

play towers
fitness trail components
low level fitness trails
high level fitness trails
2012 legacy trails
ball walls & ball shoots
climbing frames & walls
climbing nets
roundabouts, seesaws & swings
zip wire & slides
springers
mugas, goal ends & target panels

PHYSICAL PLAY

Beacon Tower Range

Materials: Pressure treated timber, HDPE plastic, polydeck, steel enforced rope.
Assembly: Assembly & groundworks required

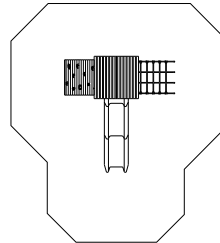
The Beacon Tower Range is a selection of Play Towers to suit every site, user and budget. The towers can be customised by choosing one of our three basic designs and there is the option to have your school name engraved on one panel. Choose either a 0.9m or 1.2m play deck height. The Beacon Tower is ideal for a variety of ages and even where space is tight.

Beacon Single Tower

0.9m Deck Height (1400/09)
 1.2m Deck Height (1400/12)



1.2m Deck Height shown



Plan view showing minimum space

The Single Tower is a simple, space saving option.

Features:

- Single tower.
- HDPE plastic slide and panel.
- Optional name engraving on HDPE roof panel.
- Rock wall with climbing holds.
- Scramble net.

3+

Beacon 90

Dimensions: L: 2.78m W: 2.56m H: 2.82m

Minimum Space: 29.35m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Beacon 120

Dimensions: L: 3.26m W: 3.15m H: 3.00m

Minimum Space: 33.40m²

Deck Height: 1.20m

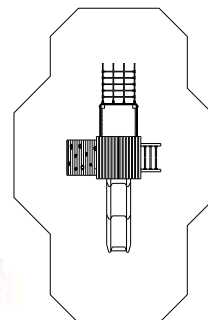
Free Fall Height: 1.20m

Beacon Twin Deck Tower

0.9m Deck Height (1401/09)
 1.2m Deck Height (1401/12)



1.2m Deck Height shown



Plan view showing minimum space

The Twin Deck Tower is great for areas with a bit more space.

Features:

- Single tower with an extended deck
- HDPE plastic slide and opening
- Optional name engraving on HDPE roof panel
- Rock wall with climbing holds
- Scramble net
- Ladder with galvanised steel rungs

Safety Surfacing recommended - options available on page 79

3+

Beacon 90

Dimensions: L: 4.55m W: 2.27m H: 2.82m

Minimum Space: 33.88m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Beacon 120

Dimensions: L: 5.36m W: 2.66m H: 3.00m

Minimum Space: 39.3m²

Deck Height: 1.20m

Free Fall Height: 1.20m

Beacon Tower Range

Materials: Pressure treated timber, HDPE plastic, polydeck, steel enforced rope.

Assembly: Assembly & groundworks required

Beacon Double Tower

0.9m Deck Height (1402/09)
1.2m Deck Height (1402/12)

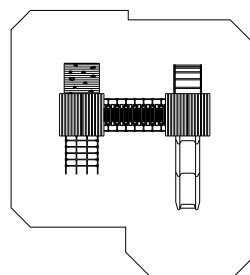


The Double Tower is great for creating an impact in larger areas.

Features:

- Two towers
- HDPE plastic slide and opening
- Optional name engraving on HDPE roof panel
- Rock wall with climbing holds
- Scramble net
- Ladder with galvanised steel rungs
- Connecting bridge

3+



Plan view showing minimum space



1.2m Deck Height shown

Beacon 90

Dimensions: L: 3.61m W: 4.26m H: 2.82m

Minimum Space: 42.00m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Beacon 120

Dimensions: L: 4.10m W: 4.26m H: 3.00m

Minimum Space: 46.5m²

Deck Height: 1.20m

Free Fall Height: 1.20m

Customised Beacon Towers



See our range of Activity Panels on page 4

The Beacon Tower can easily be customised to fit your requirements.

Why not add a selection of our Activity panels to the tower framework to increase play value and create an action packed unit with a wide variety of activities for all children!



Chalkboard & Abacus Panels

3+



0.9m Deck Height shown

Beacon 90

Dimensions: L: 3.61m W: 4.26m H: 2.82m

Minimum Space: 46.75m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Clubhouse Range

Canyon Clubhouse Range

(1.2m Deck Height)

The Clubhouse System Range includes a selection of Play Towers of different sizes, arrangements and deck heights, with the option to pick and choose different attachments. This range has wider towers with platforms of 1.4m.

Materials: Pressure Treated Southern Yellow Pine, HDPE plastic, Rope.

Assembly: Professional installation required

5+



1. (1801)

1. Single Tower with Roof, Slide, Ladder, Cargo Net, Full Length & Half Length Walls.



2. (1802)

2. Two Towers with Roofs, Half & Full Length Walls, Rock Wall, Gangplank, Connecting Bridge, Slide & Ladder.



3. (1803)

3. Three Towers with Roofs, Half & Full Length Walls, 2 Connecting Bridges, Rock Wall, Slide, Gangplank, Cargo Net, Ladder & Fireman's Pole.

Jungle Clubhouse Range

(1.5m Deck Height)

Safety Surfacing options available on page 79

5+



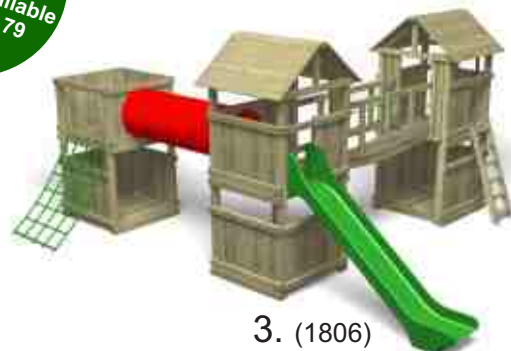
1. (1804)

1. Single Tower with Roof, Slide, Ladder, Cargo Net, Full Length & Half Length Walls.



2. (1805)

2. Two Towers with Lower Clubhouses, Roofs, Scramble Net, Wobble Bridge, Slide, Ladder & Fireman's Pole.



3. (1806)

3. Three Towers with Lower Clubhouses, Two Roofs, Half & Full Length Walls, Wobble & Tunnel Bridges, Slide, Cargo Net, Ladder & Fireman's Pole.

Mountain Clubhouse Range

(1.5m and 2.1m Deck Height)

5+



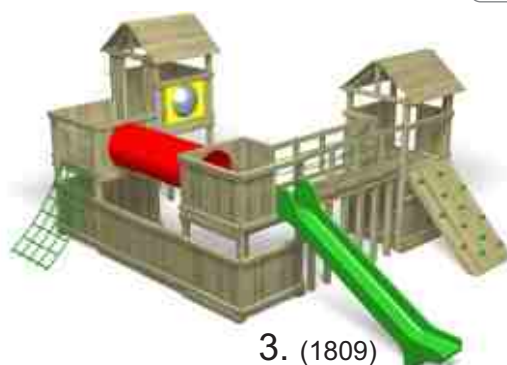
1. (1807)

1. Split level Double Towers with Lower Clubhouses & One Roof, Slide, Cargo Net, Full Length & Half Length Walls.



2. (1808)

2. Three split level Towers with Lower Clubhouses & One Roof, Rock Wall, Gangplank, Cargo Net, Slide & Bubble Panel.



3. (1809)

3. Four Towers, one split level, with Lower Clubhouses, Two Roofs, Half & Full Length Walls, Connecting & Tunnel Bridges, Slide, Cargo Net, Ladder, Rock Wall, Bubble Panel & Fireman's Pole

Multi Play Adventure Fort (1901)



The Multi play Adventure Fort has been designed for real appeal to adults and children alike. These units will make a popular focal point in any play development.

This design can be fully customised to your own specific requirements.

- 4 Clubhouse Towers (one with a roof)
- 4 Lowers Clubhouses
- 3 Access Bridges
- Fireman's Pole
- Rock Climbing Wall
- Ladder Access
- Cargo Net

5+

Dimensions: L: 7.50m W: 7.90m H: 3.50m

Minimum Space: approx. 95m²

Deck Height: 1.50m

Free Fall Height: 1.50m

Materials: Southern Yellow Pine, Stainless steel fixings, Rope

Assembly: Professional installation required

Safety Surfacing is recommended for this product.

Multi Play Options for Custom Designed Clubhouse Systems



Choose 'Access' Components

- A. 2.5m Slide for 1.2m platform height (1902)
- B. 3.0m Slide for 1.5m platform height (1903)
- C. Ladder (1904)
- D. Gangplank (1905)
- E. Rock Wall (1906)
- F. Cargo Net (1907)

Choose 'Connection' Components

- G. Wooden Bridge (1908)
- H. GRP Tube Bridge (1909)
- I. Monkey Bar Connector including access ladders at each end (1910)

Choose 'Roof' Components

- J. Timber Planked Roof (1911)
- K. High Density Polyethylene (HDPE) Board Pitched Roof available in a wide range of colours (1912)

Add any 'Extra' Components

- L. Steering Wheel (1913)
- M. Telescope (1914)
- N. Bubble Wall Panel (1915)
- O. Tic-Tac-Toe Wall Game (1916)
- P. Lower Clubhouse (1917)
- Q. Fireman's Pole (1918)

Choose 'Safety' Components

- R. Full Length walls to enclose platform (1919)
- S. Half Length Walls to infill sides where accessories are used (1920)

Safety Components : Please note that 2 safety walls are included in the price of each single tower unit.

HDPE
Colour Options
for item K: HDPE Roof



Rainbow Range

Square Bear (2001)



The Rainbow Range incorporates physical challenge with imaginative play. The towers are constructed out of timber and brightly coloured HDPE panels, and come in an assortment of different sizes, making them suitable for a wide range of sites and users.

Square Bear is the smallest tower in this range, designed to fit where space and budget are tight.

