

-

1 The

0



Stoddart Infrastructure is a division of Australia's leading specialists in stainless steel fabrication and metal fabrication, Stoddart.

Stoddart Infrastructure are a leading end-to -end provider of premium urban infrastructure solutions throughout Australia and New Zealand. With full capabilities for industrial design, engineering and product development, Stoddart Infrastructure utilises a skilled design team to tailor and create high quality shelters, walkways and customised street furniture that will complement any urban landscape.

a

With functionality, durability and appropriateness driving the direction of design, alongside experience of working with several councils, state governments and private projects across Australia and New Zealand, Stoddart will design, create and install the best possible outcome for all projects.

All Stoddart operations utilise standardised processes and procedures to ensure consistent, reliable and quality outputs. Most recently Stoddart implemented a Quality Management System in accordance with AS/ NZS 9001: which was accredited in Feb 2019 by Global Mark. The Stoddart Management System (SMS) integrates Quality, OHS and Environmental standards. The SMS is integrated with Enterprise Resource Planning (ERP) software systems, which electronically administers and records all processes.

Additionally, Stoddart has recently been granted Level 1 registration for the supply of Fabricated Steelwork for the Department of Transport & Main Roads (TMR). This registration includes fabrication of minor steel infrastructure, stainless steel infrastructure, aluminium infrastructure and quardralis

Installation

THE PARTY

Stoddart operate installation teams in all major cities, offering a complete suite of servicesfrom delivery co-ordination through to concrete work, assembly ar installation of furniture.

CONTENTS

100023

O4 SHELTERS
28 WALKWAYS
36 FURNITURE
66 BICYCLE STORAGE
76 PERFORATED METAL
78 PROJECT MANAGEMENT & INSTALLATION

LITTER BIN

ØÌ



With innovation at the forefront, technologies such as solar powered lighting as well as living green walls have been integrated into chosen shelters to help maintain an ecofriendly landscape. The modular and scalable products are designed, tested, manufactured and installed by Stoddart Infrastructures experienced team of professionals. The team offer custom variations on the standard products listed and work with client's to ensure all projects reach the desired high quality outcome.

in



INFRASTRUCTURE

4



SHELTERS

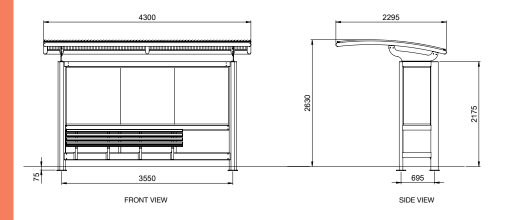
06 AVENUE SHELTER 07 **BANKSIA SHELTERS 08** BOULEVARD SHELTER 09 CLASSIC SHELTER 10 DECCO SHELTER 11 ESPLANADE SHELTER 12 EVO SHELTER 13 EVO MK2 SHELTER 14 FEDERATION SHELTER 15 HERITAGE SHELTER 16 MANNINGHAM SHELTER 17 METRO SHELTER 18 RURAL SHELTER 19 MILLENIUM SHELTER 20 PLATFORM SHELTER 21 WELLINGTON SHELTER TERRACE SHELTER SAFARI SHELTER TIMBER SKILLION SHELTER STERLING SHELTER 26 SCOUT SHELTER 27 RANGER SHELTER



AVENUE SHELTER

STANDARD PRODUCT

The Avenue shelter has been designed for the needs of cities and towns alike. It's proud aesthetic defines a versatile product that benefits from a large roof span allowing for ample protection from the elements, and multiple options for rear and side fill materials.



FEATURES:

Toughened safety glass Chequer plate infill panels Colorbond roof Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Mesh or glass infill panels Long windbreaks Seat arm-rests Timber or Aluminium seat slats LED lighting (solar or mains) Bolt to surface Cyclonic engineering

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



Contact Stoddart Infrastructure for additional information on related products.





BANKSIA SHELTERS

FEATURES:

Expanded mesh panels Colorbond roof Windbreaks Free-standing seat LED lighting Drain to surface Concealed footings

OPTIONAL EXTRAS:

Glass wall panels Aluminium roof Long windbreaks Walkthrough section/s Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Bolt to surface

FINISHES:

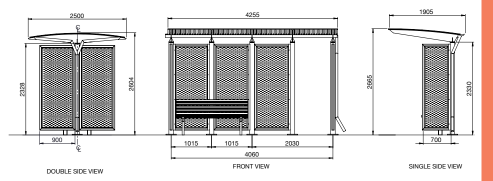
Powder Coated Aluminium Frame Refer to Dulux colour range for options



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

STANDARD PRODUCT

The Banksia shelter is a striking cantilever design with a proud and modern aesthetic. Modular in length, with the ability to add and remove rear panels, it creates a unique look and pleasing patron experience in all applications. Its double sided capabilities allows for greater flexibility in seating arrangements and shelter uses, and provides a larger covered area for patrons.



Contact Stoddart Infrastructure for additional information on related products.

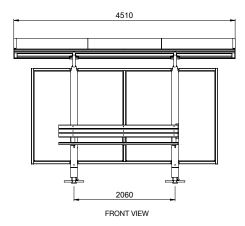


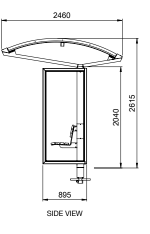


BOULEVARD SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Boulevard Shelter is a visually interesting structure with a floating frame and 'balancing' curved cantilever roof. It has been a staple of the transport infrastructure for the past 20 years and maintains its artistic look without sacrificing performance.





Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

FEATURES:

Toughened safety glass Colorbond roof Windbreaks Cantilever seat LED lighting Internal drainage Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Seat arm-rests Timber or Aluminium seat slats Solar powered lighting

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options





CLASSIC SHELTER STANDARD PRODUCT

The Stoddart Infrastructure Classic shelter was inspired by the streetscapes of New York City. Its

combination of elegance and utility make it a timeless design that continues to perform exceptionally

FEATURES:

Toughened safety glass Polycarbonate roof Windbreaks Cantilever seat LED lighting Internal Drainage Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Aluminium roof Short windbreaks Seat arm-rests Timber or Aluminium seat slats Solar powered lighting

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options

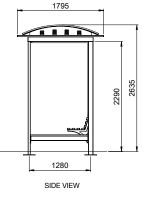


Contact Stoddart Infrastructure for additional information on related products.

3720

FRONT VIEW

4260



STODDART

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

9

in a variety of applications.

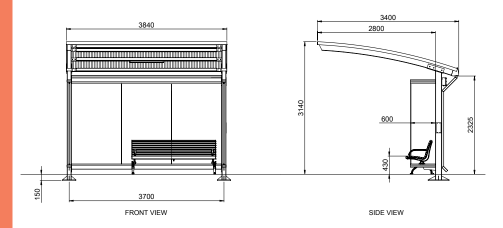
12



DECCO SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Decco shelter utilises the same solid design and construction but adds the flexibility to allow a range of features to cater for patrons in a range of locations. This simplistic design is also available in a walkway & bike shelter.



Toughened safety glass Colorbond roof Windbreaks Freestanding seat

FEATURES:

LED lighting Drain to surface Concealed footings Scaleable design

OPTIONAL EXTRAS:

Mesh wall panels Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Internal drainage

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

Contact Stoddart Infrastructure for additional information on related products.





ESPLANADE SHELTER

FEATURES:

Expanded mesh panels Colorbond roof Free-standing seat Bolt to surface

OPTIONAL EXTRAS:

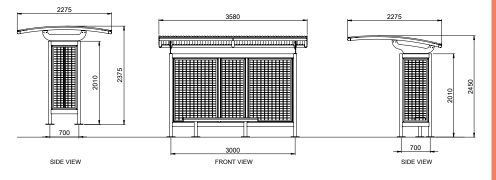
Glass wall panels Long windbreaks LED lighting (mains or solar) Concealed footings

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



The Stoddart Infrastructure Esplanade shelter has been specifically designed for Australia's regional areas. With a focus on durability with easy installation onto almost any site, the Esplanade is a time tested performer. The flexible design ranges from a single sided shelter to a double sided shelter for maximum coverage in larger spaces.





Contact Stoddart Infrastructure for additional information on related products.



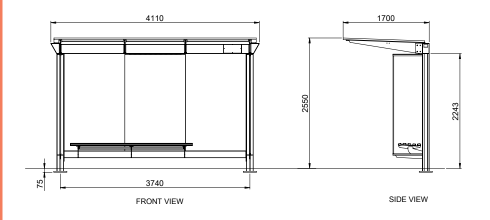
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



EVO SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Evo shelter is the most successful in our range, thanks to its its clean, modern, lightweight aesthetic and flexible design. It can be found widely across Australia and New Zealand in many configurations, most notably on the Yarra Trams network in Melbourne, Australia.



FEATURES:

Toughened safety glass Aluminium roof Windbreaks Cantilever seat LED lighting Internal drainage Concealed footings Scaleable & Modular design

OPTIONAL EXTRAS:

Mesh wall panels Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Double-sided roof Drain to surface

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



Contact Stoddart Infrastructure for additional information on related products.



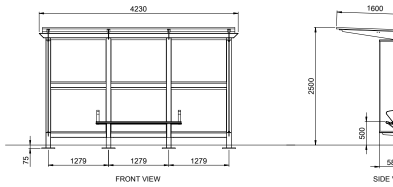
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

12



EVO MK2 SHELTER STANDARD PRODUCT

The Stoddart Infrastructure Evo MK2 shelter has been designed to be as sleek and modern as the rest of the Evo family but cites ease of construction and installation, a more vandalism aware design, and a lighter-weight aesthetic as its major benefits.





Contact Stoddart Infrastructure for additional information on related products.

STODDART

FEATURES:

Toughened safety glass Aluminium roof Cantilever seat Seat arm-rests Windbreaks Concealed footings

OPTIONAL EXTRAS:

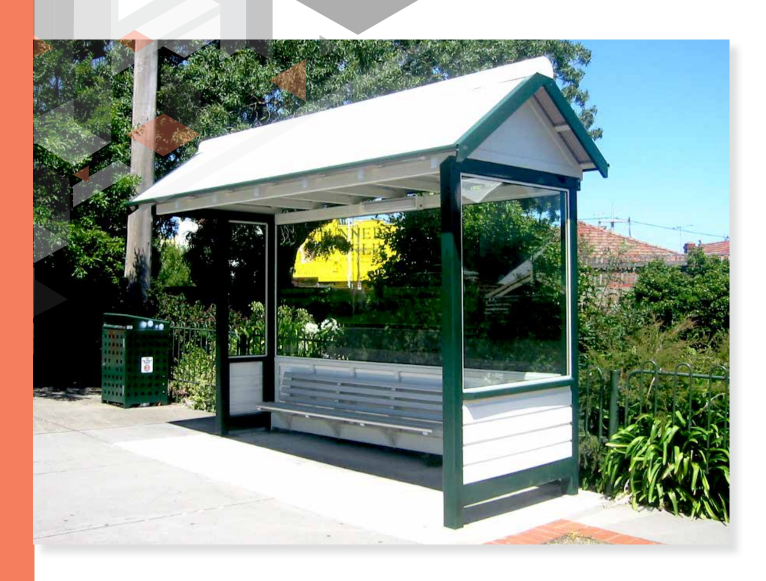
Mesh wall panels LED lighting (mains or solar) Walk through Bolt to surface

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux powder coat colours



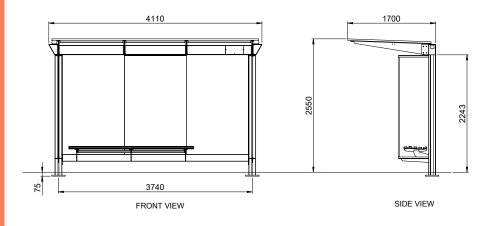
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



FEDERATION SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Federation shelter features an inviting and classical pitched roof design, with the use of exposed rafters and timber-flook infill panels creating a warm and comfortable experience for patrons without neglecting quality and durability.



FEATURES:

Toughened safety glass Wood texture infill panels Colorbond roof Windbreaks Cantilever seat LED Lighting Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Mesh, glass, or metal infill panels Long windbreaks Seat arm-rests Timber or Aluminium seat slats Solar powered lighting

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



AUSTRALIAN MAD

Contact Stoddart Infrastructure for additional information on related products.





HERITAGE SHELTER

FEATURES:

Toughened safety glass Colorbond roof Cantilever seat Windbreaks LED Lighting Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Long windbreaks Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Bolt to surface

FINISHES:

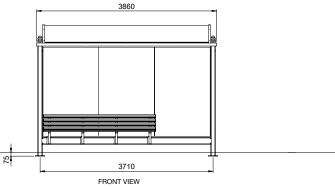
Powder Coated Aluminium Frame Refer to Dulux powder coat colours

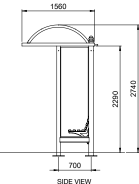


1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

STANDARD PRODUCT

The Stoddart Infrastructure Heritage shelter distinguishes itself with round posts and a curved roof, as well as traditional detailing, culminating in an elegant structure that has served patrons well for over 20 years and continues to do so.





Contact Stoddart Infrastructure for additional information on related products.

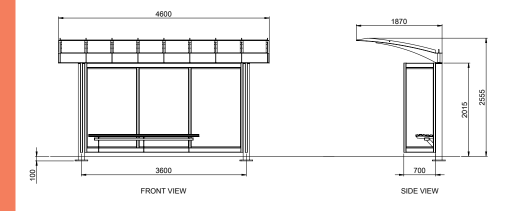




MANNINGHAM SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Manningham shelter was originally penned for Manningham City Council. Using closely spaced, sweeping arched rafters and a large roof span, the design is unique, aesthetically pleasing and highly functional.



FEATURES:

Toughened safety glass Polycarbonate roof Windbreaks Cantilever seat LED Lighting Concealed footings

OPTIONAL EXTRAS:

Mesh wall panels Aluminium roof Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Double-sided roof Bolt to surface

FINISHES:

Powder Coated Steel Frame Refer to Dulux Powder Coat Colours



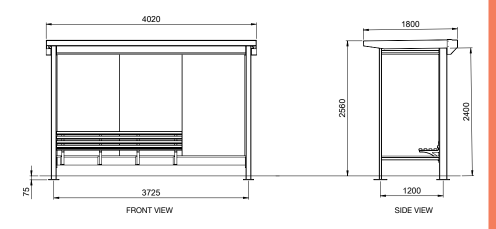
Contact Stoddart Infrastructure for additional information on related products.





METRO SHELTER STANDARD PRODUCT

The Stoddart Infrastructure Metro shelter is the perfect low maintenance shelter for almost any application. Its solid, straightforward construction philosophy and clean, simple aesthetic make it one of the most practical shelters available.



Contact Stoddart Infrastructure for additional information on related products.



FEATURES:

Toughened safety glass Colorbond roof Windbreaks Cantilever seat LED Lighting Concealed footings

OPTIONAL EXTRAS:

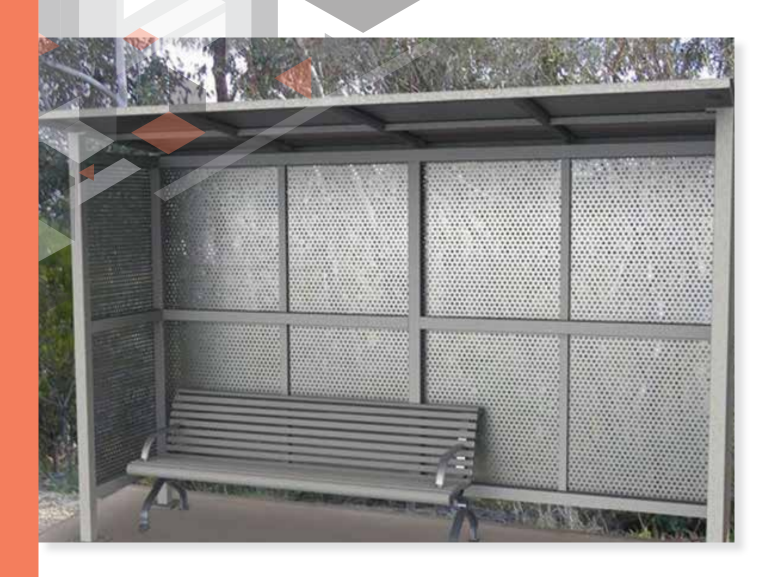
Mesh wall panels Aluminium roof Short windbreaks Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Bolt to surface

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux Powder Coat Colours



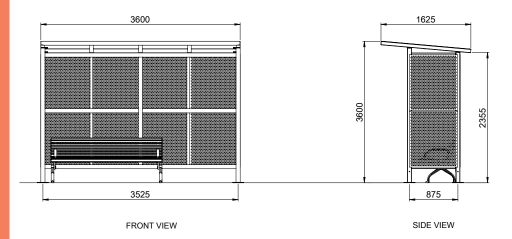
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



RURAL SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Rural Shelter was designed with cost effectiveness, ease of installation, and low maintenance in mind. It is a straightforward and non-imposing structure ideal for rural locations but just as at home in settings prone to vandalism.



