



Choose from a huge range of quality standard park shelters, modifications or custom design your own to create a unique solution, all in ready-to-install kit form.



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Standard, modified and custom options for all design applications.

Info Park Shelters

Landmark's range of park shelters includes many standard designs, sizes and options. Beyond this, we can adapt shelters with many easy modifications. We also custom design to suit site-specific applications, providing optimum solutions where required.

All standard shelters have been pre-designed, drafted and engineered to a minimum wind classification of W41 (N3). They meet or exceed the National Construction Code (NCC) and relevant Australian Standards including AS 1170 Structural Design Actions, AS 1720 Timber Structures and AS 4100 Steel Structures PLUS many other relevant codes and compliances. Our in-house design and engineering teams have many years of experience that you can rely on to achieve your desired result.

We source our materials from quality suppliers who apply the highest level of attention to detail, repeatability and scrutinisation to their products. We then manufacture according to our ISO 9001 certification, which is the highest quality standard within the industry. To provide the utmost level of traceability, each and every shelter we supply carries a Landmark Traceability Plaque with a unique identification number. This allows our customers to trace and access product information easily should they ever need to maintain, upgrade or replicate an item.

We place great importance on every individual component used in our products, right down to the fittings. We provide you with a choice of galvanised or stainless steel fittings, depending on the application. We also use, where possible, our proprietary stainless steel anti-vandal fastening system in locations that are susceptible to tampering. This fastening system not only deters vandals but has been shown to also reduce theft and destruction of the products we supply.

Landmark shelters are prefabricated and supplied in flat pack kit form. The community benefits from shorter construction times and reduced noise pollution and increased on-site safety.

We have local staff in offices throughout Australia and New Zealand who understand that each shelter has different requirements depending on location, community values, heritage, terrain and intended use. Ensuring a successful outcome for the community is an important step in each project and is of paramount importance to us.

YOU CAN TRUST A LANDMARK PRODUCT















LANDMARK IS ISO 9001 CERTIFIED This international accreditation assures the highest quality standard of manufacture which ensures every Landmark product is consistently of the highest quality.

LANDMARK IS BS OHSAS 18001:2007 CERTIFIED This international Occupational Health and Safety Management certification is proof of our commitment to best practice.

SOLUTIONS FOR YOUR ENVIRONMENT

We design, engineer and manufacture to suit individual site specifications. We work with you to select the most appropriate materials for the application, location, environment and budget for the best possible outcomes.

LESS ON-SITE DISTURBANCE

Our park shelters are prefabricated and supplied in kit form guaranteeing less on-site disturbance, less noise and increased site safety.

ROBUST ENGINEERING

We design, engineer and manufacture often above industry standards, to suit environmental conditions and with consideration for high level public use. We are proud of our products and offer a 10 year limited structural warranty.

STAINLESS STEEL ANTI-VANDAL FASTENING SYSTEM Our fastening system deters vandalism and can reduce the incidence of theft and destruction.

TRACEABILITY PLAQUE

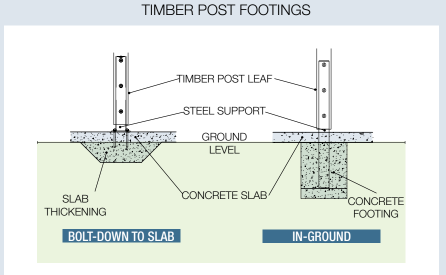
Every structure we supply carries an individual serial number to ensure all product specification history is easily available for any maintenance requirements.

Info Shelter Footings

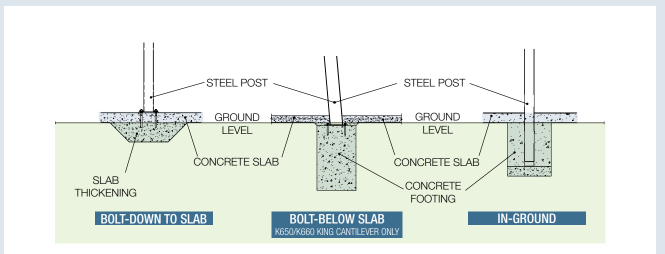
STANDARD SHELTER FOOTINGS

Landmark has a huge range of standard pre-designed shelters. They are designed in flat pack kit form for reduced on-site disturbance and easy installation. The footings standard to each series are listed under the Standard Options column on each shelter series page. The diagrams (beside and below) illustrate the standard timber and steel footings available across our extensive range of standard shelters.

