

modular structures

Modular structures can be designed for any and all age groups and the possible design combinations are endless. Our modular structures can be made in metal or timber, with activities incorporating HDPE plastics, timber, metal, steel-core rope and roto-moulded plastics. From bright and bold designs through to natural earthy combinations we can create something for every playground.



modular structures



PLAY
works

different dimensions in playgrounds



Meridian Timber Structures

Overview

Southern Cross Metal Structures

SC1028 Kimberley

SC1029 Cooloola

SC1030 Wollemi

SC1031 Eyre

SC1032 Bunya

SC1041 Eucla

SC1042 Ningaloo

SC1044 Kuringai

SC1046 Pilbarra

SC1049 Monaro

SC1054 Kosciusko

SC1060 Rokeby

SC1061 Jardine

SC1062 Sturt

SC1063 Dorriggo

SC1064 Coorong

SC1065 Morton

SC1066 Kondalilla

SC1067 Talisker

SXK-1001

SXK-1002

Modular Structure Activities

Access Activities

Bridging Activities

Overhead Activities

Roofs

Panels and Fences

Platforms

Slides

Interactive Activities



Details

Undersurfacing

Area - Approx 20 sqm

Material Specifications

Posts	- Powder-coated galvanised 75x75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Shop Counter	- Powder-coated aluminium, HDPE plastic
Accessories	- Various
Panels	- High density, UV stabilised, co-extruded PE
Shade Roofs	- Powder-coated galvanised steel

Other required information

Spare Parts	- Available to order
Largest Part	- Posts : 2.5 x 0.1 x 0.1m
Highest Point	- 1.8m
Heaviest Part	

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1
 AS 4685 - 2014 pt1 - pt6

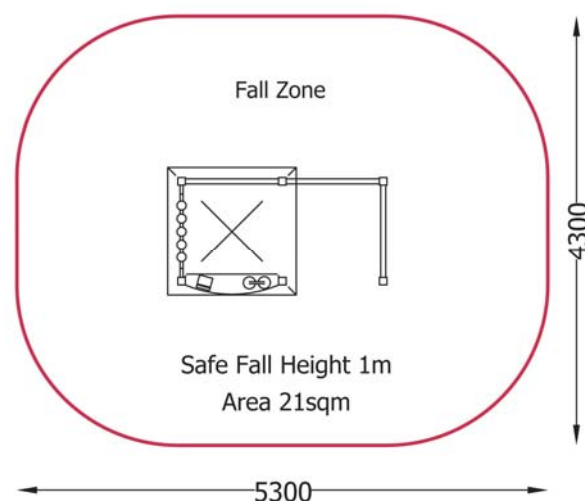
Applications

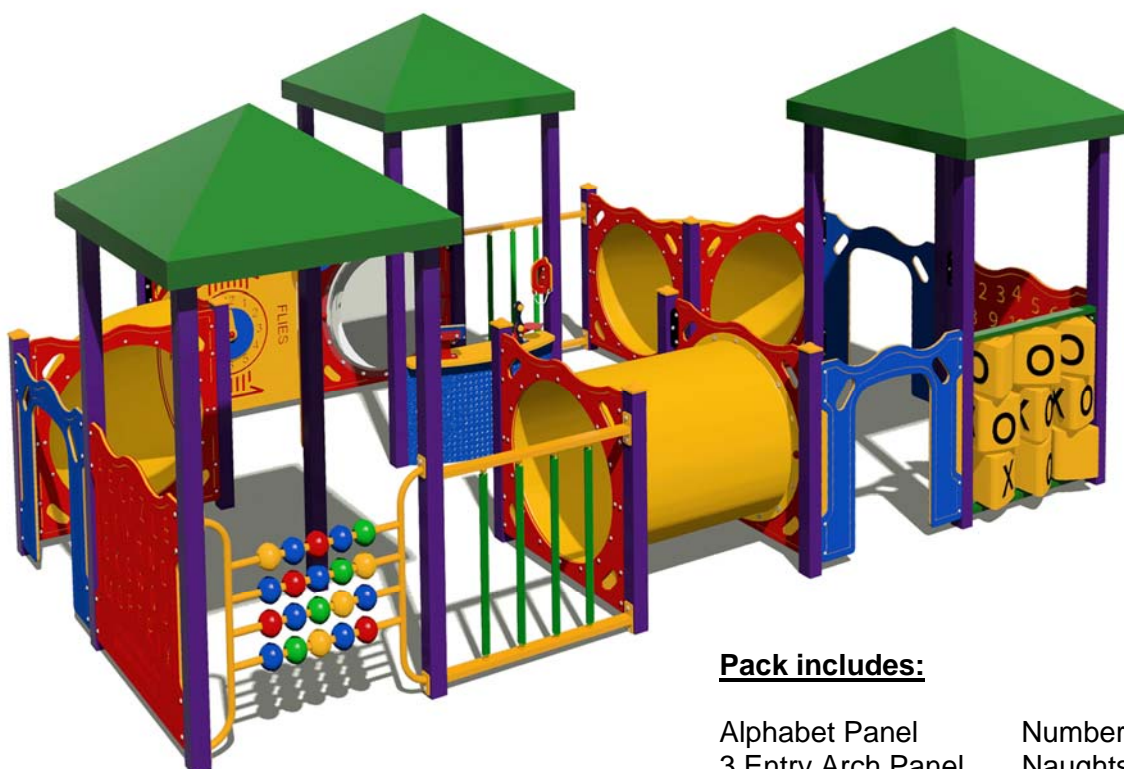
Age Group	- Up to 5 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection. - Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Pack includes:

Shop Counter
 Cash Register
 Entry Panel
 Scales
 Alphabet Panel
 Abacus
 Squash Gauge
 Pyramid Roof

Minimum Undersurfacing Requirements





Details

Undersurfacing

Area - Approx 54 sqm

Material Specifications

Posts	- Powder-coated galvanised 75x75mm SHS steel (aluminium optional)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Shop Counter	- Powder-coated aluminium, HDPE plastic
Accessories	- Various
Tunnels	- Rotationally moulded PE
Panels	- High density, UV stabilised, co-extruded PE
Shade Roofs	- Powder-coated galvanised steel

Other required information

Spare Parts	- Available to order
Largest Part	- Posts : 2.5 x 0.1 x 0.1m
	- Tunnels : 1.0 x 1.0 x 1.0m
Highest Point	- 1.8m
Heaviest Part	- Max

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

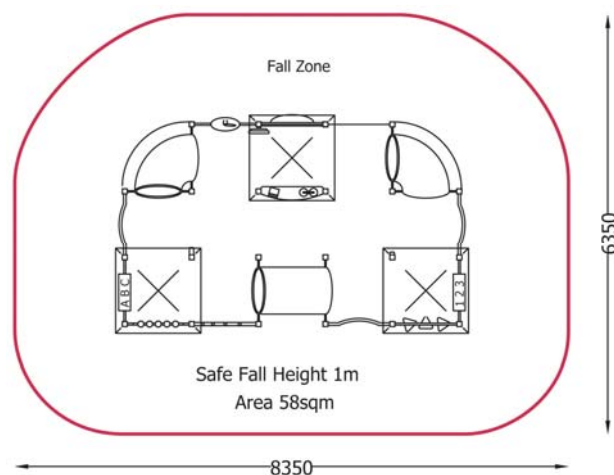
Applications

Age Group	- Up to 5 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection.
	- Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Pack includes:

Alphabet Panel	Number Panel
3 Entry Arch Panel	Naughts & Crosses
Abacus Panel	Shop Counter
Grocers Scales	Cash Register
Straight Crawl Tunnel	2 90° Crawl Tunnels
3 Pyramid Roofs	Height Gauge
Bubbleboo Panel	2 Squash Gauges
Clock Panel	Wall Phone
Rainbow Spinner	

Minimum Undersurfacing Requirements





Pack includes:

Straight Slide
 Vine Climber
 Stairway
 HDPE Fence Panel
 Steering Wheel
 Illusion Spinner
 Tandem Counting Game
 'Deckionary' Platform
 Grab Handles
 Pyramid Roof
 Slide Entry Panel

Details

Undersurfacing

Area - Approx 32 sqm

Material Specifications

Posts	- Powder-coated galvanised 75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Platforms	- Powder-coated reinforced 3mm aluminium
Slide	- Fiberglass / Roto-moulded PE
Climbers	- Powder-coated galvanised steel
Accessories	- Various
Panels	- High density, UV stabilised, co-extruded PE
Shade Roofs	- Powder-coated galvanised steel

