

creating play





The original Clamber Stacks®.

The Clamber Stacks® range are designed and manufactured in the UK from sustainably sourced timber.

Since their initial introduction in 2010, the Clamber Stacks® have undergone extensive design and development work to create the trusted Clamber Stacks® brand.

The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Clamber Stacks® range accommodates all ages, budgets and play scheme sizes. Our uncompromising approach to safety during the design and manufacturing process is paramount. With this in mind the entire Clamber Stacks® range has been independently tested to ensure it is fully compliant with the demanding standards of BS EN 1176.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.



- 10 year in-ground guarantee.
- Sustainably sourced FSC® certified softwood.
- Pressure treated using the latest generation wood preservative.
- Ideally suited for climates similar to the UK.



- 15 year in-ground guarantee.
- Produced from sustainably sourced Radiata Pine.
- Outstanding treatment properties, which allow the latest generation wood preservative to penetrate the entire timber during pressure treatment.
- Suitable for most climates including hot or wet environments.



- EvaLam 15 Laminated timbers come with a 15 year in-ground guarantee
- EvaLam 20 have the addition of steel feet which allows us to offer a 20 year guarantee
- Laminated timber glued according to EN 14080:2013 Standard
- Produced from sustainably sourced timber
- Pressure treated using the latest generation wood preservative
- The manufacturing process involved reduces the naturally occurring stress in the timber to give an increased resilience against cracking, even when exposed to longer periods of direct sunlight and consistent high temperatures
- Suitable for most climates including hot or wet environments.









Sorella

Mezzo



Steel Feet



Wrap Around

Galvanised steel feet offer an alternative to 'in-ground' timbers and can be used in both wet pour surfacing or extended to accommodate loose fill bark. The feet are securely fixed to the timbers prior to dispatch with all fixings concealed.

The Clamber Stacks® range utilises a 2 part wrap around steel foot.

Wrap around steel feet are an optional extra for the following Clamber Stacks and can be added for a small additional charge. Piccolo, all Midi's, Sorella, 1, 2, 3, 3 with slide, 4, 5, 5 with slide. Fratello, Mezzo and Passo.

Wrap around steel feet are fitted as standard on the Clamber Stack Figlio, Zio, Zio with slide, Zietta, Zietta with slide, Madrina, Madrina with slide, Padrino and Padrino with slide regardless of timber type.

Timber Treatment

The ability to offer extensive warranties is in part down to the meticulous treatment process each timber goes through. All timbers are kiln dried at a low temperature to the optimum moisture content. This slow drying process minimises the chances of the timber cracking and ensures the maximum treatment penetration.

The timbers are then pressure treated using the UK's leading wood preservative. This advanced protection offers a comprehensive and proven barrier against the threat of wood decay and insect attack for in ground contact timbers. Once treated, the timbers do not require further coating to ensure they out perform their warranty period.

Warranty

As timber is a natural product it will inevitably react to the conditions it is faced with in an open environment. In the instance of cracking, the timber reacts to the moisture content in the air. During dry spells, cracks may appear which then close up in prolonged periods of wet weather. Any cracks that do appear shall only be deemed to require attention once they exceed 8mm in width.

The treatment will naturally fade from the initial green to a light brown then a silver grey over time. This, along with the weathering process, does not indicate any loss of preservative protection.

Full warranty and maintenance documents are available on request.



CS5 with Slide

Padrino



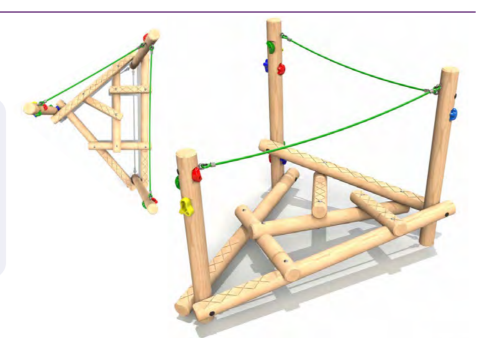
Clamber Stack Piccolo with Ropes

Product Dimensions

2030mm (L) 1810mm (W) 1675mm (H) Minimum surface area: 19.2m² 5116mm (L) 4853mm (W) Free fall height: 599mm

No impact attenuating surface required. Steel feet option available*

Also available without ropes.



Steel feet

Galvanised steel feet can be fitted to the Piccolo, Midi, Midi with Deck, Midi with Slide and Sorella for a small additional charge.

Adding steel feet to these units will increase the free fall height by an additional 300mm



Clamber Stack Midi

Product Dimensions

2510mm (L) 2295mm (W) 1800mm (H)

Minimum surface area: 23.1 m² 6042mm (L) 5292mm (W)

Free fall height: 900mm

Steel feet option available*

Bespoke rope colours available





Product Dimensions

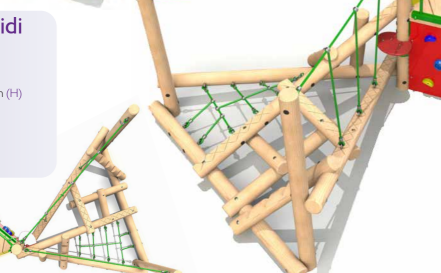
3140mm (L) 2510mm (W) 1800mm (H)

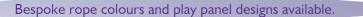
Minimum surface area: 27.4m²

6544mm (L) 6140mm (W) Free fall height: 900mm

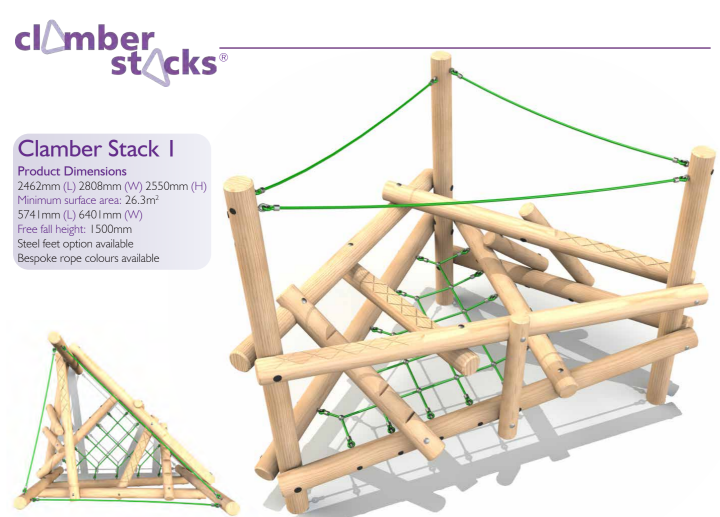
Steel feet option available*

Bespoke rope colours available





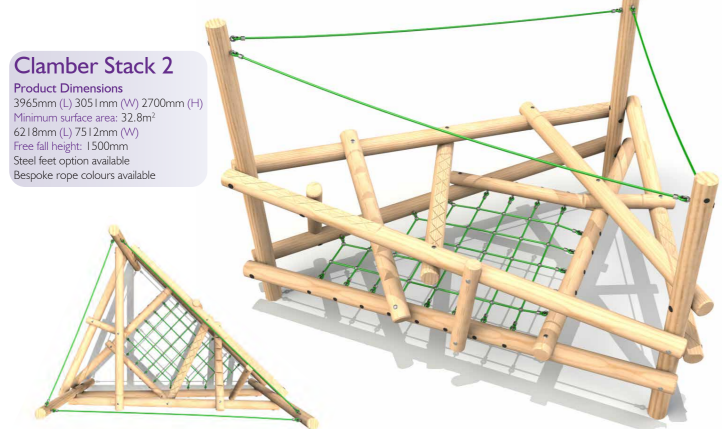


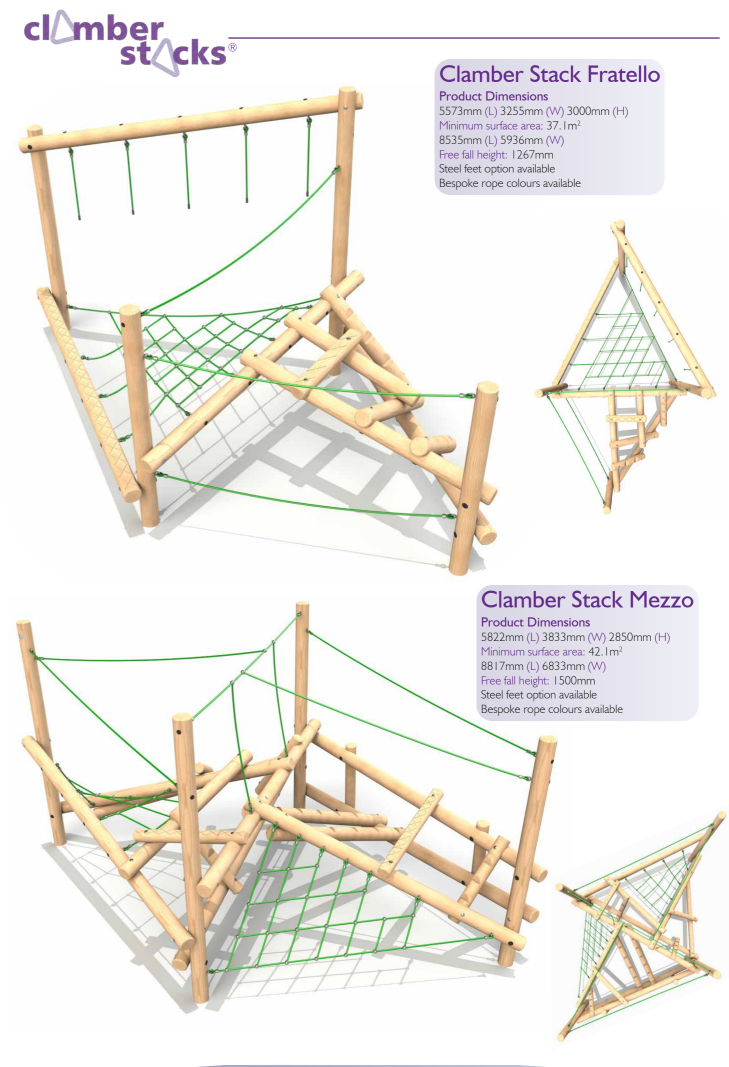




Steel feet

Galvanised steel feet can be fitted to the Clamber Stack 1, 2, Fratello and Mezzo for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.