Should your project require it we can also provide you with a custom solution. Speak to your local Project Consultant about your individual needs.



STEEL POST FOOTINGS





TIMBER FRAMEWORK WITH IN-GROUND FOOTINGS

TIMBER BOLT-DOWN TO SLAB WITH ANTI-VANDAL FASTENING SYSTEM TO POSTS

UVCP Principles



UVCP - ULTRA VIOLET AND CLIMATE PROTECTION

WHAT ARE THE UVCP PRINCIPLES?

UVR - ULTRA VIOLET RADIATION EXPOSURE MANAGEMENT

- Skin Protection
- Early Childhood UVR Exposure Minimisation

WET WEATHER

• Wet Weather Event Protection - Hail and Driving Rain

PROTECTIVE ELEMENTS

- Community Shade Zoning (Bus Stops and Movement Paths)
- Sporting Ground Shade Management



Shade Modelling can ensure that your shelter is designed to maximise available shade throughout the day anywhere across Australia and New Zealand.











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Gable Roof Shelters



K100 Series - Sherbrooke Picnic

Gable roof shelters are the most common design used to complement any park or urban environment. Compact and versatile, they are perfect over notice boards, seating, barbecues and individual picnic settings.



Gable Roof Shelters



STANDARD GABLE ROOF SHELTERS

Our standard size shelters can provide enough space for a range of different seats, picnic settings, notice boards or barbecues. If grouped together these shelters provide space for larger gatherings or facilities. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark park shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.



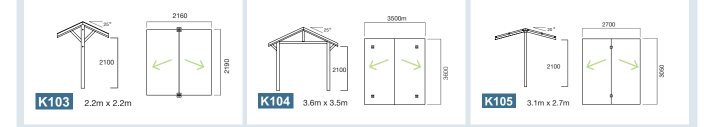
STANDARD OPTIONS

\odot	Steel posts with steel roof frame (K105)
\odot	Steel posts with pine roof frame (K103 & K104)
\bigotimes	Powder coating or two-pack epoxy paint for steel posts and roof frame
\bigcirc	Thermoplastic coatings for steel posts
\odot	Pine posts with pine roof frame (K103 & K104)
\odot	Hardwood posts with pine roof frame (K103 & K104)
\odot	Timber colour stain for pine and hardwood
\odot	Painted colour for pine
\odot	Galvanised brackets
\odot	Stainless steel fixings
\odot	In-ground or bolt-down posts
\odot	Colorbond ® XRW or Ultra Grade roofing
\odot	Gutters and downpipes to match roof type
\odot	Information boards in timber or aluminium
	MODIFICATIONS
\odot	Screens, finials and infill pickets
\odot	Structural rating upgrades beyond N3 (W41)
\odot	Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

K100 SERIES - SHERBROOKE - GABLE ROOF SHELTERS



* Green arrows indicate roof fall.

Fish **Cleaning Stations** Contra la 0 6 0 **Practical and hygienic.**



K190 Series - Angelsea

Fish cleaning stations for fresh or salt-water marine environments provide a convenient, functional and hygienic solution for anglers to clean their catch.



Fish Cleaning Stations





STANDARD FISH CLEANING STATIONS

These standard designs provide enough space for multiple users. They are available with or without a roof and with many other options to cover a wide range of applications. They can also be modified according to more specific requirements.

Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

STANDARD OPTIONS

- Hardwood posts with pine roof frame
- Timber colour stain for pine and hardwood
- Galvanised brackets
- Stainless steel fixings
- In-ground or bolt-down posts
- Colorbond ® XRW or Ultra Grade roofing
- Gutters and downpipes to match roof type

MODIFICATIONS

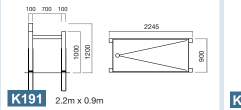
- Screens, finials and infill pickets
- Stainless steel brackets
 - Plumbing and water tap variations
 - Structural rating upgrades beyond N3 (W41)
- Standard size variations

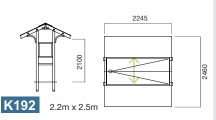
CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

K190 SERIES - ANGELSEA - FISH CLEANING STATIONS







* Green arrows indicate roof fall.