2+

Features:

- Scramble Net
- Ramp and Rope
- Vertical Ladder
- Lookout Panels
- Optional -
Stainless Steel Slide
- Choice of deck height

Dimensions: L: 2.17m L (with slide): 3.89m W: 2.10m H: 2.63m

Minimum Space: 25m² (31m² with slide)

Deck Height: 0.60m/ 0.90m

Free Fall Height: 0.60m/ 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Hectors House (2002)



Hectors House is a compact multi-play unit particularly suitable for infant play areas on village recreation grounds, nurseries and infant schools.

Features:

- Scramble Net
- Ramp and Rope
- Vertical Ladder
- Lookout Panels
- Stainless Steel Slide
- Choice of deck height

Safety Surfacing options available on page 79

2+

Dimensions: L: 5.04m W: 2.10m H: 2.77m

Minimum Space: 35m²

Deck Height: 0.60m/ 0.90m

Free Fall Height: 0.60m/ 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product .

Ant Hill (2003)



Ant Hill is a play unit designed for nursery aged children. It features two triangular platforms connected by an arched bridge, which opens up possibilities in the realms of imaginative play. The slide provides a fun means of descent.

Features:

- Scramble Net
- Ramp and Rope
- Simple Steps
- Stainless Steel Slide
- Arched Bridge
- Choice of deck height

3+

Dimensions: L: 4.82m W: 4.59m H: 2.07m

Minimum Space: 40m²

Deck Height: 0.60m/ 0.90m

Free Fall Height: 0.60m/ 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Zoiks (2101)



Zoiks is designed for use in Early Years classes. Travelling along the monkey bars presents a challenge which many will progress to. Initially the rungs can be used just for swinging from, as upper body strength increases, you can make it all the way across!

Features:

- Scramble net
- Ramp and Rope
- Monkey Bars

3+

Dimensions: L: 3.20m W: 2.25m H: 2.00m

Minimum Space: 28m²

Deck Height: 0.90m

Free Fall Height: 1.88m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Klunk (2102)



Klunk is a two tower play unit. The towers are linked by an overhead ladder which, at its most basic, is there to dangle from or more conventionally it is a means of crossing from one tower to the next, building upper body strength.

Features:

- Scramble Net
- Ramp and Rope
- Simple Steps
- Monkey Bars
- Stainless Steel Slide

Optional:

- Bench Seats
- Shop Counter
- OXO Game Activity Panel

3+

Dimensions: L: 7.03m W: 2.89m H: 2.21m

Minimum Space: 47m²

Deck Height: 0.90m

Free Fall Height: 1.88m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Click (2103)



Click is more conventional than Klunk as the two towers are linked by a suspension bridge. Click has roof frames that provide the stimulus for imagination without the need for literal roof coverings. This roof design is available on any of the towers across this range.

Features:

- Scramble Net
- Ramp and Rope
- Simple Steps
- Vertical Ladder
- Suspension bridge

3+

Dimensions: L: 6.19m W: 3.06m H: 3.02m

Minimum Space: 53m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Muttley (2301)



The Muttley is designed to combine the physical challenges of the Zoiks with the imagination and stimulation of the Hectors House.

Features:

- Ramp and Rope
- Monkey Bars
- Scramble Net
- Vertical Ladder
- Tower with Roof
- Choice of deck height

3+

Dimensions: L: 5.23m W: 4.24m H: 3.14m
Minimum Space: 40m²

Deck Height: 0.60m/ 0.90m/ 1.20m

Free Fall Height: 0.60m/ 0.90m/ 1.20m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide (available for 1.2m deck only)

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Noggin (2302)



The Noggin is a compact multi play unit packed with activities.

Features:

- Barrel Shaped Climber
- Scramble Net
- Lily Pad Steps
- Ramp and Rope
- Stainless Steel Slide

3+

Dimensions: L: 5.33m W: 3.19m H: 3.30m

Minimum Space: 48m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Nogson (2303)



The Nogson is an extension of the Noggin. The fun of a crawl tunnel and extra tower have been added increasing the size and play value. This unit is ideal for early years users.

Features:

- Barrel Shaped Climber
- Scramble Net
- Lily Pad Steps
- Ramp and Rope
- Stainless Steel Slide
- Crawl-Thru Tunnel

3+

Dimensions: L: 6.73m W: 3.20m H: 3.30m

Minimum Space: 55m²

Deck Height: 0.90m

Free Fall Height: 0.90m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, stainless steel slide

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Low Level Fitness Trail Components

3+

Design your own trail using these components.



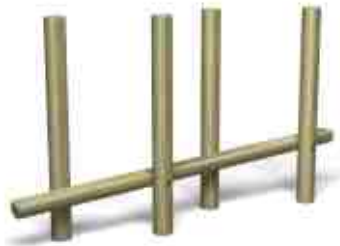
(1201)
Balance Beam
L: 2.40m W: 0.13m H: 0.34m



(1202)
Inclined Balance Beam
L: 2.40m W: 0.50m H: 0.34m



(1203)
Balance Twister
L: 2.40m W: 0.36m H: 1.46m



(1204)
Inclined Balance Twister
L: 2.40m W: 0.36m H: 1.35m



(1205)
Stilt Steppers
L: 1.63m W: 0.68m H: 1.00m



(1206)
Stride Posts
L: 2.25m W: 0.68m H: 1.00m



(1207)
Balance Cross Over
L: 2.40m W: 2.40m H: 1.35m



(1208)
Twin Balance Beams
L: 2.40m W: 0.50m H: 0.50m



(1209)
Side Winder
L: 1.87m W: 0.50m H: 1.50m



(1210)
Stepping Logs (6)
L: 1.05m W: 0.42m H: 0.40m



(1211)
Stepping Logs (12)
L: 1.05m W: 0.77m H: 0.40m



(1213)
Burma Bridge
L: 3.50m W: 1.20m H: 1.20m



(1214)
Clatter Bridge
L: 2.50m W: 1.00m H: 1.35m



(1250)
Canyon Crossing
L: 2.50m W: 1.00m H: 1.26m



(1215)
Net Bridge
L: 2.50m W: 1.00m H: 1.35m

Low Level Fitness Trail Components



(1227)
Wobbly Bridge
L: 2.50m W: 1.00m H: 1.26m



(1224)
Tyre Hopscotch
L: 3.70m W: 1.45m H: 0.15m



(1217)
Crossed Traverse
L: 3.00m W: 0.20m H: 2.35m



(1218)
Tarzan Traverse
L: 3.00m W: 0.14m H: 2.42m



(1426)
Vertical Rope Weaver
L: 3.00m W: 0.14m H: 2.42m



(1219)
Log Crossing
L: 3.00m W: 0.60m H: 2.40m



(1220)
Traverse Ropes
L: 3.00m W: 0.20m H: 2.35m



(1419)
Tyre Crossing
L: 3.00m W: 0.60m H: 2.42m



(1226)
Rocking Log
L: 3.00m W: 0.20m H: 2.35m



(1251)
Swerve Posts
L: 4.00m W: 0.13m H: 0.90m



(1252)
Vault & Jump
L: 1.50m W: 1.50m H: 0.55m



(1222)
The Low Wire
L: 4.64m W: 0.83m H: 1.20m



(1422)
Over & Under Bars
L: 4.26m W: 0.36m H: 1.10m



(1425)
Stride Jumps
L: 8.70m W: 1.62m H: 1.00m



(1420)
Climbing Trees
L: 1.35m W: 0.70m H: 2.00m

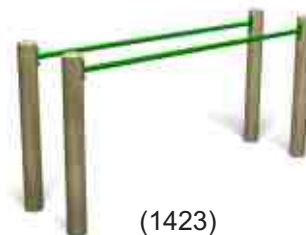
Low Level Fitness Trail Components



(1318)
Roll Over Bars
L: 3.20m W: 0.12m H: 1.08m



(1253)
Tyre Trail
L: 4.75m W: 0.87m H: 0.38m



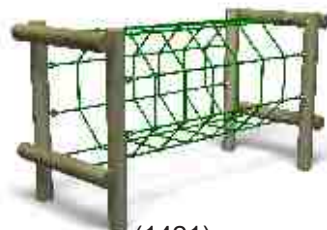
(1423)
Parallel Bars
L: 2.25m W: 0.60m H: 1.10m

High Level Fitness Trail Components

7+



(1424)
Pull Up Bars
L: 3.20m W: 0.13m H: 1.88m



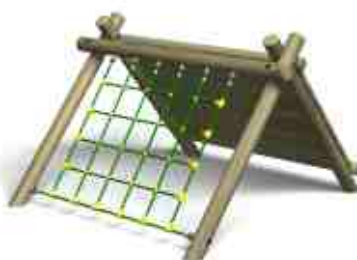
(1421)
Net Tunnel
L: 2.50m W: 1.00m H: 1.35m



(1315)
Cargo Net Climber
L: 2.30m W: 2.10m H: 1.45m



(1314)
Scramble Net Log Climber
L: 2.30m W: 2.10m H: 1.45m



(1254) Scramble Net
Rock Wall Climber
L: 2.30m W: 2.10m H: 1.45m



(1313)
Log Climber
L: 2.30m W: 2.10m H: 1.45m



(1414)
Rock Wall & Log Climber
L: 2.30m W: 2.10m H: 1.45m



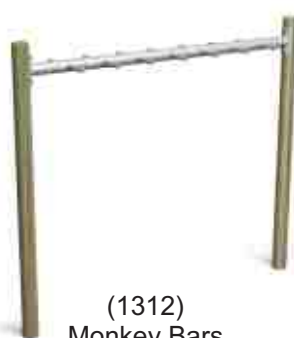
(1317)
Log Wall Climber
L: 1.80m W: 0.23m H: 2.00m



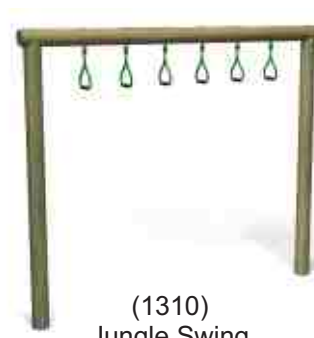
(1316)
Rope Wall Climber
L: 3.00m W: 0.15m H: 2.00m



(1311)
Monkey Ladder
L: 2.50m W: 1.00m H: 2.25m



(1312)
Monkey Bars
L: 3.00m W: 0.50m H: 2.25m

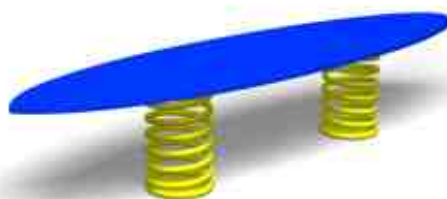


(1310)
Jungle Swing
L: 3.00m W: 0.14m H: 2.42m

Fitness Trail Add-ons and Options

There are numerous Add-ons and Options that you can include in your personalised Fitness Trail. Some of them are shown here.

