



**Landmark**  
Engineering & Design Pty Ltd

Urban Furniture & Landscape Structures

# LANDSCAPE STRUCTURES

Catalogue: S21



Driftwood Shelter



Seaside Shelter - Aluminium Frame



Brooklyn Bus Shelter



Oxford Gazebo



Cockburn, Custom Built Shelter

P: 1300 785 765 | [www.landmarkeng.com.au](http://www.landmarkeng.com.au)  
26 Wildfire Road, Maddington WA 6109

## *“Providing Quality Infrastructure for everyone to Enjoy”*

### **About Landmark:**

Landmark Engineering & Design has been extensively involved in the supply of Urban Furniture & Landscape Structures for over a decade. The Company consists of Management personnel having qualifications in the Metal & Construction Industries together with a supportive team of Designers, Engineers, Draftsmen & Trades people. All products are designed & constructed to meet the safety & durability criteria necessary for public areas. Landmark has the expertise to take care of your next project.

### **Environmental Commitment:**

Landmark Engineering & Design has an agenda to promote sustainable practices. This is why Landmark pays close attention to its selection of base materials to ensure that it is drawn from a sustainable supply. The use of Wood Plastic Composite material (WPC) which is a combination of recycled plastic and recycled timber is one of the fastest growing industries in North America and Europe. Landmark also make use of many Aluminium sections which include a large content of recycled material. Also Timber supplies that are only sourced from Accredited Logging Companies who operate on documented, surplus regeneration programs.

By careful practice & with a common objective we can reduce our carbon foot print.

### **Preferred:**

Landmark is a registered WALGA (Western Australian Local Government Association) preferred supplier.



### **Registered Designs & Trademarks:**

Please Note: Designs & Items in this catalogue are covered by the Intellectual Property agreements & registrations. Therefore the intellectual rights of these designs are held by the proprietors of Landmark Engineering & Design Pty Ltd and its connected entities. Any person/entity involved in the reproduction or attempting to copy products in this catalogue are acting unlawfully. Landmark Engineering & Design Pty Ltd and/or its associated entities will not hesitate to take appropriate legal action if its rights in this respect are contravened.

### **Copyright:**

© This publication is covered by Copyright act. No part of this correspondence should be reproduced, adapted or disseminated without the prior written consent from the proprietors of Landmark engineering & Design Pty Ltd. Neither shall any part of this publication be reprinted or handled in anyway contrary to the wishes of the sender whether in part or in whole, in any form or by any means without prior consent of the owners. The originators of this publication will not hesitate to take appropriate legal action if its rights in this respect are infringed.



## Landscape Structures Index

Seaside   Aluminium Shelters.....	S2
Suburban   Aluminium Shelters.....	S3
Skillion   Aluminium Shelters .....	S4
Akiva   Aluminium Shelters.....	S5
Mt Wrangle   Standard Shelters .....	S6
Mt Wrangle (Universal)  Standard Shelters .....	S7
Montego   Standard Shelters .....	S8
Montego Information   Standard Shelters.....	S9
Driftwood Single   Mid-Range Shelters.....	S10
Driftwood Double   Mid-Range Shelters.....	S11
Burke   Mid-Range Shelters.....	S12
Longreach  Mid-Range Shelters.....	S13
Matilda Bay   Mid-Range Shelters .....	S14
Roxby   Mid-Range Shelters .....	S15
Winton   Large Shelters.....	S16
Domain   Large Shelters .....	S17
Brookdale 5.0m   Gazebo.....	S18
Brookdale 8.0m  Gazebo .....	S19
Tranby 8.0m   Gazebo .....	S20
Oxford 8.0m  Gazebo.....	S21
Projects .....	S22-S25
Seattle   Aluminium Bus Shelters .....	S26
Berlin  Aluminium Bus Shelters .....	S27
Citilink   Aluminium Bus Shelters .....	S28
Brooklyn   Aluminium/Steel Bus Shelters.....	S29
Midlands   Steel Bus Shelters .....	S30
Stanton   Steel Bus Shelters.....	S31
Boardwalks, Bridges & Viewing Platforms .....	S32-S33



## Seaside

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes. Colour options include: Clear Anodised (Silver), Blue Night (Metallic Blue), Olive Mist (Metallic Green), Iridium (Brushed Stainless) & Smoke Grey.

