

RESOURCE GUIDE 15.15 v2



SPORT - SKATE



• SKATE PARK • CLUSTER

* Large standard range

* Custom work is welcomed

THE SKATERAMP COMPANY

Devoted solely to the development of modular skateboard ramps and other components for skateparks.

Over 60 skateparks in 35 council areas throughout Australia have been established.

Modules are made in varying shapes and sizes to accommodate different skill levels of skateboarders, from novice to expert.

In addition, one of the most important features of these modules is that the skateparks can be varied and changed, modules can be added, deleted or moved and as skateboarders develop new moves, modules can be designed and added accordingly.



Beresford Concrete Products Pty Limited
ABN 66 002 104 323 trading as

The SkateRamp Company
PO Box 4197
Lake Haven, NSW 2263

Moodie Outdoor Products Pty Limited
Authorised Agent for the Manufacturer

As of March 2001, the following skateparks have been constructed using SkateRamp Company designs and modules:

- Ashfield Council
- Bankstown Council
- Baulkham Hill Shire Council
- Cessnock Council

- City of Casey
- City of Greater Geelong
- City of Marion, South Australia
- Dungog Council
- Frankston City Council
- Gloucester Council
- Hornsby Shire Council
- Kempsey Council

- Kyogle Council
- Lake Macquarie Council
- Latrobe City
- Maitland Council
- Melbourne City Council
- Newcastle City Council
- Parramatta City Council
- Port Stephens Council

- Richmond Valley Council
- Shell Harbour City Council
- Sutherland Shire Council
- Tamworth Council
- Taree Council
- Wollondilly Shire Council
- Wyong Shire Council
- Yass Council



Brooklyn Skatepark, Hornsby Shire Council



Croudace Bay, Lake Macquarie Council



Picnic Point, The Entrance, Wyong Shire Council



Melaleuca Estate, Metford by Landcom



Summerhill, Ashfield Council



Holland Park, Kensington, Melbourne City Council



Shell Harbour Village, Shell Harbour City Council



Oasis Centre, Wyong Shire Council

RESOURCE GUIDE 15.15 v2



SPORT - SKATE



• SKATE PARK • CLUSTER

* Large standard range

* Custom work is welcomed

MODULAR SKATEBOARD RAMPS FOR SKATEPARKS

- PRECAST CONCRETE
- RELOCATABLE
- 100 YEAR LIFE
- BUILD IN STAGES
- MOVE



Encourage our youth to enjoy the park!

RESOURCE GUIDE 15.15 v2



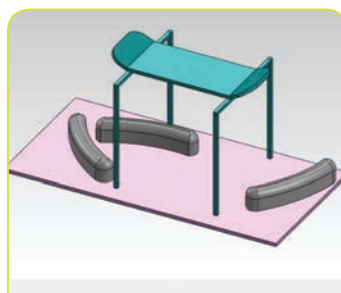
SPORT - SKATE

• SKATE PARK • CLUSTER



* Large standard range

* Custom work is welcomed



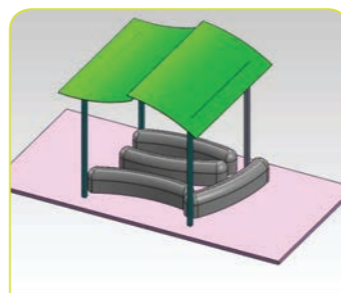
Auscast Skate Parks
Pausa bench + skate shelter

24801



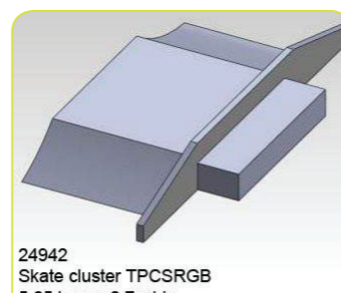
Auscast Skate Parks
Pausa bench + skate shelter + screens

24802



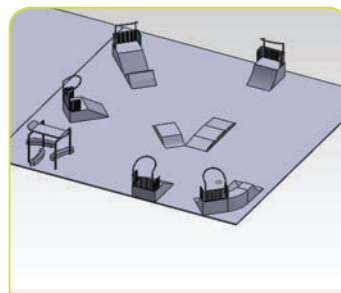
Auscast Skate Parks
Pausa bench + skate hotham shelter

24803



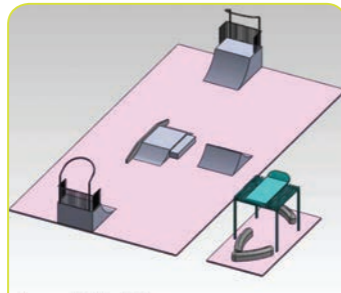
24942
Skate cluster TPCSRGB
5.65 long x 2.7 wide
Transition platform+CentreRailside
+Grind box