Other required information

Spare Parts	- Available to order
Largest Part	- Slide : 2.0 x 0.7 x 0.4m
	- Posts : 3.5 x 0.1 x 0.1m

Highest Point - 3.4m

Heaviest Part - Max

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

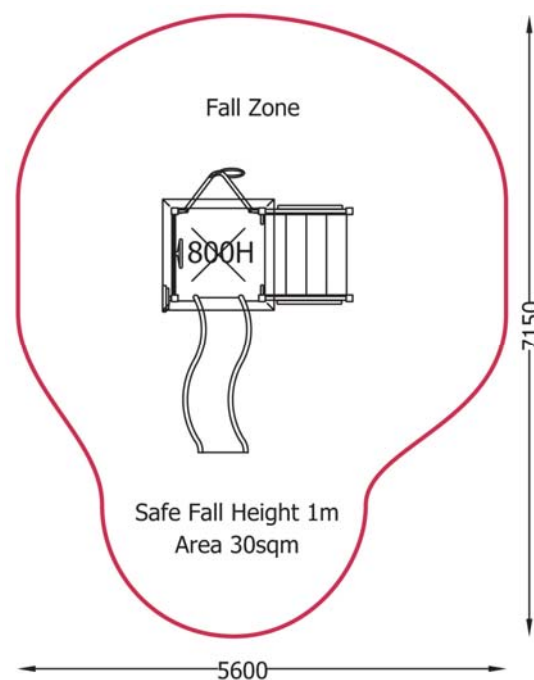
AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

Applications

Age Group	- 5 to 12 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection. - Salt air environments may reduce life of steel

Vandalism Resistance - Low susceptibility

Minimum Undersurfacing Requirements





Details

Undersurfacing

Area - Approx 33 sqm

Material Specifications

Posts	- Powder-coated galvanised 75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Platforms	- Powder-coated reinforced 3mm aluminium
Slide, Climber	- Rotationally moulded PE
Tunnel	- Rotationally moulded PE
Accessories	- Various
Panels	- High density, UV stabilised, co-extruded PE

Other required information

Spare Parts	- Available to order
Largest Part	- Slide : 2.5 x 0.7 x 0.4m
Highest Point	- 2.3m
Heaviest Part	

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

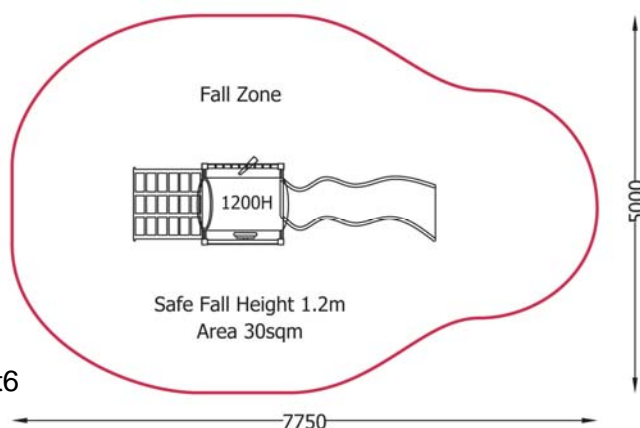
Applications

Age Group	- 5 to 12 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection. - Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Pack includes:

'Deckionary' Platform
 Steering Wheel
 Straight Slide
 Telescope
 Crawl Tunnel
 Grab Handles
 Honeycomb Climber
 HDPE Safety Fence
 Slide Sit Down Panel
 Steel Safety Fence

Minimum Undersurfacing Requirements





Pack includes:

2 'Deckionary' Platforms
 Wave Slide
 Slide Entry Panel
 Abacus
 Bubbleboo Panel
 Access Stairway
 Honeycomb Climber
 Vine Climber
 Stepped Fence
 Pyramid Roof
 Steering Wheel
 Yin-Yang Spinner
 Grab Handles