**Roof Material:** Curved Colorbond in Custom Orb profile, available in all Colorbond colours.

**Trim:** Extruded aluminium.

**Fixing Type:** Stainless steel & tamper proof.

**Mounting Type:** Flange or Inground.

**Standard Size:** 3.0m x 3.0m (roof size) – other sizes available.







## Suburban

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes. Colour options include: Clear Anodised (Silver), Blue Night (Metallic Blue), Olive Mist (Metallic Green), Iridium (Brushed Stainless) & Smoke Grey.

**Roof Material:** Curved Colorbond in Custom Orb profile, available in all Colorbond colours.

**Trim:** Extruded aluminium.

**Fixing Type:** Stainless steel & tamper proof.

**Mounting Type:** Flange or Inground.

**Standard Size:** 2.0m x 3.0m (roof size) – other sizes available.





## Skillion

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes. Colour options include: Clear Anodised (Silver), Blue Night (Metallic Blue), Olive Mist (Metallic Green), Iridium (Brushed Stainless) & Smoke Grey.

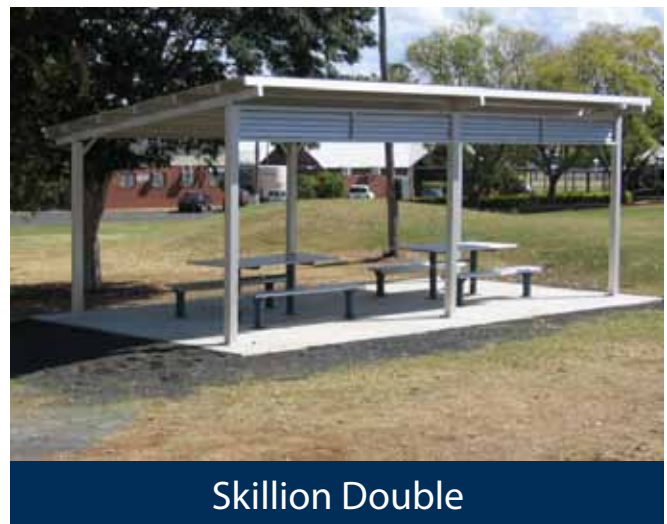
**Roof Material:** Colorbond in Custom Orb profile, available in all Colorbond colours.

**Fixing Type:** Stainless steel & tamper proof.

**Mounting Type:** Flange or Inground.

**Additional Items Included:** Horizontal aluminium slats offered in anodised or powdercoated wood grain finish.

**Standard Size:** 4.0m x 4.0m (roof size) – other sizes available.



Skillion Double



Akiva

**NEW**

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes. Colour options include: Clear Anodised (Silver), Blue Night (Metallic Blue), Olive Mist (Metallic Green), Iridium (Brushed Stainless) & Smoke Grey.

**Fixing Type:** Stainless steel & tamper proof.

**Mounting Type:** Flange or Inground.

**Additional Items Included:** Horizontal aluminium slats offered in anodised or powdercoated wood grain finish.

**Standard Size:** 4.0m x 4.0m (roof size) – other sizes available.







## Mt Wrangle

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile, available in all Colorbond colours.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Additional Items Included:** Finials on the gable ends and decorative corner brackets.

**Seat & Tables:** Anodised aluminium slat.

**Standard Size:** Roof Size: 2.7 x 2.3m – other sizes available. Table size: 1.8 m Seat Size: (2) x 1.8m







## Mt Wrangle (Universal)

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile, available in all Colorbond colours.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Additional Items Included:** Finials on the gable ends and decorative corner brackets.

**Standard Size:**

Roof Size: 3.7 x 2.3m - other sizes available.