24942



Auscast Skate Parks
Cairns Gordonvale concept F

24822



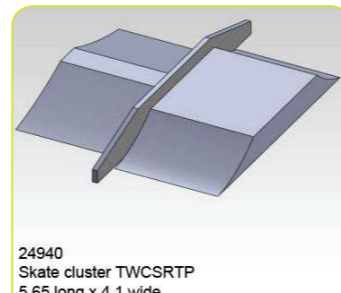
Auscast Skate Parks
Pausa bench + skate shelter concept CWB

24824



Skate Cluster TWCSRTP
4.1wide x 5.65 long
Transition Wedge+Centre Slide Rail
+Transition Platform

24941



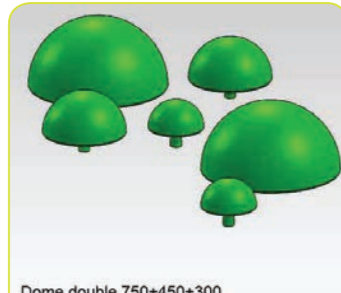
24940
Skate cluster TWCSRTP
5.65 long x 4.1 wide
Transition wedge+CentreRailside
+Transition platform

24940



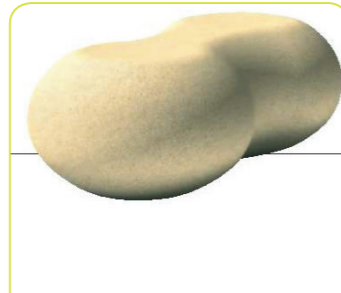
Mago Pausa bench

69201



Dome double 750+450+300
Auscast smart grey smooth
Site painted by others

68056



Mago Zen duo 566x1332x410h

69320



Mago Tetris bench 450x450xlength

69600

RESOURCE GUIDE 15.15 v2



SPORT - SKATE

• SKATE PARK • CLUSTER

* Large standard range

* Custom work is welcomed



CENTRE SLIDE RAIL
0.7M high x 0.1M wide x 5.65M long
Used in conjunction with Transition Platforms and/or Wedges

FLAT BANKS
1.2M high x 2.5M wide x 3.9M deep x 30°
1.8M high x 2.5M wide x 4.2M deep x 40°

45 DEGREE BOWL
1.5M high x 3.2M deep x 2.4M radius

SPINE RAMP
1M high x 2.5M wide

FUN BOX
0.85M high x 6.7M wide x 6.7M long

MANUAL PAD
1.2M wide x 0.2M high x 2.4M long

FUN BOX rectangular 0.85 x 6.7 x 4.6

Drawings not to scale. All dimensions approximate. Specifications subject to change without notice.

Layouts limited only by the imagination

RADIUSED HIPS
1.5M high x 3.2M deep x 2.4M radius

SLIDE RAIL 3 HEIGHTS
0.1M wide x 0.15/0.25/0.35M high x 3.6M long

TRANSITION PLATFORM
2M wide x 0.5M high x 4.5M long

QUARTER PIPES
1M high x 2.5M wide x 3M deep x 2.4M radius
1.5M high x 2.5M wide x 3.25M deep x 2.4M radius

GRIND BOX
LARGE BLOCK
0.6M wide x 0.4M high x 2.4M long

FUN BOX small 0.85 x 4.6 x 4.6

TRANSITION WEDGE
2M wide x 0.5M high x 3.8M long

Detail showing pipe inset. Applicable to Quarter Pipes, 45 Degree Bowls & Radiused Hips

THE TRANSITION NOSING
One of the most critical areas on a skateboard ramp is the transition zone from flat to ramp. If this is uneven or prone to wear, it creates the potential for serious falls and injury. Wherever possible, SkateRamp Company modular ramps incorporate a machine formed metal transition nose as part of the concrete casting, thus minimising the need for a polymer fill to smooth the transition.

THE TRANSITION ZONE
FLAT CONCRETE STEEL NOSING CONCRETE RAMP

Features and Benefits
There are numerous advantages to be gained by using modular ramps from the SkateRamp Company instead of insitu castings -

- Expandable
- Cost savings
- Movable/removable
- Ease and speed of installation
- Controllable formats for competitions
- Virtually seamless transition between units
- Consistent profiles, surface finish and overall quality
- Low environmental impact; coloured concrete available to order