FEATURES:

Expanded mesh panels Colorbond roof Free-standing seat Bolt to surface

OPTIONAL EXTRAS:

Glass wall panels LED lighting (mains or solar) Concealed footings

FINISHES: Powder Coated Aluminium Frame Refer to Dulux Powder Coat Colours

AUSTRALIAN MADE







MILLENIUM SHELTER STANDARD PRODUCT

FEATURES:

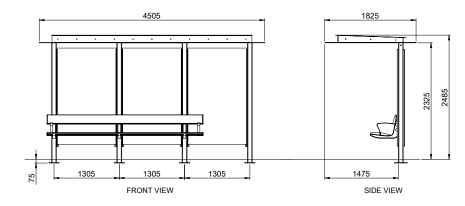
Toughened safety glass Aluminium roof Cantilever seat LED Lighting Modular design Concealed footings

OPTIONAL EXTRAS:

Windbreaks Seat arm-rests Solar powered lighting

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux powder coat colours First designed to coincide with the 2000 Sydney Olympic Games, the Stoddart Infrastructure Millenium shelter focues on architecural design features combined with high quality materials and finishes. It lends itself to modularity in length, and fits well into the built environment.





1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au Contact Stoddart Infrastructure for additional information on related products.

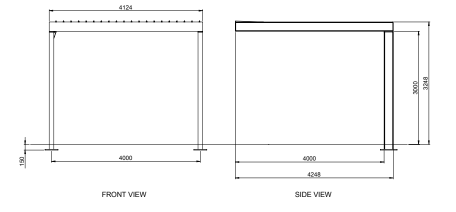




PLATFORM SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Platform shelter is a solid, industrial feel structure designed to protect large areas from the elements, and allow for the add-on of architectural features to suit various environments and applications. It's extremely modern design is carried across a range of walkways and bike storage.



FEATURES:

Colorbond roof Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Glass roof Windbreaks LED lighting (mains or solar) Drain to surface Soffit panels

FINISHES: Powder Coated Steel Frame Refer to Dulux Powder Coat Colours



Contact Stoddart Infrastructure for additional information on related products.



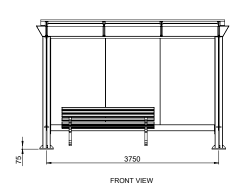
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

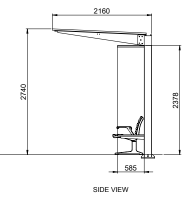


WELLINGTON SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Wellington shelter is sleek and modern, with a focus on solid construction without an imposing aesthetic. Its large roof span is particularly beneficial for protection against the elements. These modern asthetics are carried out through the Wellington family including a matching walkway and bike shelter.





Contact Stoddart Infrastructure for additional information on related products.



FEATURES:

Toughened safety glass Aluminium roof Windbreaks Freestanding seat LED Lighting Internal drainage Concealed footings Scaleable & modular design

OPTIONAL EXTRAS:

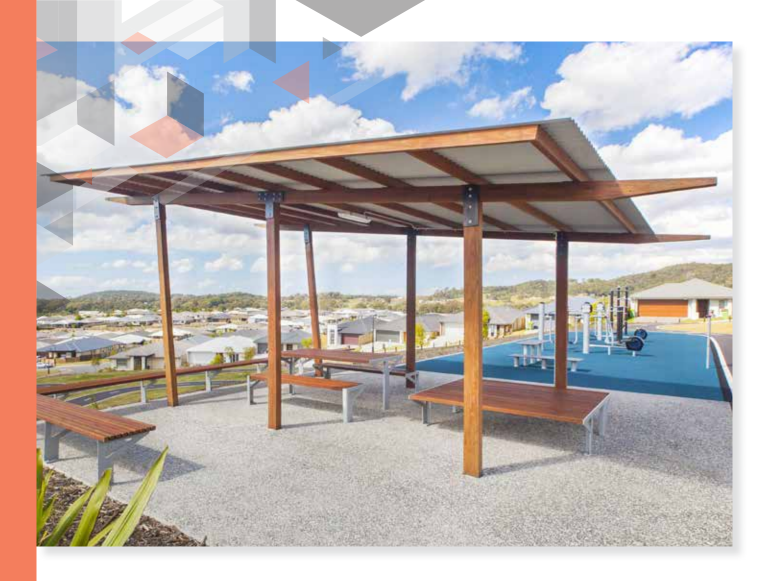
Mesh wall panels Double-sided roof Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Cantilever seat

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux powder coat colours



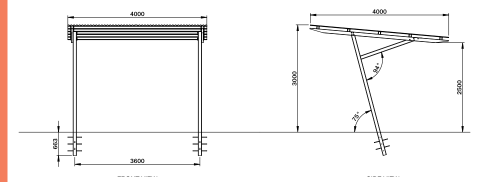
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



SAFARI SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Safari shelter provides effective protection from the elements above, and a substantial area beneath for existing or new infrastructure. The simplicity of the structure lowers the visual impact on the surrounding environment, and requires minimal ground works to impede on the shelter's intended use.



FEATURES:

Colorbond roof Engineered to cyclonic conditions Concealed footings Scaleable design

OPTIONAL EXTRAS: LED lighting (mains or solar)

FINISHES: Powder Coated Steel Frame Refer to Dulux Powder Coat Colours



Contact Stoddart Infrastructure for additional information on related products.





TERRACE SHELTER STANDARD PRODUCT

2305

The Stoddart Infrastructure Terrace shelter is a visually stimulating structure that combines bold

lines with sweeping arcs to evoke different emotions depending on viewing angles. It achieves all of

the objectives of a solid transport infrastructure shelter with the added benefit of creating an artistic

FEATURES:

Toughened safety glass Aluminium roof Freestanding seat Windbreaks LED lighting Bolt to surface

OPTIONAL EXTRAS:

Mesh panels Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Concealed footings

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux powder coat colours



Contact Stoddart Infrastructure for additional information on related products.

FRONT VIEW

2000

STODDART

SIDE VIEW

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

23

feature to the surrounding environment.

2000

4100

INFRASTRUCTURE

585

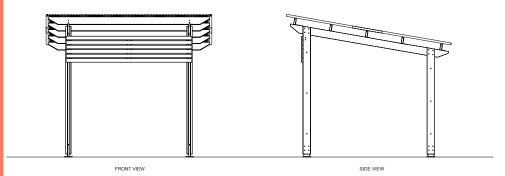
595



TIMBER SKILLION SHELTER

STANDARD PRODUCT

The Timber skillion shelter is a large shelter that has been designed to provide coverage for mulitple table settings and BBQ units. This shelter has an angled roof design which can be used to provide shade in open park settings and seaside locations. This shelter can be customised to suit almost any size with several additional options available.



FEATURES:

Hardwood frame structure Colorbond roof Concealed footings Scaleable design Modular design Timber screen

OPTIONAL EXTRAS:

Guttering Drainage Powder coating

FINISHES: Powder Coated Aluminium Roof Refer to Dulux Powder Coat Colours



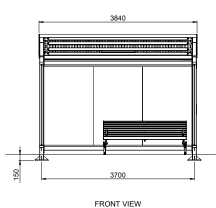
Contact Stoddart Infrastructure for additional information on related products.

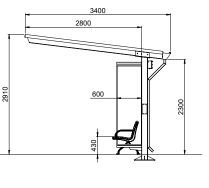




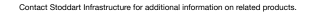
STERLING SHELTER STANDARD PRODUCT

The Stoddart Infrastructure Sterling shelter utilises solid design and construction and adds the flexibility for the addition of a range of features to cater for patrons in a range of locations. The Sterling range is also available in a sleek walkway and bike shelter design.





SIDE VIEW





FEATURES:

Toughened safety glass Colorbond roof Freestanding seat Windbreaks LED lighting Drain to surface Concealed footings Scaleable design

OPTIONAL EXTRAS:

Mesh wall panels Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Internal drainage

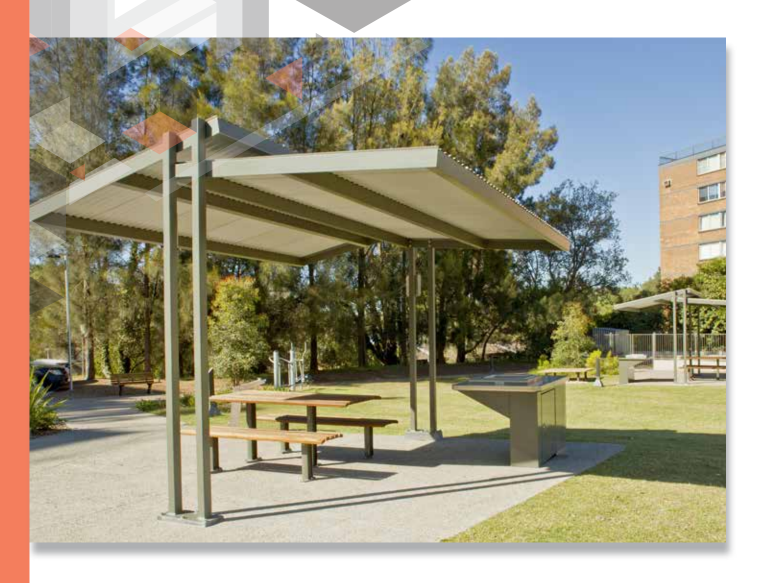
FINISHES:

Powder Coated Steel Frame Refer to Dulux powder coat colours



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

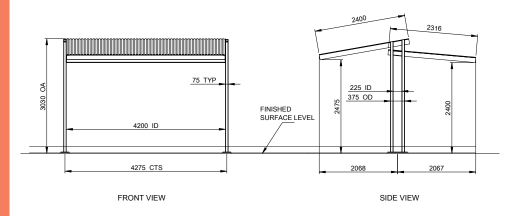
25



SCOUT SHELTER

STANDARD PRODUCT

The Scout Shelter is a park shelter that has been designed to provide coverage for the standard range of Town & Park's table settings and BBQ units. This shelter has an offset roof design and is perfect for use in parks, playgrounds, and seaside locations.



FEATURES:

4x4m shelter Powder coated Hot dip galvanised mild steel Concealed footings Colorbond roof Base plated installation

OPTIONAL EXTRAS:

Guttering Drainage Powder coating Screen Sizing

FINISHES:

Powder Coated Aluminium Roof Refer to Dulux Powder Coat Colours



Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



RANGER SHELTER STANDARD PRODUCT

The Ranger Shelter is a park shelter that has been designed to provide coverage for the standard

range of Town & Park's table settings and BBQ units. This shelter has the flexibility of a standard

skillion roof or an offset roof design and is perfect for use in parks, playgrounds, and seaside

FEATURES:

Offset roof or Flat roof Powder coated Hot dip galvanised mild steel frame FSC[®] 100% hardwood post Stainless steel assembly fixings Bolt to surface

locations.

OPTIONAL EXTRAS:

Customised branding & badging Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Concealed footings

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux powder coat colours



Contact Stoddart Infrastructure for additional information on related products.

OFFSET ROOF/

ELEVATION

STODDART

FLAT ROOF/

ELEVATION

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

Just like shelters, covered walkways are necessary in many settings for allowing the safe passage of pedestrians from one area to another despite the weather conditions.

Stoddart Infrastructure specialises in covered walkways for multiple applications, including airports, shopping centres, hospitals, and other public use areas. The team have taken some of our most popular shelter features and designs and transformed them into covered walkways to allow for a consistent outdoor environment.

Stoddart Infrastructure can work with clients to deliver both the standard walkways in this guide or create a custom walkway perfect for your infrastructure needs.



WALKWAYS

- 31 32 33 35
- 30 DECCO WALKWAY
 - EVO SINGLE & DOUBLE SIDED WALKWAY
 - EXHIBITION WALKWAY
 - WELLINGTON SINGLE & DOUBLE SIDED WALKWAY

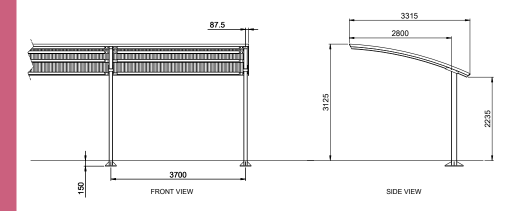
STERLING WALKWAY



DECCO WALKWAY

STANDARD PRODUCT

The Stoddart Infrastructure Decco walkway is an impressive, large single-sided curved-roof cantilever structure that offers ample protection from the elements while utilising sound design principles to aid easy construction, modularity to almost any length, and overall suitability to a wide range of applications. It's aesthetics have been carried out into a shelter & bike storage design.



FEATURES:

Colorbond roof LED lighting Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Windbreaks Solar powered lighting Drain to surface Internal drainage

FINISHES: Powder Coated Mild Steel Frame Refer to Dulux colour range for options

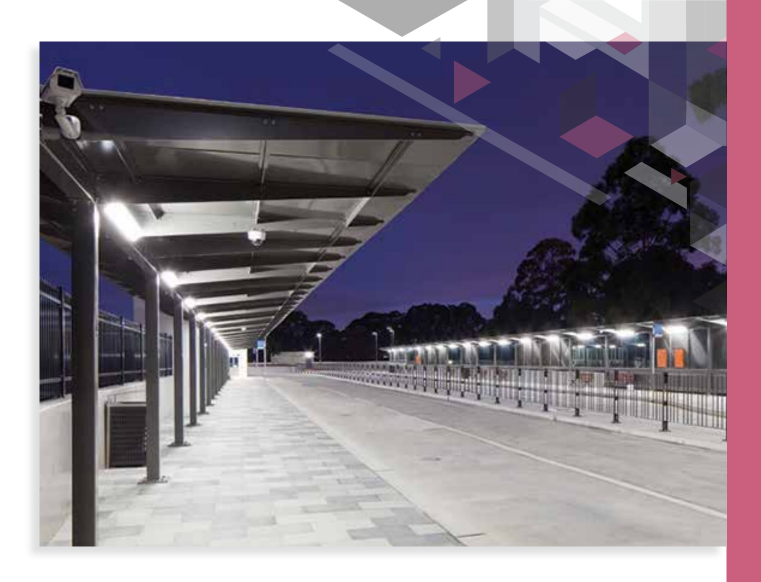
info@stoddartinfrastructure.com.au



Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au



EVO WALKWAY

FEATURES:

Offset roof or Flat roof Powder coated Hot dip galvanised mild steel frame $FSC^{\textcircled{R}}$ 100% hardwood post Stainless steel assembly fixings Bolt to surface

OPTIONAL EXTRAS:

Customised branding & badging Seat arm-rests Timber or Aluminium seat slats Solar powered lighting Drain to surface Concealed footings

FINISHES:

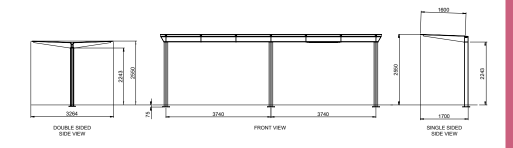
Powder Coated Aluminium Frame Refer to Dulux powder coat colours



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

STANDARD PRODUCT

Based on the shelter of the same name, the Stoddart Infrastructure Evo Walkway is flexible and modular in length to suit almost any application and location while retaining the clean, modern look that has made it a staple of the outdoor infrastructure landscape in Australia. Available in both single & double sided configurations to suit any environment.



Contact Stoddart Infrastructure for additional information on related products.

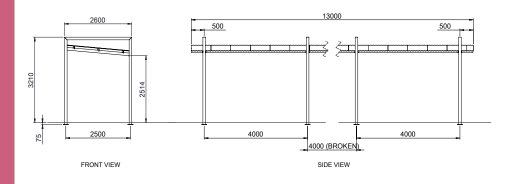




EXHIBITION WALKWAY

STANDARD PRODUCT

The Stoddart Infrastructure Exhibition walkway takes its design language from the Melbourne City urban landscape. It provides the ideal directional walkway due to its flexible, modular design and the ability to change and add on features to personalise the walkway and enhance the patron experience.