The Rubber Play Trail items make a fantastic Early Years Playscape.



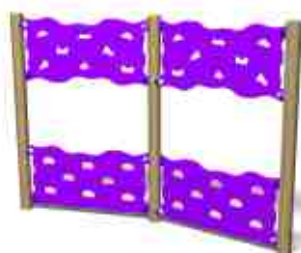
(3023)
Spring Surfer
L: 1.90m W: 0.50m H: 0.36m



(1304)
Wobble Plank
L: 1.48m W: 0.25m H: 0.39m



(1305/B)
Rocky Traverse Split Wall- Blue
L: 2.70m W: 0.60m H: 1.90m

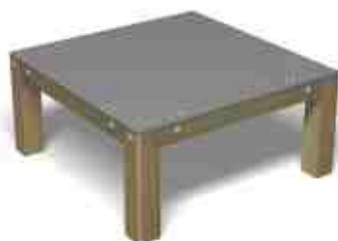


(1305/P)
Rocky Traverse Split Wall- Purple
L: 2.70m W: 0.60m H: 1.90m

See our
Climbing
range on
page 27



(1230)
Link Mini Balance Beam
L: 0.80m W: 0.13m



(1303)
Link Platform
L: 1.00m W: 1.00m H: 0.30m



(1605)
Jump Post
H: 2.40m W: 0.30 m



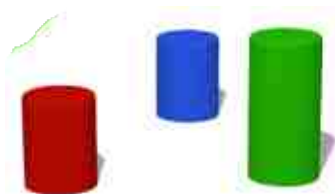
(1301/ST)
Start Post
H: 0.40m
W: 0.16m



(1302/S)
Pull Through Tunnel
L: 2.00m W: 1.00m H: 1.05m

Non-Slip Rubber

Available in black, red, green, yellow and blue.



(1603)
Rubber Stepping Posts
Dia: 0.25m H: 0.20 - 0.80m



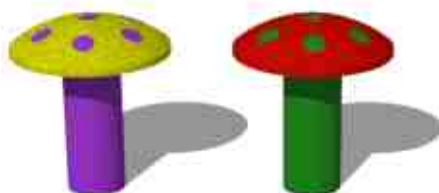
(8402)
Rubber Spheres
and HemiSpheres
Dia: 0.30m - 1.0m



Available in black, red, green, blue and yellow.



(1231)
Rubber Stepping Heads
Dia: 0.30m H: 0.20 - 0.90m



(7102/S)
Rubber Mushroom Steps
H: 0.3m/ 0.4m/ 0.5m/ 0.6m W: 0.45

You can add these Rubber items to a Timber Trail or make a wonderful EYFS play area using only the Rubber components. Colourful, fun and safe.

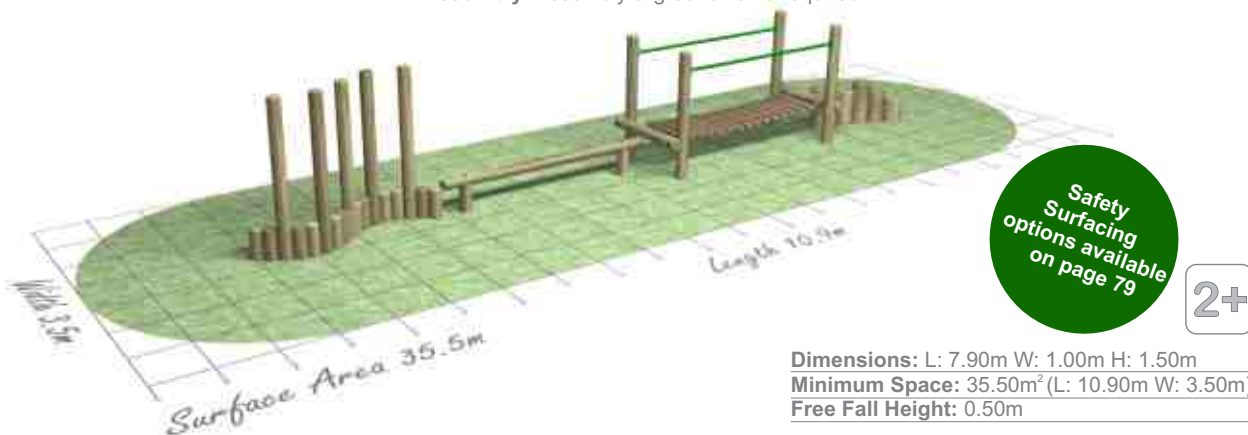


Low Level Fitness Trails

Chipmunk Trail (1010)

Side Winder
Balance Beam
Clatter Bridge
Stepping Logs 6

Materials: Pressure treated round section timber, steel enforced rope, galvanised steel
Assembly: Assembly & groundworks required



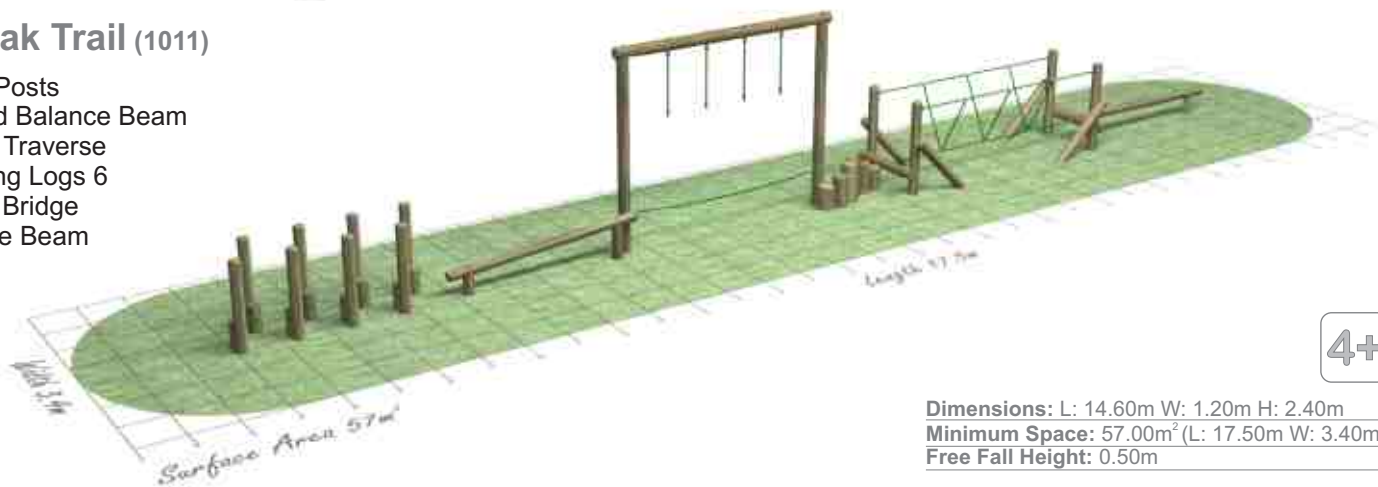
Safety Surfacing options available on page 79

2+

Dimensions: L: 7.90m W: 1.00m H: 1.50m
Minimum Space: 35.50m² (L: 10.90m W: 3.50m)
Free Fall Height: 0.50m

Kodiak Trail (1011)

Stride Posts
Inclined Balance Beam
Tarzan Traverse
Stepping Logs 6
Burma Bridge
Balance Beam

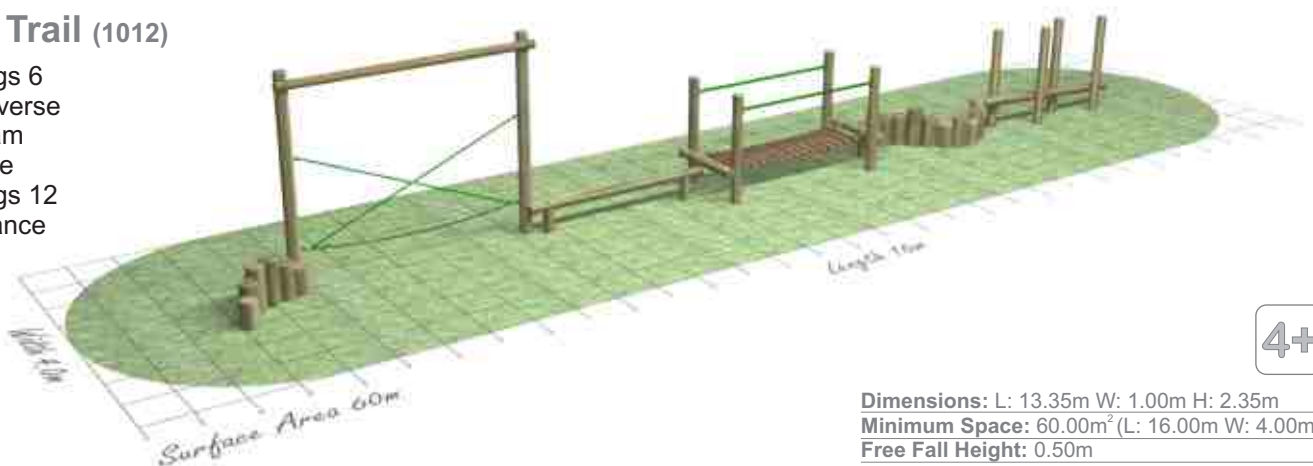


4+

Dimensions: L: 14.60m W: 1.20m H: 2.40m
Minimum Space: 57.00m² (L: 17.50m W: 3.40m)
Free Fall Height: 0.50m

Mohawk Trail (1012)