Table Size: 2.8m

Seat Size: (2) x 1.8m



## SOLAR LIGHTING



### OPTION

- High Quality Polychrystalline Solar Panel
- High Efficiency LED lights with concealed control gear
- Heavy Duty SLA batteries
- Activated by timer or motion sensor



## Montego

**Main Frame:** Rolled steel frame, hot dip galvanized & powdercoated to specified colour.

**Additional Items Included:** Profile cut structural steel plate, welded into the end frames.

**Roof Material:** Colorbond in Custom Orb profile.

**Mounting Type:** Inground.

**Standard Size:** 3.15 x 2.1m (roof size) – Large sizes available.



Large Montego Shelter



## Montego Information Shelter

**Main Frame:** Rolled Steel frame, hot dip galvanized & powdercoated to specified colour.

**Additional Items Included:**

Profile cut structural steel plate, welded into the end frames.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Display Board:** Colorbond display panel (artwork not included) or weather proof unit, extruded aluminium frame with toughened Polycarbonate glazing & plywood medium. Options of single or double sided display board.

**Signage:** Wording or logos can be applied to front & ends of shelter.

**Standard Size:** 3.15 x 2.1m (roof size) – other sizes available.







## Driftwood Single

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

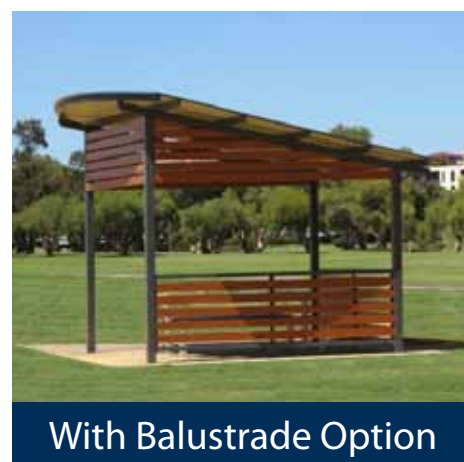
**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Additional Items Included:** Horizontal aluminium slats offered in anodised or powdercoated wood grain finish.

**Standard Size:** 4.5m x 4.3m (roof size) 3.2m x 3.2m (post size)







## Driftwood Double

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Additional Items:** Horizontal aluminium slats offered in anodised or powdercoated wood grain finish.

**Standard Size:** 7.2m x 3.6m (post size)

## Aluminium Plank with Cedar Powder Coated Finish



## SOLAR LIGHTING



### OPTION

- High Quality Polychrystalline Solar Panel
- High Efficiency LED lights with concealed control gear
- Heavy Duty SLA batteries
- Activated by timer or motion sensor



## Burke

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Optional:** Decorative corner brackets. Balustrading.

**Standard Size:** 4.0m x 4.0m (roof size)





**NEW**

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Curved Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Standard Size:** 4.0m x 4.0m (roof size)







## Matilda Bay

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Additional Items Included:** Finials on gable ends and decorative metal corner brackets.

**Size:** Built to order



## Matilda Bay

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Additional Items Included:** Finials on gable ends and decorative metal corner brackets.

**Size:** Built to order







## Roxby Double

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Additional Items:** Finials on gable ends and decorative metal corner brackets.

**Standard Size:** 4.1 x 7.6m (roof size)



## Roxby Single

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Additional Items:** Finials on gable ends and decorative metal corner brackets.

**Standard Size:** 4.1 x 4.4m (roof size)





## Winton

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Curved Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Flange or Inground.

**Size:** Various options





## Domain

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Size:** Various options







## Brookdale 5.0m

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Standard Size:** 5.0m

**Options:** Balustrading



## Brookdale 5.7m

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Standard Size:** 5.7m

**Options:** Balustrading







## Brookdale 8.0m

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Standard Size:** 8.0m

**Options:** Balustrading





## Tranby 8.0m

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Balustrading:** Fully welded steel RHS Sections (optional)

**Standard Size:** 8.0m





## Oxford 8.0m

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Trim:** Pressed Colorbond material.