FEATURES:

Colorbond roof Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Mesh or louvre panels LED lighting (mains or solar) Drain to surface

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux Powder Coat colours



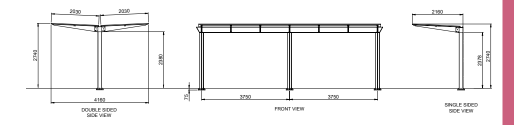
Contact Stoddart Infrastructure for additional information on related products.





WELLINGTON WALKWAY STANDARD PRODUCT

The Stoddart Infrastructure Wellington Walkway is a modern large-span walkway product that adapts fantastically to many applications thanks to its flexible design and modularity to almost any length. It also allows for easy integration of extras and accessories to enhance the patron experience. Both single & double sided designs are available.



FINISHES: Powder Coated Aluminium Frame Refer to Dulux powder coat colours



FEATURES:

Aluminium roof

Internal drainage

Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS: Wall panels (glass or mesh)

LED lighting

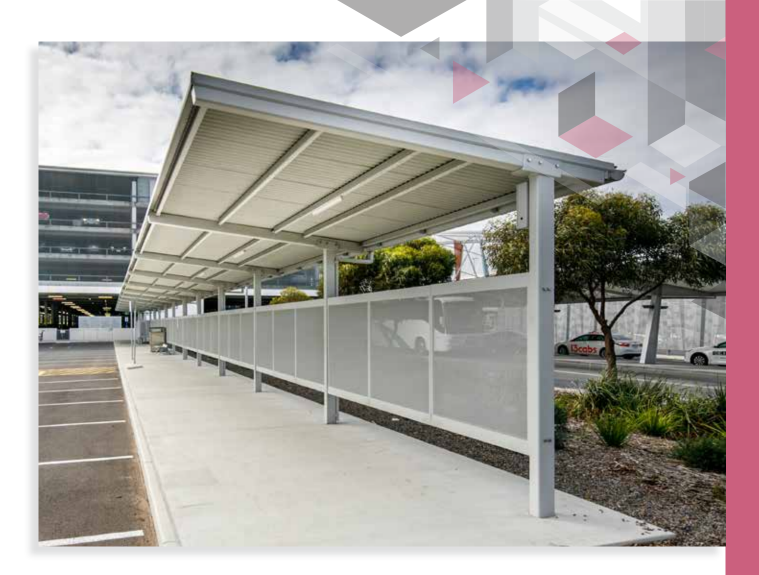
Windbreaks Solar powered lighting Drain to surface

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

Contact Stoddart Infrastructure for additional information on related products.







STERLING WALKWAY STANDARD PRODUCT

The Stoddart Infrastructure Sterling walkway is an impressive, large single-sided flat roof cantilever

structure that offers ample protection from the elements while utilising sound design principles to

aid easy construction, modularity to almost any length, and overall suitability to a wide range of

FEATURES:

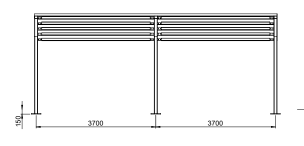
Colorbond roof LED lighting Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Windbreaks Solar powered lighting Drain to surface Internal drainage

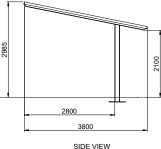
FINISHES:

Powder Coated Steel Frame Refer to Dulux powder coat colours



applications.





AUSTRALIAN MADE

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au Contact Stoddart Infrastructure for additional information on related products.





Outdoor furniture is a staple in parks, beaches, public transport stations, urban settings, attractions and more. The goal of Stoddart's Town and Park range is to deliver furniture solutions that are both aesthetically pleasing but can also withstand the elements they reside in.

Town and Park offers a range of street furniture, including benches, seats, seat and table settings, bollards, waste and recycling bins, outdoor barbeques and drink fountains. We strive for both hard wearing against rain, snow and sea salt as well as vandal resistant.

Finishes in the range include marine grade cast aluminium, anodised aluminium, FSC hardwood timber.

The Town and Park range are designed, manufactured and installed by Stoddart Infrastructures team of experienced professionals. Custom modifications to suit customer's specifications are available, contact Stoddart Infrastructure for more information.





FURNITURE

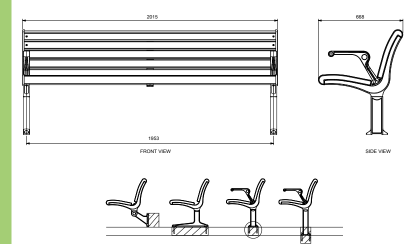
38	METRO SEAT
39	METRO SEAT TYPE 2
40	METRO FLAT BENCH
41	METRO WIDE BENCH
42	METRO CURVED BENCH
43	METRO TABLE SEAT
44	METRO TABLE SET
45	CITY SEAT
46	CITY PROFILE BENCH
47	CITY CURVED BENCH
48	CITY TABLE SET
49	GRIFFITH SEAT
50	200 SERIES BAR TABLE SET
51	200 SERIES TABLE SET
52	STATION SEAT
53	STATION BIN
54	MOBILE BIN MB2
55	MOBILE BIN MB
56	METRO BIN
57	DF10 DRINK FOUNTAIN
58	BEACH SHOWER
59	BARBEQUE
60	B8 BOLLARD
61	ANGLED BOLLARD
62	FLAT BAR BOLLARD
63	COLUMN -12 BOLLARD
64	CITY BOLLARD

37



METRO SEAT STANDARD PRODUCT

The Metro Seat is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.



LEG FOOT

SURFACE POST

PLINTH MOUNT



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Multiple or Single Arm Rests Edge Guards Various Mounting options Engraving & Paint fill

FINISHES:

Powder Coated Aluminium

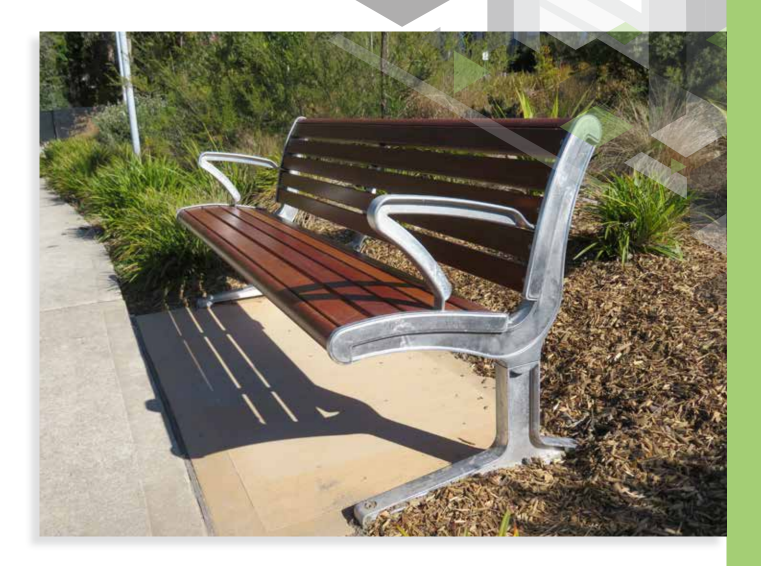


1300 782 101 www.townandpark.com.au info@townandpark.com.au

Contact Stoddart Infrastructure for additional information on related products.

38

SUB SURFACE



FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Multiple or Single Arm Rests Edge Guards Various Mounting options Engraving & Paint fill

FINISHES:

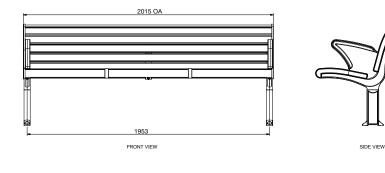
Powder Coated Aluminium

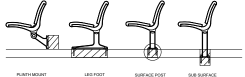


1300 782 101 www.townandpark.com.au info@townandpark.com.au

METRO SEAT TYPE 2 STANDARD PRODUCT

The Type 2 Metro Seat is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.





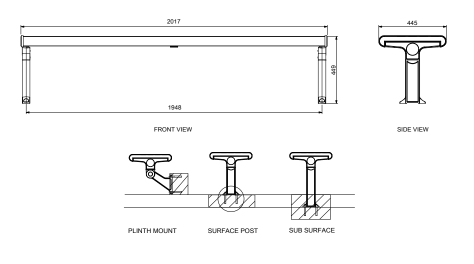




METRO FLAT BENCH

STANDARD PRODUCT

The Metro Flat Bench is a robust and vandal resistant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

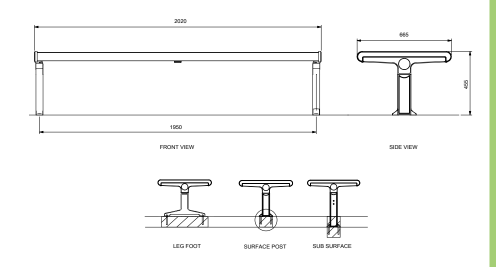
Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au

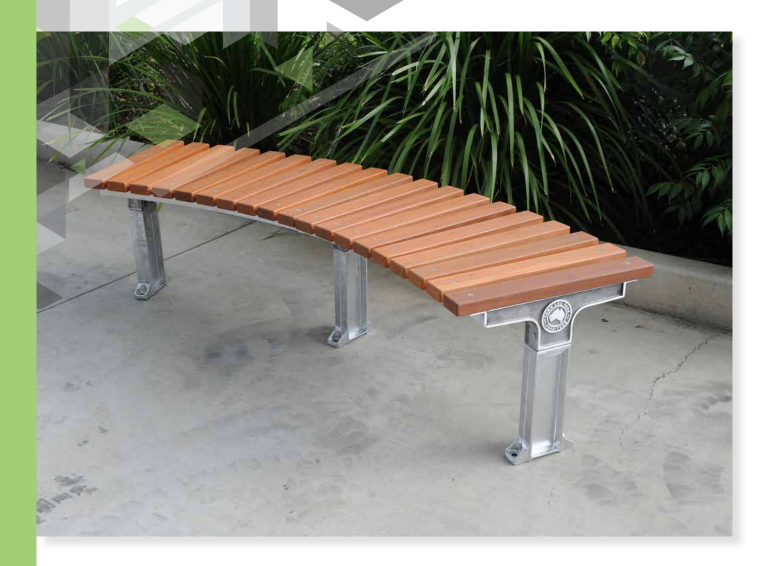
METRO WIDE BENCH STANDARD PRODUCT

The Metro Wide Bench is a robust vandal resistant unit manufactured from marine grade aluminium with stainless steel fixings as standard. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.



Contact Stoddart Infrastructure for additional information on related products.



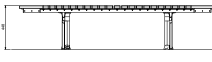


METRO CURVED BENCH

STANDARD PRODUCT

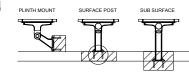
The Metro Curved Bench is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design can be pieced together to make various lengths and styles of seating.





FRONT VIEW





Contact Stoddart Infrastructure for additional information on related products.



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium Natural Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au



FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium

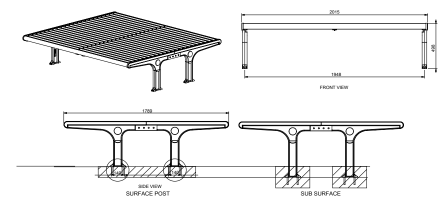


1300 782 101 www.townandpark.com.au info@townandpark.com.au

METRO TABLE SEAT

STANDARD PRODUCT

The Metro Table Seat is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats.



Contact Stoddart Infrastructure for additional information on related products.

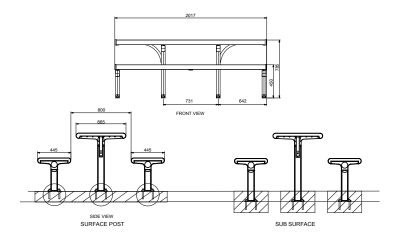




METRO TABLE SET

STANDARD PRODUCT

The Metro Table Setting, with wheelchair access, is manufactured from marine grade aluminium with stainless steel fixings. The Metro Table Set allows up to 4 meters in FSC 100% hardwood and up to 6 metres in clear anodised extruded aluminium slats. The table settings are supplied with a choice of flat (434mm) or profile (515mm) benches.



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Marine grade aluminium cast legs, end frames and armrests 316 stainless steel fasteners Hardwood slats or extruded aluminium Hardwood coated with high quality decking oil or 25um clear anodised aluminium

OPTIONAL EXTRAS:

Multiple or single high arm rests Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

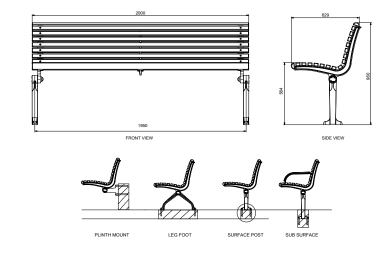
Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au

CITY SEAT STANDARD PRODUCT

The City seat is a robust and elegant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous FSC 100% certified hardwood and up to 6 metres in clear anodised extruded aluminium slats.



Contact Stoddart Infrastructure for additional information on related products.

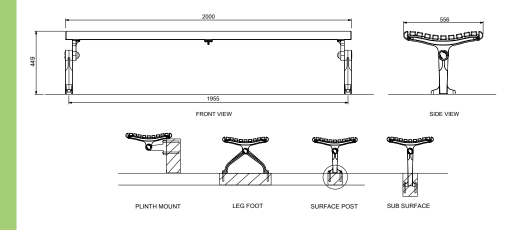




CITY PROFILE BENCH

STANDARD PRODUCT

The City Profile Bench is a robust and vandal resistant unit manufactured from marine grade aluminium with stainless steel fixings. The modular design allows up to 4 metres in continuous select grade hardwood 100% hardwood slats and up to 6 metres in clear anodised extruded aluminium slats.



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs 316 stainless steel fasteners

Hardwood timber slats or extruded aluminium

Timber coated with high quality timber oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Marine grade aluminium cast legs 316 stainless steel fasteners

Hardwood slats or extruded aluminium

Timber coated with high quality decking oil or 25um Clear anodised aluminium.

OPTIONAL EXTRAS:

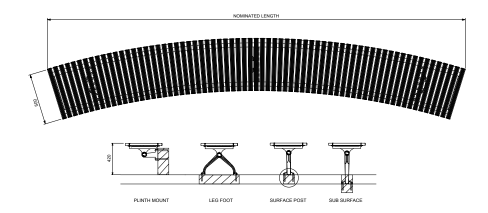
Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium

CITY CURVED BENCH STANDARD PRODUCT

The City Curved Bench is a robust and elegant unit manufactured from corrosion resistant aluminium with stainless steel fixings. The modular design can be pieced together to make various lengths and styles of seating.



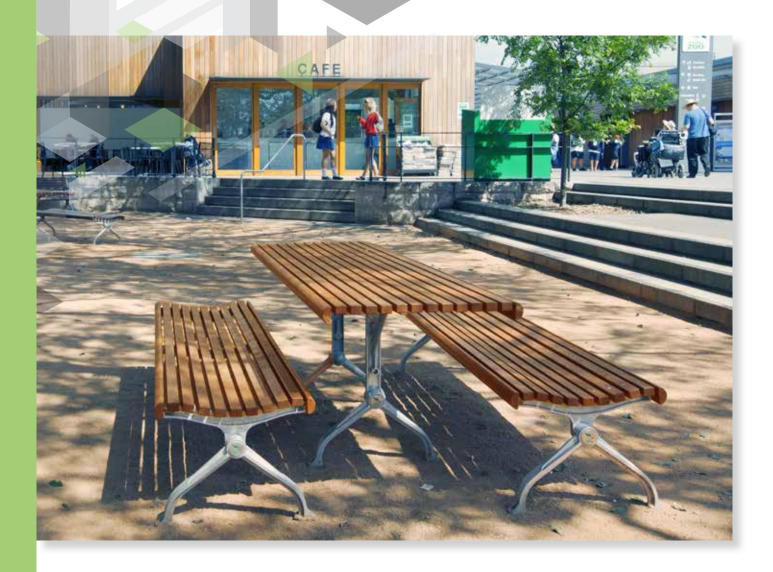


1300 782 101 www.townandpark.com.au info@townandpark.com.au

Contact Stoddart Infrastructure for additional information on related products.