Gazebo Roof Shelters



K200 Series - Goulburn

Our gazebo roof shelters can create a focal point for any community. From traditional to modern design options they can fit into any landscape.



Gazebo Roof Shelters



STANDARD GAZEBO ROOF SHELTERS

These standard designs provide ample space for large gatherings. Gazebos provide coverage for special events and celebrations such as weddings, band performances and local community announcements. Our standard designs include many options to cover a wide range of situations or the design can be modified to more specific requirements. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.



STANDARD OPTIONS

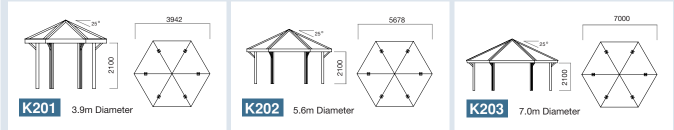
\odot	Steel posts with pine roof frame
\bigotimes	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
\odot	Pine posts with pine roof frame
\bigcirc	Hardwood posts with pine roof frame
\bigcirc	Timber colour stain for pine and hardwood
\odot	Painted colour for pine
\odot	Galvanised brackets
\odot	Stainless steel fixings
\odot	In-ground or bolt-down posts
\odot	Colorbond ® XRW or Ultra Grade roofing
\odot	Gutters and downpipes to match roof type
	MODIFICATIONS
\odot	Baluster and frieze panels, finials and cupolas
\odot	Structural rating upgrades beyond N3 (W41)
α	

Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

K200 SERIES - GOULBURN - GAZEBO ROOF SHELTERS



Skillion Roof Timber Shelters





K300 Series - Peninsula

A contemporary design utilising the natural beauty of timber. The clean lines of the skillion roof complement any park or urban environment. With a huge range of standard sizes, we can cater to your shade requirements.



Skillion Roof Timber Shelters

STANDARD SKILLION ROOF TIMBER SHELTERS

Skillion roof shelters are commonly used to create a modern look and feel, while the huge size range is useful to meet a large variety of shade requirements. The timeless timber finish provides a softer, more blended appeal in parklands, while providing the best defence against harsh corrosive environments. All timber skillion roof shelters come standard with rebated screening of the high-pitched side to maximise airflow, shade and comfort in all weather conditions. The standard designs include many options to cover a wide range of situations or the design can be modified to more specific requirements. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

STANDARD OPTIONS

- Pine or hardwood posts with pine roof frame
- Timber colour stain for pine and hardwood
- Painted colour for pine
- Rebated front screen
- Galvanised brackets
- Stainless steel fixings
- In-ground or bolt-down posts
- Colorbond ® XRW or Ultra Grade roofing
- Gutters and downpipes to match roof type

MODIFICATIONS

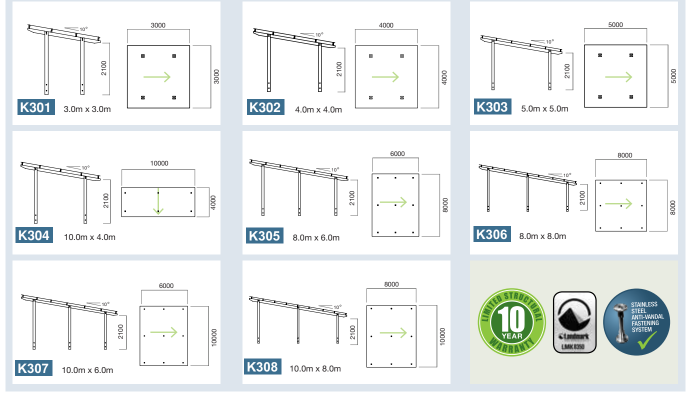
- Rebated side screens and baluster panels
- Removal of centre post or centre row of posts
 - Structural rating upgrades beyond N3 (W41)
- Standard size variations

 \checkmark

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

K300 SERIES - PENINSULA - SKILLION ROOF TIMBER SHELTERS



Pyramid Roof Shelters

Classic styling.