**Mounting Type:** Inground.

**Balustrading & Fretwork:** Fully welded steel RHS sections (optional), hot dip galvanized & powdercoated.

**Additional items Included:** Cupola on apex of the roof.

**Standard Size:** 8.0m



Fitzroy 4.0m Option



## Cockburn Shelter

A skillful arrangement of skillion roofs maximising solar protection as the sun moves through its phases. The design of the structure has produced a modern urban effect with a clever use of angles.

Designed by Ecoscape  
for the City of Cockburn



## Jindowie Shelter

A large geometric construction consisting of the middle roof being clad with perforated material, thus giving an interesting effect of filtered light shown below.

Designed by EPCAD  
for Australand







## Heritage Park

A Classic design blending different types of architecture to achieve an interesting effect of style & opulence.

Designed by MNLA



## Oceana

Gentle wave effect providing a suitable mood for its seaside location.





## Mortlock Shelter

Built to incorporate some elements of the bygone era which once marked this town.



## Swan View Signal Cabin

Designed & constructed to replicate the Signal Station that once operated from this platform.





## Exmouth Shelters

A flow of undulating lines creating a relaxing atmosphere in the town mall. These Shelters also comply with the stringent cyclonic codes for this northern coastal region.







## Seattle

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes.

**Roof Material:** Curved Colorbond in Custom Orb profile, available in all Colorbond colours.

**Mounting Type:** Flange or Inground.

**Standard Size:** 3.5m x 1.5m (roof size) – other sizes available.

**Infill panels:** Perforated mesh providing excellent visibility and vandal resistance.

Other options available, solid panels, glass, Crimsafe™ etc.

**Fixing Type:** Stainless steel & tamper proof.





## Berlin

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes.

**Roof Material:** Colorbond in Custom Orb profile, available in all Colorbond colours.

**Mounting Type:** Flange or Inground.

**Standard Size:** 3.5m x 1.5m (roof size)  
– other sizes available.

**Infill panels:** Perforated mesh providing excellent visibility and vandal resistance. Other options available, solid panels, glass, Crimsafe™ etc

**Fixing Type:** Stainless steel & tamper proof.





## Citilink

**Main Frame:** Heavy aluminium sections with a choice of colour anodised finishes.

**Roof Material:** Colorbond in Custom Orb profile, available in all Colorbond colours.

**Mounting Type:** Flange or Inground.

**Standard Size:** 3.5m x 1.5m (roof size) – other sizes available.

**Infill panels:** 6mm toughened replaceable glass.

**Fixing Type:** Stainless steel & tamper proof.







## Brooklyn

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

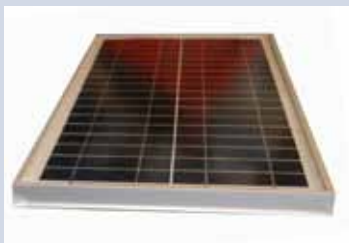
**Roof Material:** Colorbond in Custom Orb profile.

**Mounting Type:** Inground or flange.

**Standard Size:** 3.6 x 1.8m (roof size)

**Infill Panels:** Perforated aluminium panels in a clear anodised finish

## SOLAR LIGHTING



### OPTION

- High Quality Polychrystalline Solar Panel
- High Efficiency LED lights with concealed control gear
- Heavy Duty SLA batteries
- Activated by timer or motion sensor





## Midlands

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof & Wall Material:** Colorbond in Custom Orb profile.

**Mounting Type:** Inground.

**Standard Size:** 3.6 x 1.8m (roof size)





## Stanton

**Main Frame:** Steel frame, hot dip galvanized & powdercoated to specified colour.

**Roof Material:** Colorbond in Custom Orb profile.

**Mounting Type:** Inground or flange.

**Standard Size:** 2.75 x 2.45m (roof size).







## CONTEMPORARY BOARDWALKS & BRIDGES

### FRAMEWORK OPTIONS:

**Timber:** Jarrah | Treated Pine | other Hardwoods.

**Steel:** Welded steel sections in Hot Dip Galvanized finish with the option of Powdercoating.

**Aluminium:** Extruded Aluminium sections.

### DECKING OPTIONS:

**Timber:** Jarrah | Treated Pine | other Hardwoods with reeded surfaces.

**Steel:** Perforated | Mesh | other non-slip platform materials.

**Aluminium:** Extruded Aluminium decking section in Anodised finish.

Built To Requirement...







## COMPOSITE BOARDWALKS & BRIDGES

### FRAMEWORK OPTIONS:

**Composite:** WCP recycled material.

**Steel:** Welded steel sections in Hot Dip Galvanized finish with the option of Powdercoating.

**Aluminium:** Extruded Aluminium sections.

### DECKING OPTIONS:

**Composite:** WCP recycled material.

Built To Requirement...





# Landmark Engineering & Design Pty Ltd

## Experience:

Landmark has been manufacturing & supplying Urban Furniture & Landscape Structures for over a decade. During this time Landmark has had extensive dealing with a vast client base from both the Government & private sectors. Some of the client categories are as follows: Local Governments, Landscape Architects, Project Developers, Builders, Corporations, Education, Roads Authorities, Environmental Departments, Property Managers, Mining Companies, & more....

## Compliance:

Landmark has had extensive dealing with government authorities & understands the many statutory requirements relating to supply and installation of its products. Landmark can provide professional advice or project manage the work for you.

## Durability:

Landmark understands the importance of providing durable, vandal resistant products that minimize ongoing maintenance. Design & effective use of the right materials is essential to providing quality products that will stand the test of time.

## Australian Standards:

Landmark's range of products conform to the relevant Australian Standards applicable to their categories.

## Accessibility:

Landmark offers products that are compliant with Universal Access code AS1428.1 for disabled access.

## Preferred:

Landmark is a registered WALGA (Western Australian Local Government Association) preferred supplier.



## *Our Vision*

- To improve the infrastructure in every Park & every Town Square
  - To create pleasant Environs that people will use & enjoy
  - To develop a strong community spirit



Call today for our other catalogues...



## Urban Furniture by Landmark Engineering & Design Catalogue F21



## Restrooms & Toilet Buildings by Modus Australia Catalogue T21

### Landmark Engineering & Design/Modus Australia Product Range

Additional to the Landscape Structures Range, Landmark also manufacture Urban Furniture & Toilet Buildings. Many land development & capital works projects require products from these other ranges which are covered in separate catalogues. Both these catalogues are available on request as follows:

- **Urban Furniture:** by Landmark Engineering & Design catalogue F21
- **Restrooms & Toilet Buildings:** by Modus Australia catalogue T21

Above is a snapshot of some of the products offered. Please contact our customer service people for copies of these catalogues which give the comprehensive range available.

We look forward to being of assistance on your next project.



**Landmark**<sup>TM</sup>  
Engineering & Design<sup>Pty Ltd</sup>

Urban Furniture & Landscape Structures

[www.landmarkeng.com.au](http://www.landmarkeng.com.au) P: 1300 785 765

**modus**<sup>TM</sup>  
Australia

Restrooms & Toilet Buildings  
[www.modusaustralia.com.au](http://www.modusaustralia.com.au)

P: 1300 945 930

*“Providing Quality Infrastructure for everyone to Enjoy”*



Picnic Shelters  
Shade Structures  
Custom Built Shelters  
Information Shelter  
BBQ Shelters  
Gazebos  
Bus Shelters  
Boardwalks  
Bridges  
Platforms  
Solar Lighting



**Landmark**<sup>TM</sup>  
Engineering & Design<sup>Pty Ltd</sup>

Urban Furniture & Landscape Structures

P: 1300 785 765 | [www.landmarkeng.com.au](http://www.landmarkeng.com.au) | [info@landmarkeng.com.au](mailto:info@landmarkeng.com.au)  
26 Wildfire Road, Maddington WA 6109