47

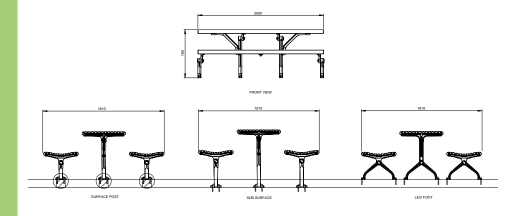




CITY TABLE SET

STANDARD PRODUCT

The City Table Setting with wheelchair access is manufactured from marine grade aluminium with stainless steel fixings. The City Table Setting allows for the application of up to 4 metres of FSC 100% hardwood or 6 metres anodised aluminium slats. The table settings are supplied with the choice of narrow standard (450mm) or profile (550mm) benches.



Contact Stoddart Infrastructure for additional information on related products.



TOWN&PARK

FEATURES:

Marine grade aluminium cast legs, and end frames 316 stainless steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality decking oil or 25mm clear anodised aluminium

OPTIONAL EXTRAS:

Umbrella Sleeves Edge Guards Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au



FEATURES:

Marine grade aluminium Bench, seat and wall-mounted capabilities 316 stainless steel fasteners Corrosion and vandal resistant fixings

OPTIONAL EXTRAS:

Perforation Arm rests Skate stops Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

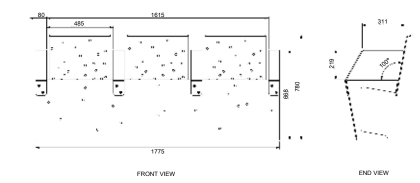
Powder Coated Aluminium



1300 782 101 www.townandpark.com.au info@townandpark.com.au

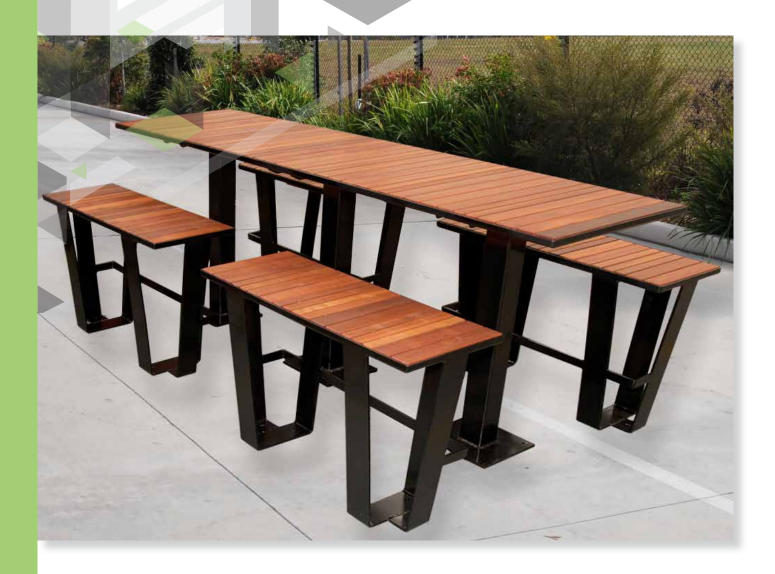
GRIFFITH SEAT STANDARD PRODUCT

The Griffith Seat range is a folded and perforated sheet metal design that adds interest and impact to any environment. It also makes use of Stoddart's huge range of perforation options, and accessories like arm rests and skate stops that can be easily integrated into the products. The flexibility of the design and its cost-effective fabrication method make the Griffith range suitable for almost any location and any mounting. While the aesthetic is geared towards the urban environment, these seats look great in rural/natural settings too.



Contact Stoddart Infrastructure for additional information on related products.

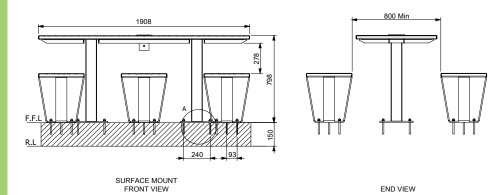




200 SERIES BAR TABLE SET

STANDARD PRODUCT

The 200 Series Bar Table Setting is manufactured from FSC 100% hardwood with a mild steel frame construction. This modern outdoor setting is perfect for any urban landscape where accessible seating and shade is desired. This unit is supplied with the choice of either stools (1000mm) or benches (400mm).



TOWN&PARK

FEATURES:

Zinc-sprayed powder coated mild steel construction 5mm sheet metal frame Fully welded metalwork Mild steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality decking oil

OPTIONAL EXTRAS:

Umbrella sleeve Customers Logo

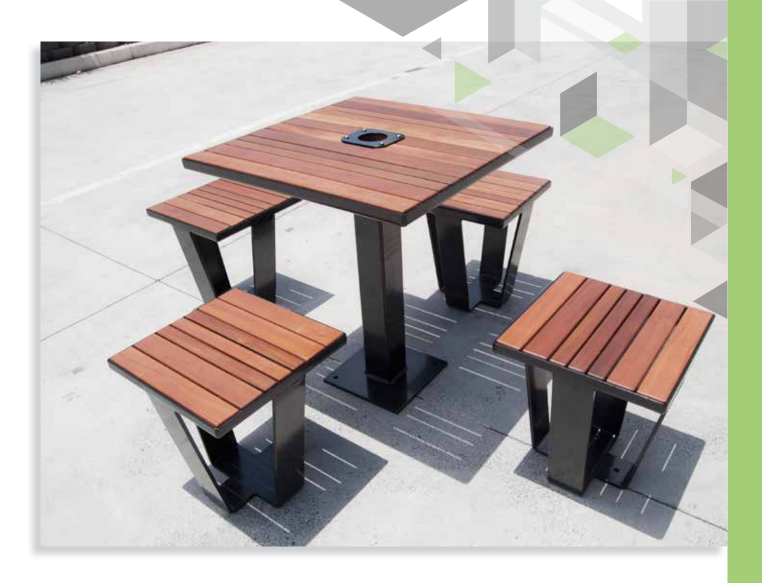
FINISHES: Powder Coated Steel



1300 782 101 www.townandpark.com.au info@townandpark.com.au

Contact Stoddart Infrastructure for additional information on related products.





FEATURES:

Zinc-sprayed powder coated mild steel construction 5mm sheet metal frame Fully welded metalwork Mild steel fasteners Hardwood timber slats or extruded aluminium Timber coated with high quality decking oil

OPTIONAL EXTRAS:

Umbrella sleeve Skate stops Engraving & Paint fill Memorial Plaque Customers Logo

FINISHES:

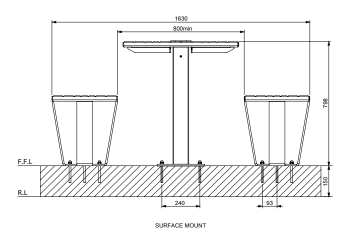
Powder Coated Steel



1300 782 101 www.townandpark.com.au info@townandpark.com.au

200 SERIES TABLE SET STANDARD PRODUCT

The 200 Series Table Setting is manufactured from FSC 100% hardwood with a mild steel frame construction. This modern outdoor setting is perfect for any urban landscape where accessible seating and shade is desired.



Contact Stoddart Infrastructure for additional information on related products.

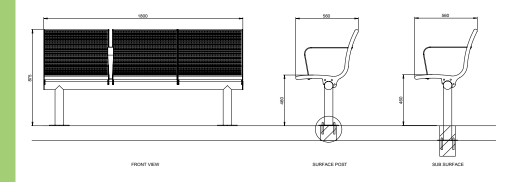




STATION SEAT

STANDARD PRODUCT

The Station Seat is a stainless steel seat specifically designed to suit the commercial rail environment. The seat is manufactured from stainless steel wire mesh seat inserts which are modular and allow for multiple seat length combinations. These seat inserts also have the option to be electro polished. A hot dip galvanised mild steel frame with baseplates supports the seating elements.



TOWN&PARK

FEATURES:

304 Stainless steel wire mesh seat frames, seat profile, and arm rests Mild steel HDG support frames and baseplates 304 grade stainless steel fasteners

OPTIONAL EXTRAS:

Seat lengths Armrests Electro polished

FINISHES:

Powder Coated Stainless Steel



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

304 grade Stainless steel panels, hinges, and support frame
Rubberised aperture (on Recycle Bin only)
304 grade Stainless steel fasteners
Surface mount fixing
120 Litre bin
Garbage bin and Recycle bin options

OPTIONAL EXTRAS:

Powder coated panels/lids and panel shape patterns

FINISHES:

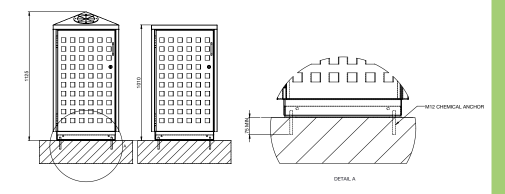
Powder Coated Electro Polished Stainless Steel



1300 782 101 www.townandpark.com.au info@townandpark.com.au

STATION BIN STANDARD PRODUCT

The Station Bins comprise of a pair of stainless steel bin enclosures specifically designed to suit the commercial rail environment. The garbage bin and recycle bin enclosures are built to sit side by side in any urban or park setting. They are fully constructed from stainless steel panels and fixings, and a hinged door access panel. These bin enclosures both have the option to be electro polished.



Contact Stoddart Infrastructure for additional information on related products.

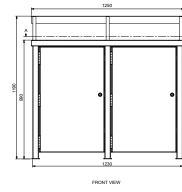


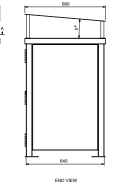


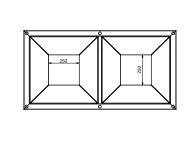
MOBILE BIN MB2

STANDARD PRODUCT

The Town & Park range of MB2 flat lid Mobile Bin enclosures are robust, vandal resistant units. The bins are manufactured from stainless steel frames with optional powder coated aluminium or Colorbond panelling. The units feature 316 stainless steel fasteners.







PLAN VIEW SECTION A-A

Contact Stoddart Infrastructure for additional information on related products.



TOWN&PARK

FEATURES:

Marine grade aluminium panels Aluminium, Galvanised Steel or Stainless Steel frame construction 316 stainless steel fasteners Stainless Steel flat lid 120 litre bin

OPTIONAL EXTRAS:

Engraving & Paint Fill Memorial Plaque Customers Logo

FINISHES: Powder Coated Aluminium panels



1300 782 101 www.townandpark.com.au info@townandpark.com.au



FEATURES:

Marine grade aluminium cast

316 stainless steel fasteners Hardwood timber slats or extruded aluminium

Timber coated with high quality timber oil or 25um clear anodised aluminium

120 litre bin Cover lid, Hood or Flat Hood options available

OPTIONAL EXTRAS:

Ashtray receptacle Engraving & Paint Fill Memorial Plaque Customers Logo

FINISHES:

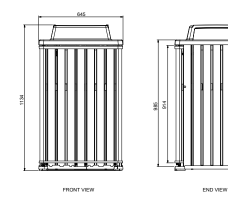
Powder Coated

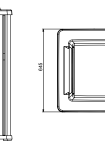


1300 782 101 www.townandpark.com.au info@townandpark.com.au

MOBILE BIN MB STANDARD PRODUCT

The Town & Park range of Mobile Bins enclosures are robust, vandal resistant units. The bins are manufactured from marine grade aluminium. Vertical slats come in either FSC 100% hardwood or extruded aluminium with stainless steel fixings. Features such as an integrated ashtray receptacle as well as a keyless latch system make it easy to use for the general public as well as anyone emptying it.





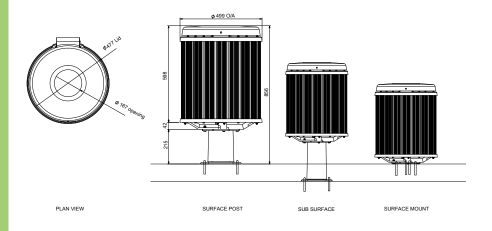
PLAN VIEW





METRO BIN STANDARD PRODUCT

The Metro bin is a robust, vandal resistant unit. The Bin is manufactured from marine grade aluminium to match the contemporary styling of the Metro System. Vertical slats come in either FSC 100% hardwood timber or extruded aluminium with stainless steel fixings. Features such as an integrated ashtray receptacle as well as a keyless latch system make it easy to use for the general public as well as anyone emptying it.



TOWN&PARK

FEATURES:

Marine grade aluminium panels 316 stainless steel fasteners

Hardwood timber slats or extruded aluminium Timber coated with high quality timber oil or 25um clear anodised aluminium

55 or 82 Litre bin

OPTIONAL EXTRAS:

Ash Tray Cover Lid Hood Stainless steel lid Customers Logo

FINISHES:

Powder Coated



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Stainless Steel assembly fixings Access panels secured via Stainless Steel screws 6 x 10 countersunk Dynabolts installation fixing Push button

OPTIONAL EXTRAS:

Changeable Pure Water Filter Customised Branding and Badging Custom finishes available Dog Bowl

FINISHES:

Powder Coated steel internals Stainless Steel external cladding

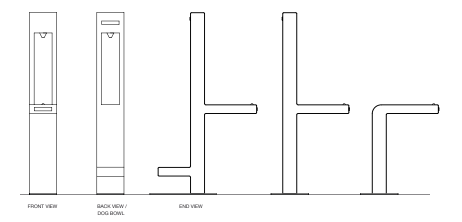


Contact Stoddart Infrastructure for additional information on related products.

DF10 DRINK FOUNTAIN

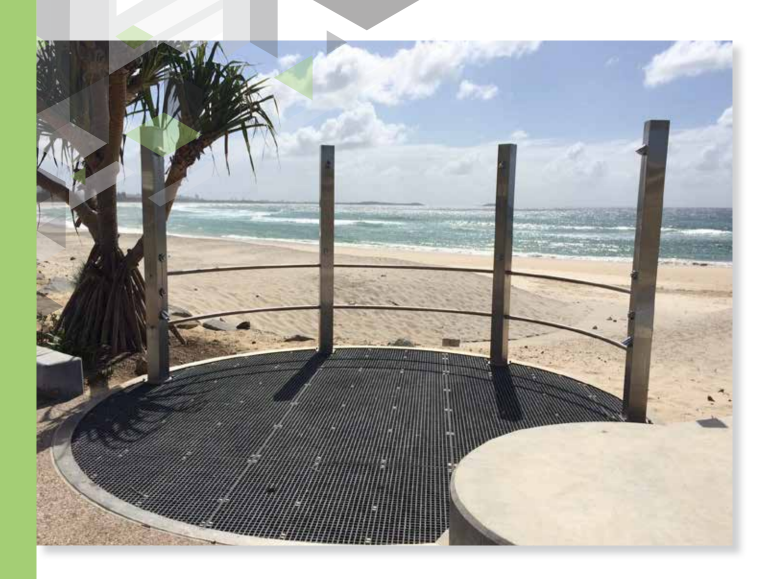
STANDARD PRODUCT

The Town & Park DBFS is a combination wheelchair-accessible drinking fountain and drink bottle filling station which can also combine an optional self flushing dog bowl. Ideal for parks, cycleways, playgrounds and beach side areas, the DBFS can be customised to include branding down the sides.



STODDART

1300 782 101 www.townandpark.com.au info@townandpark.com.au

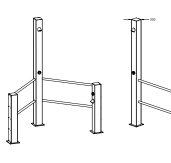


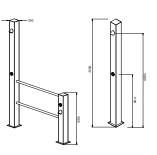
BEACH SHOWER

STANDARD PRODUCT

Stoddart Outdoor Beach Showers are designed and manufactured specifically in 316 stainless steel for outdoor locations including beach fronts and parks. They are vandal and weather resistant. The outdoor showers have automatic water cut-offs to help conserve water. Outdoor showers from Stoddart can also be used indoors in sporting change rooms and mine bathhouse facilities. Units are supplied fully pre-plumbed ready for connection to the water supply.