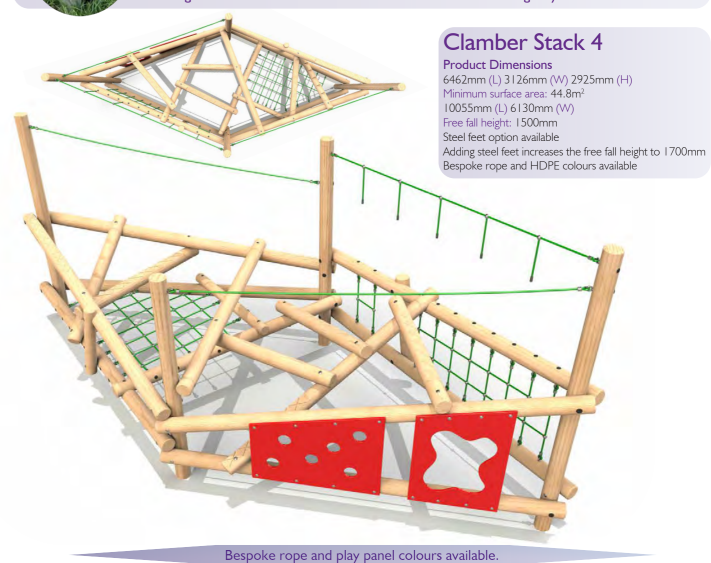


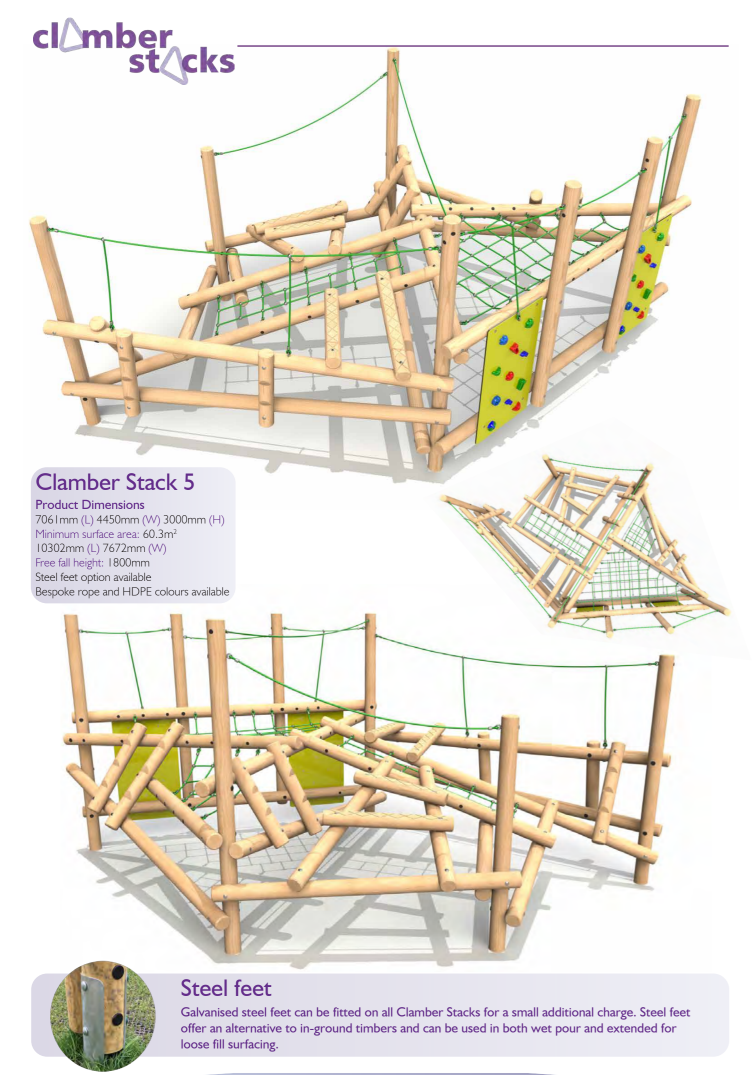


Steel feet

Galvanised steel feet can be fitted to the Clamber Stack 3, 3 with Slide, Passo and 4 for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.

Adding steel feet to the Clamber Stack 4 will increase the free fall height by an additional 200mm









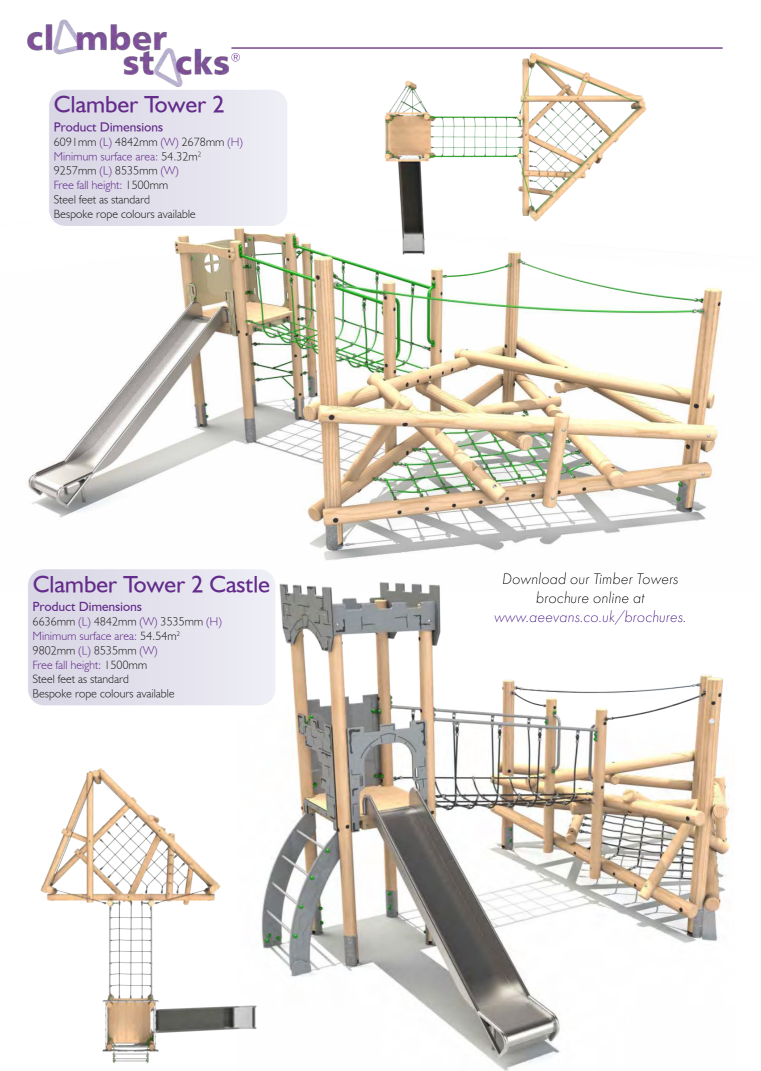






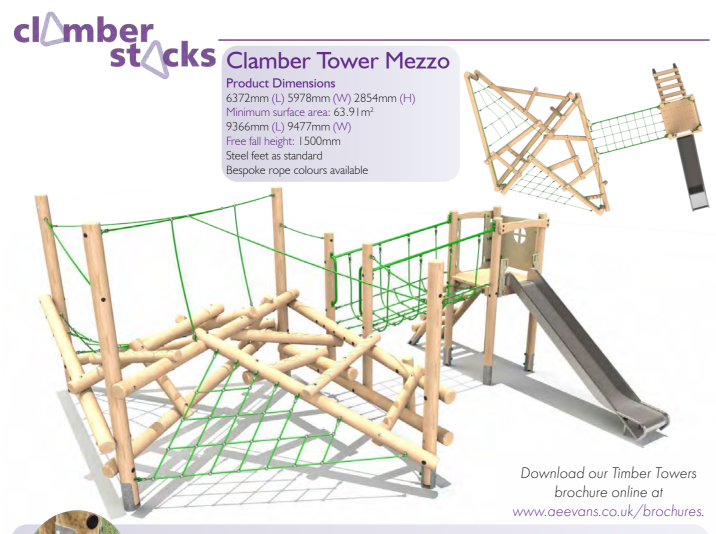
Galvanised steel feet are fitted as standard on the Clamber Stack Figlio, Zio, Zio with slide, Zietta, Zietta with slide, Madrina, Madrina with slide, Padrino and Padrino with slide.





Bespoke rope colours available.

Bespoke rope colours available.



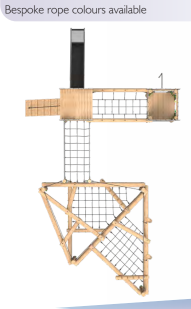


Steel feet

Galvanised steel feet are fitted as standard on the Clamber Tower 2, Mezzo, 3, 2 Castle, 3 Double Deck Castle and 3 Triple Deck Castle.

Clamber Tower 3 Double Deck Castle

Product Dimensions
9484mm (L) 5543mm (W) 3740mm (H)
Minimum surface area: 78.91m²
13081mm (L) 8467mm (W)
Free fall height: 1500mm
Steel feet as standard





clomber stocks® Clamber Tower 3 **Product Dimensions** 7141mm (L) 4278mm (W) 2700mm (H) Minimum surface area: 63.18m² 10272mm (L) 7990mm (W) Free fall height: 1500mm Steel feet as standard Bespoke rope colours available Clamber Tower 3 Triple Deck Castle Product Dimensions 9484mm (L) 8203mm (W) 3737mm (H) Minimum surface area: 91.54m² 13081mm (L) 11129mm (W) Free fall height: 1500mm Steel feet as standard Bespoke rope colours available Bespoke rope colours available.

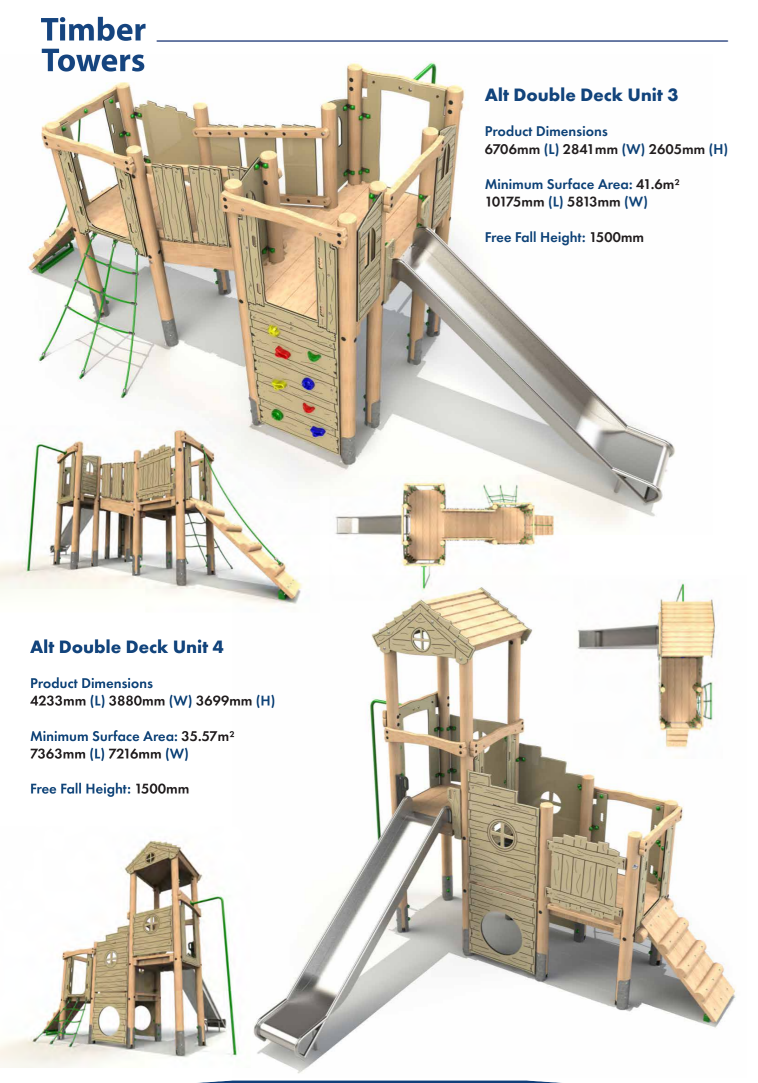


















Timber Towers



Four Deck Unit 4



Alt Four Deck Unit 1





Product Dimensions 9403mm (L) 8049mm (W) 2905mm (H)





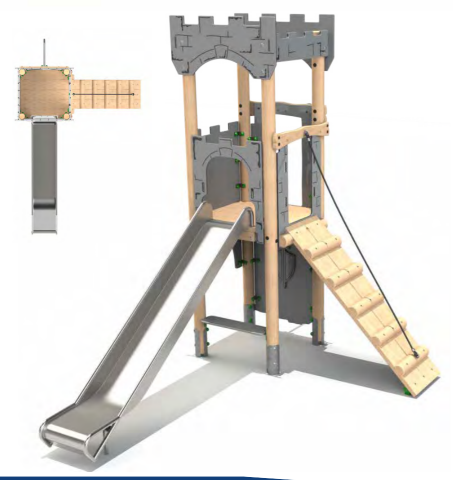
Castle Tower 1

Product Dimensions 3965mm (L) 2524mm (W) 3425mm (H)

Minimum Surface Area: 28.96m² 7408mm (L) 5449mm (W)

Free Fall Height: 1500mm







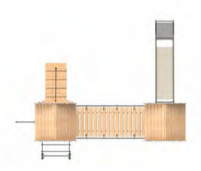
Timber Towers

Castle Tower 4

Product Dimensions 4717mm (L) 3903mm (W) 3490mm (H)

Minimum Surface Area: 41.31 m² 7625mm (L) 7371mm (W)