K400 Series - Portland

A classic, versatile design that has set the standard for many years. Available in a range of sizes and options pyramid roof shelters are a popular choice.



Pyramid Roof Shelters



STANDARD PYRAMID ROOF SHELTERS

Pyramid shelters have a classic design style that has set the standard for many years. With a great selection of standard and modified options to choose from we can provide you with a shelter that will blend seamlessly into any space. Landmark can custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.



STANDARD OPTIONS

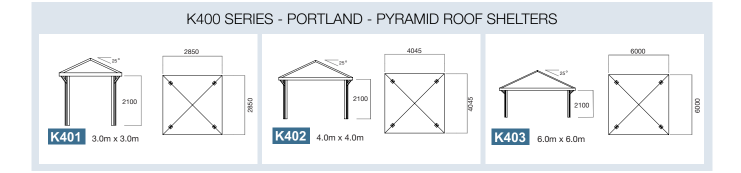
- Pine or hardwood posts with pine roof frame
- Timber colour stain for pine and hardwood
- Painted colour for pine
- Steel posts with pine roof frame
- Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
- Galvanised brackets
- Stainless steel fixings
- In-ground or bolt-down posts
- Colorbond ® XRW or Ultra Grade roofing
- Gutters and downpipes to match roof type

MODIFICATIONS

- Baluster and frieze panels, finials and cupolas
- Structural rating upgrades beyond N3 (W41)
- Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs



Marquee Large Shelters



K500 Series - Mulgrave

Large shelters with variations in roof designs and size options to give you ultimate flexibility for creating the perfect shelter and providing expansive shade. Offering convenience and protection from the elements for big gatherings and community events.



Marquee Large Shelters



STANDARD MARQUEE LARGE SHELTERS

Marquee shelters are designed to provide generous sizing options with various roof styles. Large shelters offer flexibility to keep bigger groups together in the one space and are perfect for celebrations, holding local community events or family gatherings. Our marquee shelters come with both size and roofing style options as standard. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

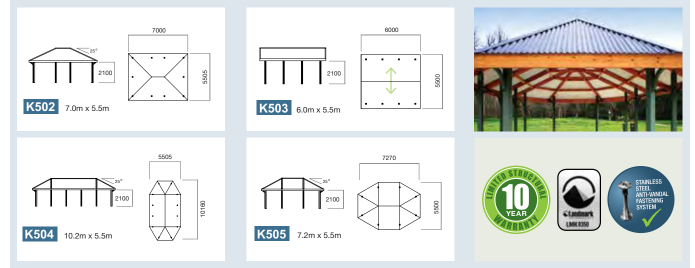
All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

STANDARD OPTIONS

\odot	Steel posts with pine roof frame
Ø	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
\odot	Pine or hardwood posts with pine roof frame
\odot	Timber colour stain for pine and hardwood
\odot	Painted colour for pine
\odot	Galvanised brackets
\odot	Stainless steel fixings
\odot	In-ground or bolt-down posts
\odot	Colorbond ® XRW or Ultra Grade roofing
\odot	Gutters and downpipes to match roof type
	MODIFICATIONS
\odot	Baluster and frieze panels, finials and cupolas
\odot	Decorative gable infill pickets (K503 only)
\odot	Extra bay extensions
\odot	Information boards in timber or aluminium
\odot	Structural rating upgrades beyond N3 (W41)
\odot	Standard size variations
	CUSTOM SOLUTIONS
\odot	Speak to your local Project Consultant about

your individual needs

K500 SERIES - MULGRAVE - MARQUEE LARGE SHELTERS



Curved Roof Shelters



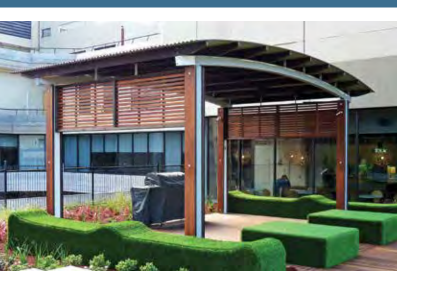


K600 Series - Cardwell

Curved roof shelters offer a relaxed, modern appearance. With a strong, all-steel structure and a range of standard size options, these shelters can enhance everything from smaller notice boards and single seats to multiple picnic settings with larger barbecue facilities.



