



# Home Front Commercial Playgrounds





## Introduction

Home Front Playgrounds have been supplying quality play equipment since 1996, and since then we have grown into a national company supplying both the commercial and residential markets. We have the flexibility to create customised play designs to individual briefs and can adapt almost all our products to suit special requirements. We use only top quality pressure-treated timber (Southern Yellow Pine from sensitively managed forests) and fixtures, fittings and accessories from the very best specialist suppliers to the commercial play market.

You will also find that our lead times are shorter than most of our competitors and our prices are very attractive. We recognise that for many clients budgets can be tight, so we work hard to make sure we can offer our playgrounds at the most reasonable prices without sacrificing product quality or customer care. We have completely transparent pricing so you can clearly see what each component costs and how changes can affect the overall project value. Our Price List is freely available from us by post or can be downloaded from our website - [www.home-front.co.uk](http://www.home-front.co.uk).

The range of commercial play equipment on the market can be daunting – we are very happy to give advice on what sort of equipment is best for your location, tell you what others have done in similar circumstances and help you with the obligations under EN1176 and EN1177 (the standards for commercial play equipment). We can produce CAD images of your project to show to colleagues and of course supply fixed price quotations for the supply and installation of any of our equipment.

## Contents

### Multiplay Units

Based on our Clubhouse system, these playgrounds offer tremendous scope to combine several different play activities in one structure as well as providing a space for children's imagination play.

We have a choice of three different clubhouse ranges:

#### Canyon Clubhouse

With a 1.2m high deck this range is ideal for early years, nursery groups, reception classes etc; but although the deck height is relatively low there is still scope to create large and fascinating play structures. Full details from [page 4](#).

#### Jungle Clubhouse

Our most popular range, with a 1.5m deck and larger and higher accessories. Thanks to its improved head-room it can cope with children of all ages, and by expanding the system with a pair of clubhouses you can accommodate larger numbers too. Full details from [page 8](#).

#### Mountain Clubhouse

With its clever double deck arrangement (one at 1.5m and one at 2.1m), this version is the focal point of some of our largest and most exciting playgrounds. Standing almost 4m tall, the Mountain Clubhouse creates a dramatic and stimulating play area. Full details from [page 12](#).

Customising your equipment is easy – each of the pictured sets is priced so you can choose an example shown in this catalogue; or you can take the base Clubhouse price and add accessories to make exactly the multiplay unit you want. Each accessory is also individually priced on the Price List.

### Adventure Play

Our Adventure Ships and Adventure Forts are exciting play structures which can absorb a large number of children playing at the same time and which offer great scope for users to customise to their own requirements. Full details from [page 16](#).

### Playtrails

This is an extremely versatile way to provide flexible and adaptable play equipment for children of all ages, and at the same time improve their fitness, balance and co-ordination. You can put together your own playtrail design by choosing from the extensive list of pieces, or we can provide a trail based on the age of the children, the space available and the budget. The playtrail can be straight, it can follow a wavy path through the trees or it can form a circle. Full details from [page 20](#).

### Swings

Still some of the most popular pieces of play equipment – especially with children themselves. Our robust swing frames can take from one to four swings, and we have a selection of swings for children of all ages plus special swings for those with disabilities. See [page 24](#).

### And also...

If you want something for your playground or play area which is not a classic piece of climbing equipment we have a number interesting ways to make your space more exciting and useable.

**All Aboard** - sturdy timber sit-on play pieces in attractive vehicle designs on [page 25](#)

**Playground Shelters and Playhouses** on [page 26](#)

**Play Panels** – stand alone panels with interactive features - from simple role-play to intricate musical and moving part panels on [page 27](#)

**Playground Springers and Seesaws** on [page 28](#)

Whatever your choice, our equipment offers great design, long life and excellent value for money – and naturally it all complies with EN1176, the standard for commercial playgrounds. We pride ourselves on being able to produce high quality products at attractive prices, but at the same always able to come up with novel and innovative ideas for customers who want something tailored to their own particular needs.

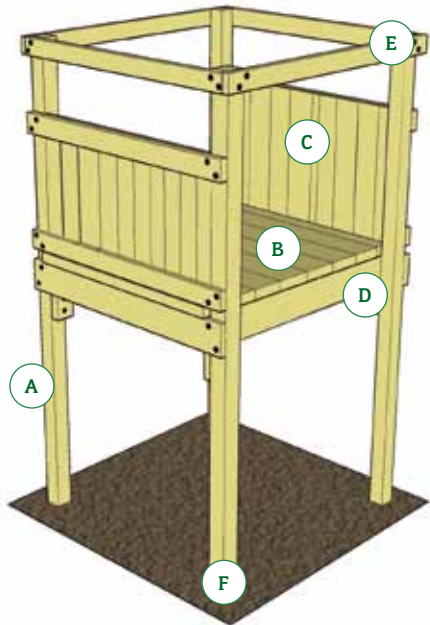


## Canyon Clubhouse Systems

### Canyon Clubhouse Systems

Our Canyon Clubhouse system is ideally suited to nursery schools, pre-schools, playgroups and reception classes. Although it has a standard 1.2m deck, we can customise this to lower heights – even down to 600mm, for which safer surfacing is not required.