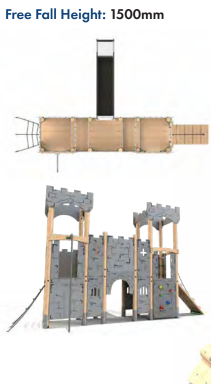
Free Fall Height: 1500mm



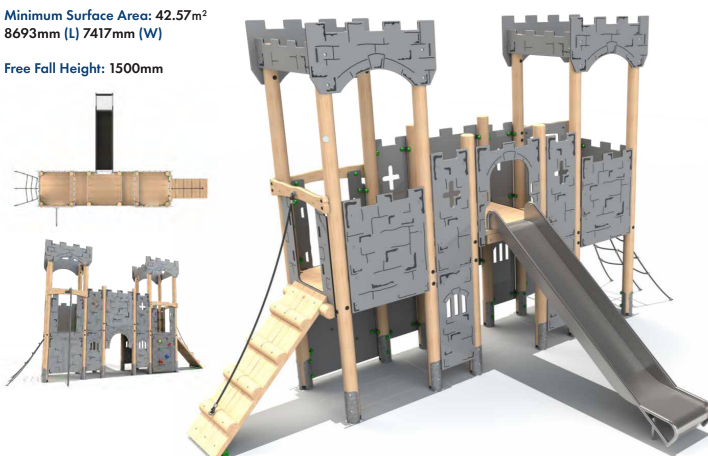
Castle Tower 5

Product Dimensions 5684mm (L) 3965mm (W) 3460mm (H)







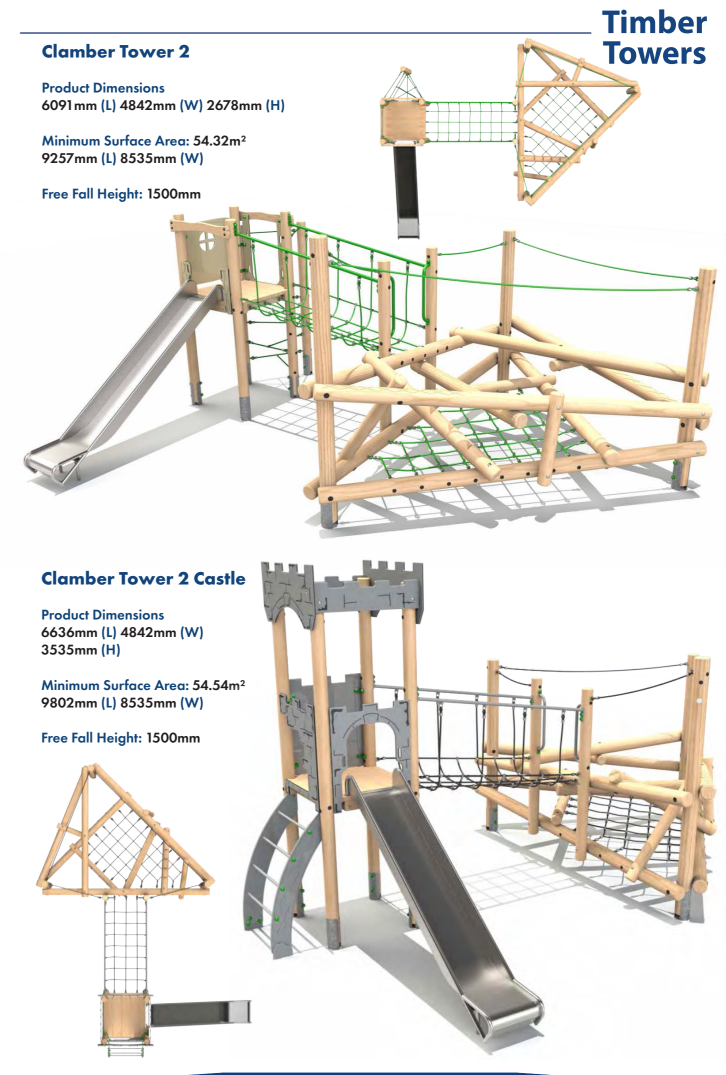




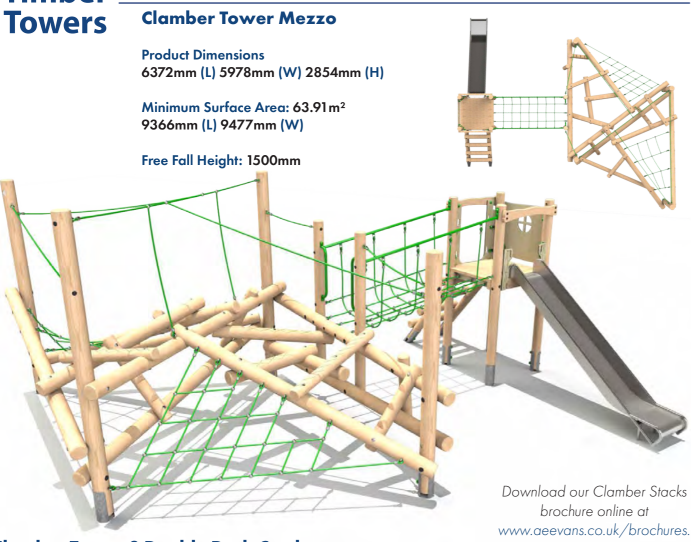








Timber

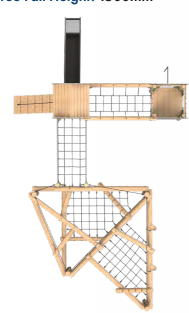


Clamber Tower 3 Double Deck Castle

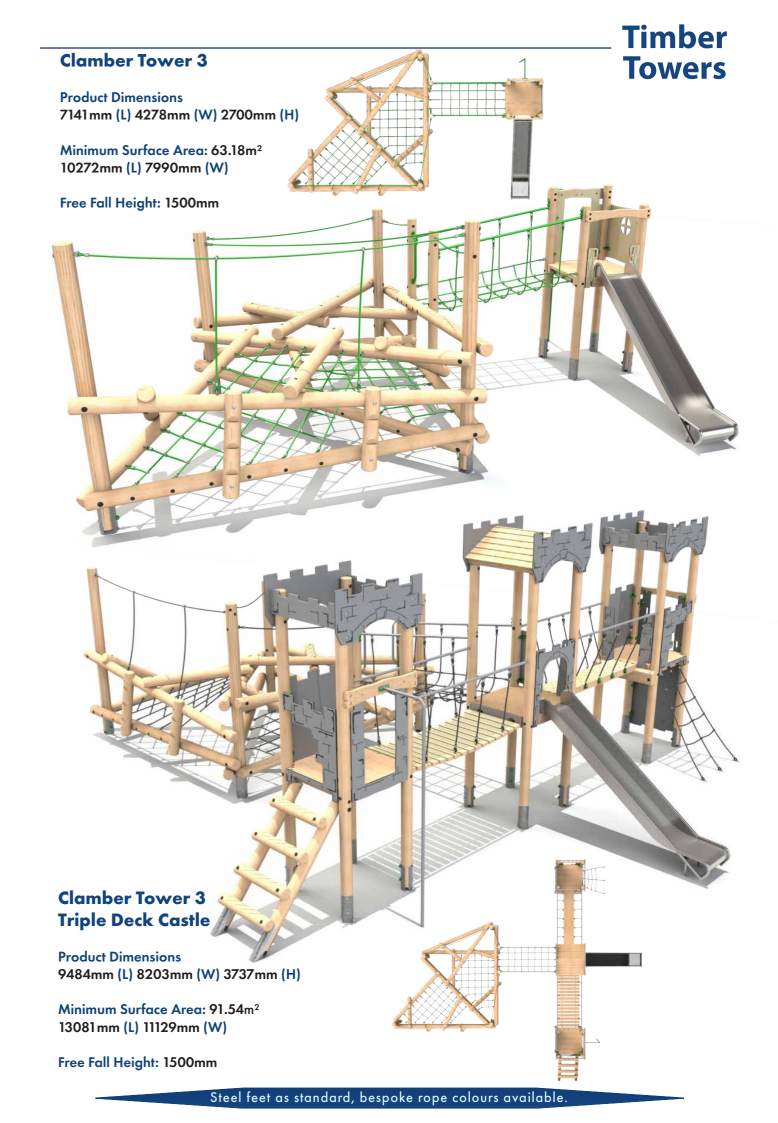
Product Dimensions 9484mm (L) 5543mm (W) 3740mm (H)

Minimum Surface Area: 78.91 m² 13081 mm (L) 8467 mm (W)

Free Fall Height: 1500mm









Boat Slide Unit

Product Dimensions 3830mm (L) 1120mm (W) 2170mm (H)

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm



4040mm (L) 1060mm (W) 1810mm (H)

Minimum Surface Area: 24.5m²

Free Fall Height: 900mm

Elephant Slide Unit

Product Dimensions 4040mm (L) 1070mm (W) 1730mm (H)

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm



Product Dimensions 3830mm (L) 1090mm (W) 2270mm (H)

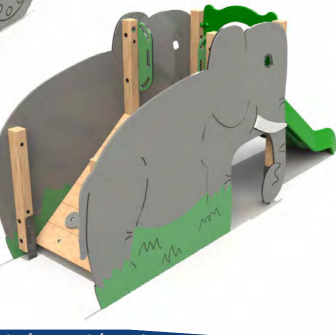
Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm



Product Dimensions

7160mm (L) 3990mm (W)



Fire Engine Slide Unit

Timber

Product Dimensions

3880mm (L) 1070mm (W) 1810mm (H)

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm



Rocket Slide Unit

Product Dimensions 3840mm (L) 1180mm (W) 2460mm (H

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm

Submarine Slide Unit

Product Dimensions 4040mm (L) 1170mm (W) 2310mm (H)

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm



Whale Slide Unit

Product Dimensions 3970mm (L) 1180mm (W) 2270mm (H)

Minimum Surface Area: 24.5m² 7160mm (L) 3990mm (W)

Free Fall Height: 900mm













Throne Room











The EvaPlay 'Clamber Castle' from A E Evans brings together the incredibly popular Clamber Stacks® and our new generation Timber Tower ranges to produce a truly unique playground unit with the ultimate wow

The intricate design of The Clamber Castle will captivate children's imagination to explore and conquer every aspect of the Castle from the darkest dungeon to the lavish throne room.

Children will enter a world of imagination helping to develop their cognitive and social skills whilst also experiencing substantial fitness benefits.

The combination of our widest variety of individual elements ever allows for an extensive number of children of varying age ranges to play side by side. Multiple entry and exit points allows the user to freely explore the structure improving their climbing, balancing and traversing skills. The tried and tested sliding and climbing wall elements are teamed with scramble nets and balance challenges to offer increased excitement and a greater solo or group play experience.

Whether it's King Arthur and his Knights of the Round Table or imagining an Ogre and a Princess and their 'Far Far Away Kingdom', The Clamber Castle offers an endless world of play and imagination!