SPPLOS.1P.1S



FEATURES:

316 Grade Stainless Steel 12 x M16 Chem. Set anchors Base plated at ground level Fully welded construction Vandal and weather resistant Automatic water cut-off Numerous configurations to suit any application

OPTIONS:

Post with 1, 2, 3 or 4 shower heads Post with 1, 2, 3 or 4 foot nozzel heads Connection bars

FINISHES:

No.4 finished stainless steel



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Mechanical overtemp with manual reset 3mm thick stainless steel hotplate 3 layered insulation Even heat distribution Internal adjustable cook timer Rear drain hole Vandal resistant piezoelectric start button "Power on" and "ready" indicator lights

OPTIONS:

Drop in hotplate 1000mm,1400mm, 1800mm, 2200mm or 3100mm long unit Welded sink bowl or double hot plate on 2200 or 3100 units Tapware Accessories

FINISHES:

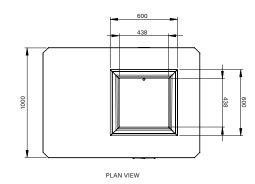
Heavy duty materials with high quality stainless steel finishes Powder coated frame

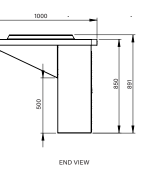


1300 782 101 www.townandpark.com.au info@townandpark.com.au

BARBEQUE'S STANDARD PRODUCT

The new Town and Park barbeque range offers a heavy duty, fully welded, 3mm thick stainless steel hotplate and three layers of insulation to assist with heat retention. The hotplate can also be supplied pre-fitted into Stoddart's own custom DDA-compliant cabinet, which has been constructed for those in wheelchairs who can use the cantilevered design to position themselves close to the hotplates. Larger frames have the flexibility to be fitted with a fully welded sink bowl or a second hot plate to suit any desired application.



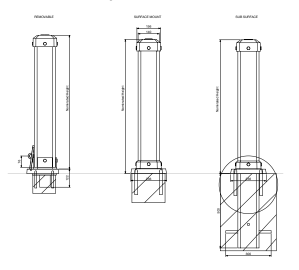






B8 BOLLARD STANDARD PRODUCT

The Town & Park range of Wharf Style B8 Bollards are an elegant design, ideal for any restricted access areas. This unit is manufactured from FSC 100% hardwood with a marine grade aluminium baseplate and cap with stainless steel fixings as standard.



TOWN&PARK

FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes FSC 100% hardwood

OPTIONS & EXTRAS:

Surface mount, Removable or Sub-surface mount available 900, 1000 or 1200mm high units available Memorial plaque Logo Chain Eyebolts

FINISHES:

Powder Coated



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes

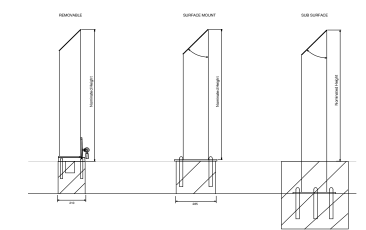
OPTIONS:

Round base plate, square base plate, removable or sub surface mounting options available 900, 1000 or 1200mm high units

FINISHES: Galvanised or Stainless Steel Powder coated

ANGLED BOLLARD STANDARD PRODUCT

The Town & Park range of City Style Angled Bollards are a vandal resistant unit manufactured from either galvanised mild steel or stainless steel. Optional eyebolts are available. The Angled Bollard is also ideal for restricted access areas.





1300 782 101 www.townandpark.com.au info@townandpark.com.au Contact Stoddart Infrastructure for additional information on related products.

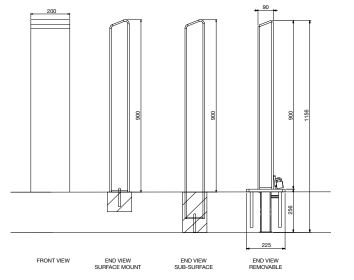




FLAT BAR BOLLARD

STANDARD PRODUCT

The Town & Park range of Flat Bar Bollards are a vandal resistant unit manufactured from stainless or galvanised steel. Optional eyebolts are available. The Flat Bar Bollard is ideal for restricted access areas.



TOWN&PARK

FEATURES:

Hot dipped galvanised mild steel Electropolished stainless steel

OPTIONS:

Removable, Surface mount or Sub-surface mount available 900, 1000 or 1200mm high units available

FINISHES:

Powder Coated



1300 782 101 www.townandpark.com.au info@townandpark.com.au





FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes

OPTIONS:

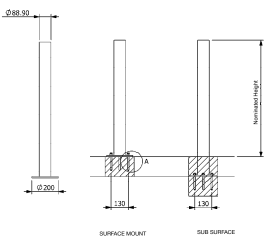
Surface mount or sub surface mount options available 900, 1000 or 1200mm high units

FINISHES:

Galvanised or Stainless Steel Powder coated Aluminium

COLUMN 12 BOLLARD STANDARD PRODUCT

The Town & Park range of Column -12 Bollards are a vandal resistant unit manufactured from either galvanised or stainless steel. The slimline modern design is ideal for restricted access areas. Optional eyebolts are available.





1300 782 101 www.townandpark.com.au info@townandpark.com.au

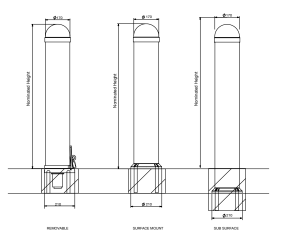




CITY BOLLARD

STANDARD PRODUCT

The Town & Park range of City Style Aluminium Bollards are a vandal resistant unit manufactured from corrosion resistant Aluminium with Stainless Steel fixings as standard. Optional eyebolts are available. The City Aluminium Removable Bollard is ideal for restricted access areas, and can be securely locked into its heavy duty in-ground assembly (padlock not supplied).



TOWN&PARK

FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes

OPTIONS:

Removable, Surface mount or Sub-surface mount available 1000 or 1200mm high units available

FINISHES:

Natural Powder coated Eye bolts



1300 782 101 www.townandpark.com.au info@townandpark.com.au







Stoddart Infrastructure has several products for public outdoor bicycle storage, including bike hoops, bike shelters and lockable bicycle storage facilities.

The team has the capacity to design and manufacture custom bike hoops into certain shapes and designs for a variation on the standard.

For a custom design or a modification to the products listed, please contact Stoddart Infrastructure.

R



BICYCLE STORAGE

- 68 DECCO BIKE SHELTER
 69 EVO BIKE SHELTER
 70 WELLINGTON BIKE SHELTER
 71 SOUTHERN BIKE CAGE
 72 NORTHERN BIKE CAGE
 73 PLATFORM BIKE SHELTER
 74 BIKE RACK HOOP
 - BIKE RACK TRIANGLE

67

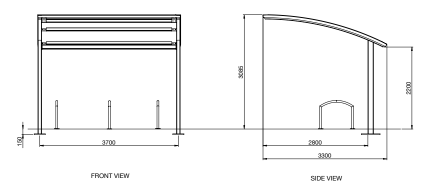
KING T **IS**



DECCO BIKE SHELTER

STANDARD PRODUCT

The Stoddart Infrastructure Decco Bike Shelter provides a large area for bike parking infrastructure and retains the clean, impressive aesthetic of the family it belongs to. This sleek modern design also comes in both a shelter and walkway application.



FEATURES:

Colorbond roof LED lighting Bicycle parking solutions Concealed footings Scaleable design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Windbreaks Solar powered lighting Drain to surface Internal drainage

FINISHES:

Powder Coated Mild Steel frame Refer to Dulux colour range for options



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

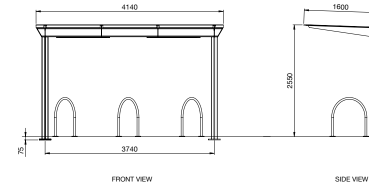


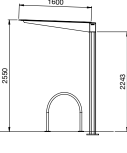


EVO BIKE SHELTER

STANDARD PRODUCT

Based on the popular patron shelter of the same name, the Stoddart Infrastructure Evo Bike shelter provides dependable weather protection and bike parking infrastructure with a clean, lightweight aesthetic that is perfect for almost any location.





SIDE VIEW

Contact Stoddart Infrastructure for additional information on related products.



FEATURES:

Aluminium roof LED lighting Internal drainage Bicycle parking solutions Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Windbreaks Solar powered lighting Drain to surface

FINISHES:

Powder Coated Aluminium Frame Refer to Dulux colour range for options



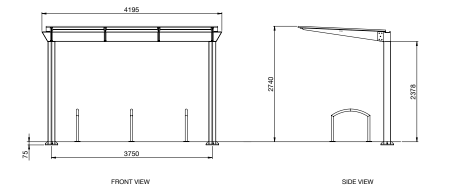
1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



WELLINGTON BIKE SHELTER

STANDARD PRODUCT

Based on the walkway of the same name, the Stoddart Infrastructure Wellington Bike shelter allows for a large and adaptable area of bike parking space within its footprint, while retaining the modern feel and aesthetic of the family it belongs to.



Contact Stoddart Infrastructure for additional information on related products.



FEATURES:

Aluminium roof LED lighting Internal drainage Bicycle parking solutions Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Double-sided roof Windbreaks Solar powered lighting Drain to surface

FINISHES:

Powder Coated Aluminium frame Refer to Dulux colour range for options



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



SOUTHERN BIKE CAGE

FEATURES:

Mesh panels Colorbond roof LED lighting Bicycle parking/storage solutions Bolt to surface Scaleable design

OPTIONAL EXTRAS:

Front verandah Solar powered lighting Lock system (custom) Drain to surface Internal drainage

FINISHES:

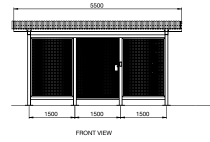
Powder Coated Mild Steel Frame Refer to Dulux colour range for options

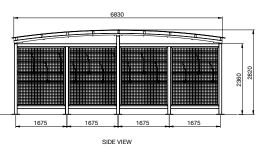


1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

STANDARD PRODUCT

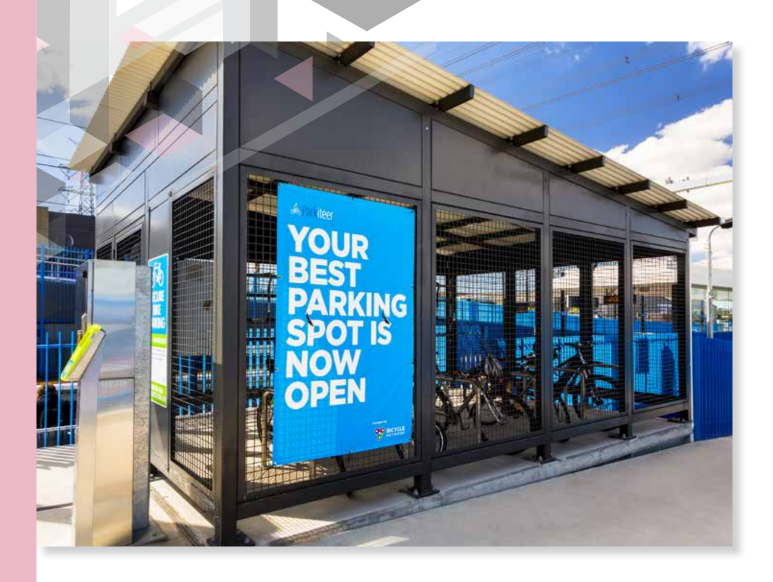
The Stoddart Infrastructure Southern Bike shelter was born from our colloborations with transport network operators and bicycle commuter bodies. The result is a sturdy, vandal-resistant, curved roof structure framework that can be tailored to suit a range of entry-exit methods, customer/user management systems, and bicycle storage solutions.





Contact Stoddart Infrastructure for additional information on related products.

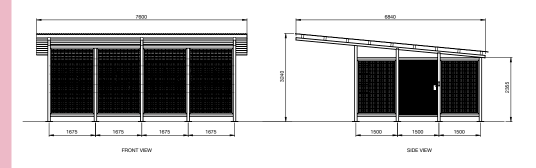




NORTHERN BIKE CAGE

STANDARD PRODUCT

The Stoddart Infrastructure Northern Bike shelter shares much of its DNA with the curved roof Southern shelter. Born out of the same need, the Northern shelter is a sturdy, vandal-resistant, flat roof structure framework that can be tailored to suit a range of entry-exit methods, customer/user management systems, and bicycle storage solutions.



FEATURES:

Mesh panels Colorbond roof LED lighting Bicycle parking/storage solutions Bolt to surface Scaleable design

OPTIONAL EXTRAS:

Concealed footing Solar powered lighting Lock system (custom) Drain to surface Internal drainage

FINISHES:

Powder Coated Aluminium frame Refer to Dulux colour range for options



Contact Stoddart Infrastructure for additional information on related products.

72



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



PLATFORM BIKE SHELTER

FEATURES:

Colorbond roof Bicycle parking/storage solutions Concealed footings Scaleable design Modular design

OPTIONAL EXTRAS:

Wall panels (glass or mesh) Glass roof Double-sided roof Windbreaks Soffit panels LED lighting (mains or solar) Lock system (only with wall panels) Drain to surface

FINISHES:

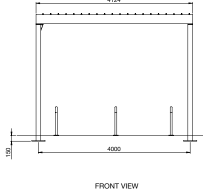
Powder Coated Steel frame Refer to Dulux colour range for options

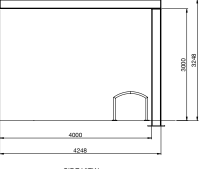


1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

STANDARD PRODUCT

The Stoddart Infrastructure Platform Bike shelter is an architecturally and industrially focused, versatile structure allowing for many configurations of bike storage options, notably including secure storage. It's modern design is also manufactured in both a shelter and walkway to suit any desired application.





SIDE VIEW

Contact Stoddart Infrastructure for additional information on related products.

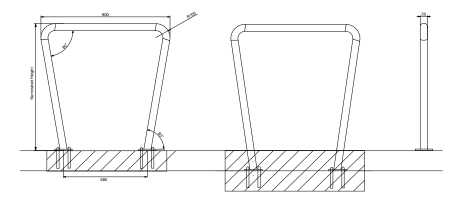




BIKE RACK - TRIANGLE

STANDARD PRODUCT

The Town and Park Triangle Hoop Bike Rack is a vandal resistant unit that can be manufactured from various steel materials. This design allows for both ease of installation and subsequent utilisation. Ideal for any public area, such as parks, education facilities and public transport stations.



TOWN&PARK

FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes

OPTIONS:

Surface mount or Sub Surface mount options available 900mm or 1000mm high options

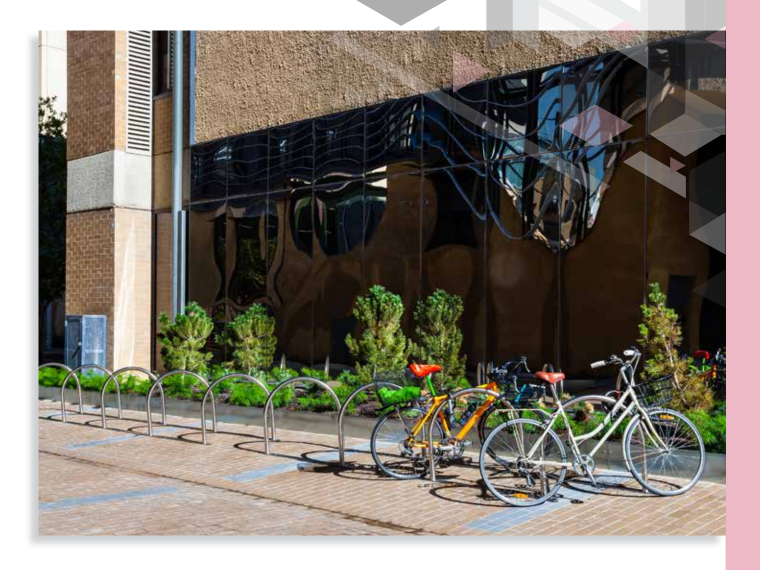
FINISHES:

304 grade stainless steel 316 grade stainless steel



Contact Stoddart Infrastructure for additional information on related products.





TOWN&PARK

FEATURES:

Heavy duty materials 316 stainless steel fasteners High quality finishes

OPTIONS:

Surface mount or Sub Surface mount options available 900mm or 1000mm high options

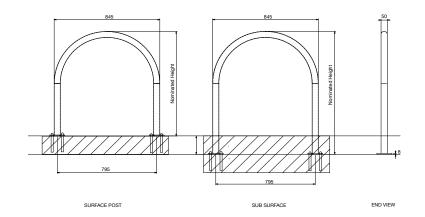
FINISHES:

304 stainless steel 316 stainless steel Galvanised steel

BIKE RACK - HOOP

STANDARD PRODUCT

The Town and Park Hoop Bike Rack is a vandal resistant unit that can be manufactured from 304 or 316 Stainless Steel and Galvanised Steel. This design allows for both ease of installation and subsequent utilisation. Ideal for any public area, such as parks, education facilities and public transport stations.





Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au

Stoddart manufacturers perforated metal products combining design creativity with strength, precision, versatility and functionality. Facades, balustrades, false ceilings and the use of perforated screens for decoration are just some of the examples of use for Perf Art. The characteristics of perforated metal can assist to create just the right setting for the facade, the lobby or any part of the structure that utilises perforated sheets. It allows the determination of the desired amount of light coming into the building, creating separate working spaces without giving a closed-in feeling and, using the right open area, has significant acoustic qualities. It also has energy efficiency application for control of solar heat gain and air conditioning reduction.

Naturally, behind the scenes, the use of Perf Art is extensive as well, with gates, barriers and screening helping to make buildings a safe and pleasant working environment. Stoddart offers a wide range of standard as well as customised perforated metal sheets in steel, stainless steel, galvanised steel, aluminium, copper, brass and many other materials.

Stoddart Infrastructure and Perf Art have teamed up to create outstanding and dramatic engineering, building, architecture and landscape situations. Utilised to add unique, durable image-based facades to new and existing structures or providing a sunscreen to reduce energy consumption, this exciting technology can be applied to a range of different materials and finishes for both interior and exterior applications.





PERFORATED METALWORK

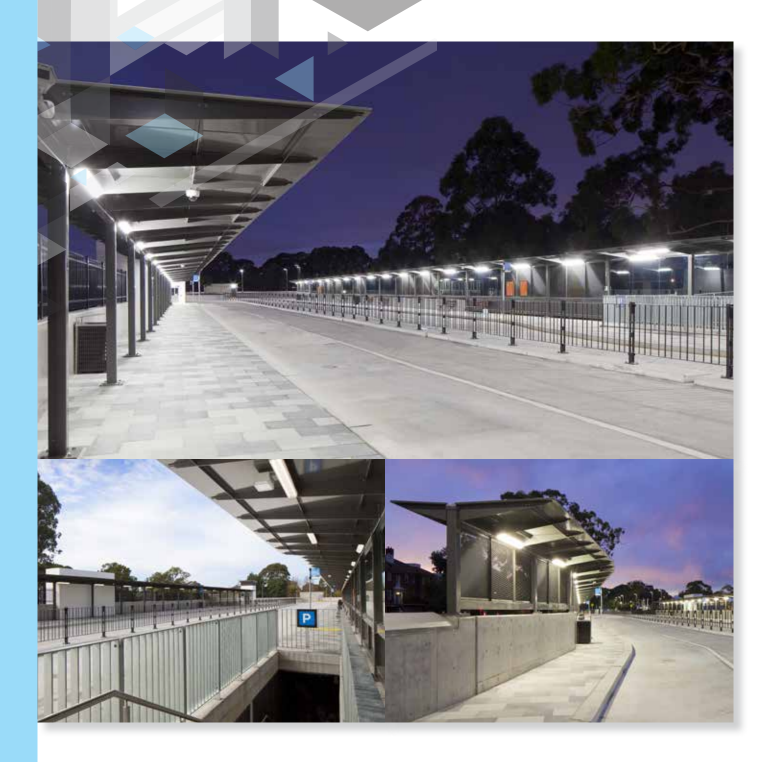
Stoddart Infrastructure has a dedicated team of project consultants, managers, engineers, designers and installation crew to provide true end-to-end service with our Infrastructure and Street Furniture products.



PROJECT MANAGEMENT & INSTALLATION



GORDON STATION INTERCHANGE
MOORABBIN BUS INTERCHANGE
PERTH INTERNATIONAL AIRPORT
ST. PAULS CATHEDRAL
TARNEIT STATION
RINGWOOD STATION PERFORATED PANELS
ADELAIDE AIRPORT
DARLING HARBOUR LIVE
GUNGAHLIN BUS STATION
HUNTINGDALE BUS INTERCHANGE
ROSANNA STATION
ST. ALBANS STATION
WYNYARD WALK
GOLD COAST LIGHT RAIL
MAROONDAH CITY COUNCIL
ROBERT ST DEVELOPMENT
RINGWOOD STATION UPGRADE
ROXBURGH PARK SEATS
ADELAIDE AIRPORT BIKE STORAGE
BUNJIL PLACE
SCARBOROUGH BEACH
ROXBURGH PARK



GORDON STATION INTERCHANGE

MAJOR PROJECT

Working in conjunction with A.W. Edwards and on behalf of Transport for NSW, Stoddart Infrastructure lent its experience in patron-focused transport products to the Gordon Station Interchange upgrade in 2015. Stoddart designed, fabricated, and installed several walkway-style shelters with accompanying street furniture that both visually and physically integrate into the surrounding interchange infrastructure, and provide ample direction, protection, and comfort for public transport patrons.

Stoddart Infrastructure's contribution to the upgrade builds on our longstanding relationship with Transport for NSW and comprehensively showcases our ability to develop solutions that both blend with and define their environment, as well as satisfy our customers' needs.

Contact Stoddart Infrastructure for additional information on related products.





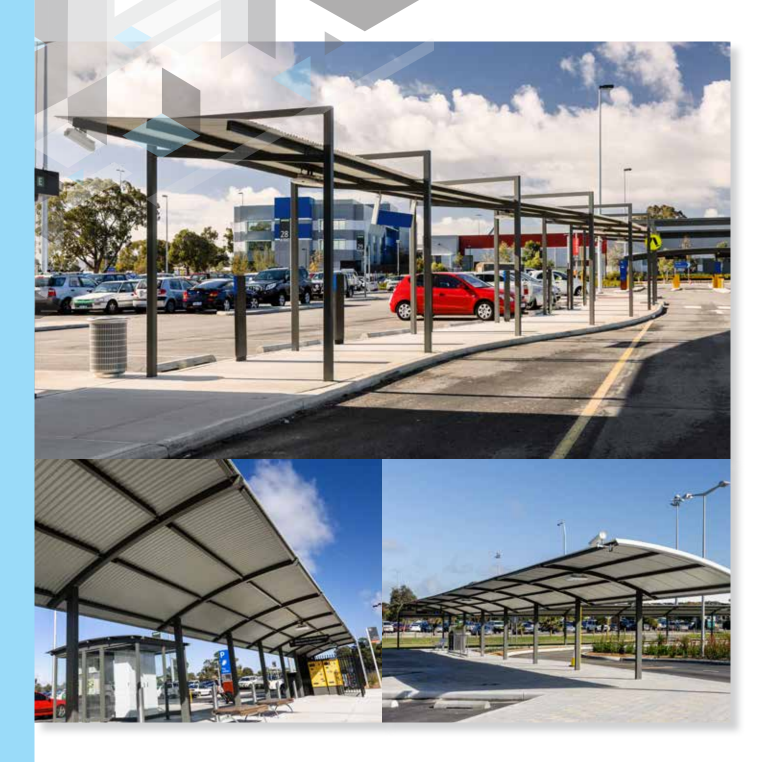
MOORABBIN BUS INTERCHANGE MAJOR PROJECT

Utilising artist's impressions, Stoddart Infrastructure worked with Kingston City Council and Public Transport Victoria (PTV) to design, fabricate, and install a 43m shelter and safety barrier combination as part of a major upgrade of a key bus interchange in the suburb of Moorabbin in 2014. Based off the popular Evo shelter design, the solution has successfully created a visual and physical anchor to the bus interchange and more importantly provided a safe, comfortable, and protective area for public transport patrons. Key features include vandal-resistant design principles, solar powered lighting, custom perforated mesh, DDA compliance, and protection from - but also access to - the rail infrastructure behind.

Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



PERTH INTERNATIONAL AIRPORT

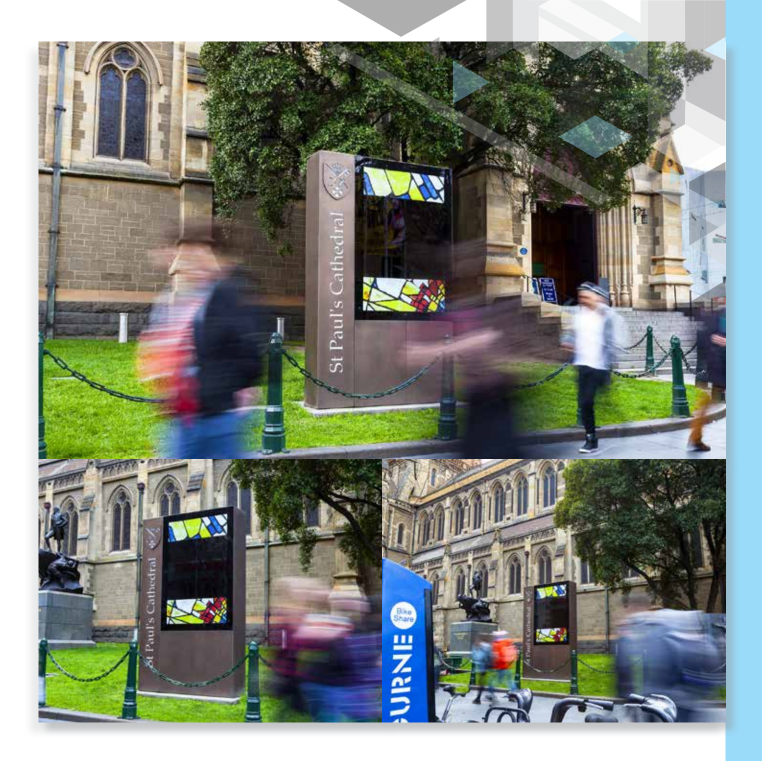
MAJOR PROJECT

In 2012, Stoddart Infrastructure was a significant contributor to a sweeping upgrade of the parking infrastructure at Perth International Airport. Working in conjunction with the airport and Brierty, Stoddart designed and installed over 350m of walkway to provide for car parking and bus transfer patrons.

Two designs were employed for the project - one is a modification of the Stoddart Infrastructure Exhibition Walkway, and the other principle design is a custom Stoddart Infrastructure Decco Walkway. Chosen to best compliment existing canopies at the airport, it features a curved 3 metre span roof, jogged sections to follow pathways and buildings, and simple and durable construction. By tailoring our product to suit its environment Stoddart Infrastructure successfully developed a clean, integrated solution to link the car parks to the terminals, and best accommodate customers of Perth International Airport.

Contact Stoddart Infrastructure for additional information on related products.





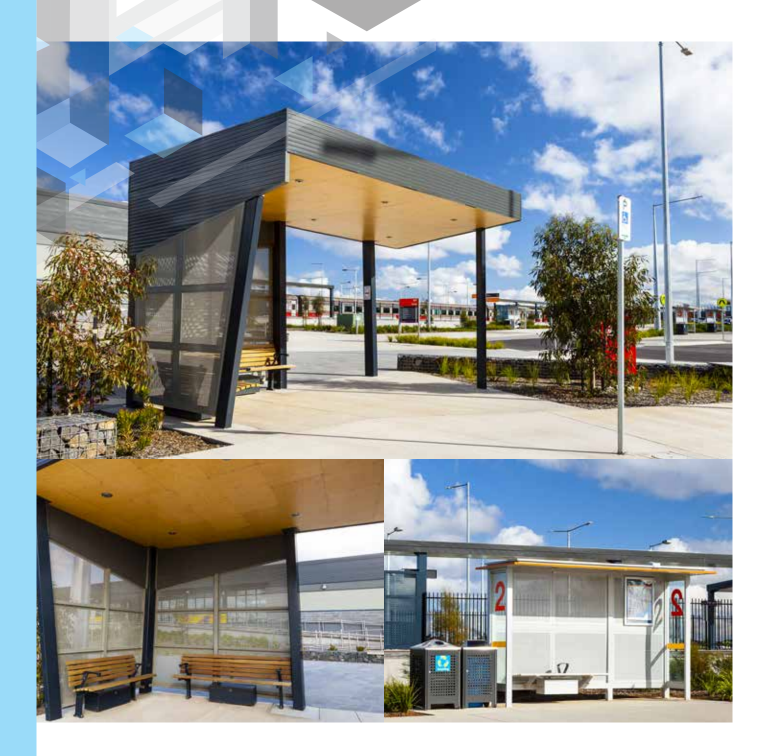
ST. PAULS CATHEDRAL MAJOR PROJECT

Stoddart Infrastructure's products are commonplace throughout the Melbourne CBD, so it is only fitting that one of the city's most iconic landmarks would engage Stoddart in 2014 to help design, fabricate, install, and set-up a digital signage solution to advertise their church and church events.

Standing proudly in front of St. Paul's Cathedral - and close to Flinders St Station and Federation Square - the monolithic, sculptural design houses high resolution outdoor TV screens and their hardware in a rear-access, vandal resistant casing. It also features stain-glass decals, integrated lighting, custom paintwork, as well as full integration to the church's IT systems, enabling remote control of the digital content.

Contact Stoddart Infrastructure for additional information on related products.





TARNEIT STATION

MAJOR PROJECT

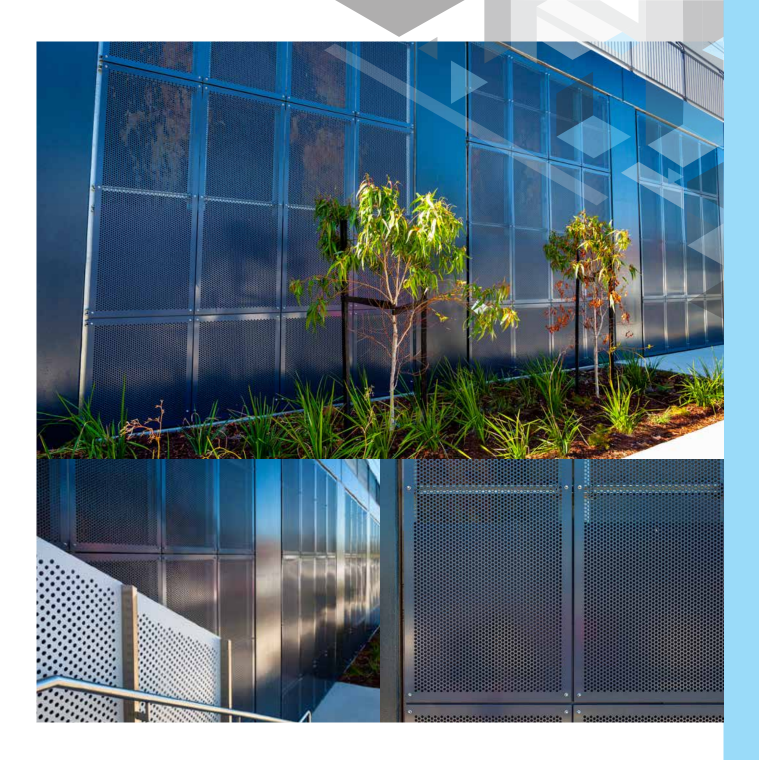
As part of the Tarneit Train Station upgrade, Public Transport Victoria engaged the services of Stoddart Infrastructure in 2013 to provide transport and patron infrastructure across the forecourt and carpark of the station.

In addition to a suite of Metro shelters for bus transfers, Stoddart Infrastructure were responsible for realising a bespoke centre piece shelter in the forecourt of the station building. Working from concept sketches Stoddart designed, fabricated, and installed the architecturally inspired structure focusing on high quality finishes, durability, patron safety and comfort. It notably features a timber ceiling, high output LED lighting, and solar power.

It also reinforces Stoddart Infrastructure's longstanding ability to provide highly functional and durable structures that don't sacrifice our clients' original design intent and aesthetic.

Contact Stoddart Infrastructure for additional information on related products.





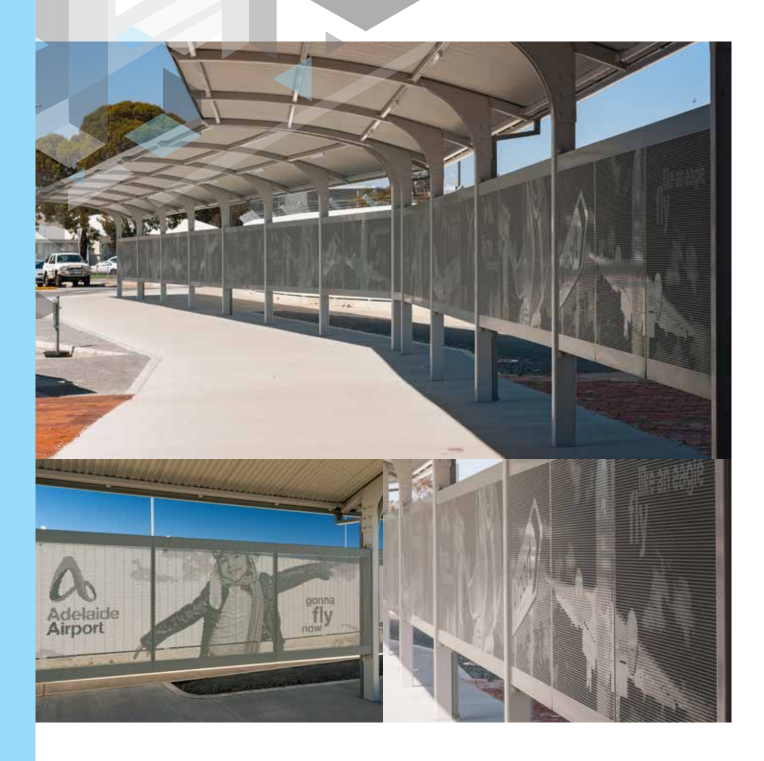
RINGWOOD STATION PERFORATED SCREENS MAJOR PROJECT

In addition to providing a plethora of public transport infrastructure in and around the Ringwood Station up-grade, Stoddart Infrastructure also installed approximately 130 square metres of perforated metal paneling along the southern wall of the carpark adjacent to the Station itself.