- A** Posts from 90mm x 90mm
- B** Deck planks and joists from 45mm x 130mm timber
- C** Walls from 45mm x 130mm planks on 45mm x 90mm rails
- D** 1.2m deck height
- E** 2.8m overall height (including roof)
- F** Posts concreted in for stability



A Canyon Clubhouse installed on wet pour in a nursery school with a ladder, GRP slide and Tic Tac Toe panel.



A specially cut down Canyon clubhouse with a deck at 600mm.



In a pub garden we installed a single Canyon Clubhouse with a gangplank to get up and a GRP slide to get down. A wood roof keeps the worst of the weather out and a ground level Tic Tac Toe panel, telescope and steering wheel keep the children amused.



This installation on grass mats in a village play area features a pair of Canyon Clubhouses with bottom clubhouse, GRP slide, gangplank and ladder. As the ground is not level, the bridge has been specially designed to follow the slope while keeping the playdecks level.



In this nursery school a Canyon Clubhouse has been installed on rubber tiles and features a PE slide, rock wall and ladder.



Another nursery – here a pair of Canyon Clubhouses with wood roofs are fitted with a GRP slide, rockwall, gangplank, ladder and telescope. For safer surfacing they have chosen grassmats over an extended area.



A pair of Canyon Clubhouses in a Reception Class. As well as the rock wall and gangplank for climbing, there are a couple of small play panels at ground level for imagination play.



A Canyon Clubhouse on grass mats with GRP slide, gangplank, and firepole.



We can also do specially lowered clubhouses: with decks less than 600mm above the ground, this unit needs no surfacing and allows the youngest in this nursery school to play with confidence.



Part of a larger structure, this photo shows a pair of Canyon Clubhouses with bridge connector, GRP slide, ladder, bottom clubhouse and rock wall, (this has been set almost vertically to save space).



This is a nursery school in a rural location, so they have set their pair of Canyon Clubhouses in a bark pit. For access they have fitted a GRP slide, gangplank, cargo net and PE roofs. There was also room to add a separate wobble bridge.



A pair of Canyon Clubhouses with bridge connector, rock wall, gangplank and ladder set on synthetic mulch in a village play area.



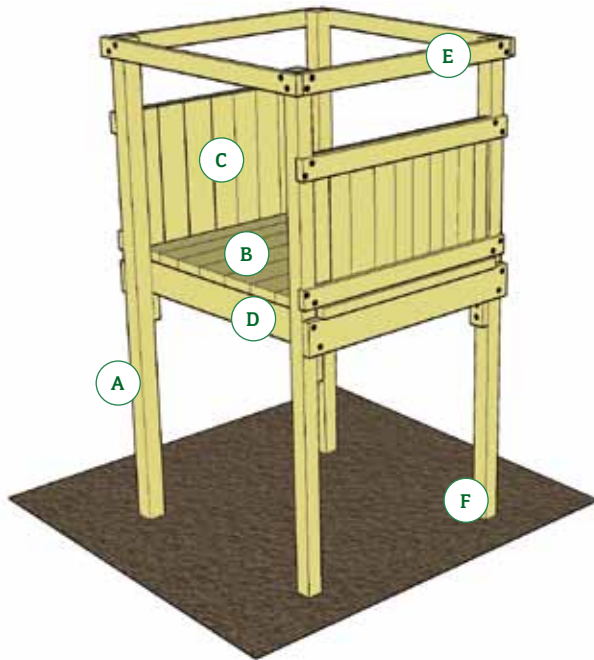
This playground was for the reception class of an infant school; by putting the cargo net access at one end and the slide descent at the other end the staff can better control how the clubhouses are used. Dark green PE roofs finish it off.

## Jungle Clubhouse Systems

### Jungle Clubhouse Systems

The Jungle Clubhouse range is our most popular model; the higher 1.5m deck makes it suitable for all but the youngest age groups but is most commonly found in junior schools as well as pubs, holiday parks, hotels etc.