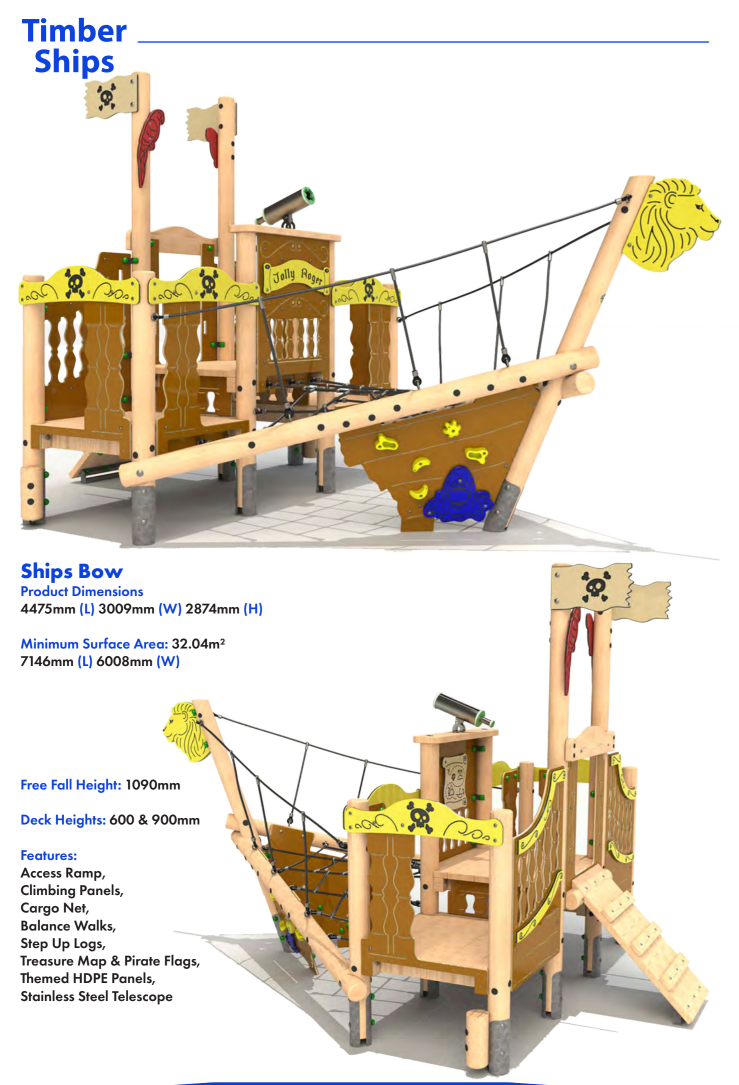
Stables

Rapunzel Climb Wall

Beanstalk Climb Wall

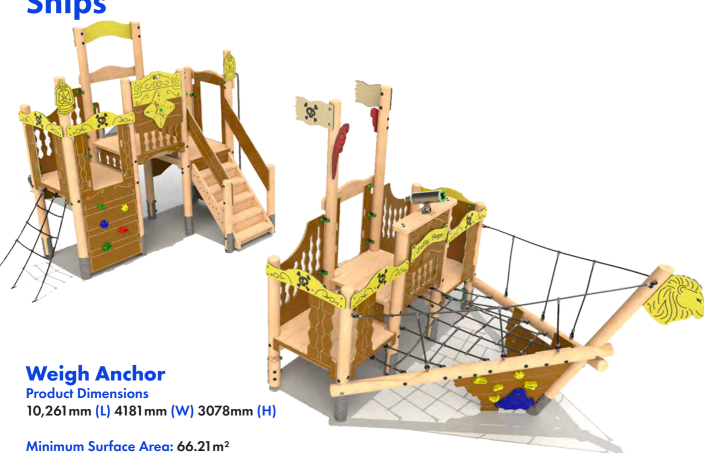








Timber Ships



13,402mm (L) 7153mm (W)

Free Fall Height: 1500mm



Features:

1.5m Slide, 1.2m Access Net, 1.2m Access Steps, 1.2m Climbing Wall, 1.2m Firemans Pole, 0.9m Access Ramp, Climbing Panels, Cargo Net, Balance Walks, Step Up Logs, Moving Ships Wheel, Moving Compass, Treasure Map & Pirate Flags, Themed HDPE Panels, **Under Deck Pirates Details Stainless Steel Telescope**

Timber Ships

Crows Nest

Product Dimensions

4388mm (L) 2706mm (W) 4274mm (H)

Minimum Surface Area: 32.72m² 7347mm (L) 5462mm (W)

Free Fall Height: 1500mm

Deck Heights: 900 & 1500mm

Features:

0.9m Access Ramp, 0.9m Access Nets, 0.9m Ladder Log, Play Balconies, Themed HDPE, **Stainless Steel Telescope**

Crows Nest with Slide

Product Dimensions

4388mm (L) 4826mm (W) 4274mm (H)

Minimum Surface Area: 41.63m² 7347mm (L) 8272mm (W)

Free Fall Height: 1500mm

Deck Heights: 900 & 1500mm

Features:

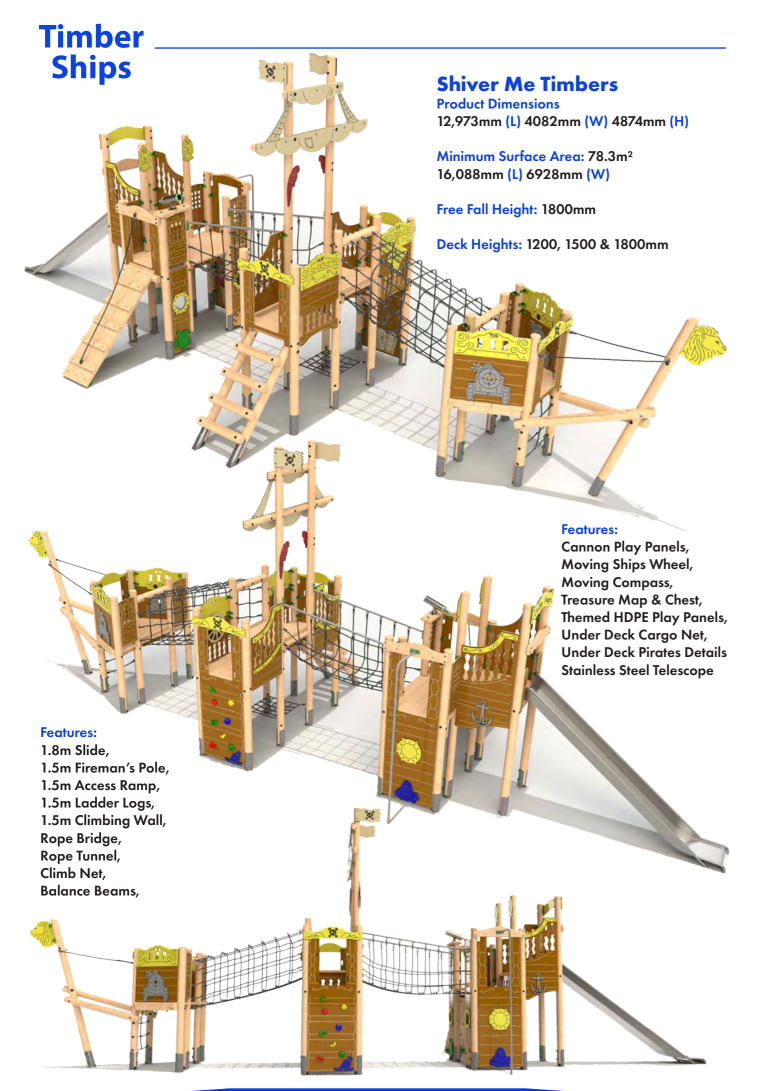
Crows Nest with Balcony removed and

1.5m Slide added.



Timber Ships Batten Down The Hatches Product Dimensions 14,821 mm (L) 4388mm (W) 4284mm (H) Minimum Surface Area: 95.13m² 17,963mm (L) 7347mm (W) Free Fall Height: 1500mm Deck Heights: 600, 900, 1200 & 1500mm **Features:** 1.5m Slide, 1.2m Access Net, 1.2m Access Steps, 1.2m Climbing Wall, 1.2m Firemans Pole, 0.9m Access Ramp, 0.9m Access Nets, 0.9m Ladder Log, Play Balconies, Climbing Panels, Cargo Net, Balance Walks, Step Up Logs, Moving Ships Wheel, Moving Compass, Treasure Map & Pirate Flags, Themed HDPE Panels, **Under Deck Pirates Details Stainless Steel Telescope Ships Bow Ships Stern Crows Nest**





Walk The Plank

Product Dimensions

7789mm (L) 6307mm (W) 3612mm (H)



Play Balcony,

Cannon Play Panels,

Moving Ships Wheel,

Treasure Map & Chest,

Themed HDPE Panels, Stainless Steel Telescope

Under Deck Pirates Details,

Moving Compass,

Features:

Traverse Nets,

1.5m Slide,

1.5m Fireman's Pole,

1.2m Climbing Walls,

1.2m T-Rope Climber,

1.2m Ladder Log,

Climbing Panels,

Cargo Net,

Climb Net,

Balance Walks,

Under Deck Pirate Themed HDPE Details



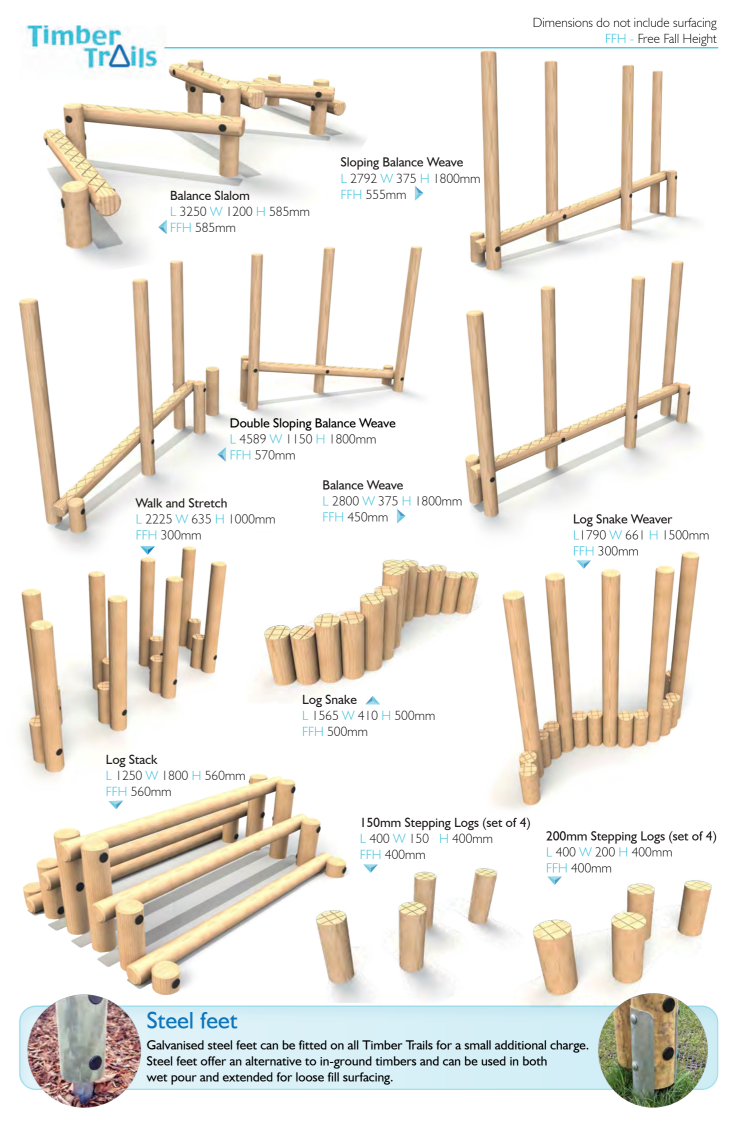
Timber

Ships









Dimensions do not include surfacing FFH - Free Fall Height

L 3243 W 3243 H I 500mm

Wobble Bridge

Suspension Bridge

FFH 513mm

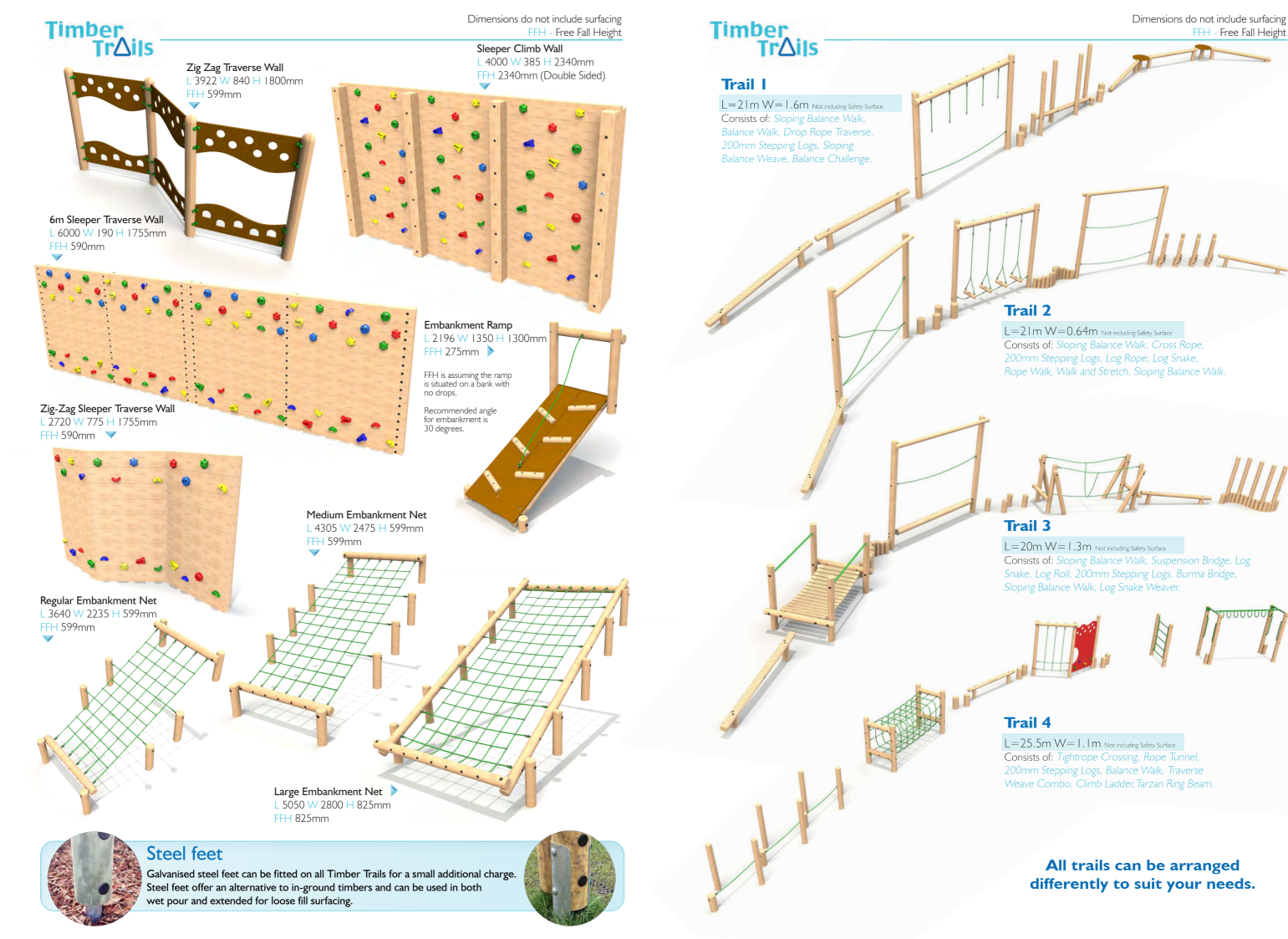
L 2225 W 1300 H 1400mm

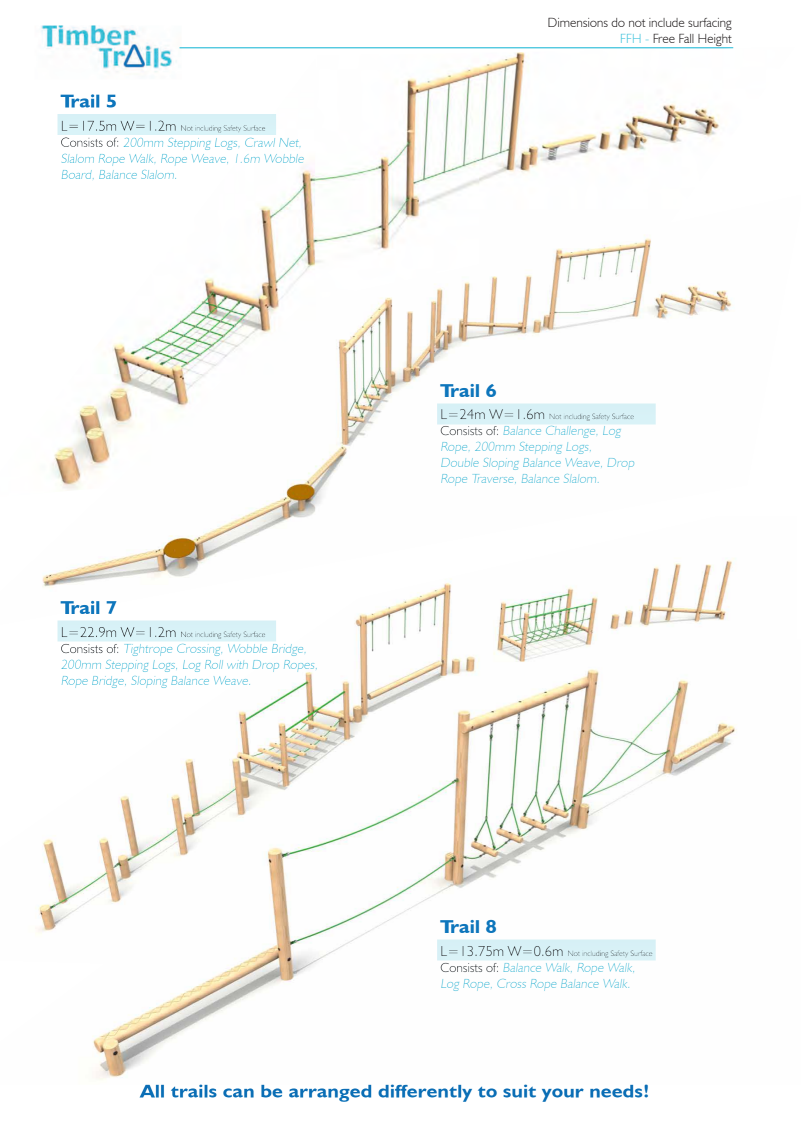
FFH 513mm

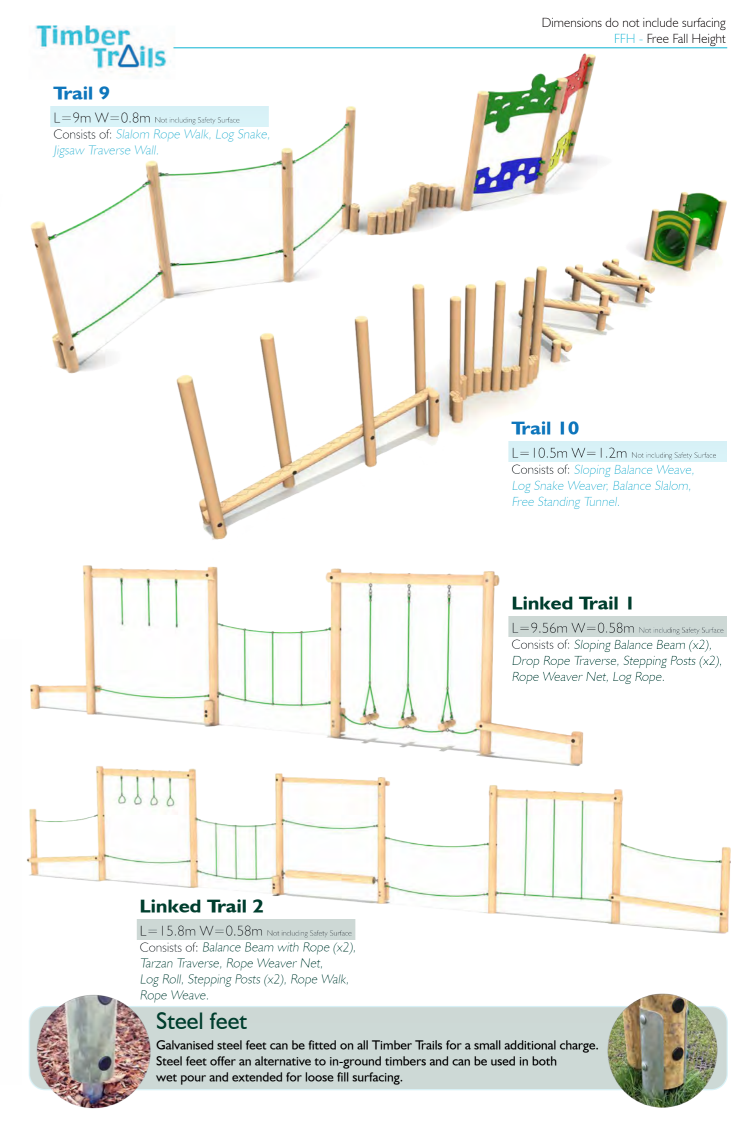
L 2700 W 1200 H 1400mm

Spider Web Net

FFH 459mm







Bespoke Linked Trails can be designed on request.

Drop Rope Traverse, Cross Rope,

Traverse Net, Stepping Posts (x7),

ligsaw Traverse Wall, Tarzan Traverse.



Log Rope

Rope Walk

Traverse Net

Timber Log Climber

Drop Rope Traverse





FFH: 530mm

Min Surface Area: 34m² **Min Space:** 6.23m x 5.9m

Consists of:

Log Rope

Rope Walk

Balance Beam

Stepping Logs



L: 4125 W: 2900 H: 2600mm

FFH: 550mm

Min Surface Area: 39.3m² **Min Space:** 7.12m x 5.9m

Consists of:

Log Rope

Wobble Bridge

Rope Walk

Balance Beam



L: 2950 W: 2875 H: 2522mm

FFH: 1360mm

Min Surface Area: 32.9m²

Min Space: 5.95m x 5.9m

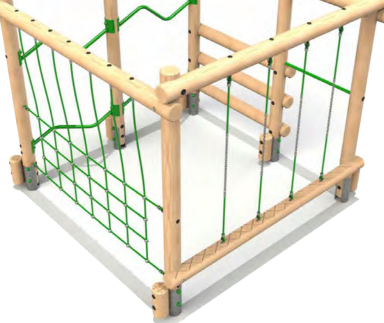
Consists of:

Traverse Net

Zig Zag Steel Bars Log Climber

Chin Up Bar

Rope Chain Traverse





Apex

L: 3675 W: 3206 H: 2600mm **FFH:** 599mm

Safety Surface Area: 39.16m² Min Space: 6.67 x 6.20m

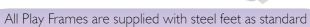
Consists of:

Jigsaw Traverse Panels

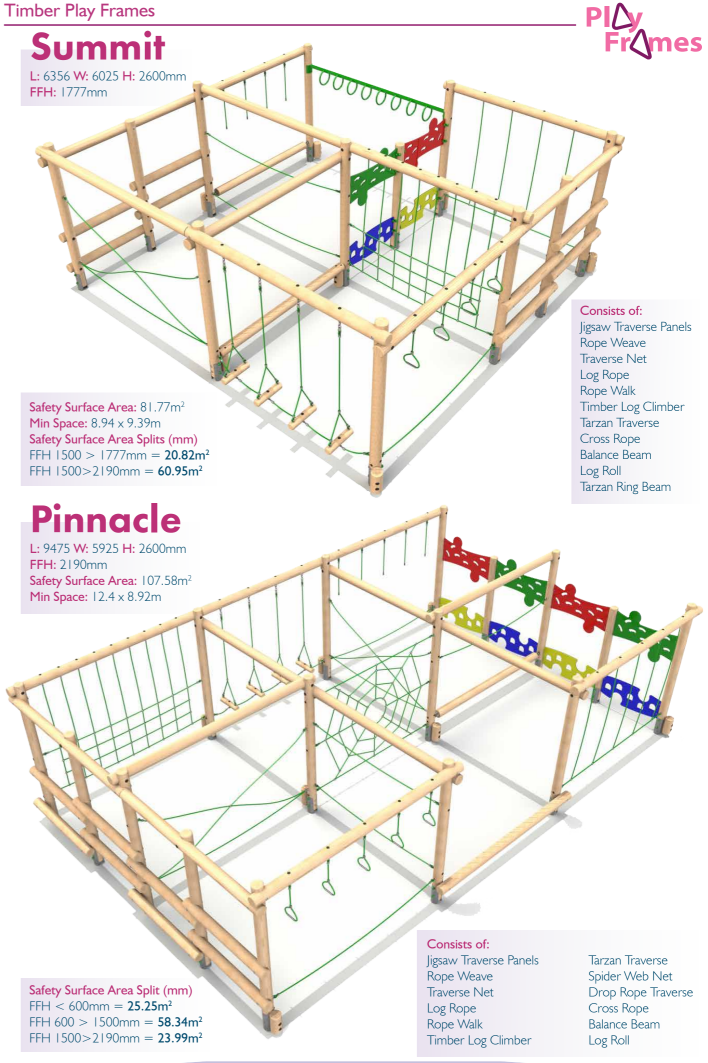
Balance Beam

Rope Walk Log Rope

Tarzan Traverse







Tri-Play





Option 1

FFH: 595mm Consists Of: Beam Traverse Steel Slalom Rope Traverse



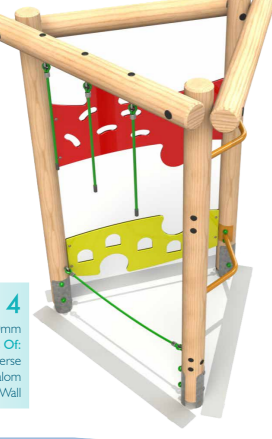
FFH: 1163mm Consists Of: Rope Traverse Weave Traverse Net Traverse