Curved Roof Shelters



STANDARD CURVED ROOF SHELTERS

Curved roof shelters provide a subtle design difference that is modern and has a gentle linear appeal. Combining multiple curved shelters at various angles creates a unique, attractive and uplifting presence in any park or urban space. With a strong, all-steel structure and range of standard sizes these shelters can enhance everything from single seat areas to larger barbecue facilities with multiple picnic settings. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

STANDARD OPTIONS

- Steel posts with steel roof frame
 Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
- Galvanised brackets
- Stainless steel fixings
- In-ground or bolt-down posts
- Colorbond ® XRW or Ultra Grade roofing
 - Ø Gutters and downpipes to match roof type
- Information board standard (K604)

MODIFICATIONS

- Pine or harwood posts
- Minformation boards, baluster, frieze panels and finials
- Structural rating upgrades beyond N3 (W41)
- Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

K600 SERIES - CARDWELL - CURVED ROOF SHELTERS



Wave Roof Shelters



Alluring and tranquil.



K620 Series - Byron

Wave roof shelters exude tranquility with a pleasing profile. With a strong all-steel structure and the ability to be combined in a variety of possible configurations, wave shelters can create that special place in any environment.



Wave Roof Shelters



STANDARD WAVE ROOF SHELTERS

Wave roof shelters provide a unique design that creates a calming, tranquil feel. One shelter can easily transform any community space into a special spot and when combined together, wave roof shelters create the ultimate in design, look and feel. With a strong all-steel structure and range of standard sizes, they are the supreme shading structure. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

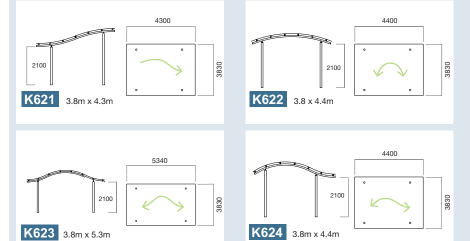
STANDARD OPTIONS

\odot	Steel posts with steel roof frame
\bigotimes	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
\odot	Galvanised brackets
\odot	Stainless steel fixings
\odot	In-ground or bolt-down posts
\odot	Colorbond ® XRW or Ultra Grade roofing
\bigotimes	Gutters and downpipes to match roof type
	MODIFICATIONS
\odot	Pine or hardwood posts
\odot	Baluster and frieze panels
\odot	Structural rating upgrades beyond N3 (W41)
\bigotimes	Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs

K620 SERIES - BYRON - WAVE ROOF SHELTERS







Skillion Roof Steel Shelters

Modern steel.



K630 Series - Whyalla

A modern design with a strong all-steel structure, providing a contemporary feel for any park or urban environment. Steel shelters provide robust anti-vandal performance.



Skillion Roof Steel Shelters



STANDARD SKILLION ROOF STEEL SHELTERS

Skillion roof shelters are commonly used to create a modern look and feel. The standard size range is useful for a large variety of shade requirements. The strong finish of an all-steel structure provides a huge range of options for multiple combinations. Blending seamlessly in all community parklands and urban environments. Standard designs are available with many options to cover a wide range of applications, or they can be modified according to more specific requirements. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

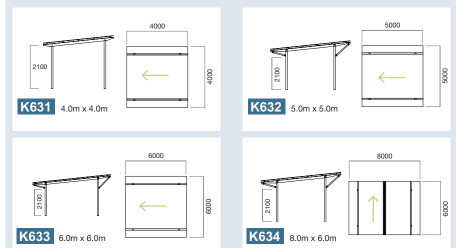
All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

STANDARD OPTIONS

\odot	Steel posts with steel roof frame
\bigotimes	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
\odot	Galvanised brackets
\odot	Stainless steel fixings
\odot	In-ground or bolt-down posts
\odot	Colorbond ® XRW or Ultra Grade roofing
\bigotimes	Gutters and downpipes to match roof type
	MODIFICATIONS
\odot	Baluster panels and screens
\bigcirc	Structural rating upgrades beyond N3 (W41)
\odot	Standard size variations
	CUSTOM SOLUTIONS
\odot	Speak to your local Project Consultant about

your individual needs

K630 SERIES - WHYALLA - SKILLION ROOF STEEL SHELTERS







Aluminium Shelters

Low maintenance versatility.



at the

K640 Series - Avalon

Variations in roof designs and size options gives you supreme flexibility for selecting the look and feel that you desire. Aluminium is lightweight, naturally anti-corrosive and has a variety of finishes to provide the ultimate look for a perfect low maintenance option in harsh, corrosive environments.