Stepping Logs 6
Crossed Traverse
Balance Beam
Clatter Bridge
Stepping Logs 12
Inclined Balance
Twister



4+

Dimensions: L: 13.35m W: 1.00m H: 2.35m
Minimum Space: 60.00m² (L: 16.00m W: 4.00m)
Free Fall Height: 0.50m

Bobcat Trail (1013)

Stilt Steppers
Stepping Logs 6
Travelator
Inclined Balance Beam
Clatter Bridge
Stepping Logs 6
Crossed Traverse
Stepping Logs 12



4+

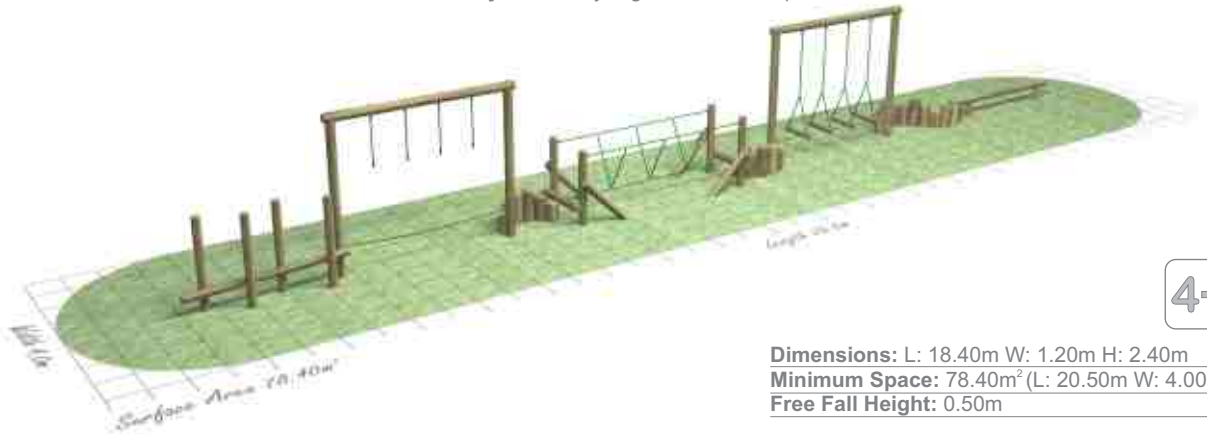
Dimensions: L: 16.65m W: 1.00m H: 2.35m
Minimum Space: 73.00m² (L: 19.00m W: 4.00m)
Free Fall Height: 0.50m

Low Level Fitness Trails

Cougar Trail (1014)

Balance Twister
 Tarzan Traverse
 Stepping Logs 6
 Burma Bridge
 Stepping Logs 6
 Log Crossing
 Stepping Logs 12
 Balance Beam

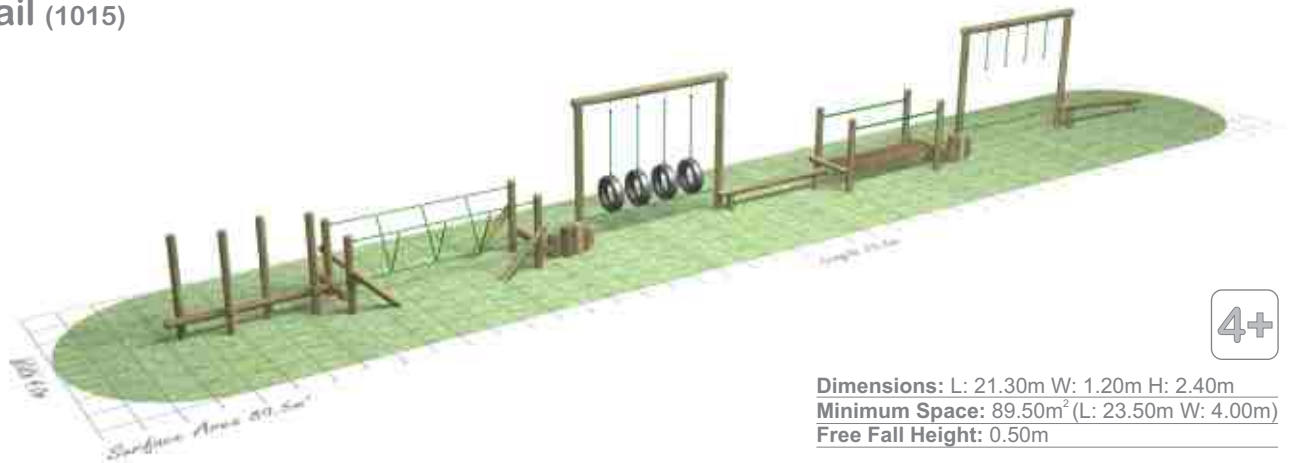
Materials: Pressure treated round section timber, steel enforced rope, galvanised steel
Assembly: Assembly & groundworks required



Dimensions: L: 18.40m W: 1.20m H: 2.40m
Minimum Space: 78.40m² (L: 20.50m W: 4.00m)
Free Fall Height: 0.50m

Apache Trail (1015)

Balance Twister
 Burma Bridge
 Stepping Logs 6
 Tyre Crossing
 Balance Beam
 Clatter Bridge
 Stepping Logs 6
 Tarzan Crossing
 Inclined Balance Beam

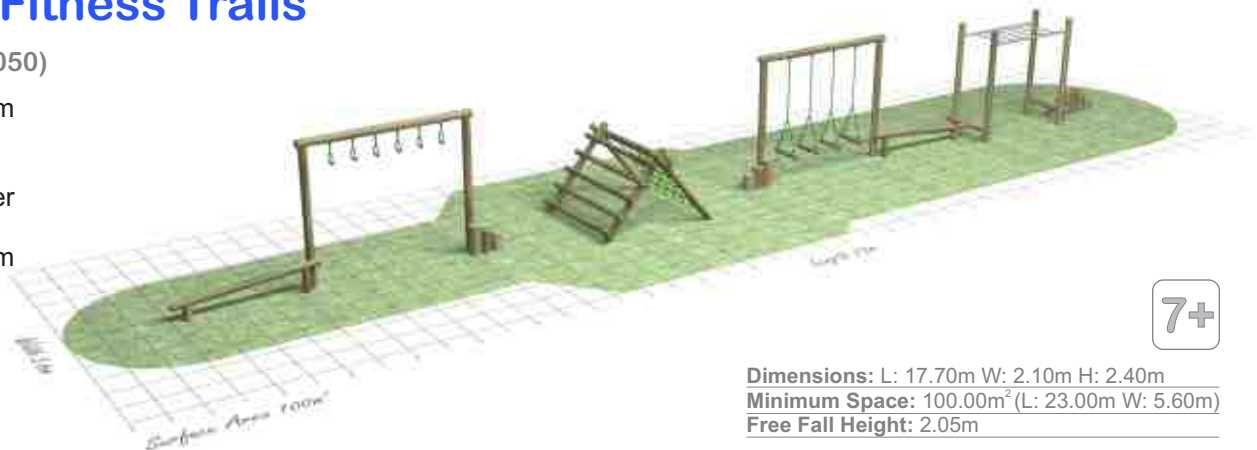


Dimensions: L: 21.30m W: 1.20m H: 2.40m
Minimum Space: 89.50m² (L: 23.50m W: 4.00m)
Free Fall Height: 0.50m

High Level Fitness Trails

Grizzly Trail (1050)

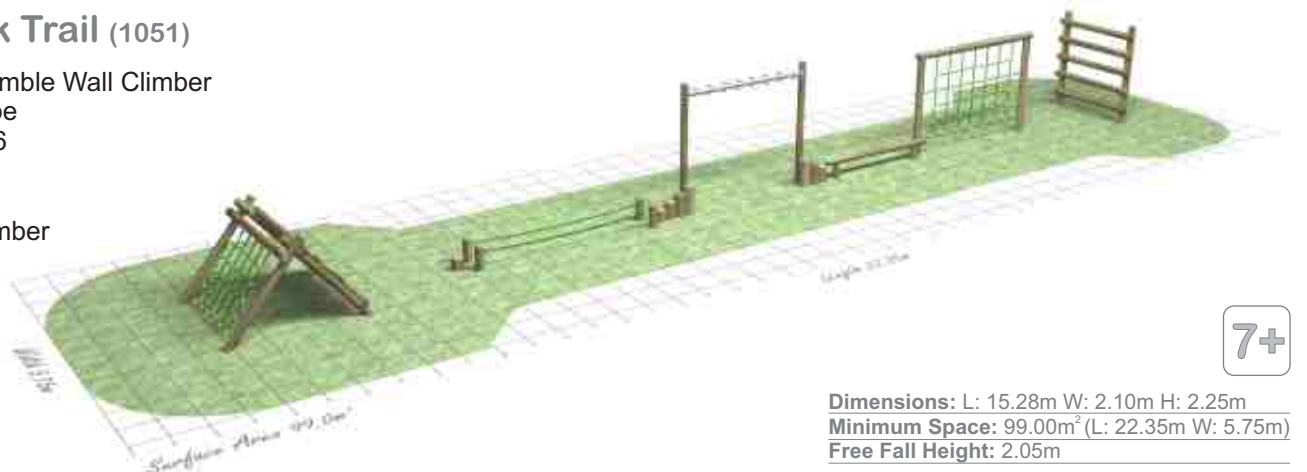
Inclined Balance Beam
 Jungle Swing
 Stepping Logs 6
 Cargo Net Log Climber
 Log Crossing
 Inclined Balance Beam
 Monkey Ladder
 Stepping Logs 6



Dimensions: L: 17.70m W: 2.10m H: 2.40m
Minimum Space: 100.00m² (L: 23.00m W: 5.60m)
Free Fall Height: 2.05m

Tomahawk Trail (1051)

Cargo Net Scramble Wall Climber
 Double Tightrope
 Stepping Logs 6
 Monkey Bars
 Balance Beam
 Vertical Net Climber
 Vertical Log Climber



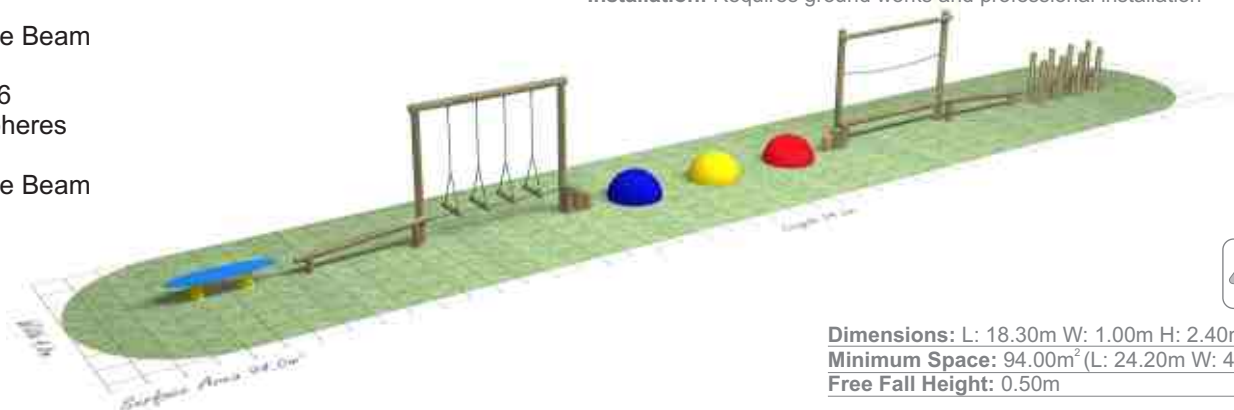
Dimensions: L: 15.28m W: 2.10m H: 2.25m
Minimum Space: 99.00m² (L: 22.35m W: 5.75m)
Free Fall Height: 2.05m

Low Level Themed Fitness Trails

Wipeout Trail (1150)

- Spring Surfer
- Inclined Balance Beam
- Log Crossing
- Stepping Logs 6
- Rubber Half Spheres
- Travelator
- Inclined Balance Beam
- Stilt Steppers

Materials: Pressure treated round section timber, steel enforced rope, galvanised steel, HDPE plastic, rubber granulate
Installation: Requires ground works and professional installation

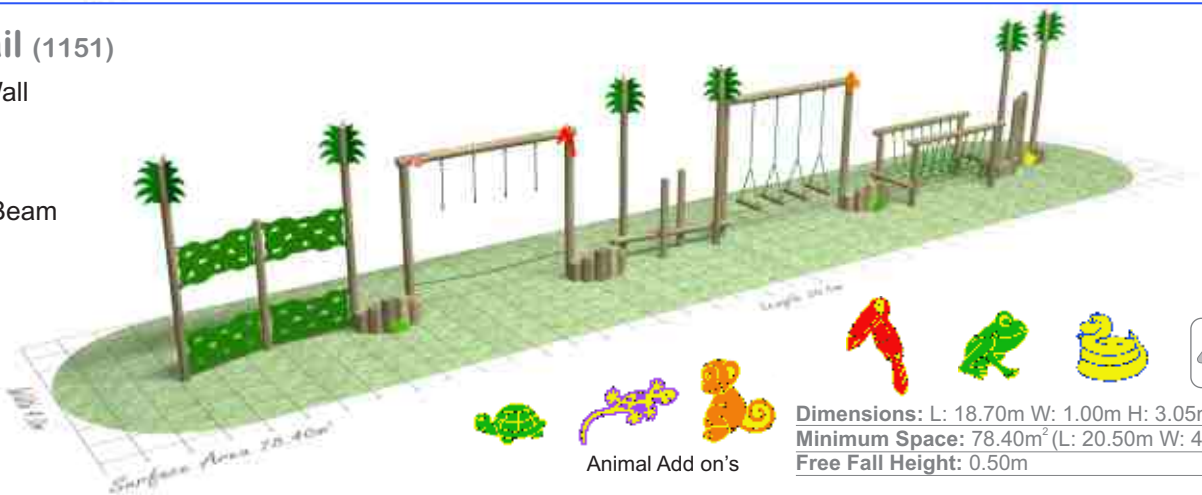


4+

Dimensions: L: 18.30m W: 1.00m H: 2.40m
Minimum Space: 94.00m² (L: 24.20m W: 4.00m)
Free Fall Height: 0.50m

Tropical Trail (1151)

- Rocky Traverse Wall
- Stepping Logs 6
- Tarzan Traverse
- Stepping Logs 6
- Inclined Balance Beam
- Log Crossing
- Stepping Log 6
- Canyon Crossing
- Side Winder
- Palm Trees
- Animal Add Ons



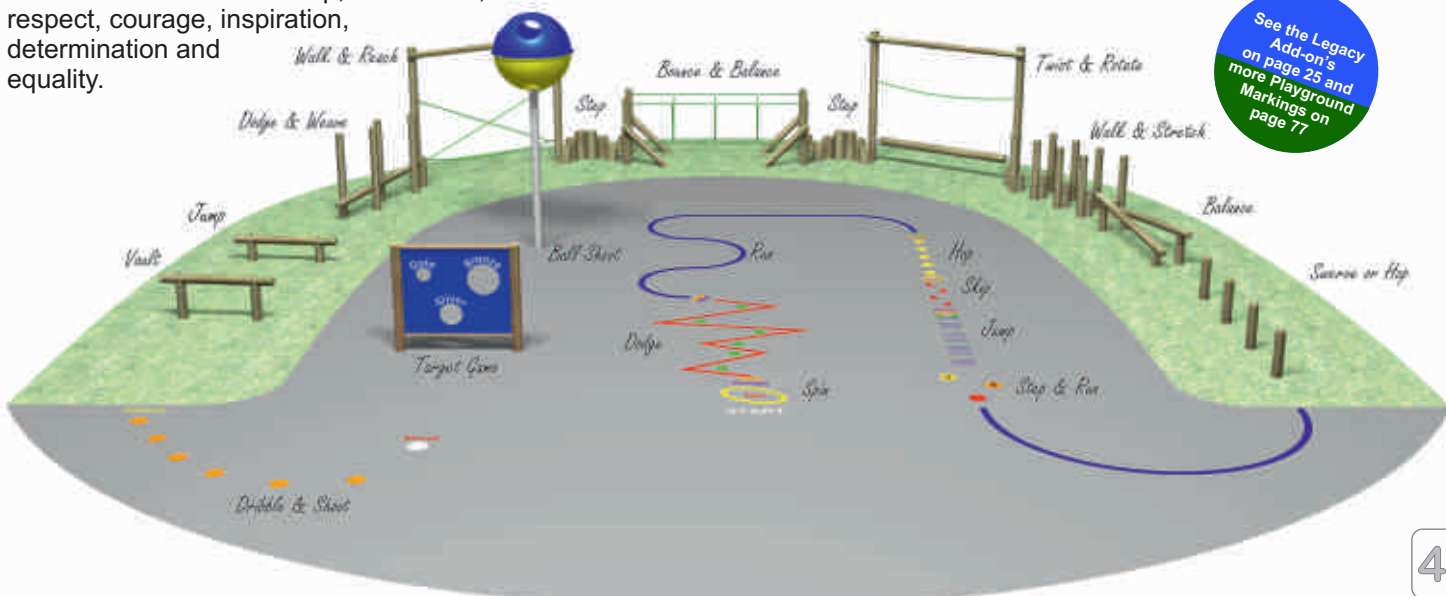
4+

Dimensions: L: 18.70m W: 1.00m H: 3.05m
Minimum Space: 78.40m² (L: 20.50m W: 4.00m)
Free Fall Height: 0.50m

2012 Legacy Challenge Fitness Trails

Put young people at the heart of the games and build your own legacy. Here is an example of our Silver Legacy Trail with a selection of Add-on's to create an exciting fitness area, which will encourage sports/fitness participation and values such as those in Get Set: Friendship, excellence, respect, courage, inspiration, determination and equality.

Our 2012 Legacy Fitness Trails have been purposefully designed to aid in sports and fitness training, and to introduce children/athletes to new and different movement patterns. There are a range of add on's to add to your 2012 Legacy trail, from Playground Markings to Target Games and Ball Shoots, these can all be added at a later date, if needed, as more funding becomes available.



See the Legacy Add-on's on page 25 and more Playground Markings on page 77

4+

Vault and Jump, Inclined Balance Twister, Crossed Traverse, Stepping Logs 6, Burma Bridge, Stepping Logs 6, Rocking Log, Stride Posts, Twin Balance Beams, Swerve Posts.
Additions: Playground markings Legacy Trail, Target Game and Ball Shoot.

Dimensions: L: 16.63m W: 1.00m H: 2.35m
Minimum Space: 73.00m² (L: 19.00m W: 4.00m)
Free Fall Height: 0.50m

2012 Legacy Fitness Trails

The 2012 Legacy Challenge range aims to:

Put the FUN into the fundamentals of movement.

Provide a creative approach to Physical Education.

Provide endless opportunities for fitness, agility, play and learning.

Encourage participation and improve engagement in sport.

“These fitness trails are a great way to keep school children physically active during semi-formal play and break times. Children can have fun and enjoy themselves whilst they increase their fitness levels and develop the skills they require for PE and sport. They are really helping us to achieve the target set out in the national PE, School Sport & Young People (PESSYP) strategy to ensure that every 5 – 16 year old child takes part in five hours of PE and School Sport each week”.

Lee Farrell, Partnership Development Manager, Lincolnshire South East School Sport Partnership (Spalding High School).



Materials: Pressure treated round section timber, steel enforced rope, galvanised steel
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for all our Fitness Trails.

2012 Legacy Bronze Fitness Trail (1500)



Balance Twister, Crossed Traverse, Stepping Logs 6, Burma Bridge, Stepping Logs 6, Rocking Log, Stride Posts, Twin Balance Beams.

Dimensions: L: 13.35m W: 1.00m H: 2.35m
Minimum Space: 60.00m² (L: 16.00m W: 4.00m)
Free Fall Height: 0.50m

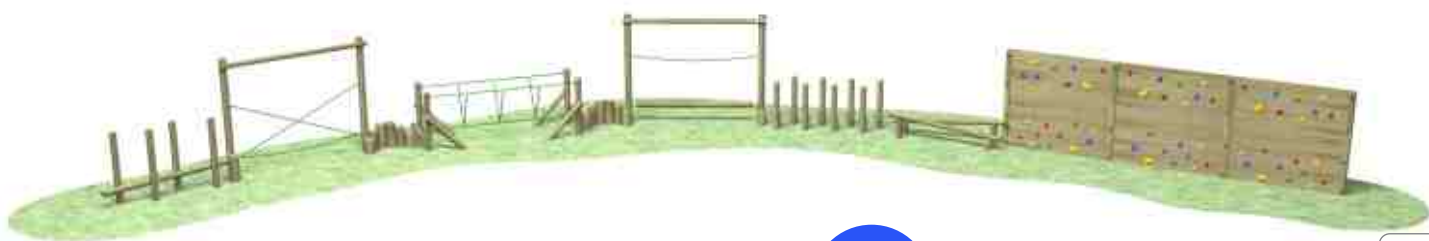
2012 Legacy Silver Fitness Trail (1501)



Vault and Jump, Inclined Balance Twister, Crossed Traverse, Stepping Logs 6, Burma Bridge, Stepping Logs 6, Rocking Log, Stride Posts, Twin Balance Beams, Swerve Posts.

Dimensions: L: 16.63m W: 1.00m H: 2.35m
Minimum Space: 73.00m² (L: 19.00m W: 4.00m)
Free Fall Height: 0.50m

2012 Legacy Gold Fitness Trail (1502)



Balance Twister, Crossed Traverse, Stepping Logs 6, Burma Bridge, Stepping Logs 6, Rocking Log, Stride Posts, Twin Balance Beams, Climbing Wall Panels.

Dimensions: L: 18.40m W: 1.20m H: 2.42m
Minimum Space: 78.40m² (L: 20.50m W: 4.00m)
Free Fall Height: 0.40m

Legacy Add-on's Multi Ball Shoot

Our Legacy Add-on's are an ideal addition to our Fitness Trails and Legacy Trails, or great in a sports area on their own.



Multi Ball Shoot-
Full (1600)

Multi Ball Shoot-
Half (1601)

Multi Ball Shoot-
Junior (1606)

The Multi Shoot will test your basketball and netball skills with the added fun of not knowing which chute the ball will return from. Position your friends around the Multi Shoot to test their reflexes and accuracy. You can pass the ball between each other and even have opposing teams.

The full shoot will challenge older children and really test their hand-eye coordination and aiming skills. The half and Junior shoots with their open tops provide an easier target for younger children to develop their skills too.

Full & Half

Dimensions: Dia: 1.35m H (max.): 3.75m

Junior

Dimensions: H: 2.50m

Materials: Polyethylene unit, galvanised steel pole

Assembly: Assembly & groundworks required

Designed for use with a Size 5 football

Legacy Kicking Ball Wall (1607)



The Legacy Kicking Ball Wall is great for football practice. Add it to a fitness trail or games area for children to practice their ball aiming skills. Children can make up points systems for each hole as they attempt to kick a football through the different height openings.

Ball Walls are a great addition to any ball games area. They add challenge and fun, while helping to develop a child's hand-eye coordination, kicking and aiming skills, and introducing an element of competition between friends.

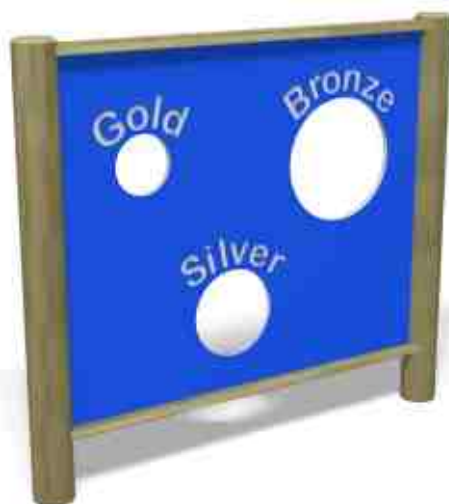
Football practice was never so much fun!

Dimensions: W: 1.46m H: 1.25m

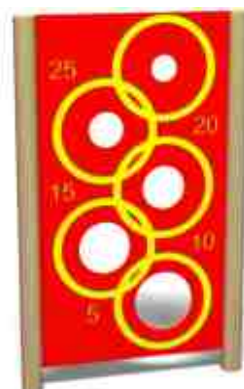
Materials: Pressure treated timber, zinc plated fixings, HDPE plastic

Assembly: Assembly & groundworks required

2012 Legacy Ball Wall (1602)



The Legacy Multi Ball Walls enable children to use a variety of balls to practice their kicking and throwing skills and improve their accuracy. The openings are of varying sizes and heights to create different degrees of difficulty. Children can also challenge themselves to add up and keep track of each others scores.



2012 Multi Ball Wall (1604)

The 2012 Legacy Ball Wall can be used as part of a trail or as stand alone unit.

(1602)

Dimensions: W: 1.56m H: 1.35m

(1604)

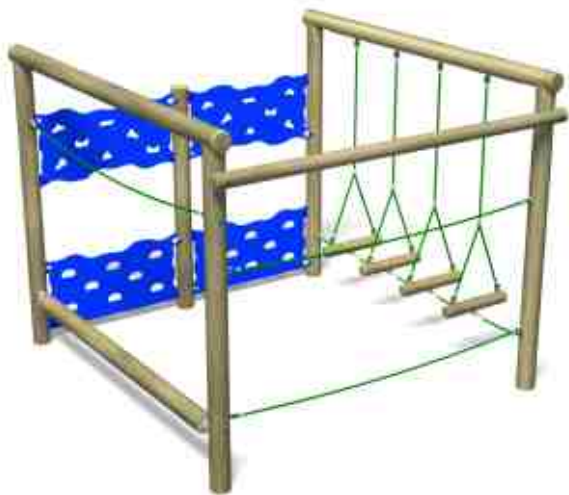
Dimensions: W: 1.40m H: 2.00m

Materials: Pressure treated timber, zinc plated fixings, HDPE plastic

Assembly: Assembly & groundworks required

Climbing Frames

Atlas Climber (3305)



Our climbing range includes many different structures enabling children to refine their motor skills, explore their abilities and climbing techniques. These enjoyable and challenging units will help develop strength, coordination and agility.

Our Climbing Frames conform to EN1176, are made from low maintenance, pressure treated timber for a long life.

The Atlas Climber is a compact design ideal for smaller areas within the playground where a conventional play trail will not fit.



Features:

- Rocky Traverse Wall
- Log Crossing
- Travelator
- Traverse Ropes

Dimensions: L: 3.05m W: 3.05m H: 2.40m

Minimum Space: 35m²

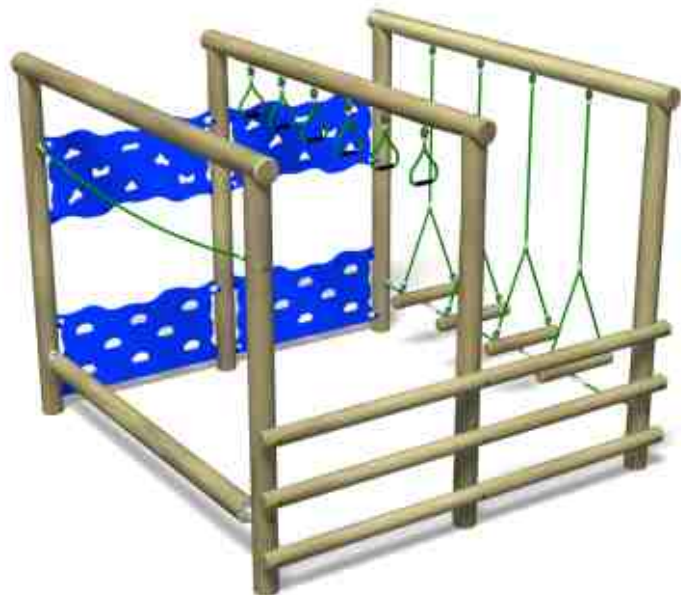
Free Fall Height: 0.60m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope, zinc coated fixings

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Alps Climber (3306)



The Alps Climber is the mid-size unit in this range, packed with high energy and challenging features that will really test upper body strength and climbing ability.

Features:

- Rocky Traverse Wall
- Log Crossing
- Travelator
- Log Wall Climber
- Jungle Swing



Dimensions: L: 3.05m W: 3.05m H: 2.40m

Minimum Space: 35m²

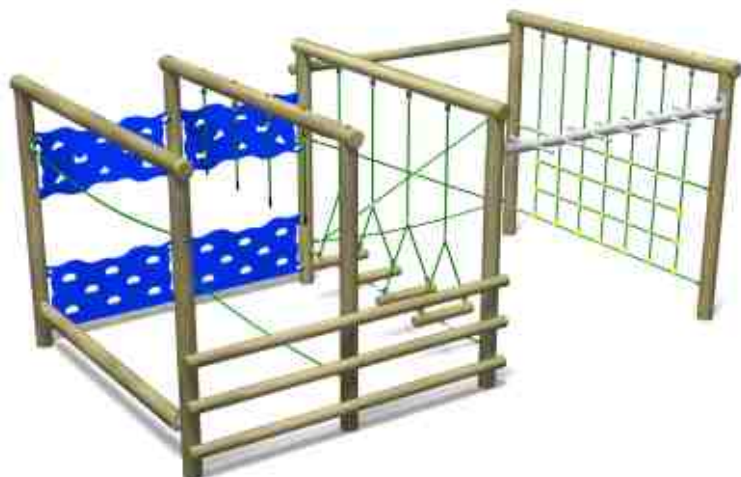
Free Fall Height: 2.00m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Andes Climber (3307)



The Andes Climber is the largest unit in this range, with a wide range of features to suit all abilities.

Features:

- Crossed Traverse
- Rocky Traverse Wall
- Travelator
- Tarzan Traverse
- Rope Wall Climber
- Log Crossing
- Log Wall Climber
- Horizontal Monkey Bars



Dimensions: L: 4.22m W: 2.80m H: 2.40m

Minimum Space: 65.8m²

Free Fall Height: 2.40m

Materials: Pressure treated timber, HDPE plastic, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Climbing

Climbing Holds



Fix our Climbing Holds to any suitable flat wall indoors or outdoors to provide an inexpensive traversing adventure trail. The holds can be used as either hand or foot holds to enable children to traverse along walls. There are several designs available including (N) Numbers, (L) Letters, (F) Funsters and (K) Kids. All the fixings required for assembly and a layout guide are included with each order. The fixing kit, required for fixing the holds to brick, block etc. includes a Fixing Anchor Tool, 12mm Masonry bit and an Allen Key.

Allow for approx 4-5 holds per linear metre for hand holds and 3-4 holds per linear metre for foot holds.



Materials: Hi-grip polyester resin and silica mixture
Assembly: Assembly only

Climbing Wall Panels (3106)

Children love to climb, so help them channel this skill and energy by providing them with our freestanding Climbing Wall Panels. These are a useful solution where wall space is limited, or you could integrate it into a fitness trail. The Climbing Wall Panels can be purchased as a single unit or as a set of three to create a more challenging experience.



Set of 3 (3106/03)

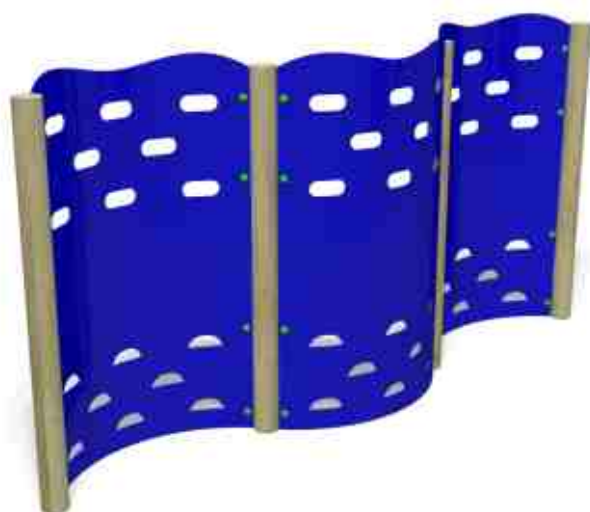
Single Panel (3106/01)



Dimensions: L: 2.20m W: 0.12m H: 2.00m
Minimum Space: single unit: 7.8m² set of three: 13.5m²
Free Fall Height: 0.60m
Materials: Wall Panels: Pressure treated timber, zinc plated fixings, Climbing Holds: Hi-grip polyester resin and silica mixture
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for this product.

Traverse Climbing Walls

The Traverse Climbing Walls are ideal added to a Fitness Trail or as a stand alone item. Why not join several together to create a long line of brightly coloured traversing walls to challenge children's hand-eye coordination, improve agility and build strength. All designs are available in a range of colours, in full or split panels.



Curved Full Panel Traverse Climbing Wall Single Panel (3110)



Single Split Panel Traverse Climbing Wall (3111)



Double Full Panel Traverse Climbing Wall Single Panel (3112)



Single Panel
Dimensions: L: 1.20m W: 0.12m H: 1.80m
Minimum Space: 11.40m²
Free Fall Height: 0.60m
Materials: Pressure treated timber, zinc plated fixings, HDPE plastic
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for this product.

Climbing Nets



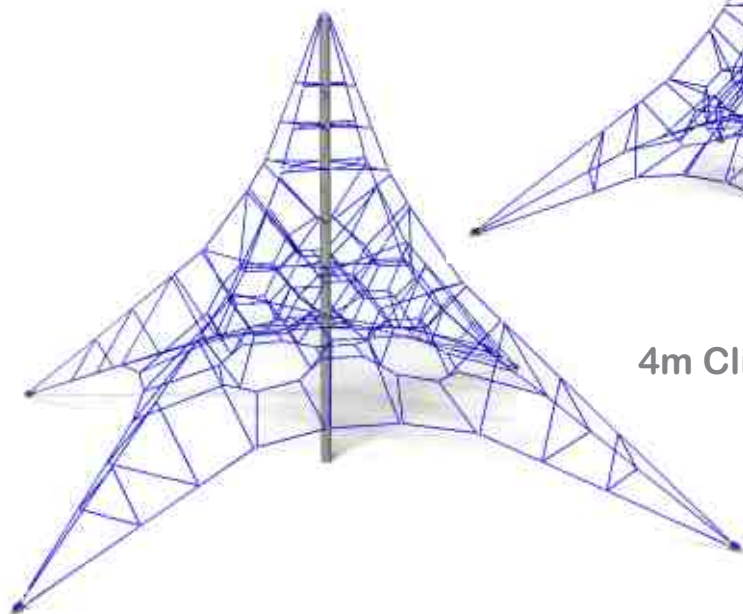
Our Climbing Nets are a great addition to any playground or park area. They are fun, exciting and will create a real focal point.

The impressive Climbing Nets offer high play value, robust construction, strength, durability and have the bold visual impact of a big top as they rise up into the sky. They are exciting and stimulating, provide a scene for imaginative play and enable large numbers of children to play together at one time.

Children will be able to explore and are challenged with many different dynamic climbing opportunities while testing and developing their strength, coordination and agility.

The Climbing Nets are available at three different heights - 2m (3350), 4m (3351) and 6m (3352).

6m Climbing Net (3352)



4m Climbing Net (3351)

Safety Surfacing options available on page 79

5+

6m High Net

5+

4m High Net

3+

2m High Net

2m High Net
Minimum Space: 45.50m ²
Free Fall Height: 0.52m
4m High Net
Minimum Space: 90.25m ²
Free Fall Height: 0.85m
6m High Net
Minimum Space: 150.00m ²
Free Fall Height: 1.28m
Materials: 18mm dia nylon braided rope, netform HD jointing system, polished stainless steel central mast, galvanised foundation steelwork
Assembly: Professional installation required
Safety Surfacing is recommended for this product.

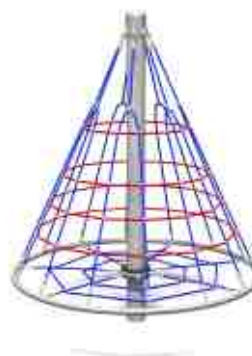
Cone Climber



The Cone Climber is a rotating three dimensional climbing structure which is ideally suited to smaller schemes where space and play value are paramount.

3+

Available at three heights, 1.8m (3353), 2.4m (3354) and 3.3m (3355).



1.8m High Cone
Dimensions: H: 1.80m Dia: 1.90m
Minimum Space: 18.85m ²
Free Fall Height: 1.10m
2.4m High Cone
Dimensions: H: 2.40m Dia: 2.10m
Minimum Space: 29.20m ²
Free Fall Height: 1.60m
3.3m High Cone
Dimensions: H: 3.30m Dia: 3.00m
Minimum Space: 38.50m ²
Free Fall Height: 2.2m
Materials: Structural aluminium mast, stainless steel fittings- domed cap, central rotator & tubular ring, braided nylon rope, netform HD jointing system
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for this product.

Roundabouts, Seesaws & Swings

Integrated Carousel (5002)



Our Roundabout, Seesaw and Swing range offers a great twist on traditional play. Children love spinning and swinging and our range provides them with the opportunity to do just that.

Here children with special needs can enjoy the feeling of speed and rotation and share this together with other children.

Children in wheelchairs can independently drive the carousel when the safety bar is closed.



A braking system can be used to slow down or stop.

Dimensions: Dia: 2.61m H: 0.87m
Minimum Space: 16.13m²
Fall Height: 0.44m
Materials: Stainless steel
Assembly: Assembly & groundworks required
 Level, even ground required for installation
Safety Surfacing is recommended for this product.

Satellite Carousel (5003)



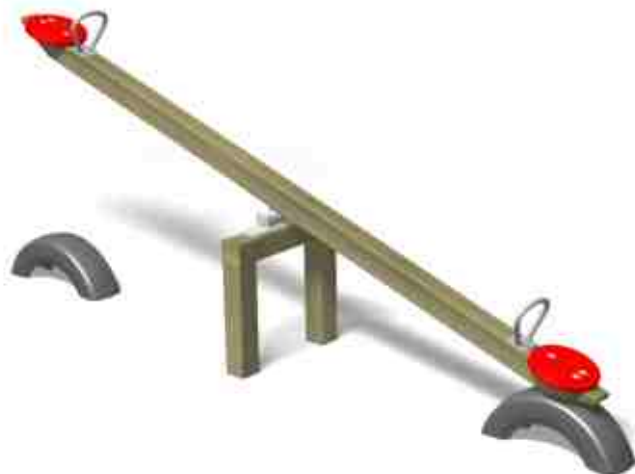
The inclusive design of the Satellite Carousel is absolutely ideal for children who want to rotate gently while sitting or lying down.

The ball bearing used in this product is completely maintenance free.



Dimensions: Dia: 1.30m H: 0.80m
Minimum Space: 23.00m²
Fall Height: 0.80m
Materials: Steel tube bordered by polyester-coated braided steel rope, ball bearing
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for this product.

Seesaw (5005)



The Seesaw allows children to coordinate their efforts and experiment with balance and speed, making it good for illustrating cause and effect.

The tyres act as a safety braking device if one child should jump off suddenly.



Safety Surfacing options available on page 79

Dimensions: L: 3.10m W: 0.55m H: 0.70m
Minimum Space: 16.00m²
Fall Height: 1.15m
Materials: Pressure treated timber, zinc plated fixings, injection moulded EPDM rubber seat, stainless steel handgrip, hot-dip galvanised steel hinge
Assembly: Assembly & groundworks required
Safety Surfacing is recommended for this product.

Eagle Nest Swing (3605)



The Eagle Nest Swing is a sociable swing shaped like a birds nest, which creates the opportunity for several children to swing or relax together. This strong purpose made swing is suitable for disabled and non disabled users, and encourages children of all abilities to socialise together. The swing also promotes team work between small groups of children to get the swing moving together.



Dimensions: L: 3.15m W: 4.40m H: 2.50m

Minimum Space: 58.9m² (area requiring safety surfacing: 24m²)

Fall Height: 1.65m

Materials: Pressure treated timber, zinc plated fixings, steel ring with cushioning membrane, polyester braided 16mm steel rope, stainless steel universal joint, casted nylon bearings

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

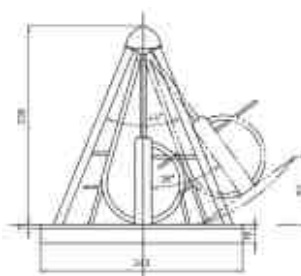


Hand-Controlled Integration Swing (5001)



The Integration Swing has been specially designed to meet the needs of people (including adults) in wheelchairs. With this hand operated swing, many wheelchair users will be able to experience the thrill of making themselves swing.

It is also ideally suited for therapeutic purposes.



Dimensions: L: 3.00m W: 2.43m H: 2.39m

Minimum Space: 21.60m²

Fall Height: 0.82m

Materials: Frame: Polyester coated galvanised steel, Swing: Stainless steel, galvanised steel

Assembly: Professional installation required

Safety Surfacing is recommended for this product.

Hammock (5006)



The Hammock is an inclusive item offering the opportunity for rocking gently.

Schoolscapes Hammock provides children with the perfect place for a moment of relaxation to sit and chat with friends, and develop their social skills.

Even though the Hammock is primarily dimensioned for one user, children often find ways to use it together. One will rock the other, or they will sit side by side as they sing or talk.



Dimensions: L: 3.50m W: 1.00m H: 1.20m

Minimum Space: 22.00m²

Fall Height: 0.80m

Materials: Pressure treated timber, zinc plated fixings, steel enforced rope

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Swing Frames (3601/SI)



Very strong laminated timber poles are used to create this all-time favourite of any play area. Steel frames are also available. A variety of Swing Seats are available including Toddler, Junior, Adult and 'Disability Safe'.

Safety Surfacing options available on page 79

2+



Swing Frame with Toddler seats

Dimensions: L:3.30m W: 2.70m H: 2.55m

Minimum Space: 58.9m² (area requiring safety surfacing: 24m²)

Materials: Pressure treated timber, zinc plated fixings

Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

Zip Wire (3403)



The Zip Wire is great fun for children of all ages, it will keep everyone entertained for hours!

The standard version with a pendulum rubber seat, anti skid surface as well as brake and finger protection, shown here, is designed for play areas.

If you want a Zip Wire for an Adventure Park or Assault Course please call our experts to discuss your requirements.



3+

Dimensions: L: 20.00m (other lengths available- please call for details) W: 2.50m H: 3.00m

Minimum Space: 60m²

Fall Height: 1.00m

Materials: Pressure treated timber, stainless steel 10mm cable with protection tube, 8mm chain, rubber seat

Assembly: Professional installation required

Safety Surfacing is recommended for this product.

Slides

Tube Slide (3505)



The Tube Slide is available as a straight, L-shaped or S-shaped slide depending on space available. There are many different ways of incorporating these slides into a play area. We have even constructed one that went underground and emerged at the bottom of a slope.

The Schoolscapes team will be able to help you develop an imaginative design that suits your requirements.

2+



Dimensions: L : dependant on slide chosen W: 1.05m at widest point

Materials: Glass fibre reinforced polymer

Assembly: Assembly & groundworks required

2m radius of space required around end of slide
Safety Surfacing is recommended for this product.

Slides

Bank Slide (3506)

Our wide range of Slides allows them to be added to a variety of situations, whether it be a way to make a steep slope in to a play feature, or a fast descent from a play tower, most slides are adaptable to fit any situation. Call us to discuss your slide requirements.



This slide is a great way to make use of a mound or bank. It comes in different sections so the length and shape of the slide can be adapted to fit the slope required.



2+

Dimensions: L : dependant on length of slope W: 0.75m at widest point

Materials: Glass fibre reinforced polymer
Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

2m radius of space required around end of slide

Stainless Steel Tube Bank Slide (3507)

The Stainless Steel Slide is a great way to make use of any mound or bank. Tube or Half-Tube Slides are available and can be designed and constructed to follow the contours of an entire hillside. Safe sliding speed is ensured by curving the slide at various points along the way.



Stainless Steel Half-Tube Bank Slide (3508)



2+

Dimensions: L : dependant on length of slope W: 0.75m at widest point

Materials: Stainless steel
Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

2m radius of space required around end of slide

Broad Slide (3501/BR)

The Broad Slide is a great way to make use of an unutilised banked area in your playground. They provide a fun and sociable way to slide down a slope, allowing two children to slide at the same time, so you can slide down with your best friend!

As the slide is made from GFRP Plastic it can be installed on a south facing bank without overheating. Schoolsapes can supply an optional wooden platform at the top to ensure that the transition onto the slide is smooth or even incorporate the Broad Slide into a more elaborate play structure.

If you don't have a bank or mound, Schoolsapes can even create one for you.



2+

Dimensions: L :3.90m W: 1.15m

Materials: Glass fibre reinforced polymer
Assembly: Assembly & groundworks required

Safety Surfacing is recommended for this product.

2m radius of space required around end of slide

Springers

Down on the Farm & Playtime Springers

Our low maintenance, colourful and imaginative range of Springers add a sense of fun a to any play area. Ideal for toddlers and early years the Springers are enjoyed because they offer both physical and imaginative play opportunities. There are Springers for one, two and four children. We are only able to show a few of the Springers available, look on our website for more.



Quack (3002)



Woof (3003)



Miaow (3006)

2+

Materials: 19mm thick HDPE plastic bodies, recycled polyethylene seats, nylon handles
Assembly: Assembly & groundworks required.
 Suitable for both soil and concrete base mediums.
Safety Surfacing is recommended for these products.



Cluck (3009)



Moo (3001)



Oink (3004)



Billy (3007)



Baa (3008)



Neigh (3010)



Tractor (3005)



Minivan (3012)



Dumper (3013)



Dolphin (3011)



Parrot (3025)



Seal (3026)



Butterfly (3024)



Whale (3020)



Parrot See Saw (3014)



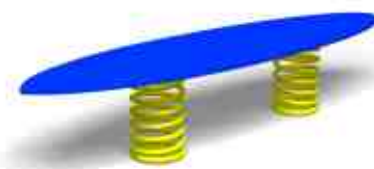
Seal See Saw (3015)



2 Way Rocker (3021)



4 Way Rocker (3022)



Spring Surfer (3023)

Sports

MUGA Multi Use Games Area (3701)



Safety Surfacing options available on page 79

MUGA's provide a safe and durable, low maintenance area, which can be used for a variety of different activities such as tennis, basket ball, football and cricket.

All four sides are enclosed to keep ball games within the area and to prevent games outside the area coming in. The chicane side entrances also prevent the ball from being kicked out of the area and additional items can be added such as dugout shelters and lean back benches. Fencing connections are designed to reduce ball impact, noise and vibration.

Each MUGA can be designed in a wide range of configurations and colours specific to your needs, so that you can get the most out of your area.

Dimensions: L: 32.40m W: 22.00m H: 3.96m
Materials: Polyester powder coated galvanised steel, zinc plated fixings with polypropylene tamper resistant caps
Assembly: Professional installation required

Goal End with Sides (3704)



The Goal End with Sides creates an ideal games area. The enclosed goal and basket ball hoop allows it to be used for a range of team games, including basket ball, football and hockey.

Dimensions: L: 10.00m W: 3.00m H: 3.96m
Materials: Galvanised steel posts, 19mm coloured polyethylene goal side panels, zinc plated fixings with polypropylene tamper resistant caps
Assembly: Professional installation required

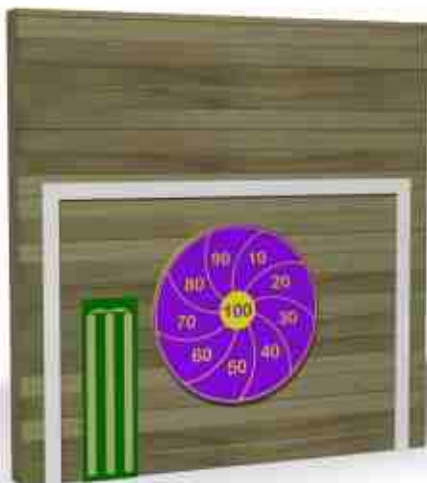
Goal End (3705)



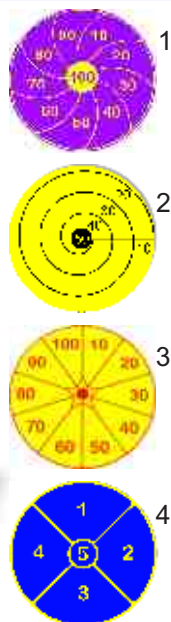
Goal Ends will help to encourage physical activity and team games. Try combining the Goal Ends with the Target Wall & Ball Walls to create the perfect activity station.

Dimensions: L: 3.34m W: 3.07m H: 3.96m
Materials: Galvanised steel posts, 19mm coloured polyethylene goal side panels, zinc plated fixings with polypropylene tamper resistant caps
Assembly: Assembly & groundworks required

Timber Target Wall Panel (3706)



HDPE Goal (3707)
 HDPE Cricket Stump (3709)



Target Panels (3708)

The Target Wall Panel is a fun, flexible addition to a ball games area. The panel can be purchased on its own and personalised with a selection of our goals and target panels to suit the user group. The Target Wall will encourage physical play and sports for groups and individuals. They have been designed to create structured ball games areas where children can play safely away from buildings.

Choose from our selection of Target Wall Panels to add to one of our Ball Walls or an existing wall. They will test and develop key skills required for sports such as hand-eye coordination and team work, with the additional challenge of adding up the team scores.

Target Wall Panel
Dimensions: L: 2.20m W: 0.12m H: 2.00m
Materials: Wall: Pressure treated timber, Goal: HDPE plastic
Installation: Some ground works required, professional installation
Target Panels
Dimensions: Dia: 0.85m
Materials: 19mm thick HDPE plastic
Assembly: Assembly & groundworks required