Option 3 FFH: 594mm Consists Of: Beam Traverse Weave Traverse Drop Rope Traverse

Option 4

FFH: 690mm Consists Of: Drop Rope Traverse Steel Slalom Jigsaw Traverse Wall



Tri Play Challenge 2

Product Size - L: 3279 W: 1842 H: 2520mm

Safety Surface Area: 23.8m²

Minimum Space Required: 6.28 x 4.84m



FFH: 1203mm
Consists Of:
Beam Traverse
Net Traverse
Weave Traverse
Drop Rope Traverse



Option 3

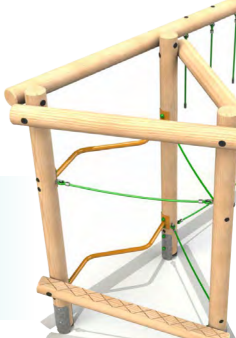
FFH: 1163mm Consists Of: Jigsaw Traverse Wall Weave Traverse Net Traverse Rope Traverse



Consists Of:
Beam Traverse
Rope Traverse
Steel Slalom
Drop Rope Traverse



Consists Of:
Drop Rope Traverse
Steel Slalom
Jigsaw Traverse Wall
Log Roll With Drop Ropes



Tri Play Challenge 3

Product Size - L: 4139 W: 2275 H: 2445mm

Safety Surface Area: 30.2m²

Minimum Space Required: 7.14 x 5.28m



Option 1

FFH: 1163mm

Consists Of: Beam Traverse Jigsaw Traverse Wall Rope Traverse (x2), Net Traverse Weave Traverse

Steel Slalom.



Consists Of: Beam Traverse Weave Traverse Log Roll With Drop Ropes Jigsaw Traverse Wall

Steel Slalom Rope Traverse

Drop Rope Traverse

Option 2

FFH: 760mm



FFH: 1203mm Consists Of:

Beam Traverse Jigsaw Traverse Wall

Rope Traverse Net Traverse

Weave Traverse

Steel Slalom

Drop Rope Traverse



Product Size - L: 5573 W: 2446 H: 2470mm

Safety Surface Area: 36.7m²

Minimum Space Required: 8.57 x 5.45m



Option 1 **FFH: 1178mm** Consists Of:

Net Traverse

Beam Traverse Weave Traverse

Log Roll With Drop Ropes

Jigsaw Traverse Wall Steel Slalom

Drop Rope Traverse

Rope Traverse

Option 2

FFH: 1163mm Consists Of:

Drop RopeTraverse Beam Traverse

Net Traverse

Steel Slalom

Rope Traverse (X2) Jigsaw Traverse Wall Weave Traverse

Option 3

FFH: 1203mm Consists Of: Log Roll With Drop Ropes

Rope Traverse Jigsaw Traverse Wall Net Traverse Drop Rope Traverse

Weave Traverse Beam Traverse

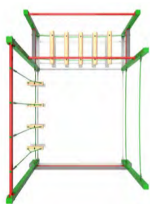
Steel Slalom

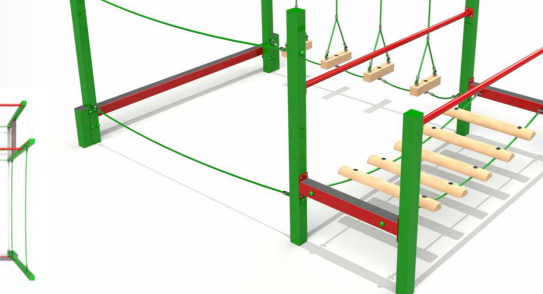
PI\(\Delta\)y Fr\(\Delta\)mes

L: 3968 W: 2922 H: 2500mm FFH: 575mm

Safety Surface Area: 38.56m² Min Space: 6.96 x 5.92m

Consists of: Wobble Bridge Balance Beam Rope Walk Log Rope





Rowton

L: 4700 W: 1660 H: 2110mm FFH: 2110mm

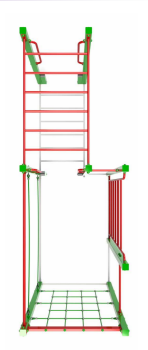
Safety Surface Area: 43.8m² Min Space: 5.58 x 8.62m

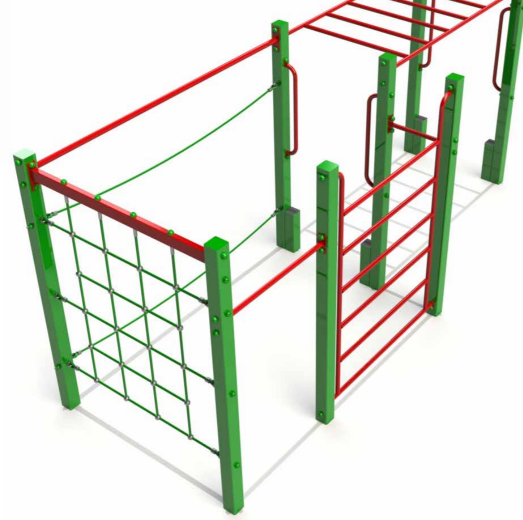
Consists of:

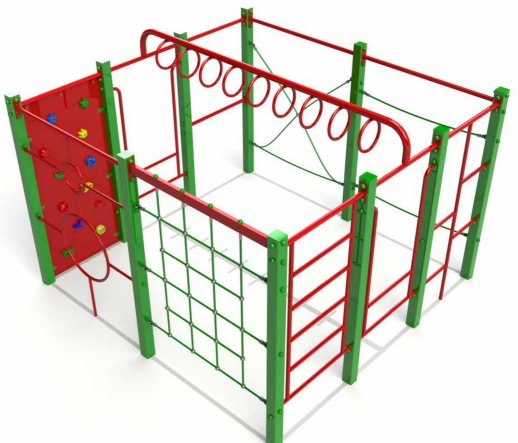
Climb Net Rope Walk

Climb Ladder

Chin Up Bars Monkey Bar Frame







Farndon

L: 3220 W: 3100 H: 2329mm FFH: 2050mm

Safety Surface Area: 47.49m²

Min Space: 7.14 x 7.02m

Consists of:

Climb Wall

Climb Net

Climb Ladder

Vertical Climb Rings Roll Over Bars/Chin Up Bars

Staggered Ladder

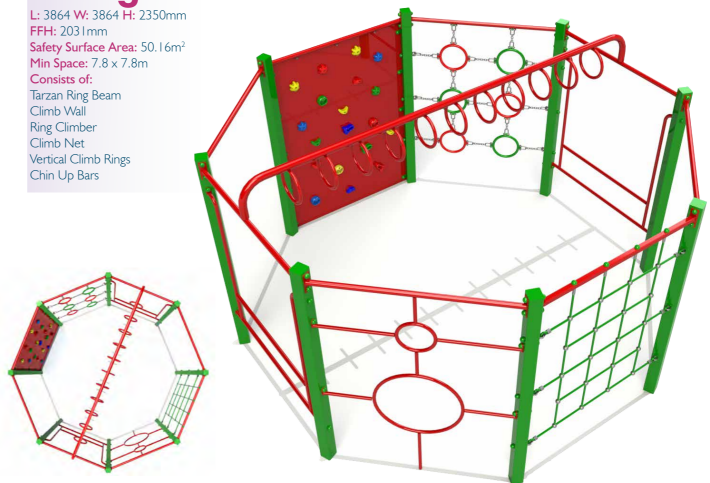
Tarzan Rings Beam

Cross Rope

Rope Walk



Octagonal Farndon
L: 3864 W: 3864 H: 2350mm





2.0m - I Cradle Seat

L: 2610 W: 1424 H: 2138mm

Min Surface Area: 6.05 x 1.75m (10.6m²)

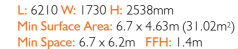
2.0m - 2 Cradle Seats L: 3600 W: 1424 H: 2138mm

Min Surface Area: 6.05 x 2.88m (17.4m²)

Min Space: 6.05 x 3.60m FFH: 1.2m

Min Space: 6.05 x 2.61m FFH: 1.2m





2.4m - 2 Flat & I Cradle Seats



2.4m - I Flat Seat

L: 2610 W: 1730 H: 2538mm Min Surface Area: 6.7 x 1.75m (11.7m²) Min Space: 6.7 x 2.61m FFH: 1.4m



Min Space: 6.7 x 4.8m FFH: 1.4m



2.4m - 2 Flat & 2 Cradle Seats

L: 7200 W: 1730 H: 2538mm Min Surface Area: 6.7 x 5.76m (38.59m²) Min Space: 7.2 x 6.7m FFH: 1.4m



2.4m - 4 Flat Seats

L: 7200 W: 1730 H: 2538mm

Min Surface Area: 6.7 x 5.76m (38.59m²)

Min Space: 7.2 x 6.7m FFH: 1.4m

L: 3600 W: 1730 H: 2538mm Min Surface Area: 6.7 x 2.88m (19.3m²) Min Space: 6.7 x 3.60m FFH: 1.4m

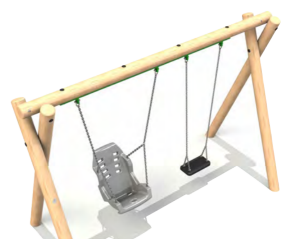


2.4m - I Inclusive Seat L: 2742 W: 1730 H: 2538mm

Min Surface Area: 7 x 1.8m (12.6m²)

2.4m - I Inclusive & I Cradle Seat

L: 3600 W: 1730 H: 2538mm Min Surface Area: 7 x 2.93m (20.51m²) Min Space: 7 x 3.60m FFH: 1.4m



2.4m - I Inclusive & I Flat Seat

L: 3600 W: 1730 H: 2538mm Min Surface Area: 7 x 2.93m (20.51m²) Min Space: 7 x 3.60m FFH: 1.4m



Steel feet

Galvanised steel feet can be fitted on all timber swings for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.

2.0m - 4 Cradle Seats

Min Surface Area: 6.05 x 5.76m (34.8m²) Min Space: 7.2 x 6.05m FFH: 1.2m

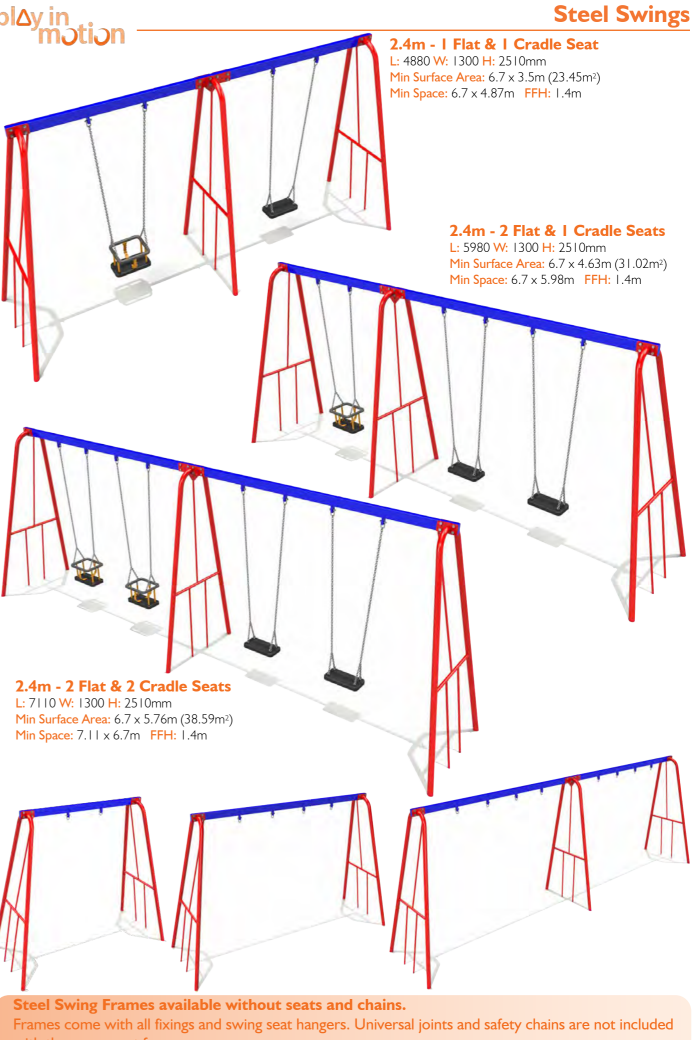
Steel Feet options Available, more details and prices are available upon request



with the group seat frames.