368 866



Aluminium Shelters



STANDARD ALUMINIUM SHELTERS

Aluminium shelters are commonly used for their low maintenance qualities in harsh environments - such as coastal beach fronts or where maintenance is complicated due to distance or accessibility. Standard designs are available with screening of the high-pitched side to maximise airflow, shade and comfort in all weather conditions. Alternatively, other options cover a range of applications or can be modified to suit specific needs. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.



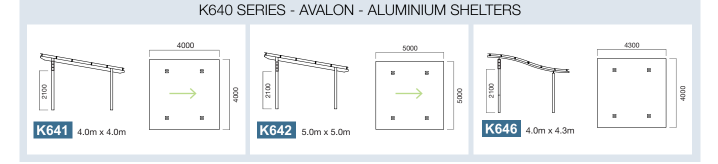
STANDARD OPTIONS

V	Aluminium posts with aluminium roof frame
V	Powder coating, two-pack epoxy paint or thermoplastic coatings for aluminium
V	Stainless steel brackets and fixings
V	In-ground posts
V	Colorbond ® XRW or Ultra Grade roofing
V	Gutters and downpipes to match roof type
V	Aluminium screens
	MODIFICATIONS
V	Baluster panels and screens

- Structural rating upgrades beyond N3 (W41)
- Standard size variations

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs



* Green arrows indicate roof fall.

Cantilever Steel Shelters

Views and accessibility.



K650/660 Series - King

With a strong all-steel structure and modular capabilities, our cantilever shelters are the perfect choice to provide a comfortable shaded area with easy access and uninterrupted views.



district of

Cantilever Steel Shelters

STANDARD CANTILEVER STEEL SHELTERS

Cantilever shelters offer a distinctly modern style combined with easy access around their structure due to their simple two-post design. This design is the absolute choice when a commanding view is the emphasis of the space such as with coast lines, headlands, wetlands, water ways, sporting ovals and the like. Landmark's cantilever shelters are designed as modular units and can easily be built alongside each other to provide a longer shelter. Standard roofing options include either XRW corrugated orb (K650) or 50mm insulated Cooldek panel (K660) that provides cooler shading, cleaner lines and is low maintenance. The standard cantilever range also has many options to cover a wide range of applications, or can be modified according to individual requirements. Landmark can also custom engineer, manufacture and install to suit your site-specific application, providing the optimum solution.

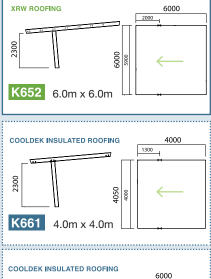
All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.

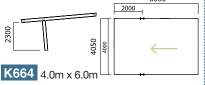
STANDARD OPTIONS

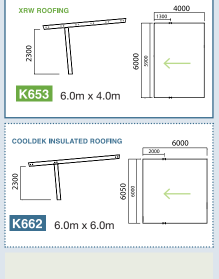
	Steel posts with steel roof frame
\heartsuit	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel
Ø	Timber post infills
Ø	Stainless steel brackets and fixings
\odot	Bolt-below slab installation only
\bigotimes	Colorbond ® XRW or Ultra Grade roofing
\odot	Cooldek insulated roof (K660)
\bigcirc	Gutters and downpipes to match roof type
	MODIFICATIONS
Ø	Baluster panels and screens
\odot	Structural rating upgrades beyond N3 (W41)
\odot	Standard size variations
	CUSTOM SOLUTIONS
\heartsuit	Speak to your local Project Consultant about your individual needs

XRW ROOFING 4000 1300 2300 80 K651 4.0m x 4.0m XRW ROOFING 6000 2000 300 000 K654 4.0m x 6.0m COOLDEK INSULATED ROOFING 1300 2300 6050 80 K663 6.0m x 4.0m

K650/660 SERIES - KING - CANTILEVER STEEL SHELTERS









Bus Shelters



Practical passenger shelters.