- A** Posts from 90mm x 90mm
- B** Deck planks and joists from 45mm x 130mm timber
- C** Walls from 45mm x 130mm planks on 45mm x 90mm rails
- D** 1.5m deck height
- E** 3.4m overall height (including roof)
- F** Posts concreted in for stability



With a pair of PE slides, this Jungle Clubhouse pair also features a monkey bar, ladder, rock wall and cargo net.



This Jungle combination in a junior school has a monkey bar connector, rock wall, cargo net, firepole and a pair of bottom clubhouses.



This pair of Jungle Clubhouses is in a junior school and has wood roofs, a rock wall, cargo net, ladder and firepole. At ground level the two bottom clubhouses have play panels (musical chimes and Tic Tac Toe) for added interest.



In this configuration each Jungle Clubhouse has a bottom clubhouse, and there is also a PE slide, gangplank and ladder to get up and down.



Another junior school, with a grassmat play surface which has all but disappeared as the grass grows through. Other accessories include a GRP slide, rock wall, gangplank, ladder and Tic Tac Toe panel.



A pair of jungle Clubhouses in a bark pit in a junior school. Access is via a cargo net, ladder and gangplank; descent on a PE slide in blue (special order). A Tic Tac Toe panel replaces one of the walls.



A village play area with a selection of play equipment. The Jungle Clubhouse is installed on grassmats, and has a ladder and PE slide to get up and down.



A pub in a rural location with a pair of Jungle Clubhouses, two ladders, firepole and PE slide.



A playground with two Jungle Clubhouses plus cargo net, bottom clubhouse, ladder and GRP slide all installed on bark for a natural look.



Showing how the grass quickly grows through a grassmat surface, this well-equipped Jungle Clubhouse pair features a wobble bridge connection, gangplank, rock wall, cargo net, monkey bar, firepole, GRP slide, ladder and bottom clubhouse.



This Jungle Clubhouse has been installed on bark and features a PE slide, rock wall, ladder and firepole. At ground level there is a Tic Tac Toe panel.



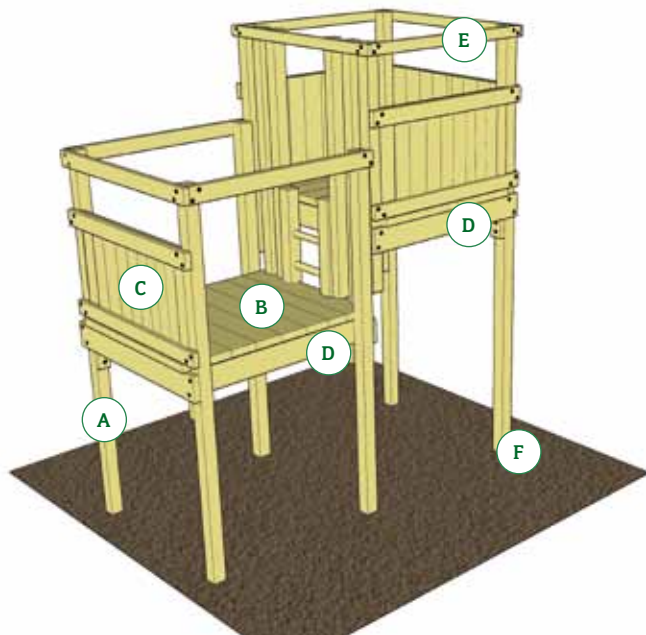
Two Jungle Clubhouses with bridge connection, gangplank, PE slide, rock wall, cargo net and ladder. There is extra play value from the Springer and Tic Tac Toe panel installed in the same area. The safer surface is grassmats – shown here before the grass has grown through.

## Mountain Clubhouse Systems

### Mountain Clubhouse Systems

With connecting play decks at 1.5m and 2.1m the Mountain Clubhouse is big - and like the rest of our clubhouse systems, it can be linked to other towers with bridges. With the addition of a third deck (at 1.5m) it also becomes the Mountain Triple giving lots of play space in a compact area.

- A Posts from 90mm x 90mm
- B Deck planks and joists from 45mm x 130mm timber
- C Walls from 45mm x 130mm planks on 45mm x 90mm rails
- D 1.5m and 2.1m deck heights
- E Overall height 3.95m (including roofs)
- F Posts concreted in for stability



A giant garden centre playground with a triple tower configuration plus three extra Jungle Clubhouses connected by two standard bridges and one wobble bridge. They also fitted a rock wall, two ladders, a cargo net, bottom clubhouse and GRP slide.

Detail showing the run from one clubhouse to the third (inset, left).



Part of a larger development, this Mountain Clubhouse is connected to a Jungle Clubhouse fort and also features an enclosed spiral slide, bubble panel and bottom clubhouse.