Stoddart were required to work in with a tight delivery program on the project, and integrate the framing and screening into the surrounding structural elements and undulating site. With extensive experience in architectural metalwork, these challenges were overcome and a clean, uniform outcome was achieved. The screens successfully hide the rock wall behind, visually break up a large surface area, and add interest and texture to this area of Ringwood Station.

Contact Stoddart Infrastructure for additional information on related products.





ADELAIDE AIRPORT

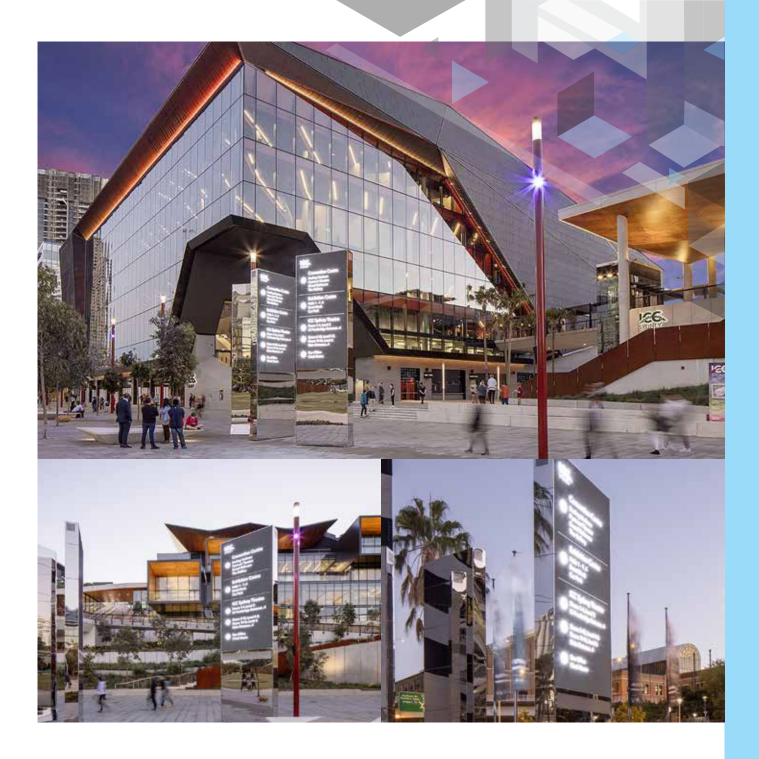
MAJOR PROJECT

Stoddart Infrastructure were commissioned by Adelaide Airport to deliver stage one of a project celebrating the 2019 centenary of the first flight from England to Australia in 1919. Stoddart designed, fabricated, and installed two custom Stoddart Infrastructure Decco walkways to facilitate patron transfer between the long term car park and terminal building via the Vimy Vickers Memorial – the focus of the celebrations.

Characterised by its large-span curved cantilever roof, modularity, and simple bolt-together assembly, Stoddart customised the Decco with aesthetic framing details, full-length guttering, and LED lighting. Custom PerfArt perforated panels with travel-themed motifs also provide fantastic visual interest to the canopies. Stoddart are proud to not only be a part of the celebrations, but also of our continued reputation for and involvement in - providing aesthetic, functional, high quality transport infrastructure at Australia's major airports.

Contact Stoddart Infrastructure for additional information on related products.





DARLING HARBOUR LIVE MAJOR PROJECT

Stoddart, as part of the enormous Darling Harbour Live re-development in 2017, were engaged by Lend Lease to manufacture and install 19 'sign blades' along the central boulevard between the International Convention and Exhibition centres, and the Tumbalong Park precinct.

Scattered along the boulevard in random groups of 2s and 3s, the blades stand 7 metres tall and 2 metres wide each and feature a mirror-finish designed to reflect the lights and built environment of the Harbour. Primarily serving to house large LED display screens for wayfinding and entertainment purposes, the stunning visual effect they create in their surrounds makes them as much sculptural as their purpose is functional.

Utilising a structural steel frame to mount speakers, power outlets, and the large LED displays, and clad in solid and perforated 316 stainless steel panels, the sign blades are fantastic examples of Stoddart's quality workmanship, attention to detail, and capacity for large-volume architectural metalwork in high profile settings.

Contact Stoddart Infrastructure for additional information on related products.

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au





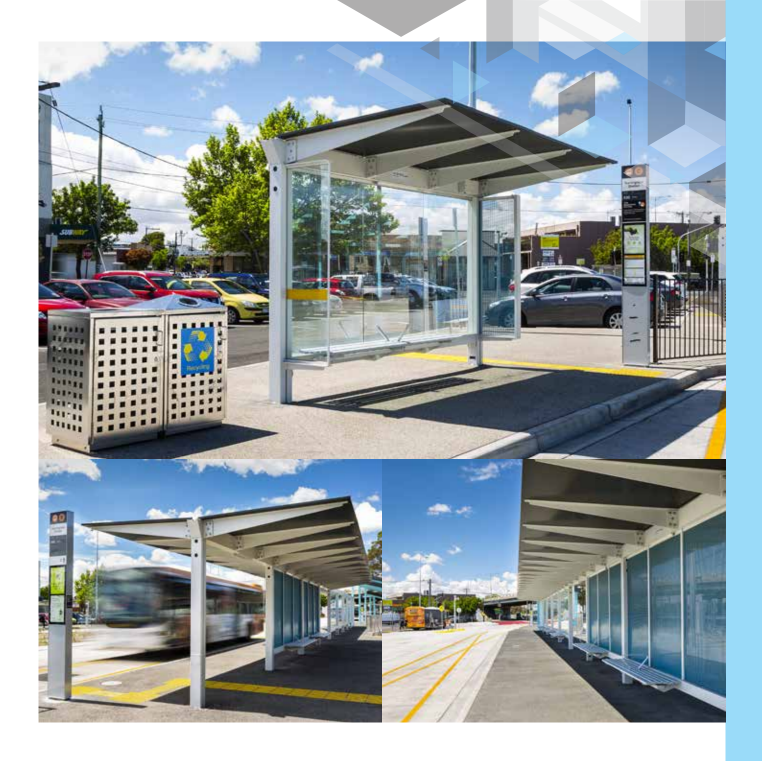
GUNGAHLIN BUS STATION MAJOR PROJECT

Stoddart were approached by Road ACT to develop a modular, large span bus shelter design for the Gungahlin Bus Station upgrade in the ACT. Working with Guidelines ACT Civil Contractors to deliver the project, Stoddart installed a total of 92m of architecturally inspired shelters and walkways. The final aesthetic is eye-catching at almost 4m high and 5m in total span, with a striking perforated plywood timber soffit flanked by bronze powder coated cladding.

Stoddart's innovative approach to design and fabrication, and expert installation and project management were vital to integrating a huge range of features onto the bolt-together galvanised steel frame. These include IP rated downlights, DDA seating, CCTV and PA speakers, illuminated lightboxes, and recycled glass-bead acoustic panels behind the plywood soffit to achieve the acoustic values required.

Contact Stoddart Infrastructure for additional information on related products.





HUNTINGDALE BUS INTERCHANGE MAJOR PROJECT

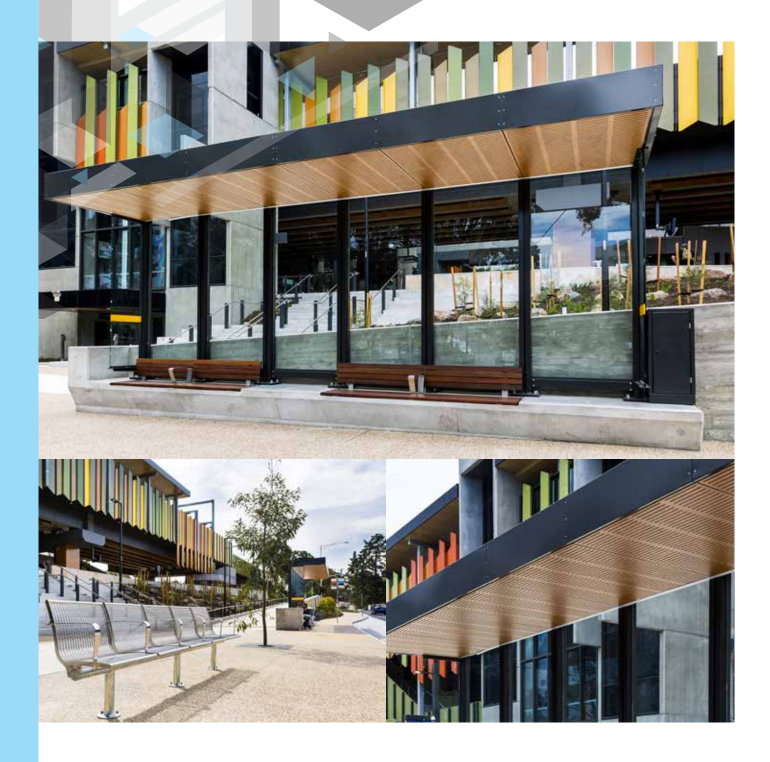
The recently completed upgrade of the Huntingdale Station Bus Interchange in Victoria features five custom Stoddart Infrastructure Wellington shelters and a multitude of Station Bins and Flat Bar Seats, to help facilitate mode transfer of the up to 6000 patrons that use the station every day.

The powder coated aluminium Wellington shelters range from 4m to 34m in length, and have been customised with a mix of single and double sided roof sections, open and closed bays, and perforated panel infills on top of comfortable seating and LED courtesy lighting. These products, combined with the stainless steel furniture items that grace many platforms, concourses, and interchanges across Melbourne, are fantastic highlights of Stoddart Infrastructure's flexible product range and high quality fabrication and installation.

Contact Stoddart Infrastructure for additional information on related products.







ROSANNA STATION

MAJOR PROJECT

The Rosanna Station upgrade in 2018 gave Stoddart Infrastructure another fantastic opportunity to work with Ace Contractors in the supply of a range of transport infrastructure.

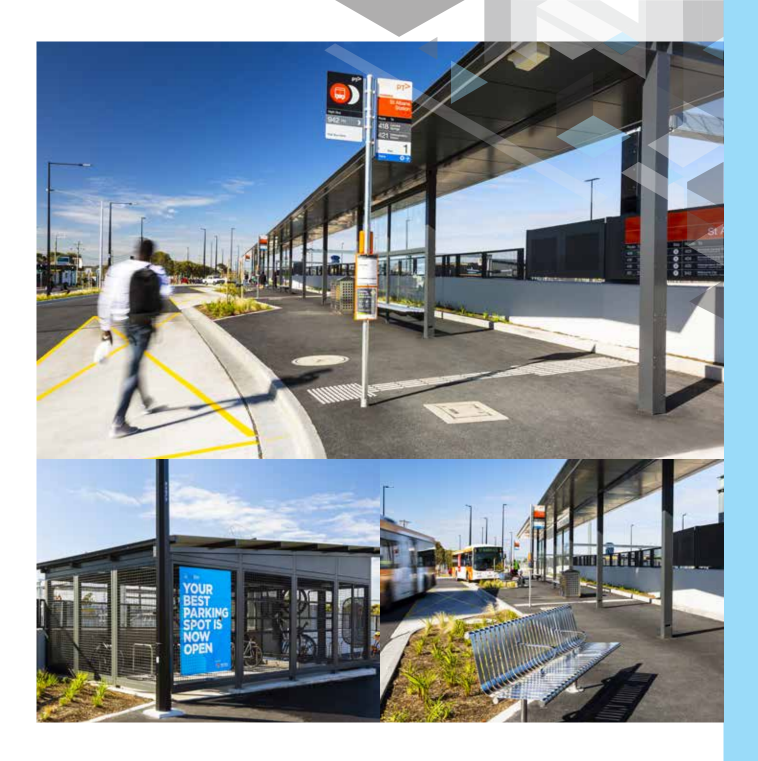
Stoddart's contribution covers the entire station area; Station Bins and Station Seats adorn the platforms, concourse, and Turnham Ave bus interchange, where they are also accompanied by Stoddart Infrastructure Evo shelters. One is a standard Evo MkII, but the other is a heavily modified Evo Premium shelter featuring high quality architectural finishes that help tie the concourse to the Turnham Ave interchange.

High quality fabrication and finishes with a consistent approach to balancing aesthetics with durability has seen Stoddart products become commonplace across not only Level Crossing Removal Authority projects but public transport projects Australia-wide.

Contact Stoddart Infrastructure for additional information on related products.

90





ST ALBAN'S STATION MAJOR PROJECT

Stoddart has been a significant contributor to both Metro Trains and Level Crossing Removal Projects. In 2017, Stoddart worked with CPB Contractors to supply of a range of transport infrastructure and furniture for both train and bus patrons at St. Albans Station in Melbourne's outer North.

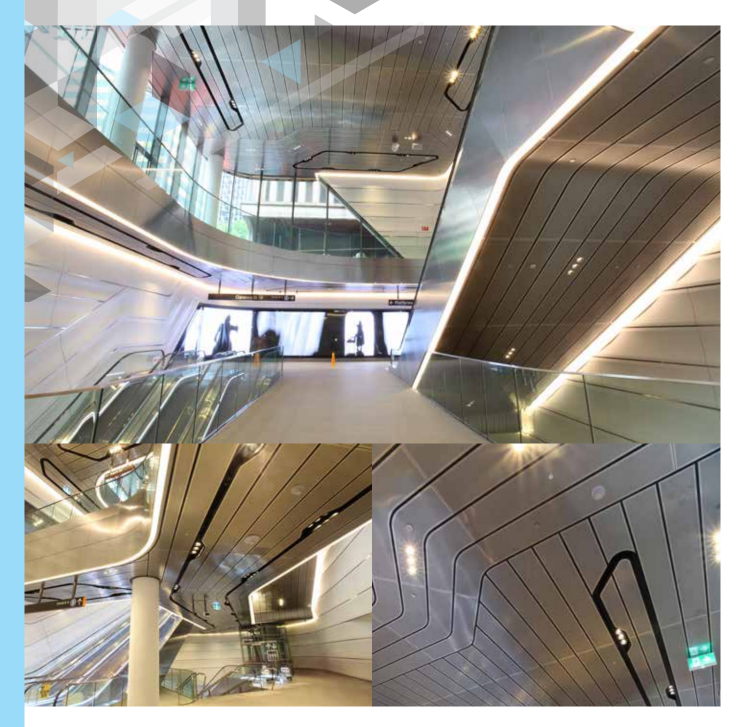
Stoddart commissioned a custom 65m double-sided Platform Walkway for bus patrons outside the station, furnished with Stoddart bins and seats. Station Bins and Flat Bar Seats feature outside the station and on the train platforms, as well as Evo shelters and a Parkiteer Bike Cage outside the station.

Stoddart supplied a comprehensive suite of products, that ensures patrons can transfer easily and comfortably between modes of transport. Project successes, such as St Albans, solidifies Stoddart Infrastructure's reputation as the market leader in urban transport focused infrastructure solutions.

Contact Stoddart Infrastructure for additional information on related products.