K700 Series - Bathurst

Our bus shelters are designed to benefit the public waiting for transport in a safe, protected environment. Located close to roadsides, they are usually a slimline design to allow for sidewalk placement and accessibility.



Bus Shelters





STANDARD BUS SHELTERS

The standard bus shelter designs are great solutions for providing enough space for multiple users waiting for public transport. Designed using crime prevention methods (CPTED) for low maintenance and high safety means they are the perfect choice for public use. The range has a design in steel for a modern look and in timber to suit more traditional locations. Both designs can be modified to allow many different options to cover a wide range of applications, or can be modified according to further individual requirements.

Landmark can also custom engineer, manufacture and install to suit

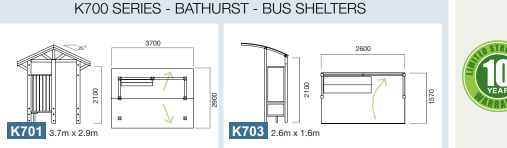
STANDARD OPTIONS

\bigcirc	Pine or hardwood posts with pine roof frame (K701)
\heartsuit	Timber colour stain and painted colour for pine (K701)
\odot	Steel posts with steel roof frame (K703)
\heartsuit	Powder coating, two-pack epoxy paint or thermoplastic coatings for steel (K703)
\odot	Steel mesh side and rear screens (K703)
Ø	Galvanised brackets and fixings
$\overline{\mathbf{v}}$	In-ground or bolt-down posts
\checkmark	Colorbond ® XRW or Ultra Grade roofing (K650)
\odot	Gutters and downpipes to match roof type
	MODIFICATIONS
\heartsuit	Timber colour stain for hardwood (K701) (painting not recommended for hardwood)
\heartsuit	Screen material variations: polycarbonate, aluminium perforated steel or glass
\mathbf{v}	Stainless steel brackets and fixings
$\overline{\mathbb{O}}$	Stainless steel brackets and fixings Structural rating upgrades beyond N3 (W41)
$\overline{\mathbb{S}}$	Ũ
 	Structural rating upgrades beyond N3 (W41)

Speak to your local Project Consultant about your individual needs.

your site-specific application, providing the optimum solution.

All Landmark shelters are prefabricated, supplied in flat pack kit form with instructions and engineering certificates to meet all relevant building codes and Australian Standard requirements.





* Green arrows indicate roof fall.

Materials & Finishes

We source our materials from quality suppliers who provide attention to detail, repeatability and high scrutinisation of their products. We then manufacture accordingly to achieve the industry's highest quality time after time as ensured by our ISO 9001 certification.

Our pine is environmentally-friendly plantation sourced and is stabilised and treated with Light Organic Solvent Preservatives (LOSP) to provide protection from insects and decay. It can be stained or painted to further enhance it's life, durability and appeal.

Our hardwood is select-grade and sustainably-harvested western Queensland hardwood or similar stress grade F17 or better. It is treated with Ammoniacal Copper Quaternary (ACQ) for protection from insects and decay, which can be stained. We don't recommend painting on hardwood because it releases natural tannins from the timber and diminishes the look of the finished paintwork. We use Rosewood for our timber screening, it's attractive, long lasting and can be finished with stains to further enhance the durability. According to your requirements we can also use other types of timber species and finishes.

Our steel is structural-grade and hot-dip galvanised as per AS/NZ 4680 for superior performance. It can then be powder coated to provide a hardwearing protective coating, which is attractive and comes in many colour options. For a higher level of corrosive protection from the elements, we recommend using two-pack epoxy paint or thermoplastic coatings over galvanised steel structures.

Aluminium is also a structural grade and usually chosen for its excellent corrosive properties for those locations that are harshly affected, but due to the relatively lower strength (approximately 30% that of steel) there are some design issues that limit its use. Aluminium can be powder coated or anodised providing an attractive finish that comes in many colours, both two-pack paint and thermoplastic coatings can also be used to further enhance its natural anti-corrosive abilities. We use many other materials such as composites, plastics, glass, stainless steel, concrete and other timber species for varying applications. With park shelters we can use a range of structural materials, baluster and frieze panels and screen options, finials and cupolas and decorative gable infills to cover a wide range of solutions for individual requirements.

We choose to give the highest level of concern to our fittings and provide a choice of galvanised or stainless steel depending on the application. We also use, where possible, our proprietary stainless steel anti-vandal bolts in locations that are susceptible to tampering as they not only deter vandals but, have been found to actually reduce the theft and destruction of the park shelters we supply.





TIMBER PAINT COLOURS

PINE STAINS





EPOXY / TWO PACK COLOURS HARDWOOD STAIN





POWDER COAT OPTIONS

WPC COLOUR SELECTION

Solar LED Lighting System



K800 Series - Lighting System

Landmark's K800 Lighting System range of off grid solar lights are the perfect choice for shelters, restrooms and public places.



Solar LED Lighting System

STANDARD INCLUSIONS

\odot	80 Watt poly crystalline solar panel
Ø	Vandal resistant light case enclosing the LED light
Ø	12 volt light at 1.6 Amps and 6000K, manufactured to last over 8 years. (30,000 hours service x 10 hours per day)
\bigotimes	12 volt 10 Amp dawn to dusk and hour setting micro controller
\odot	Maintenance free low discharge gel battery

- 12 volt blade fuse holder
- IP65 battery enclosure
- Tamper proof screws

CUSTOM SOLUTIONS

Speak to your local Project Consultant about your individual needs.

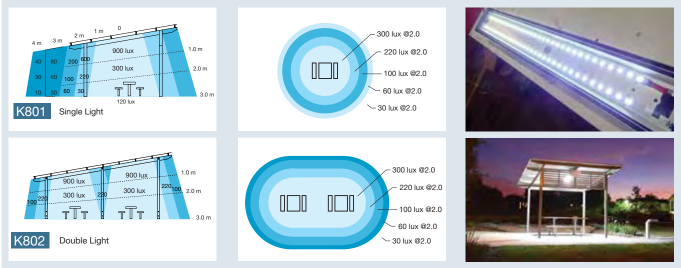


STANDARD SOLAR LED LIGHTING SYSTEM

Landmark's K800 Lighting System range of off grid solar lights are the perfect choice for shelters, restrooms and public spaces.

12 volt solar light systems remove the necessity to run mains power at high costs, decrease power consumption and increase safety. High quality solar panels from a leading world 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 has easy time adjust ability and is fused in the battery enclosure providing a safe reliable system.

Solar LED light systems are a superior solution, using cost free solar energy to provide safe utilisation of community areas and amenities.



K800 SERIES - LIGHTING SYSTEMS

Custom Shelters

Landmark's comprehensive range of park shelters offers many standard designs, sizes and options that make it easy to refer to when planning for any community environment. Where a difficult landscape or environment dictates, or when your project demands a signature look we will work with you to design, engineer and manufacture a custom solution for your specific needs.

With over 26 years of experience and an extensive range of standard shelter designs to start from we can effortlessly craft a custom design to suit site-specific or individual requirements. We draft, engineer, manufacture and install designs created by architects, landscape architects, engineers and anyone who wants a completely unique outcome.

All custom shelters are drafted and engineered to wind design pressure, region, terrain, shielding and topography classifications. They meet or exceed the National Construction Code (NCC) and relevant Australian Standards including AS 1170 Structural Design Actions, AS 1720 Timber Structures and AS 4100 Steel Structures along with many other relevant codes and compliances. We will also apply, where possible, the Crime Prevention Through Environmental Design (CPTED) principles and use our proprietary anti-vandal bolts to further add value for our customers.

Material selection can vary as new trends and improved materials enter the market. We are happy to incorporate your preferred choices and share our experience of what has worked well in the past, but the final choice is always yours.

We collaborate with and listen to our customers, so you get the very best results. We are proud to be associated with outstanding design and architecture, which we believe play a very important part in all our communities.













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Our shelters will have you covered in no time.







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