A Junior school installation with the Mountain Clubhouse connected to a Jungle Clubhouse by a crawl tube. Two bottom clubhouses with play panels, a firepole, ladder and bubble panel complete the configuration.



Installed in a bark area in a holiday park, this Mountain Clubhouse based system also has two Jungle Clubhouses with two interconnecting bridges, a rock wall, ladder, monkey bar, PE slide, gangplank, two bottom clubhouses and three wood roofs.



This special school installation features a Mountain Clubhouse connected to a pair of Jungle Clubhouses by a bridge on one side and a monkey bar connector on the other. There is also a GRP slide, gangplank, ladder, rock wall, cargo net, bottom clubhouse and picnic table. New grass mats make up the safer surfacing.



In the corner of a school playing field we installed this playground with a Mountain Clubhouse, two Jungle Clubhouses connected by two bridges, a cargo net, rock wall, gangplank with solid handrails, two bottom clubhouses, ladder and GRP slide. The grassmat surfacing is just visible.



A triple tower configuration; based on a Mountain Clubhouse with an additional 1.5m high deck on the other side. This version has a PE slide, cargo net, monkey bar, bottom clubhouse, one wood roof and two ladders.



This installation on grass mats features a Mountain Triple connected via two bridges to two Jungle Clubhouses. There is a custom designed "jetty" on the left-hand tower plus the more usual GRP slide, gangplank, cargo net, bottom clubhouse, picnic table and rock wall.



This triple tower system in a rural pub has two bottom clubhouses, PE slide, gangplank with solid handrails, monkey bar, cargo net and ladder. The middle section between the two bottom clubhouses has also been decked out. Just the central, top section has a wood roof.



Another triple tower configuration installed on wet pour in a pub play area, with access provided by a GRP slide, vertical cargo net, rock wall, ladder and rope ladder. The equipment also features a Tic Tac Toe panel, bottom clubhouse, bubble panel, wood roof and steering wheel.

*“..With the addition of a third deck (at 1.5m)..  
the Mountain Triple gives lots of play space  
in a compact area..”*



A pub garden with a fully-loaded Mountain Clubhouse system; two Jungle Clubhouses, an enclosed tube slide, crawl tube, bridge connector, bubble panel, cargo net, gangplank with solid handrails, ladder, rockwall, firepole and PE slide all feature, and each clubhouse has a wood roof.

### Adventure Play - Ships and Forts

We call this Adventure Play because these highly adaptable designs are capable of really inspiring the imagination of the children who use them and becoming a wonderful focus for creativity and role play.

#### Adventure Ships

We have three versions of the Adventure Ship, all of which can be adapted to individual requirements, and can be supplied with main decks at 1.2m or 1.5m as preferred.

The Standard Adventure Ship has a single bridge deck with lower cabin walls, a wood roof plus a GRP slide, rock wall, cargo net and a forward section with a mast, portholes and anchors. Overall width 1.8m, length 9m.

The Super Ship comes with two bridge decks with a walkway connector, lower cabin walls, a roof over one deck and a shade sail over the other, a GRP slide, cargo net, rock wall and a forward section with mast, portholes and anchors. Overall width 1.8m, length 13m.

The Mega Ship has all the features of the Super Ship, but with a double bridge deck at the stern with play levels at 1.5m and 2.1m. This deck can be used to mount a fabulous enclosed spiral slide. This version also includes a small foredeck with railings. Overall width 1.8m, length 14.5m.

Spice up your ship with a choice of accessories...



Anchor



Flag



Porthole



Ship's Wheel



A Super Ship with lower (1.2m decks), and with the slide moved to the forward deck as space was too tight at the stern.



A Super Ship.



Here is a Mega Ship complete with the enclosed spiral slide coming off the top deck. This customer has also chosen to add a mini slide to the foredeck, a super height cargo net to the 2.1m deck, a monkey bar and has adapted the rock wall so it reaches both the 1.5m and 2.1m decks.



As space was very tight in this Standard Ship installation, the ship's overall length has been reduced, the cargo net left off and the rock wall made as a vertical climb.



Our Standard Ship which has had a number of customised changes: the cargo net and roof has been deleted, the rock wall made vertical and a PE slide substituted for the GRP slide.



This is a Super Ship which has been adapted with the addition of a second mast and a second shade sail to replace the roof on the stern deck.

### Adventure Forts

Our standard version measures 5m x 5m and features four towers with three interconnecting bridges. Under the bridges we fit full height palisades to make the fort truly impregnable; while the defenders can access the elevated tower decks (1.5m) via ladders, a scramble net and a rock wall. The towers have the option of standard or battlement walls on the top and are completed with a lower clubhouse, each with a floor and two walls to add extra play space.