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au





WYNYARD WALK

MAJOR PROJECT

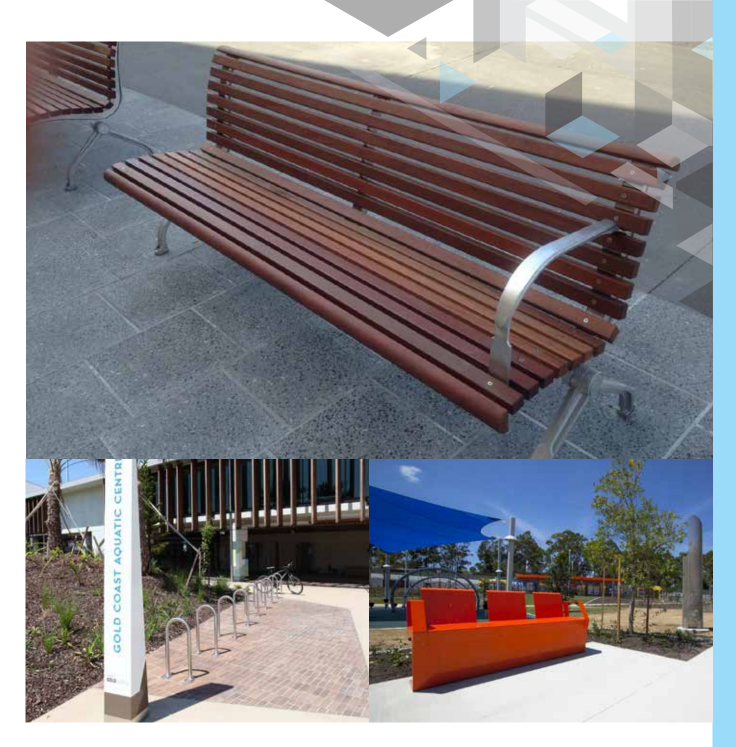
Winners of the ASSDA 2017 Fabricator of the year Award for this project, Stoddart worked alongside CPB Contractors & others on the creation of the Wynyard Station Walkway and Clarence St station entrance. Over 1,600m2 of perforated metal was incorporated into the design, equating to over 1,500 panels to create this aesthetically pleasing winding walkway between Wynyard Station and Barangaroo in Sydney's CBD.

The stainless steel panels supplied by Stoddart were both for internal and external application in the façade of the new entrance in Clarence St and the internal fit out of the new portal entrances and tunnel lining works of Stage 4, Clarence St. The intricate pattern required were all executed within Stoddart's factory in Karawatha, Brisbane. The design work was completed wholly on CAD and Solidworks to ensure each panel fitted exactly into the pattern and alongside each other with precision, with all panels then manufactured completely in the Brisbane facility.

The project was the first stage of a \$160 million upgrade of Wynyard Station. The station now features wider access points as well as new entrances from Clarence St and Kent St to Wynyard Station.

Contact Stoddart Infrastructure for additional information on related products.





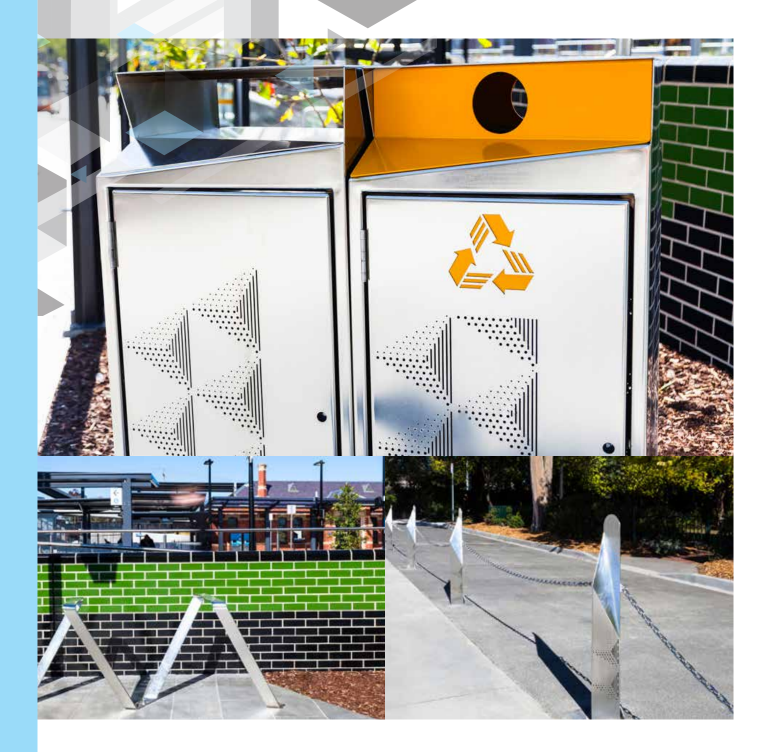
TOWN&PARK

GOLD COAST LIGHT RAIL MAJOR PROJECT

Stoddart, along with their Architectural, Infrastructure and Town & Park divisions, were awarded the contract by McConnell Dowell to supply and install a range of external elements for the Light Rail Project. Town & Park were responsible for delivering DDA Compliant City seats, bollards, bins, bike racks and custom furniture elements. This is the biggest single delivery project in Town & Park history, where we delivered over 100 seats in a period of 2-3 months.

Contact Stoddart Infrastructure for additional information on related products.





MAROONDAH CITY COUNCIL MAJOR PROJECT

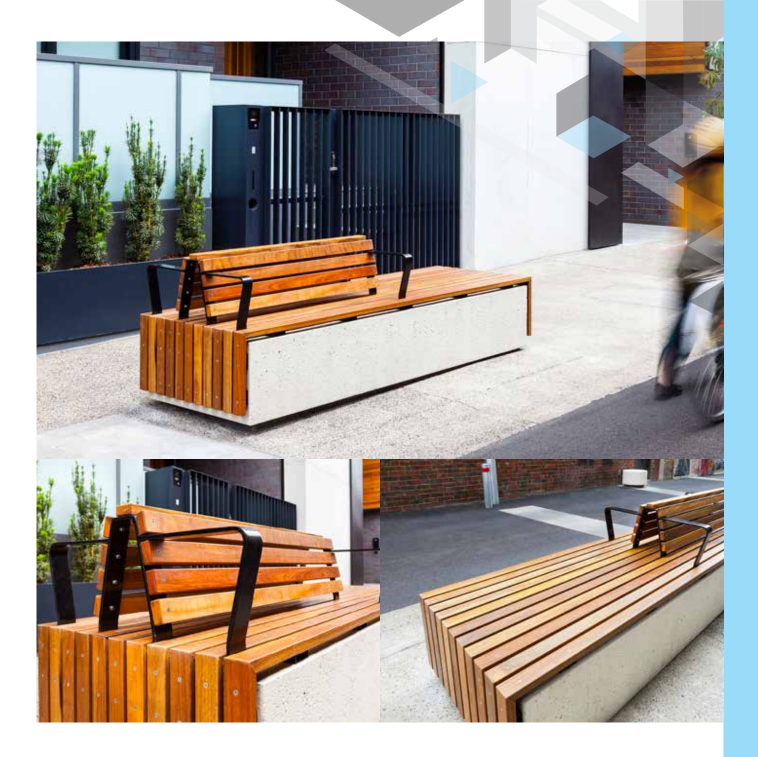
TOWN&PARK

John Holland and Maroondah City Council entrusted Town & Park with the very first fabrication and installation of their new signature furniture suite. The striking pieces, designed in consultation with Andrew Gibbs, include recycling and waste bins, bike racks, and bollards.

Constructed from high-grade stainless steel with an electro-polish finish, and featuring custom perforations and powder coated infill panels, not only do these products have aesthetic impact but their longevity is as-sured for years to come. Town & Park's expertise in stainless steel fabrication and problem solving complex shapes were vital in bringing this, and other innovative street furniture projects like it, to life while staying true to the client's vision.

Contact Stoddart Infrastructure for additional information on related products.





TOWN&PARK

ROBERT ST DEVELOPMENT

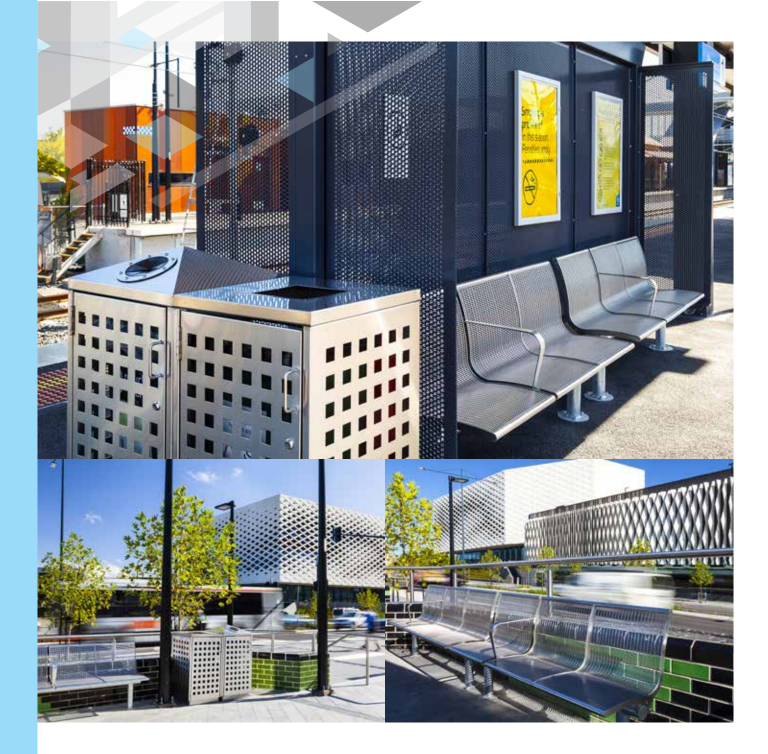
MAJOR PROJECT

Town & Park were approached by Ace Contractors in Melbourne to design and manufacture three custom seats for the former Yorkshire Brewery development in Collingwood. The architecturally-inspired products are situated in a laneway in front of the new apartment complex, and were required to be developed with the material pallet of the building behind in mind.

Featuring hardwood timber slats, an aluminium sub-frame, and precast concrete bases, the seats perfectly blend into and compliment their environment. This project also highlights Town & Park's focus on quality, detail, and exceeding client expectations in delivering innovative outdoor furniture solutions.

Contact Stoddart Infrastructure for additional information on related products.





RINGWOOD STATION UPGRADE

TOWN&PARK

MAJOR PROJECT

John Holland engaged Stoddart Town & Park to manufacture and install all of the public transport furniture as part of the Ringwood Station and Interchange Upgrade. This included the design and manufacture of Metro Trains approved seats, rubbish/recycling bins, and bike storage products.

Constructed from high-grade stainless steel with an electro-polish finish, not only do these products have aesthetic impact but their longevity is assured for years to come. Town & Park is a trusted supplier for large projects like Ringwood Station where flexibility, experience, and a commitment to quality are crucial to delivering successful outdoor furniture solutions.

Contact Stoddart Infrastructure for additional information on related products.





TOWN&PARK

ROXBURGH PARK SEATS MAJOR PROJECT

Stoddart Town & Park were approached by the landscape architecture team from Spiire to design and manufacture a unique furniture piece for the entrance to the new Arena Estate in Roxburgh Park in Victoria.

One of Town & Park's most striking seat designs was chosen and modified to suit the requirements of the project. This included most notably working with the bold colour palette used at the estate, but also adding additional backrests and armrests to the standard design. Constructed from thick aluminium sheet with a perforated hole pattern, and finished in a 'Watermelon' powder coat, this stand-out product reinforces Town & Park's flexibility in adapting its products for new and exciting applications.

Contact Stoddart Infrastructure for additional information on related products.





ADELAIDE AIRPORT BIKE STORAGE

MAJOR PROJECT

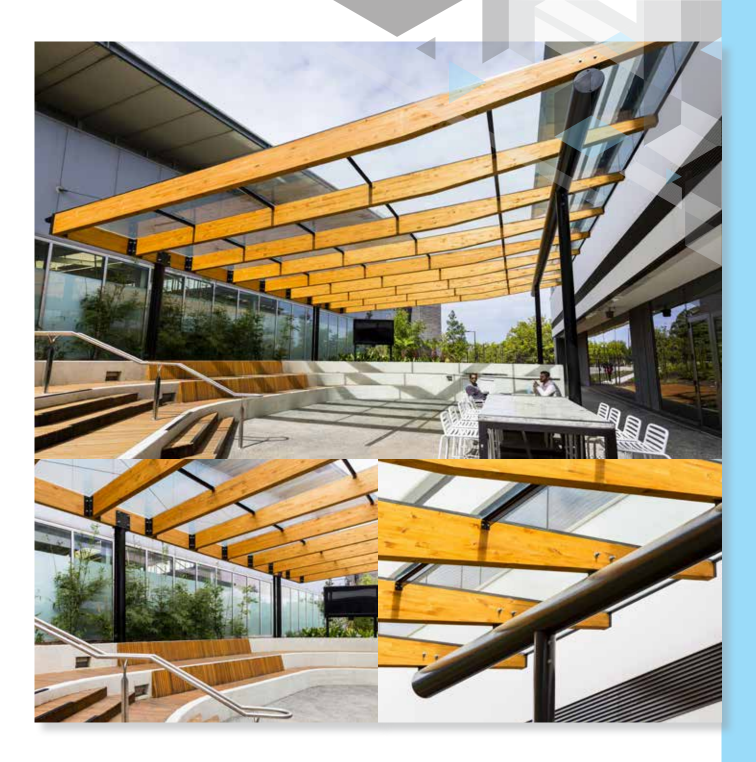
Following the success of the Adelaide Airport Perf Art walkway screens produced in early 2017, Stoddart was again engaged by the airport (Contracted to Maxwell Project Services). This project involved producing a bike storage cage clad with Perf Art images specific to the airport and air travel.

Imagery was provided to us by the client, then manipulated by Stoddart using Photoshop, before the perforated imagery was generated by our Perf Art drafting software. The project consisted of 17 panels and a total 35m2 perforated area. Stoddart also fabricated the cage structure, which was of a modular design ensuring ease of transport and erection on site.

Feedback from the client has been positive and we hope to work on Adelaide Airport projects again in the future, with much interest being shown for both our Perf Art and Infrastructure based products lines.

Contact Stoddart Infrastructure for additional information on related products.





BUNJIL PLACE MAJOR PROJECT

Stoddart Infrastructure undertook the design, manufacture, and installation of a fantastic custom structure in 2017 within the 'Nook Garden' of the huge Bunjil Place re-development in Narre Warren, Victoria. Commissioned to provide a light and inviting covered area for employees of the complex, Stoddart worked with a preliminary design by Taylor Thomson Whitting Engineers and FMJT Architects and brought it to life.

Incorporating a laminated safety glass roof supported by structural LVL timber beams resting on a galvanised and powder coated steel frame, the structure fits snugly into the space, sitting half on the paved lower level and half in a raised garden. The visual effect of the large span timbers is quite striking, and Stoddart's quality fabrication and finishes are immediately evident - but it is the unseen attention to detail in project management and installation of projects such as this that separate Stoddart from it's competitors across the country.

Contact Stoddart Infrastructure for additional information on related products.







SCARBOROUGH BEACH, WA MAJOR PROJECT

Stoddart Infrastructure were briefed with incorporating custom bench seating that blended with the architectural intent in the magnificent Scarborough beach.

This 26m double sided Evo structure includes walkthrough sections for ease of access to beach and onto transport.

Delivering a sophisticated space for commuters, elements were designed and manufactured right here in Australia!

Contact Stoddart Infrastructure for additional information on related products.



1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au



ROXBURGH PARK, VIC MAJOR PROJECT

In what is an increasingly common occurrence, Stoddart recently provided a range of complimentary products into a single project for the City of Hume in Victoria. At the True North District Active Reserve in Roxburgh Park, Stoddart worked with Spiire Architects to design, manufacture, and install an 8x6m timber skillion shelter to provide cover to a Stoddart double hotplate DDA-compliant barbeque and picnic settings. Stoddart additionally supplied a large stainless steel spiral bike hoop adjacent to the structure.

Customers are increasingly turning to Stoddart over previously specified suppliers to provide whole suites of products on large-scale multidisciplinary projects. By doing so clients ensure that they receive expert end-to-end support and Stoddart ensure the best and most innovative solutions are achieved.

Contact Stoddart Infrastructure for additional information on related products.

1300 557 654 www.stoddartinfrastructure.com.au info@stoddartinfrastructure.com.au









Brisbane

Sydney

Melbourne

Perth

Adelaide

1300 557 654 www.stoddartinfrastructure.com.au

Auckland

0800 79 1954 www.stoddartinfrastructure.co.nz

Manufactured or Imported & distributed exclusively by:







