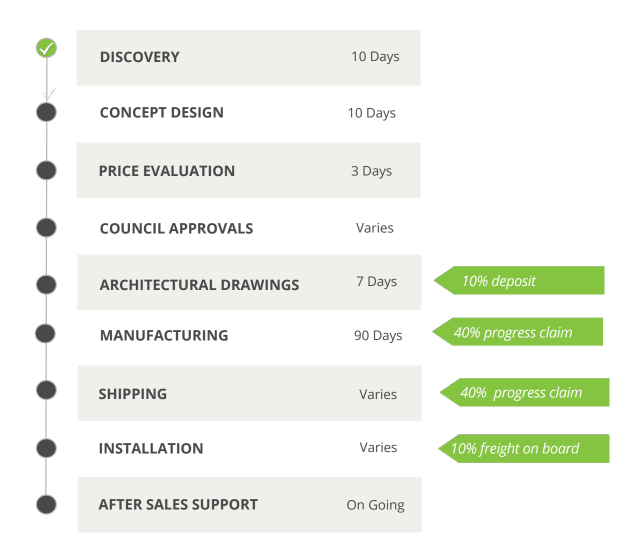
3D RENDERS

Our high-quality 3D visualisations bring clients concept to life and support marketing strategies, helping to drive engagement and project success.





Next Steps



The above timeline is based on a typical Eco Structures project. Actual timelines may vary depending on project complexity, local regulations, and other factors.

As each custom packing and shipping request is unique, so too is each estimate. Freight estimates are not guaranteed until 30 – 45 days prior to delivery and may vary based on confirmed weight, dimensions, date, and other pertinent information.



24 Marine Terrace, Fremantle, Western Australia, 6160 +61 8 9193 8007 | ecostructures.com.au

A company of The WABi Group