Alternatively you can adapt the structure to your own requirements: you can make the fort into a different size or shape, increase the floor area of the towers, add more climbing features, and of course increase the fort's size at a later date.

A standard Adventure Fort with four towers and three bridges.



Fit battlement-style walls in place of the standard flat tops...



...or personalise your Adventure Ship or Adventure Fort. Routed letters with coloured GRP filling for durability; not just painted on.





In this example a roof has been added to one of the towers, as well as a firepole. The floors have been omitted from the lower clubhouses and the whole area completed with wet pour.



Another Fort example with a single roof; this time grass mats have been laid around it as fall protection.



This is a standard Fort with the addition of a slide; also the cargo net, rock wall and ladders have all been moved to the outside walls to leave a larger interior space.



This Adventure Fort has three towers and two bridges to form an "L" shape. There is also an outside ladder plus rock wall and cargo net. Note that the bridge slopes down slightly to cope with the ground levels.

### Playtrails

Our playtrails are constructed from the same smooth-surfaced timber as the rest of our equipment with thick profiles and rounded corners. The standard sized equipment is designed to suit junior school children (ages 6 – 11), but most pieces can be scaled up or down to suit different age groups. All are strong enough for children of all ages (and even adults) to use.

You can design your playtrail so children move from one unit to the next without touching the ground, or you can scatter the pieces further apart to create movement between them. We can provide help and advice at the design stage to get the right solution for you. And don't forget, playtrails can be expanded at a later date when more space or funds become available. They can also be used both for formal PE classes or free play by children during break times.



Junior School playtrail on grass mats, with Super Climber in the foreground.



This short playtrail has been installed on a slope; but each piece has been specially adapted so the equipment is level.



A playtrail in a corner of a school playing field; grassmats have been laid under the higher pieces.



A twelve-piece playtrail, with grassmats laid under higher pieces only.



A Junior School playtrail on grassmats; the circular format includes a jungle rope walk, balance beam, traverse wall, climbing trees, chin up bars, inclined balance beam with stepping stones as connections.



Part of a linear playtrail with grassmats. This trail is built sequentially with each piece adjacent to the next so children move straight from one to the other.



Part of a small, circular school playtrail on grass mats showing here a rock wall, wobble beam, inclined balance beam and stepping stones.



Selection of playtrail items in village play area.

## Individual Playtrail Items

### Balance Weaver



3m horizontal beam with five vertical posts so users weave along the beam between the verticals.

### Balance Beam



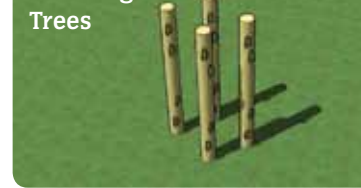
2m long horizontal beam; made from 130mm x 90mm timber fixed at each end. Simple play trail unit suitable for all age groups. Improves balance skills.

### Chin Up Bars



Powder coated steel bars in 90mm x 130mm uprights. Bar heights at 1.9m/1.7m/1.5m, width between posts 900mm. Exercises upper body, arm and grip strength. Flexible configuration.

### Climbing Trees



200mm diameter round timber "trees" with 4 hand and 4 foot holds. Nominal height 2m.

### Double Tight Rope



Pair of strong steel rope strands suspended between short posts.

### Gym Bars



130mm x 90mm horizontal bars fixed 1.2m above ground. 2m overall length. Exercises upper body strength and whole body co-ordination

### Hanging Logs



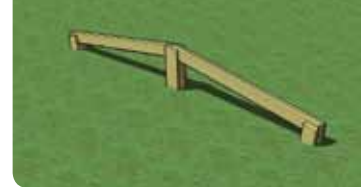
Interconnected round logs suspended from 130mm square frame. Height 2.1m. length 2.5m.

### Hurdle Climb



Set of five closely spaced 2m long beams with heights up to 600mm. Develops agility and balance.

### Inclined Balance Beam



Two connected 2m lengths of 130mm x 90mm timber with apex at 600mm nominal.

### Ladder Walk



90mm x 90mm cross pieces on 2m long 90mm x 90mm frame. Nominal height 350mm above ground.

### Ladder Wall



1.2m high to apex, 2m width. Each face made up of 80mm x 80mm cross bars on 130mm x 90mm frame.

### Mini Climber



Cost-effective traditional climbing frame featuring rock wall, rope crossing, chin up bars, handle traverse. 2m high, footprint 3m x 2.5m.

### Monkey Bar



2m long overhead ladder with round timber rungs in 130mm x 90mm structure. Standard height 1.7m. Improves hand grip and motor skills.

### Monkey Bridge

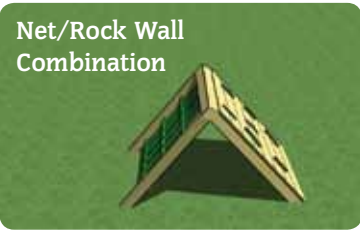


Three steel ropes form a bridge between a pair of timber uprights. Overall length 2.5m.

### Net/Ladder Wall Combination



1.2m high to apex, 2m width. Frame made from 130mm x 90mm timber and one side with steel-cored rope mesh, other side 80mm cross bars.



**Net/Rock Wall Combination**  
 Net/rock wall combination - 1.2m high to apex, 2m width. Frame made from 130mm x 90mm timber and one side with steel cored rope mesh, other side with rock wall holds on timber planks.



**Net Wall**  
 1.2m high to apex, 2m width. Frame made from 130mm x 90mm timber with steel cored rope mesh climbs on each side.



**Rock/Ladder Wall Combination**  
 1.2m high to apex, 2m width. Frame made from 130mm x 90mm timber and one side with 80mm cross bars, other side with rock wall holds on timber planks.



**Rock Wall**  
 1.2m high to apex, 2m width. Each face made up of 130mm x 45mm planks with moulded "rock" climbing grips.



**Rolling Log Crossing**  
 A 200mm log with a central spinning mounting suspended between two structural vertical timbers. Try to keep your balance as you make the crossing. Optional extra hand rope.



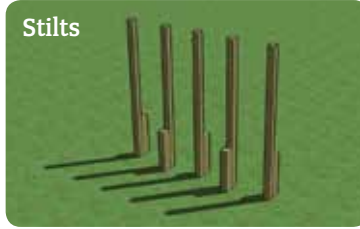
**Jungle Rope Walk**  
 Two steel cored ropes for hand and foot supports stretched between two 130mm square uprights. 2m long, 2.4m high.



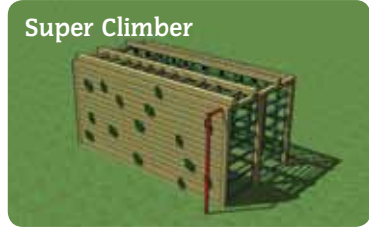
**Springy Beam**  
 250mm x 90mm beam on two powder coated springs.



**Stepping Stones**  
 Made from 130mm x 90mm timber; variable heights +/- 350mm. Flexible layout; suitable as a link between other components especially where a change in direction is required. Improves balance and co-ordination. Set of six.



**Stilts**  
 Set of five 90mm x 90mm posts with footplates in a staggered pattern to encourage agility and balance.



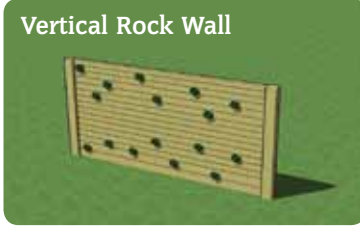
**Super Climber**  
 Multi-function play structure incorporating vertical net wall, vertical rock wall, climbing bars, firepole, rope ladder, rope hand holds, monkey bar, climbing rope. Overall size 4m x 2m x 2m. Frame from 130mm x 90mm timber. Flexible configuration.



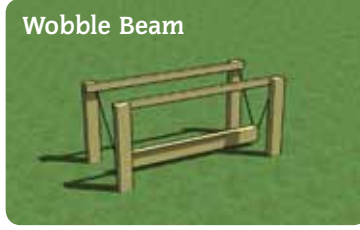
**Tyre Crossing**  
 2.7m long structure from 130mm square timber with four connected tyres on suspension ropes.



**Vertical Net Wall**  
 3m long x 2m high net in 130mm x 90mm timber frame.



**Vertical Rock Wall**  
 Traverse Wall - 2m high x 3m wide single sided rock wall on 130mm x 90mm frame with foot and hand holds.



**Wobble Beam**  
 2m long, 1.2m wide framework with 130mm x 90mm beam suspended on chains.



**Wobble Bridge**  
 2m long, 1.2m high framework in 130mm x 90mm timber with chain-supported bridge planks.

## Swings

Our swings are made from solid 130mm x 90mm square timber with commercial quality twin bolt swing hangers. You can have up to two swing positions per bay and up to two bays per swing frame. Regulations do not allow swings of different types to be mixed in the same bay (eg infant swings and flat swings). Net swings require a double width (two-position) swing beam per swing.



A single bay swing frame with two infant seats newly installed on grassmats.



maxi nest swing.



mini nest swing.