Timber Swings Six Seat Hexagonal Swing L: 7040 W: 6139 H: 2620mm Min Surface Area: 12.6 x 11.8m (58.3m²) Min Space: 13.12 x 12.24m FFH: 1.4m 2.35m Crocodile Swing L: 3000 W: 2800 H: 2820mm Min Surface Area: 8.53 x 3.2m (25.2m²) Min Space: 8.53 x 3.15m FFH: 1.5m Includes steel feet as standard 3.35m Crocodile Swing 4.85m Crocodile Swing also available L: 6977 W: 3420 H: 2805mm Min Surface Area: 11.3 x 3.15m (33.91m²) Min Space: 11.31 x 3.42m FFH: 1.5m Includes steel feet as standard Steel feet

Galvanised steel feet can be fitted on all timber swings for a small additional charge. Steel feet offer an alternative to in-ground timbers and can be used in both wet pour and extended for loose fill surfacing.



with the group seat frames.

2.4m - 4 Flat Seats

L: 7110 W: 1300 H: 2510mm

Min Surface Area: 6.7 x 5.76m (38.59m²)

Min Space: 7.11 x 6.7m FFH: 1.4m

2.0m - 4 Cradle Seats L: 6980 W: 1150 H: 2110mm

Min Surface Area: 6.05 x 5.76m (34.8m²)

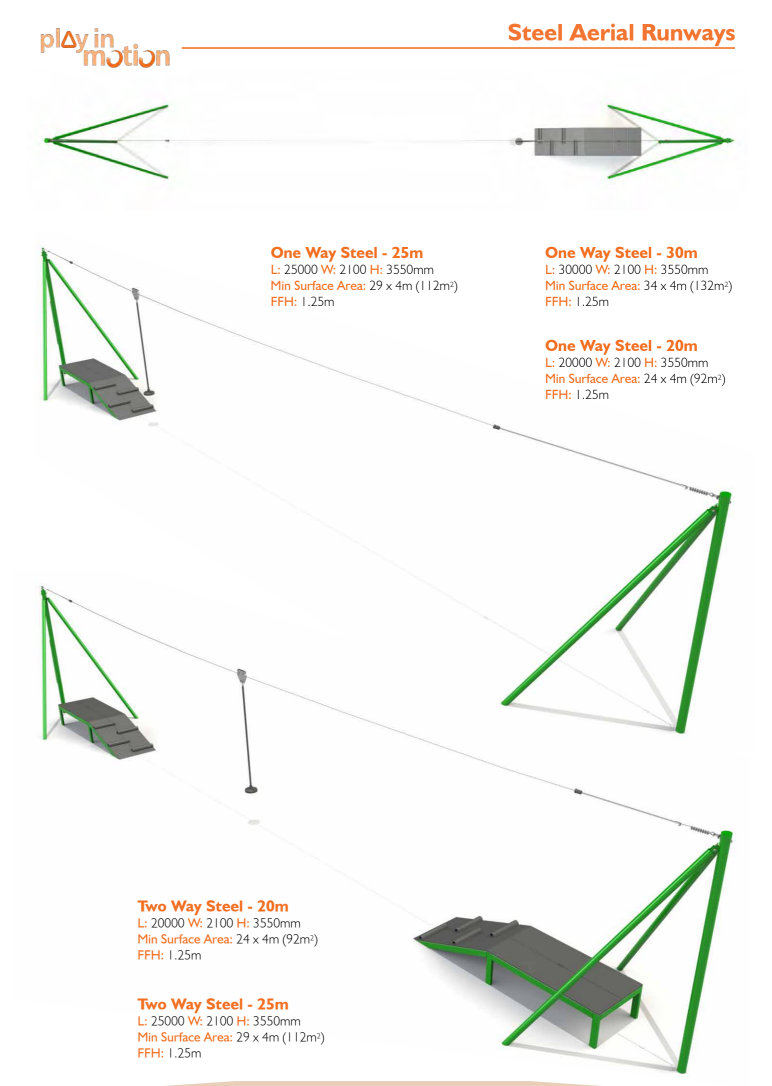
Min Space: 6.98 x 6.05m FFH: 1.2m





Embankment Slides _____

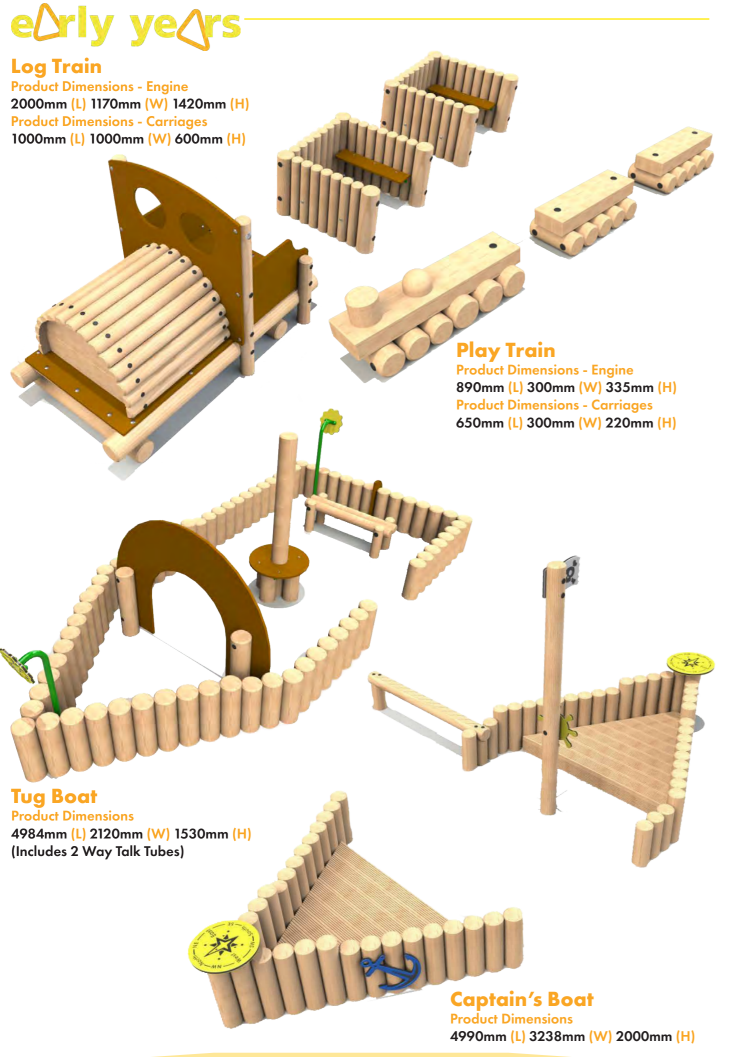


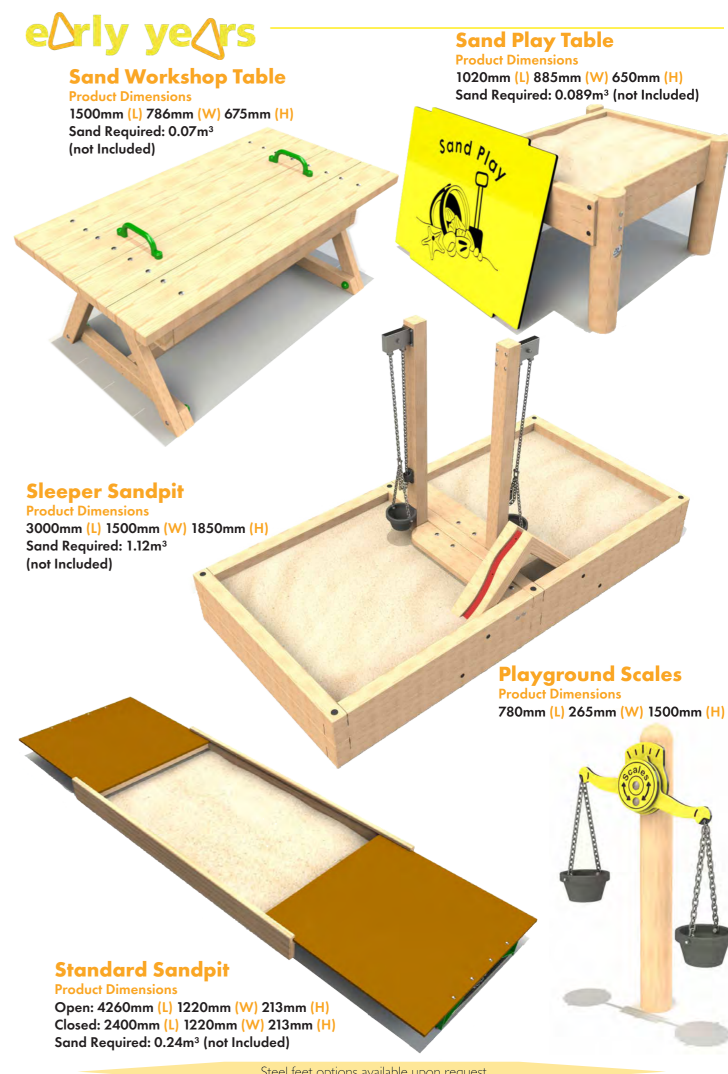


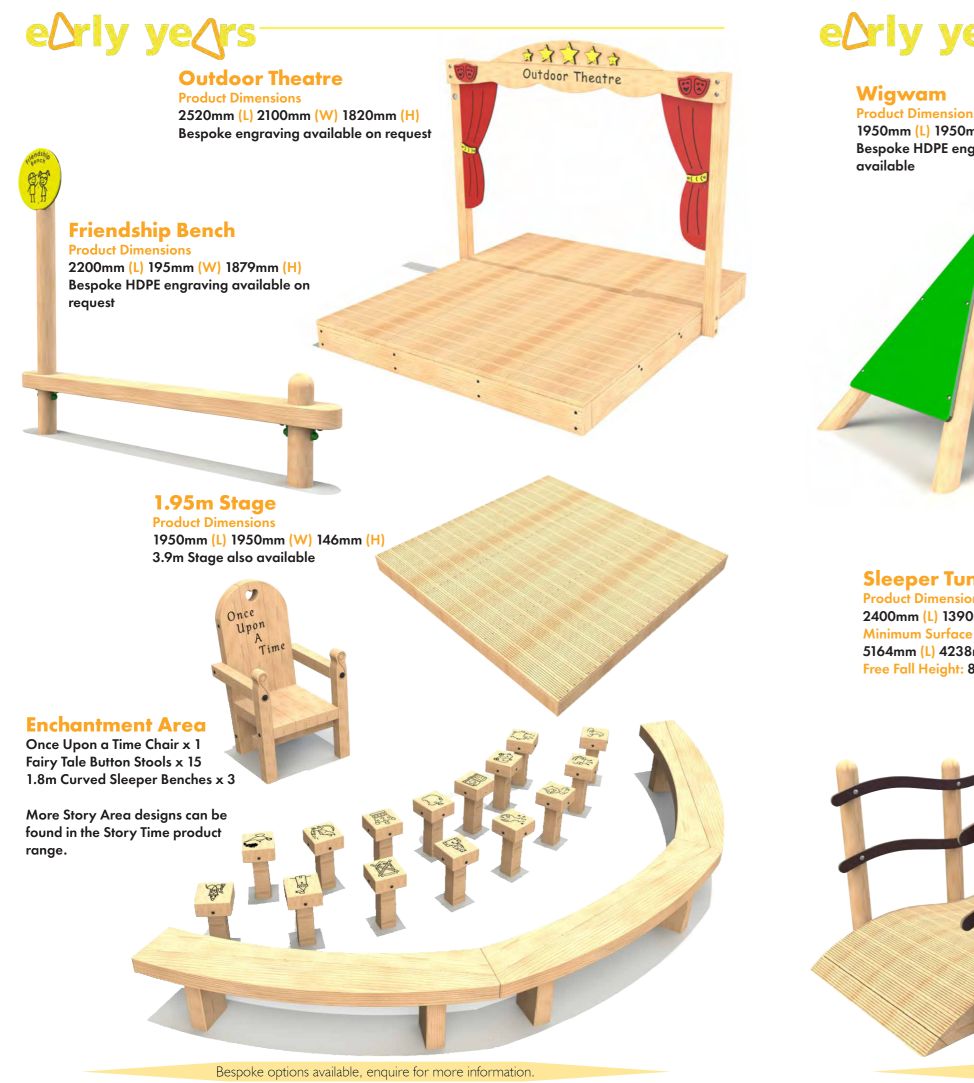
Min Surface Area: 29 x 4m (112m²)

FFH: 1.25m











Steel feet options available upon request

e∆rly ye∢rs

Animal Posts

Product Dimensions

280-462mm (L) 114mm (W) 1000mm (H)

35 Different UK animal designs available in a variety of different HDPE colours. More Animal Post designs can be found in the Stand Alone product range.



