

Stylish, robust protection for public spaces landmarkpro.com.au | 1300 768 230



BRISBANE | SYDNEY | MELBOURNE | ADELAIDE | PERTH | AUCKLAND

About **Landmark**

Landmark Products offers a complete, professional open space structure and furniture service throughout Australia and abroad.

From design through to manufacturing and installation, Landmark Products can deliver a total project solution.

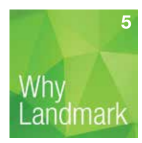
With over 30 years' experience, and a team of highly skilful, expert specialists in public use infrastructure, Landmark is committed to exceeding the expectations of our clients, whether for a relatively straightforward project such as to supply street furniture, or for complex, large scale, custom built urban projects.







Contents



Six reasons Landmark is the preferred choice



Skillion Roof [Timber] PENINSULA SERIES



Skillion Roof [All Steel] WHYALLA SERIES



Skillion & Curved Roof [Aluminium] AVALON SERIES



Skillion Roof [Aluminium] **BRIGHTON SERIES**



Cantilever Roof [All Steel] KING SERIES



Cantilever Roof [Timber] LONGREACH SERIES



Gable Roof [Timber] SHERBROOKE SERIES



Pyramid Roof [Timber] PORTLAND SERIES



Gazebo Roof [Timber] **GOULBURN SERIES**



Marquee Large Shelters Wave Roof [Timber] **MULGRAVE SERIES**



[Steel] **BYRON SERIES**



Curved Roof [Steel] CARDWELL SERIES



Bus Shelters TRANSIT SERIES



Fish Cleaning **Stations** ANGELSEA SERIES



Solar LED LIGHTING SYSTEM



Shelter footings IN-GROUND, BOLT-DOWN OR BOLT-BELOW



Shelter Information FOOTINGS, ANTI-VANDAL SYSTEMS AND MORE



Colours and Finishes **CHOICES**



Design and Installation CONCEPT TO FINISH

Why Landmark?





Long life - build quality

At Landmark we understand the demands placed on our products

through public use, and the need to take a whole-of-life approach to these important community assets.

From design through to manufacturing, installation and ongoing maintenance, our products have been designed with visual appeal, durability and functionality front-of-mind. For this reason, we confidently offer a 10-year structural guarantee on park shelters, extended to 20-year if installed by Landmark or a Landmark approved installer.



Widest product range

With Australia's largest range of standard open

space structures and park furniture, there are pre-designed and preengineered solutions available for almost every specification, delivering significant time savings, as well as reducing design, engineering and compliance costs.

If needed, all standard products can be modified to suit, or if you are looking for something unique our highly experienced design team can deliver a complete custom solution.



Site specific solutions

Through years of experience Landmark understands the

challenges our diverse country can present in the delivery of open space projects.

By considering and analysing a multitude of factors, Landmark design, engineer and manufacture each product to suit individual site specifications, working with you to select the most appropriate design and materials for the application, location, environment and budget.



Customer service

Landmark Products is committed to ensuring prompt and effective

service from first enquiry through to project completion. Our customer service staff and Project Consultants are expert in their field, and will guide you through the process, making this an easy and hassle-free experience.

It is our mission to ensure that the products you purchase are fit-forpurpose and all things have been considered and communicated effectively.



Installation and project management

Landmark Products is one of the few

companies in Australia that provide a full-service offering from – design, manufacturing, and installation. Thanks to this strategic advantage, Landmark Products' national installation and project management service is renowned nationally for its expertise.

From small installations through to complex projects our experienced project managers and installation teams will work closely with you to ensure the project is delivered on time, to budget, and with an extended structural warranty of 20 years.



Kit-form engineered

Landmark structures arrive flat-packed, readyto-assemble, with

no on-site fabrication needed. Stepby-step assembly instructions and appropriate documentation are included.

The benefits of kit-form are numerous. With all components pre-cut and pre-drilled, there is less noise, less waste, less disturbance to the environment. Because erection times are so much quicker than traditional construction, there is significantly less on-site disruption. For remote or difficult sites, Landmark's factory-built structures are the sensible solution.





Skillion Roof

Timber Park Shelters ENGINEERED





PENINSULA SERIES

The clean, contemporary lines of a skillion roof shelter is the modern standard in today's parks.

Materials
• Pine or
hardwood
posts
Rebated fron
screen
• Colorbond [©]

XRW or Ultra

grade roofing

Finishes

Timber colour stain for pine and hardwood

- Painted colour for pine
- Thermoplastic coating (steel leg brackets)
- Gutter and downpipes

Fixings

- Hot-dipped galvanised or stainless steel fixings
- In-ground or bolt-down posts



Other options

- Hot-dipped galvanised and powder coated steel or select grade hardwood posts
- Rebated side screens and baluster panels (see page 37)
- Removal of centre post or centre row of posts
- Colorbond® gutters
- Colorbond® or PVC down pipes
- Structural rating upgrades beyond N3 (W41)
- Standard size variations







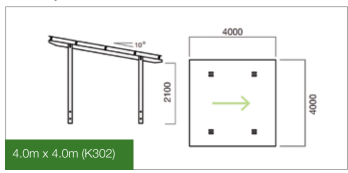


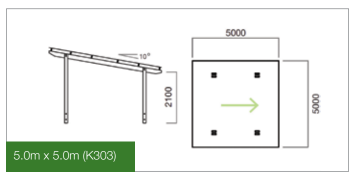


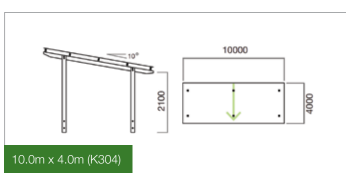


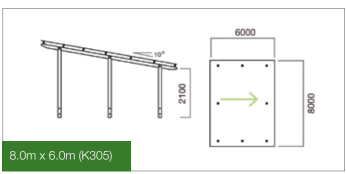


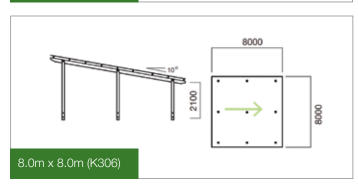


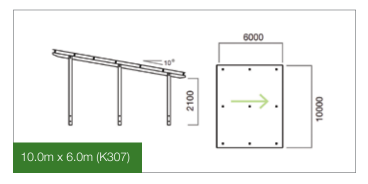


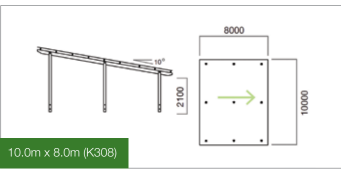


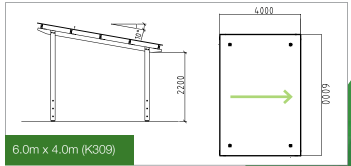














Skillion Roof

Steel Park Shelters





WHYALLA SERIES

Strong, anti-vandal shelters with a contemporary touch, steel skillions stand the test of time.

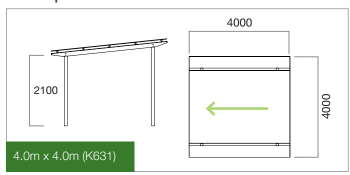
Materials	Finishes	Fixings
 Galvanised steel posts and roof frame Colorbond[®] XRW Roofing 	Powder coating or two-packGutter and downpipes	 Stainless steel brackets and fixings (roof screws are galvanised)
	to match roof type	In-ground or bolt-down posts

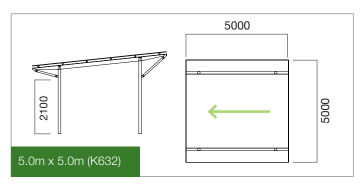


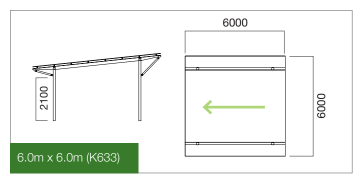


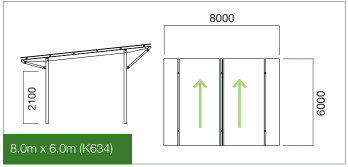
















Corrosion resistant

Aluminium Park Shelters





AVALON SERIES

For corrosive environments, aluminium shelters offer the ideal long-lasting, low maintenance alternative, and lift the appeal of any open space.

Materials	Finishes	Fixings
Aluminium posts with	Powder coating	Stainless steel fixings
aluminium roof frame		• In-ground posts
Aluminium screens		 Gutters and downpipes
 Colorbond[©] 		to match roof
XRW or Ultra Grade roofing		type

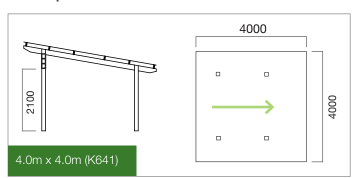


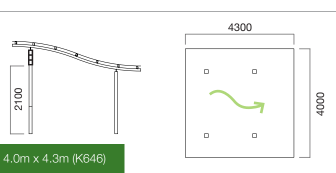


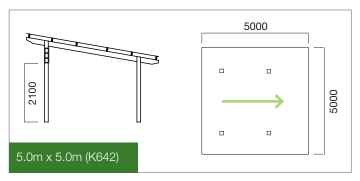
















Cost effective, durable

Alternative aluminium shelters





BRIGHTON SERIES

For corrosive environments, aluminium shelters offer the ideal long-lasting, low maintenance alternative, and lift the appeal of any open space.