An alternative to the traditional swing seat, these nests have a padded rope ring with a stretchy steel rope/chain link seat suspended from it. Range of sizes available.



A two bay swing frame with one flat seat and one infant seat installed on bark.



A single bay swing frame with two flat seats installed on grassmats.



Infant nest swing.



Swings for the less physically able; comes in two sizes.

## All Aboard

Traditional wooden “toys” which children can sit in; these solid timber play vehicles will make a welcome addition to any playground. Sturdily built from smooth-faced timber and designed so that two to four children can sit in them, they can be used in a sequence or individually. Length 1.8m, width 0.85m.



Locomotive

A classic train set locomotive with a pair of headlights, a funnel and space for two drivers.



Rowing Boat

For messing about on the river, a simple little boat with a couple of bench seats. (Oars not supplied).



Carriage

Couple this up with the locomotive so some passengers can enjoy the ride too. A pair of sturdy bench seats means four children can easily be accommodated.



Dining Coach

Space for four in the dining car. The bench seats face each other across a compact table.



Tractor

Down on the farm with this tractor model; a pair of large black wheels compliment the rugged styling complete with “lights” front and back.



Car

Our car is a sporty roadster with a bench seat for driver and passenger.



Speedboat

Inspired by the classic speedboats of the last century, this one will comfortably seat two.



Horse and Cart

With a charming pair of horse figures to “pull it along”, our cart has a bench seat for the driver and mate plus a large cargo area for toys, or more farmers.

## Shelters, playhouses, outside classrooms and sandboxes

### Shelters, playhouses, outside classrooms and sandboxes

Whether your requirements are for an outside classroom to take a full class of children, a shelter, a playhouse or something in between - we will be able to produce a structure to your requirements.

#### Full size shelters

We have both simple rectangular shelters or stylish, elaborate hexagonal ones in a variety of sizes and specifications. They have many uses in school playgrounds and their flexibility makes them ideal for locations where space is limited as they can perform many functions. They can be produced with or without a floor and can be fitted out with benches around the perimeter. The structure is built from solid, machined timber which is pressure treated for long life, and the roof is from shiplap to keep out the weather. Please ask about our extensive option list to customise your structure to your needs.

#### Playhouses

These are sturdy timber structures, not just flimsy garden sheds. Built with the same solid and machined wood as the rest of our play equipment, they come in two different styles - and of course we can adapt the details to your own requirements. One of our playhouses would be an ideal playground option as they encourage socialising as well as offering some weather protection.

#### Sandboxes

Our standard size is 1.4m x 1.4m, but other sizes are available. Complete with lift-off timber lid with handles. Or add the option of a weatherproof roof.

#### Shelters



Our stylish hexagonal shelter. Used as an outdoor classroom on a school playground. Internal height 2m at entrance, width 3.4m across floor.



A standard rectangular shelter – here with an optional raised floor so it can be used as an outdoor stage. Dimensions 4m x 2m, height 2m rising to 2.6m at front.

#### Playhouses



Our mini playhouse – 1.4m square, so perfect for small people or small playgrounds. Why not enhance it with one of our role-play panels? (page 27)



Our Friendship House is 2m x 2m square (other sizes on request) with a floor, roof and simple low benches around three sides.

#### Sandboxes



Our standard sized sandbox with added roof.



Standard sandbox.

## Activity Panels

A huge variety of interactive educational and play panels on sturdy 90mm x 90m frames. Scatter them around the playground or bunch them together for more supervised activities. Here is a small selection – please ask for more examples.



Abacus



Animal Search



Ball Maze



Car



Chalk Board



Chimes



Clock



Crazy Maze



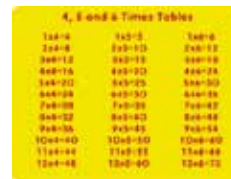
Pirate Head-Through



Shop



Tic Tac Toe



Times Table



Weather



Tumble Ball



Twinkle Twinkle



World Map



## Play Real Music!

This piece is just one of a range of beautifully crafted real musical instruments to complement any sensory garden or play area. Please contact us for details of the full range.

## Picnic Tables

Outdoor picnic table with integrated benches.



Standard size 1.5m x 1.2m, other sizes available.

## Springers, Rockers and Seesaws

### Springers, Rockers and Seesaws

Available for one, two or four child use with a wide choice of designs, these springers and seesaws are made in the UK to EN 1176 standards. A selection of the springers and rockers available is below.