Details

Undersurfacing

Area - Approx 50 sqm

Material Specifications

Posts - Powder-coated galvanised 75mm SHS steel (aluminium option)
 Caps - Powder-coated cast aluminium
 Frames - Powder-coated galvanised steel
 Fixings - M10 stainless steel Torx security bolts
 Platforms - Powder-coated reinforced 3mm aluminium
 Slide, Climber - Rotationally moulded PE
 Ropes - Galvanised steel core nylon rope
 Accessories - Various
 Shade Roof - Powder-coated galvanised steel

Other required information

Spare Parts - Available to order
 Largest Part - Slide - 2.5 x 0.7 x 0.4m
 Posts 4.3 x 0.1 x 0.1m
 Highest Point - 3.8m
 Heaviest Part -

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

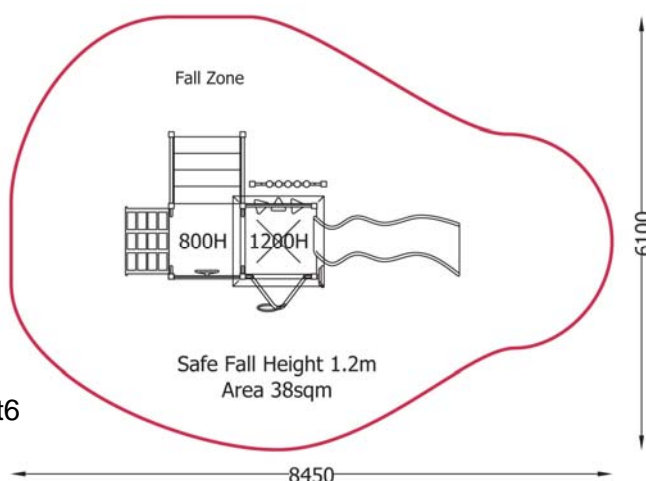
Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

Applications

Age Group - 5-12 years
 Level of Supervision - Young children should be supervised and inappropriate activities discouraged
 Playspaces - Public parks, schools, early childhood centres, commercial play areas
 Environment - Shade preferred for user comfort and protection.
 - Salt air environments may reduce life of steel
 Vandalism Resistance - Low susceptibility

Minimum Undersurfacing Requirements





Pack includes:

2 'Deckionary' Platforms
 Rope Scramble Net
 Telescope
 Fire Pole
 Balcony Deck
 Vine Climber
 Steel Safety Fence
 Balcony Fence
 Angled Ladder
 Shop Counter
 Grocers Scales
 Cash Register
 Wave Slide
 Steering Wheel
 Flower Talk Tubes
 Wall Phone
 Slide Entry Panel
 Spiral Spinner
 Grab Handles

Details

Undersurfacing

Area - Approx 45 sqm

Material Specifications

Posts	- Powder-coated galvanised 75x75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Platforms	- Powder-coated reinforced 3mm aluminium
Slide	- Rotationally moulded PE
Ropes	- Galvanised steel core nylon rope
Shop Counter	- Powder-coated aluminium, HDPE plastic
Climbers	- Powder-coated galvanised steel
Accessories	- Various

Other required information

Spare Parts	- Available to order
Largest Part	- Slide :2.5 x 0.7 x 0.4m
Highest Point	- 2.9m
Heaviest Part	-

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

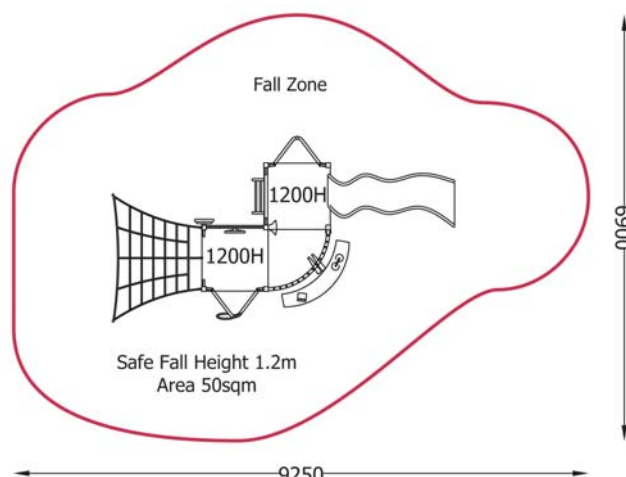
Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

Applications

Age Group	- 5 - 12 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection. - Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Minimum Undersurfacing Requirements





Details

Undersurfacing

Area - Approx 64 sqm

Material Specifications

Posts	- Powder-coated galvanised 75x75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Platforms	- Powder-coated reinforced 3mm aluminium
Slides	- Roto-moulded plastic
Climbers	- Powder-coated galvanised steel
Accessories	- Powder-coated steel, aluminium, stainless steel, HDPE plastic
Panels	- High density, UV stabilised, co-extruded PE
Shade Roofs	- Powder-coated galvanised steel

Other required information

Spare Parts	- Available to order
Largest Parts	- Posts : 3.5 x 0.1 x 0.1m
	- Bridge sides : 2.0 x 1.1 x 0.1m
	- Slide : 2.4 x 0.7 x 0.4m
Highest Point	- 3.4m

Heaviest Part

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

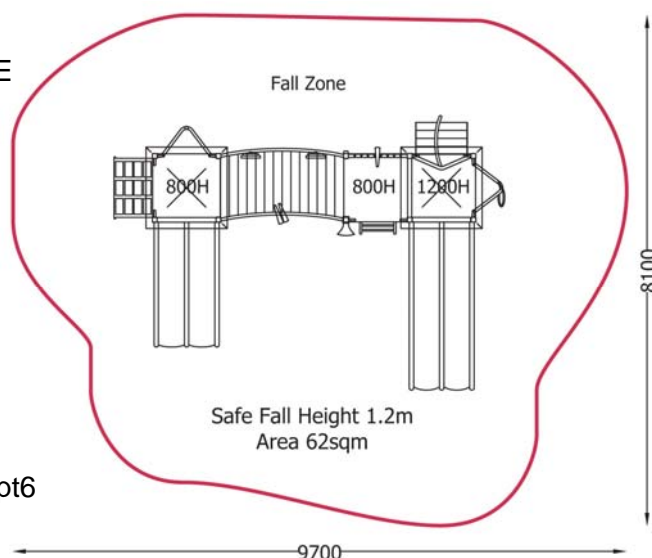
Applications

Age Group	- 4 to 9 years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection.
	- Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Pack includes:

3 'Deckionary' Platforms	Fire Pole
2 Plastic Double Slides	Arched Bridge
Slide Entry Panels	Angled Ladder
Scaling Wall Climber	Spiral Climber
Honeycomb Climber	Stepped Fence
Jump Touch Game	Loud Hailer
Illusion Spinner	Spiral Spinner
Telescope	Binoculars
2 Pyramid Roofs	Grab Handles

Minimum Undersurfacing Requirements





Details

Undersurfacing

Area - Approx 70 sqm

Material Specifications

Posts	- Powder-coated galvanised 75mm SHS steel (aluminium option)
Caps	- Powder-coated cast aluminium
Frames	- Powder-coated galvanised steel
Fixings	- M10 stainless steel Torx security bolts
Platforms	- Powder-coated reinforced 3mm aluminium
Slide	- Rotationally moulded PE
Climbers	- Powder-coated galvanised steel
Ropes	- Galvanised steel core nylon rope
Panel	- High density, UV stabilised, co-extruded PE
Shade Roofs	- Powder-coated galvanised steel

Other required information

Spare Parts	- Available to order
Largest Part s	- Posts : 3.5 x 0.1 x 0.1m
	- Bridge sides : 2.0 x 1.1 x 0.1m
	- Slide : 2.0 x 0.7 x 0.4m
Highest Point	- 3.8m
Heaviest Part	-

	0-20 kg	One person lift
X	21-40 kg	Two person lift
	41kg +	Machinery Assistance

Standards

AS/NZS 4422 - 1996, AS/NZS 4486.1, AS 4685 - 2014 pt1 - pt6

Applications

Age Group	- 5+ years
Level of Supervision	- Young children should be supervised and inappropriate activities discouraged
Playspaces	- Public parks, schools, early childhood centres, commercial play areas
Environment	- Shade preferred for user comfort and protection.
	- Salt air environments may reduce life of steel
Vandalism Resistance	- Low susceptibility

Pack includes:

Angled Rung Ladder	Ring Line
Chain Escalator	End Step
Slide Entry Panel	Vine Climber
Grab Handles	Wave Slide
Pyramid Roof	Hipster
3 'Deckionary' Platforms	

Minimum Undersurfacing Requirements