Materials	Finishes	Fixings
 Aluminium posts with aluminium roof frame Colorbond[®] XRW or Ultra Grade roofing 	Powder coating or mill finish	 Stainless steel fixings In-ground posts or boltdown Gutters and downpipes to match roof type







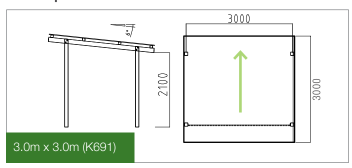


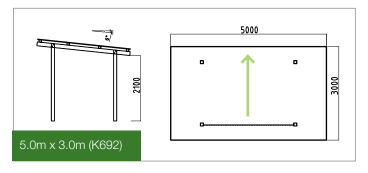
The Brighton range difference

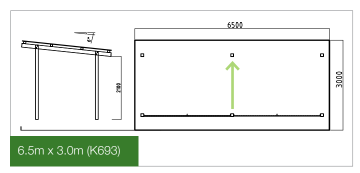
Landmark Products offers two ranges of aluminium skillion roof shelters.

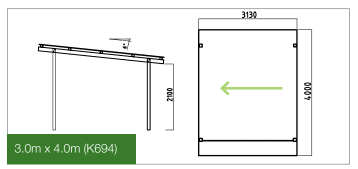
While the Avalon range offer a slightly more architectural look/style, the Brighton range is designed and built from the ground-up,

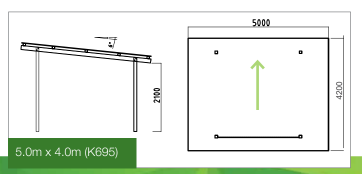
including the sizes offered, for maximum functionality and affordability. The Brighton comes with a screen as an option, and is available in either powder-coated or mill finish only. It also comes in multi-bay options as standard.

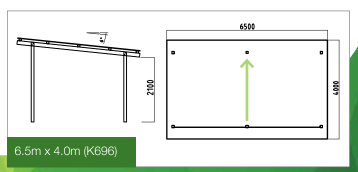














Cantilever

Steel Park Shelters





KING SERIES

Offering a distinctly modern appeal, cantilever shelters are the ultimate in accessibility and offering a commanding view.

Materials	Finishes	Fixings
 Steel posts with steel roof frame Colorbond[®] XRW or Ultra Grade roofing 	 Powder coating or two-pack epoxy paint 	 Galvanised steel brackets and fixings Bolt-below slab installation Gutters and downpipes match roof type



Other options • Stainless steel brackets and

- fixings
- Cooldek insulated roof (K660 series only)
- Timber post infills
- Structural rating upgrades beyond N3 (W41)
- Standard size variations (K series only)







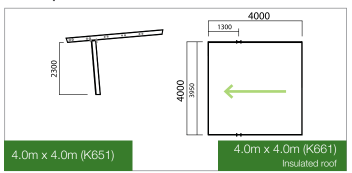


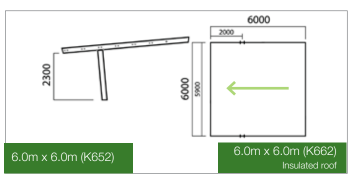


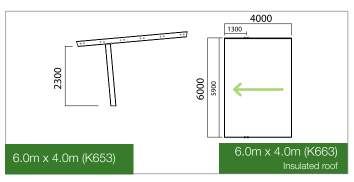














Insulated roofing option

and also reduces noise from heavy rain.

The **K660 Series of King Shelters** offers the option of an instulated roof, featuring a polystyrene core permanently bonded to a smooth, easy-to-clean coloured steel underside and a profiled, coloured steel topside.

The insulating properties of this roofing reduces heat from above on hot days





Cantilever

Timber Park Shelters





LONGREACH SERIES

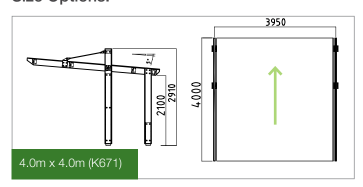
An eye-catching cantilevered hardwood shelter, the Longreach makes a bold statement in any open space.

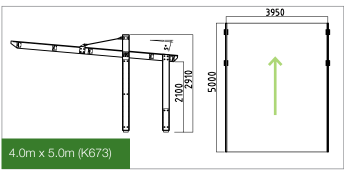
Materials	Finishes	Fixings
 ACQ treated hardwood posts and roof frame Colorbond[©] XRW or Ultra Grade roofing 	All timber stained	Stainless steel brackets and fixingsInground installation

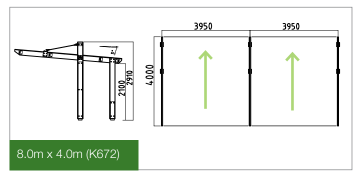


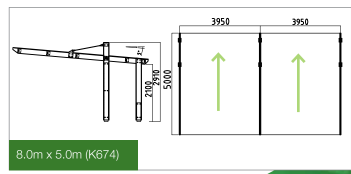














Gable Roof

Park Picnic Shelters





SHERBROOKE SERIES

Gable roof are a familiar sight throughout Australia's parks, a perfect, simple solution for picnic settings, noticeboards or barbecues.

Materials Pine or steel posts with pine roof frame (K103 and K104) Steel posts with steel roof

- frame (K105)
- Colorbond© XRW or Ultra Grade roofing

Finishes

- Powder coating or two-pack epoxy paint for steel posts and (steel) roof frame
- Thermoplastic coating (steel leg brackets)
- Timber colour stain for pine and hardwood
- Painted colour for pine

Fixings

- Galvanised brackets
- Stainless steel fixings (roof screws are galvanised)
- In-ground or bolt-down posts
- Gutters and downpipes to match roof type



Other options

- Information board in timber or aluminium
- Screens, finials and infill pickets
- Structural rating upgrade beyond N3 (W41)
- Standard size variations









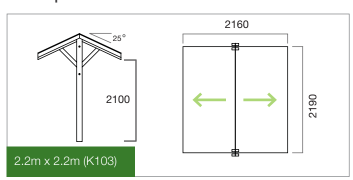


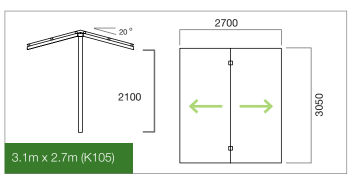


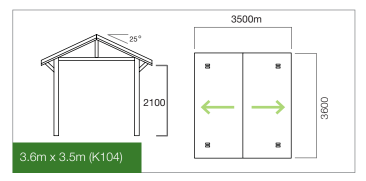
















Pyramid Roof

Park Picnic Shelters





PORTLAND SERIES

Simple, classic design, and a favourite for parks and gardens around Australia.

Materials Pine, hardwood or steel posts with pine roof frame (K403 steel or hardwood only) Colorbond®

Colorbond[©]
 XRW Roofing
 or Ultra Grade
 roofing

Finishes

- Powder coating or two-pack epoxy paint for steel posts
- Thermoplastic coating (steel leg brackets)
- Timber colour stain for pine and hardwood
- Painted colour for pine

Fixings

- Galvanised brackets
- Stainless steel fixings (roof screws are galvanised)
- In-ground or bolt-down posts
- Gutters and downpipes to match roof type



Other options

- Steel balusters and frieze panels
- Cupolas and/or finials
- Pine or aluminium balusters and frieze panels
- Structural rating upgrades beyond N3 (W41)
- Standard size variations









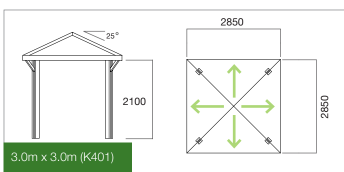


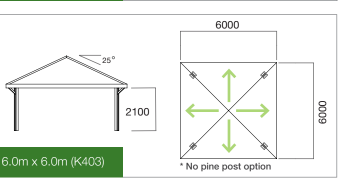


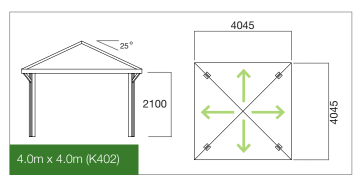
















Gazebo Roof

Park Picnic Shelters





GOULBURN SERIES

Six-sided roof shelters are the definitive choice for creating gathering points for any community or venues for marriages or other special events.

Materials • Pine, hardwood or steel posts with pine roof frame • Colorbond[©] XRW Roofing or Ultra Grade

roofing

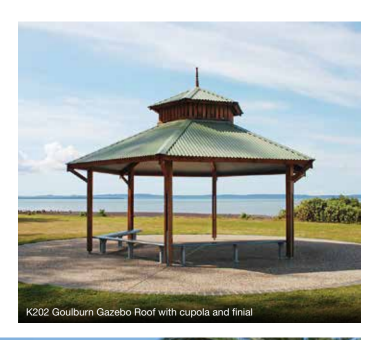
Finishes

- Powder coating or two-pack epoxy paint for steel posts and roof frame
- Thermoplastic coating (steel leg brackets)
- Timber colour stain for pine and hardwood
- Painted colour for pine

Fixings

- Galvanised brackets
- Galvanised or stainless steel fixings (roof screws galvanised)
- In-ground or bolt-down posts
- Gutters and downpipes to match roof type

K202 Goulburn Gazebo Shelter



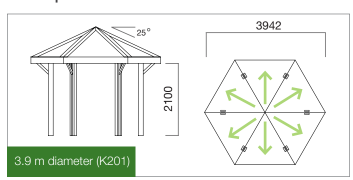


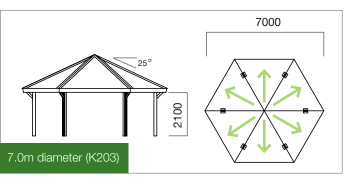


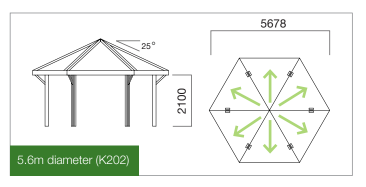




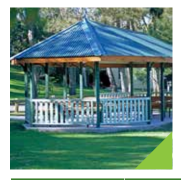












MarqueeLarge Shelters





MULGRAVE SERIES

When a park attracts bigger gatherings and community events, it's time to upscale.

Materials Pine, hardwood or steel posts with pine roof frame Colorbond[©]

Colorbond[©]
 XRW Roofing
 or Ultra Grade
 roofing

Finishes

- Powder coating or two-pack epoxy paint
- Thermoplastic coating (steel leg brackets)
- Timber colour stain for pine and hardwood
- Painted colour for pine

Fixings

- Galvanised brackets
- Galvanised or stainless steel fixings (roof screws galvanised)
- In-ground or bolt-down posts
- Gutters and downpipes



Other options

- Cupolas and/or finials
- Pine, steel or aluminium balusters and frieze panels
- Decorative gable infill pickets (K503 only)
- Structural rating upgrades beyond N3 (W41)
- Extra bay extensions
- Information boards in timber or aluminium
- Standard size variations











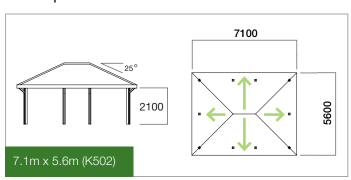


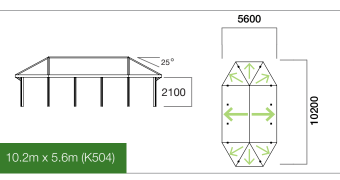


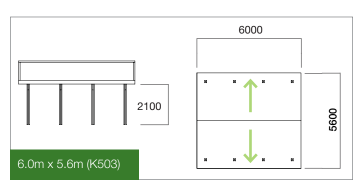


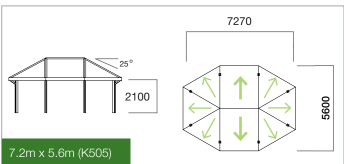














Ocean theme

Wave Roof





BYRON SERIES

Combine and configure these eye-catching all-steel shelters to create open spaces of distinction.

Materials	Finishes	Fixings
 Steel posts with steel roof frames Colorbond® XRW Roofing or Ultra Grade roofing 	Powder coating or two-pack epoxy paint	 Galvanised or stainless steel fixings (roof screws galvanised) In-ground or bolt-down posts Gutters and downpipes to match roof type

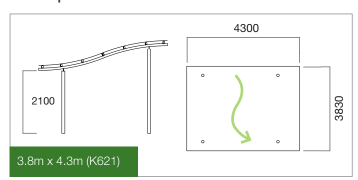


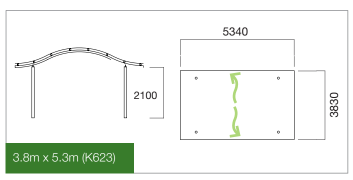


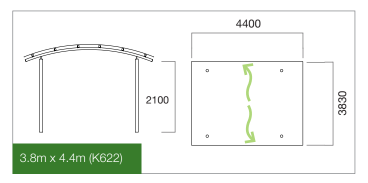


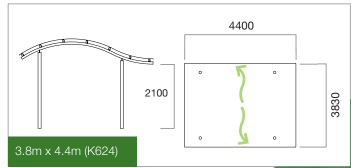














Modern appeal

Curved Roof







Combine and configure these eye-catching all-steel shelters to create open spaces of distinction.

Materials	Finishes	Fixings
 Steel posts with steel roof frames 	 Powder coating or two-pack epoxy paint 	Galvanised bracketsStainless steel
Round posts and roof frame		fixings • In-ground or
 Colorbond[®] XRW Roofing or Ultra Grade roofing 		 Gutters and downpipes to match roof type



Other options

- Pine or hardwood posts
- Pine, steel or aluminium balusters panels
- Information boards
- Structural rating upgrades beyond N3 (W41)
- Extra bay extensions
- Standard size variations











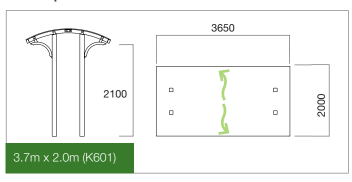


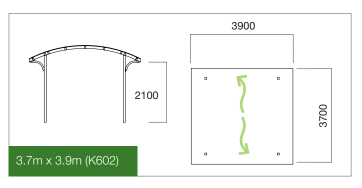


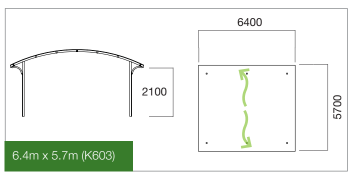


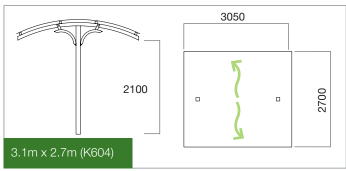
















Practical for passengers





Bus Shelters

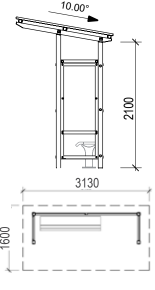
TRANSIT RANGE

Bus shelters designed for maximum safety and protection from the elements, from slimline that can fit in the tightest footpath location to large designs for highly trafficked areas.

Flinders

Materials	Finishes	Fixings
 Duragal steel structural posts and roof frame Colorbond[®] XRW or Ultra Grade roofing 	Powder coating or two-pack epoxy paint	 Stainless steel fixings Hot-dipped galvanised steel posts, supports and brackets Inground or bolt down posts





Other options

- Screen material variations: polycarbonate, aluminium, or perforated steel
- Seating options

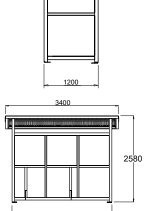
- Stainless steel brackets and fixings
- Structural rating upgrades beyond N3 (W41)
- Standard size variations, including extra bays

3.1m x 1.6m (K705)

Hume

Materials	Finishes	Fixings
 Mild steel Durugal construction Curved Colorbond[®] XRW or Ultra Grade roofing 	Powder coating or two-pack epoxy paint	 Steel slatted seat with 4 x arm rests Integrated drainage Lugs for portability





Other options

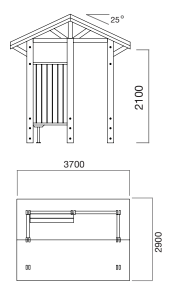
- Screen material variations: polycarbonate, aluminium, or perforated steel
- Seating options

- Stainless steel brackets and fixings
- Structural rating upgrades beyond N3 (W41)
- Standard size variations, including extra bays

3.0m x 1.2m (FFSB005010)

Bathurst Timber Shelter

Materials	Finishes	Fixings
 Pine or hardwood posts with pine roof frame Colorbond[®] XRW or Ultra Grade roofing 	Timber colour stain and painted colour (paint not recommended for hardwood)	 Galvanised brackets and fixings Inground or bolt- down posts



3.7m x 2.9m (K701)

Other options

- Screen material variations: polycarbonate, aluminium or perforated steel
- Stainless steel brackets and fixings
- Structural rating upgrades beyond N3 (W41)
- Standard size variations, including extra bays
- Seating options

Bathurst Steel Shelter

Materials	Finishes	Fixings
Steel posts with	Powder	 Steel mesh side
steel roof frame Colorbond®	coating or	and rear screens Galvanised
XRW or Ultra	two-pack	fixings Inground or bolt-
Grade roofing	epoxy	down posts

Other options

- Screen infills material variations: tinted polycarbonate, aluminium or perforated steel mesh
- Stainless steel brackets and fixings
- Thermoplastic coating (steel leg brackets)
- Structural rating upgrades beyond N3 (W41)
- Standard size variations, including extra bays
- Seating options

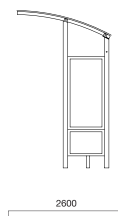


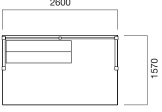












2.6m x 1.6m (K703)



Practical and hygienic

Fish Cleaning Stations



Providing a convenient, functional and hygienic solution for anglers.





Materials			
•	Hardwood posts with pine roof frame		
•	Colorbond [©] XRW or Ultra Grade roofing		

Finishes

- Timber colour stain for pine and hardwood
- Thermoplastic coating (steel leg brackets)
- Painted colour for pine

Fixings

- Galvanised or stainless steel fixings (roof screws galvanised)
- 316 Grade
 Stainless steel
 tray contoured
 to waste hole
- In-ground or bolt-down posts



Other options

- Available with or without a roof
- Stainless steel brackets
- Plumbing and water tap variations
- Structural rating upgrades beyond N3 (W41)
- Standard size variations









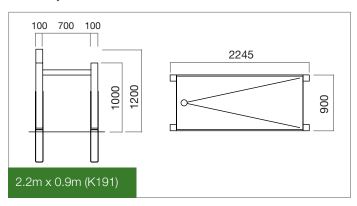


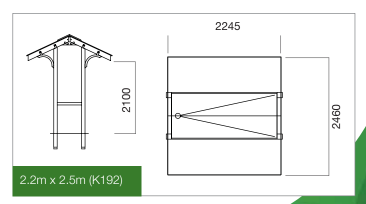












More **Information**



Power to save

Solar LED





LIGHTING SERIES (K800)

Landmark's K800 Solar Lighting System range is the ideal off-grid solution for shelters, restrooms and public spaces.

A 12-volt solar light system can replace the high cost of running a mains power line to a site, decreases power costs and increases safety.

High quality solar panels from a leading manufacturer are matched with gel batteries for a superior charging performance. The strong and resilient cased light is vandal resistant.

The LEDs emit a 6000 Kelvin natural light and the low power draw of LEDs relieves the high technology battery of high loading.

The micro controller includes an easy time-adjust ability and is fused in the battery enclosure providing a safe reliable system.

A power-saving option to a timer is a passive infra-red (PIR) motion censor.

Solar LED light systems are a superior solution, to provide safe use of community areas and amenities.

The solar panel supplied with your system depends on how many lights in the restroom, and the operating hours required.

Number of lights	Operating hours	Solar panel wattage
	4	80
-0-	12	80
	Sensor	80
	4	80
-0-0-	12	150
	Sensor	80
	4	80
-00-	12	150*
	Sensor	80
	4	150
	12	150*
	Sensor	150

^{*} Enclosure for control panel is aluminium.

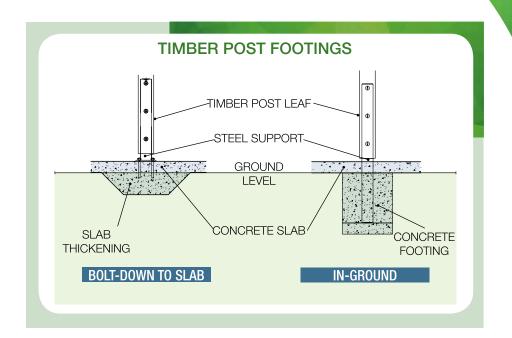
Standard inclusions

- Poly crystalline solar panel
- Waterproof, vandal resistant LED light
- Maintenance-free, lowdischarge gel battery
- 12-volt blade fuse holder
- IP65 battery enclosure (nonmarine grade or marine grade options available)
- Tamper proof screws



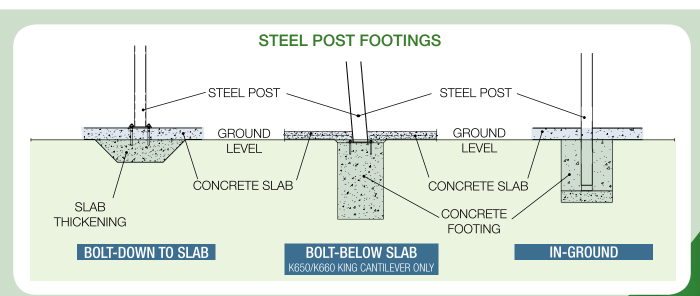
SHELTER FOOTINGS

The footings standard to each shelter is listed under "fixings". The diagrams here illustrate the standard timber and steel post footings available across our shelter range.









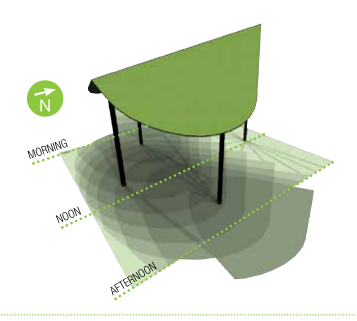


More **Information**

SHADE MODELLING

Direction of a shelter's roof is an important considering to ensure it provides maximum shelter throughout the day. The lowest part of the shelter should face north to maximise shade during the hottest part of the day.

Materials, design, shape, height and size can all be considered when considering shelter direction, and this can be achieved through shade modelling for the specific location (GPS coordinates).





STRUCTURAL RATING UPGRADES FOR **CYCLONE REGIONS**

By default, all Landmark Shelters are designed to comply with a wind rating which is consistent with standards required for non-cyclonic regions of Australia.

Assessing the appropriate wind rating for the location of a shelter requires considering the surrounding terrain, the typographic effect, shielding and design factors.

Landmark Products will manage this entire process, and if necessary, design your structure with a ratings upgrade.

ROOFING UPGRADE FOR HIGH CORROSIVE **ENVIRONMENTS**

For structures built in highly corrosive environment, such as near a beach or estuary, Landmark will recommend upgrading the upgrade of steel roofing to Colorbond® Ultra™.

Ultra™ comes in only four colours (see Roofing Colour chart on website).



STAINLESS STEEL ANTI-VANDAL FASTENING SYSTEM

Comes with a matching key, the system deters vandals, and reduces theft and destruction.





SCREENS AND BALASTER PANELS FOR TIMBER SKILLION SHELTERS

All of the Peninsula Timber Skillion Roof shelter range comes standard with a front Leichhardt front screen. This is made of a LOSP treated pine frame and ACQ treated hardwood battens/cleats.

Options for the Leichhardt screen include, full pine construction, side triangular shade screens and balaster panels.

Another option for Peninsula shelters are the thicker Flinders screens and baluster, all in LOSP treated pine timber.



Leichhardt screens and balaster panels

Flinders screens and balaster panels



TRACEABILITY PLAQUE

All Landmark products carry an individual serial number so all product information is readily available in the event of maintenance requirements.

THE LANDMARK ATLAS

If a shelter in the catalogue doesn't meet your specific need, ask your Project Consultant about the Landmark Atlas, a comprehensive directory of pre-engineered, completed modified and custom designs.





CERTIFICATIONS

IS ISO 9001 Certified

This internationally recognised accreditation assures the highest quality standard of manufacture - Landmark is safe, consistent, meets customer expectations, continuously improves and complies with the law.

IS BS OHSAS 18001:2007 Certified

This international Occupational Health and Safety Management certification demonstrates Landmark Products' commitment to sound occupational health and safety performance.

All Landmark structures meet or exceed the National Construction Code (NCC), and other relevant Australian standards including:

- AS1170 Structural Design Actions
- AS 1720 Timber Structures
- AS 4100 Steel Structures
- Plus many others

landmarkpro.com.au | 1300 768 230

Materials and Finishes

All materials used in our shelters are sourced from carefully selected suppliers, known for consistent quality. As a certified ISO 9001 manufacturer offering a 25-year limited structural warranty, Landmark is committed to the highest quality processes to produce consistent, reliable products.









TIMBER

All our timber components are factory stained with our standard CD50 oil-based stain.

Pine: Our premium quality plantation hoop pine is stabilised and treated with safe Light Organic Solvent Preservatives (LOSP) to Hazard Level 3. LOSP treatment is used for structures subject to moist environments, preventing fungal decay of timber.

Hardwood: Our hardwood is select grade, sustainably harvested Western Queensland Hardwood (Spotted Gum or similar), ACQ treated to Hazard Level 4. Hardwood is graded F14 or better (the majority being F17). Ammoniacal Copper Quaternary (ACQ) preservative treatment provides greater safety of storage and application than CCA, yet retains similar performance. Landmark do not recommend painting hardwood.

Rosewood, an attractive and long-lasting timber, is used for timber screens. This too can be stained.

METAL

Steel: Mild-steel, hot-dipped galvanised to comply with AS/NZ 4680 standard, steel can be powder-coated to provide hard-wearing protection and a colourful, attractive finish. For higher level protection, two-pack epoxy paint or thermoplastic coatings can be applied.

Aluminium: Chosen for its resistance to corrosion, aluminium is about 30% as strong as steel, so used selectively.

DOWNLOADS

A full range of our colour and finish options is available at: **landmarkpro.com.au/downloads**



EPOXY/TWO PACK COLOURS



PINE PAINT COLOURS



ROOFING COLOUR OPTIONS



POWDER COATING COLOURS



TIMBER COLOUR TONES

Design and Installation



INSTALLATION

All Landmark structures are fabricated to be easy-to-install, delivered fully constructed, in kit-form with instructions that makes on-site installation faster with less noise and lower environmental impact.

Our products take days or weeks to install on-site where traditional construction methods can take weeks or months.

Landmark's Installation Service includes both project management and the actual installation of the structures, with our own highly experienced installers and a select group of sub-contractors at the ready. Landmark is a licensed builder.

Project Management

Our dedicated Project Managers oversee the delivery and installation process with great attention to detail and quality. They are skilled professionals with experience in relevant construction methods.

On-Site

Landmark installation teams are highly skilled professionals with many years of building and construction experience. They are committed to providing a safe site environment for both themselves and the community.





DESIGN SERVICES

Although we have an extensive range of standard products (which can be modified to your needs), when it comes to custom products, our design process starts with our customers.

A concept that starts in the mind of a developer, an urban planner or landscape architect, can become a place of community and a hub of activity thanks to collaboration with Landmark's experienced design specialists.

For custom work, Landmark's talented design team listen and seek a full understanding of the vision and purpose of each project. The starting point can be an in-depth consultation session, client's providing a few sketches on a page, or a comprehensive set of CAD drawings.

Whatever the starting point, Landmark's design team can "add flesh to the bones", and begin to add the intricate specifics and attention-to-detail needed to complete a project that, at the very least, meets our customers' needs. Ultimately our aim is to exceed expectations.

When it comes to bigger projects, Landmark Products understand that collaboration with other professionals is the key to cutting-edge, multi-faceted design, and our track record of working with landscape architects, urban designers, various consultants and other infrastructure specialists is second-to-none.