**Rockers** Can be two-way or four-way (two or four children) with one or two springs.



Two-way Rocker

Four-way Rocker



Seal Seesaw



Parrot Seesaw



Dumper



Minivan



Tractor

### Animals



Cow



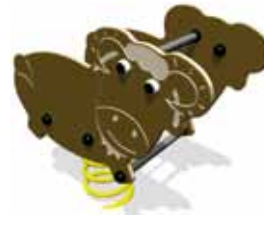
Chicken



Horse



Sheep



Goat



Duck



Pig

### Traditional



Dog



Cat



Seal



Parrot



Dolphin



Butterfly



Whale

## Specials

We are often asked to specially design components and parts to fulfil a certain requirement or add a unique dimension to the play area – here are some examples where customers have specified something different from the catalogue range.



This is a bridge with a clubhouse at one end only – there is a ladder access at the other.



We can customise the heights of Mountain Clubhouse decks: on this Mountain Triple they are set at 1.2m and 1.8 to accommodate younger children.



Big Wood - timber upgrade option; we can also offer our clubhouses in super size 130mm x 130mm timber for those tougher locations where extra wear and tear is expected.



Rather than the standard monkey bar format, this client wanted the rungs to extend each side of a central support.



Timber tunnel – here the design needed to cross a change in surface, so we developed a bridge with a roof to prevent children from exiting at this point.



We can also substitute stainless steel slides for our standard GRP and PE versions; although more expensive, they are better suited for areas of extreme usage.



You can specify any of the clubhouses without roofs; as well as saving cost, this gives a “mini fort” appearance and reduces the overall height of the equipment – something to consider if the installation is close to neighbouring properties.

## Customised Design

### Customised Design

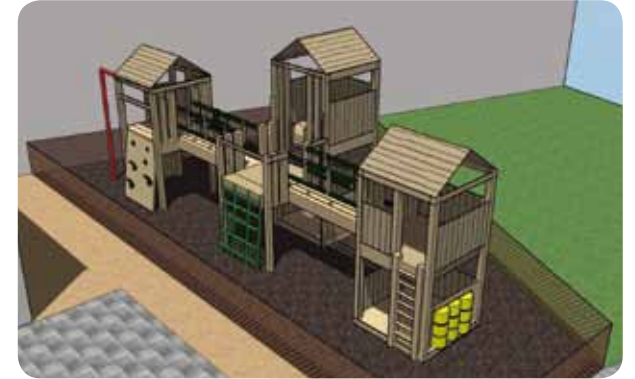
As our equipment is modular we have the ability to customise designs to suit individual requests. In response to customer requirements we can create representative 3D computer images of the proposed play area so you can visualise the project. This is especially useful if a group of people or a committee is involved with the planning, or if a PTA wants to raise funds for a new playground.



This garden centre asked us to custom design a multiplay system to fit their area; here is the final proposal and the finished result.



A design for a pub garden.



A hotel wanted as many play features as possible in their specific area; they accepted our proposal and this was the resulting project.



## Surfacing

EN 1177/EN 1176 standards lay down the requirements for safer surfacing under and around play equipment. Some of the regulations are quite complex and we are very happy to give advice on the current obligations and the areas that need treatment.

There are a number of options open to operators:

### Wet Pour

*Pros:* seamless covering, colour choices, designs possible.

*Cons:* the most expensive option, requires a solid base.

### Rubber Tiles

*Pros:* less expensive than wet pour, colour choices, some patterning possible.

*Cons:* require a solid base, dirt can collect in grooves.

### Bark

*Pros:* cost-effective, natural look, easy installation.

*Cons:* can get kicked around, requires regular inspections and maintenance, must be 300mm deep, requires edging or excavation (synthetic loose fill is also available; less maintenance but higher prices).

### Grassmats

*Pros:* low cost, very natural look when grass grows through, easy installation.

*Cons:* can sink into the ground in time, must be laid on grass to achieve fall rating.



Bark installation with a pair of Jungle Clubhouses.



Close-up of timber edge to bark pit.



Close up of grassmats.



Grassmats at a recent Jungle Clubhouse installation; the grass is already beginning to grow through.



Sold rubber tiles in green.



Wet pour under a Canyon Clubhouse installation, with playtrail pieces in the same area.



All information is believed correct at the time of going to press but no responsibility can be accepted in case of errors. As we have a policy of continuous product development we reserve the right to change or delete items without notice. All sizes shown are approximate.

Home Front Commercial Playgrounds  
Oakley Business Park  
Dinton, Salisbury  
SP3 5EU  
0845 643 2373  
[www.home-front.co.uk](http://www.home-front.co.uk)



For high quality residential play equipment please ask for our Home Front Jungle Gyms catalogue.



Trained and experienced installers can undertake the installation of all our equipment across the country. Costs depend upon model and location – please ask for a quote.