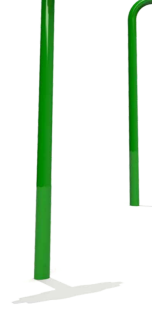




Talk Tubes Product Dimensions 1100mm (H)

Available in 2 and 3 way configurations, connected via 6m of plastic tubing 200mm below ground.





HDPE Play Panels

Product Dimensions

1050mm (L) 125mm (W) 1190mm (H)

HDPE Play Panels available with timber legs or as panels only. Available in a variety of colours.

Theatre

Play Panel



Lower Case Alphabet Play Panel



Upper & Lower Case Alphabet





Number Jumble

NOPQRST

UVWXYZ

Shop



Upper Case

Alphabet

Play Panel





Frog, Duck, Fish **Play Panel**





Seasonal Totem Poles

Product Dimensions

195mm (L) 95mm (W) 1500mm (H)

The seasonal totem poles contain playful references to each season of the year.

- Spring
- Summer
- Autumn
- Winter











Nursery Rhyme Totem Poles

Product Dimensions

195mm (L) 95mm (W) 1500mm (H)

Each totem pole contains a nursery rhyme with icons.

- Hey Diddle Diddle
- Humpty Dumpty
- Incy Wincy Spider
- Twinkle Twinkle

Play Time Totem Poles

Product Dimensions

195mm (L) 95mm (W) 1500mm (H)

Each totem pole brings a new dimension of educational play to a playground.

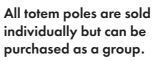
- Height and Hands
- Finger Maze Madness
- Minibeast Manor
- Treasure Map

individually but can be purchased as a group.







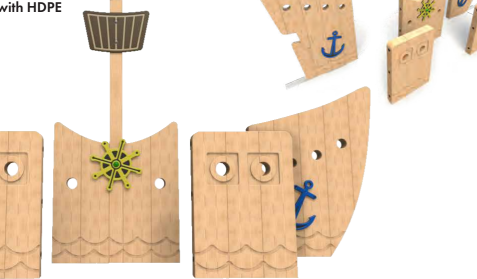




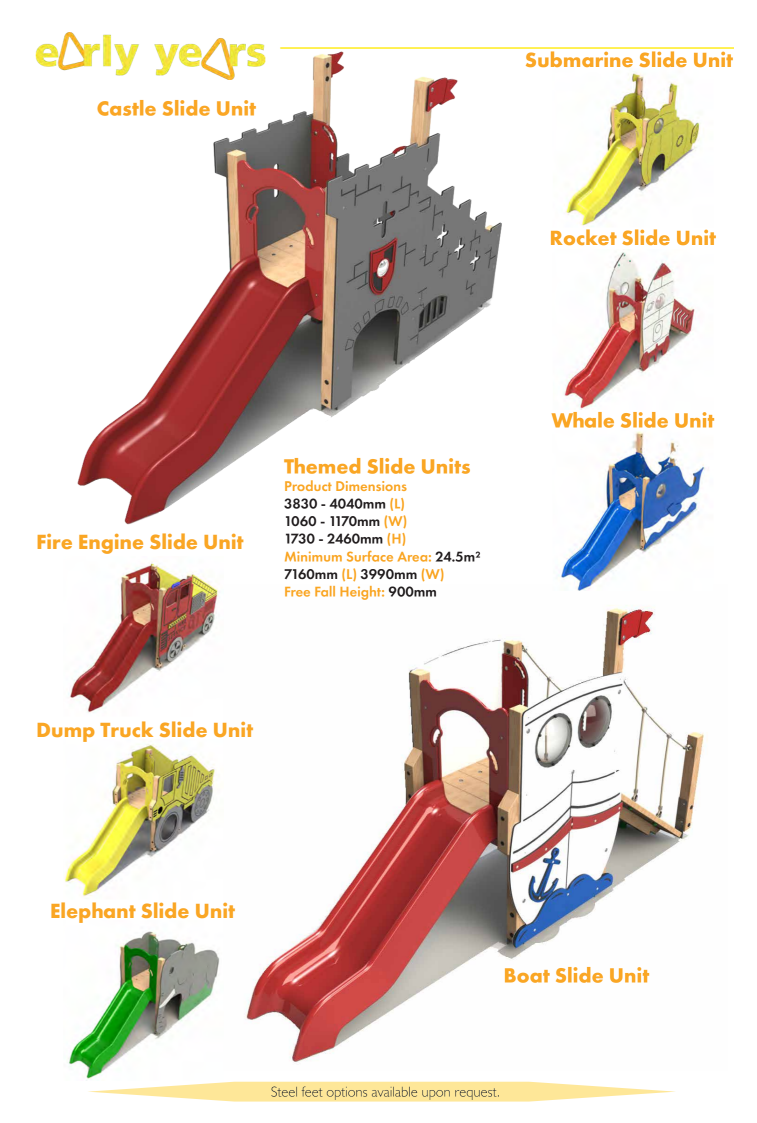
Galleon Play Scene

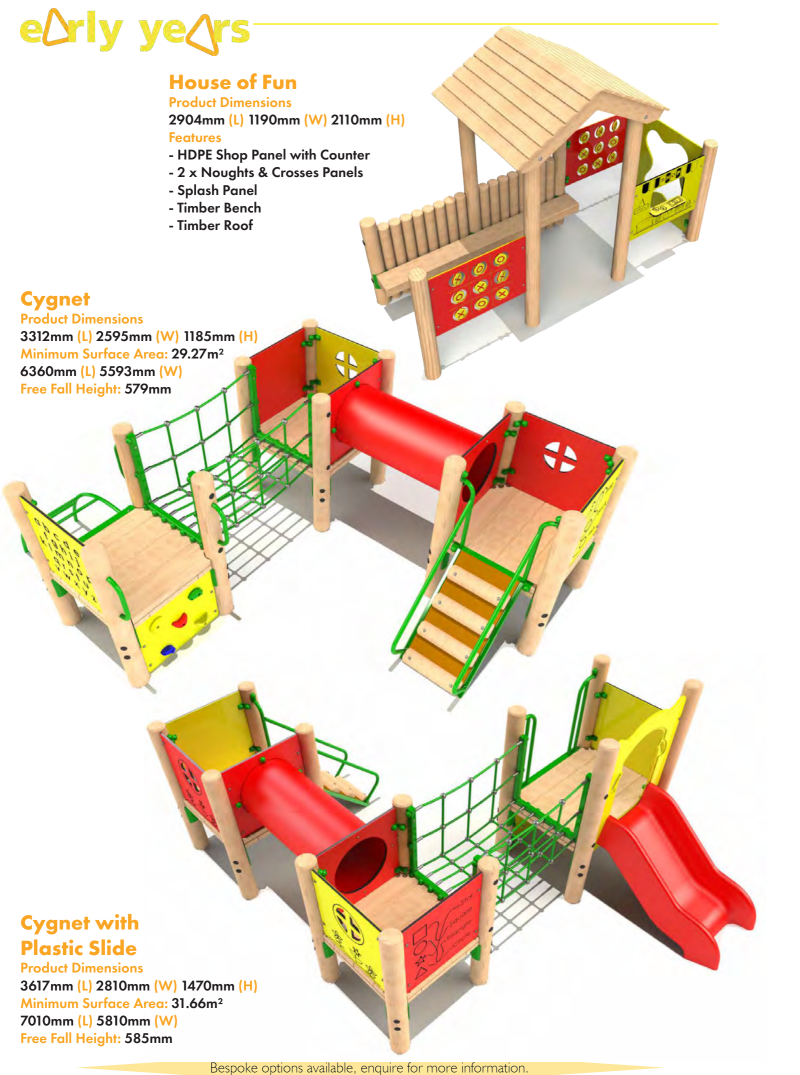
Product Dimensions (Suggested Layout) 3977mm (L) 1000mm (W) 2100mm (H)

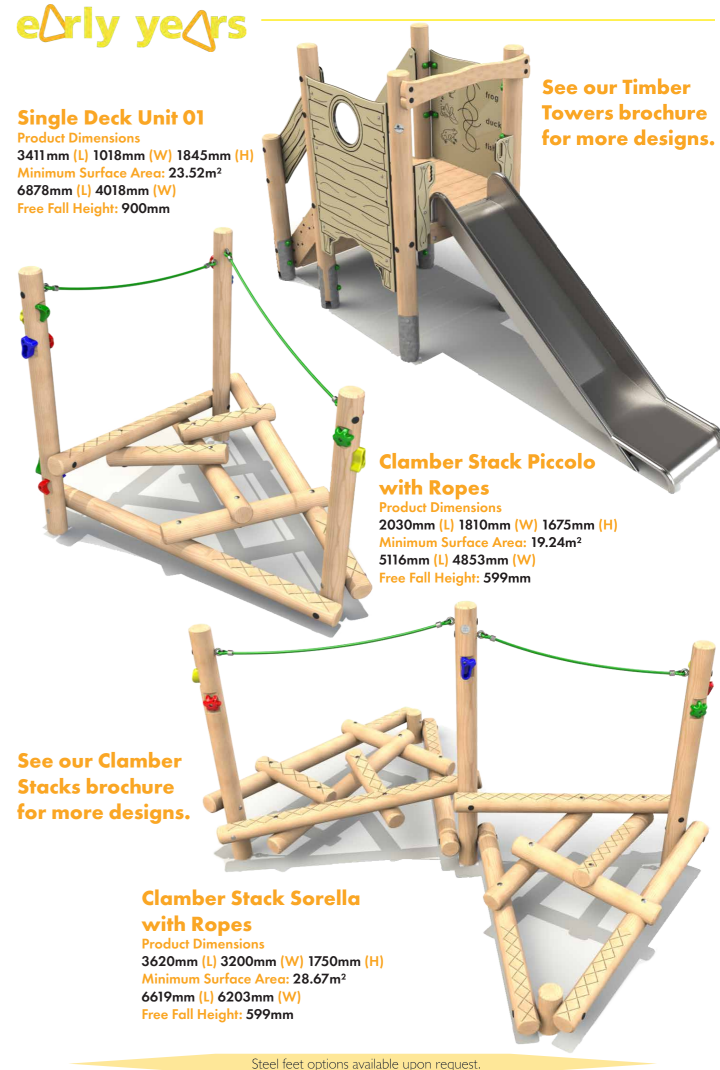
Includes 5 Individual Sections with HDPE Panels



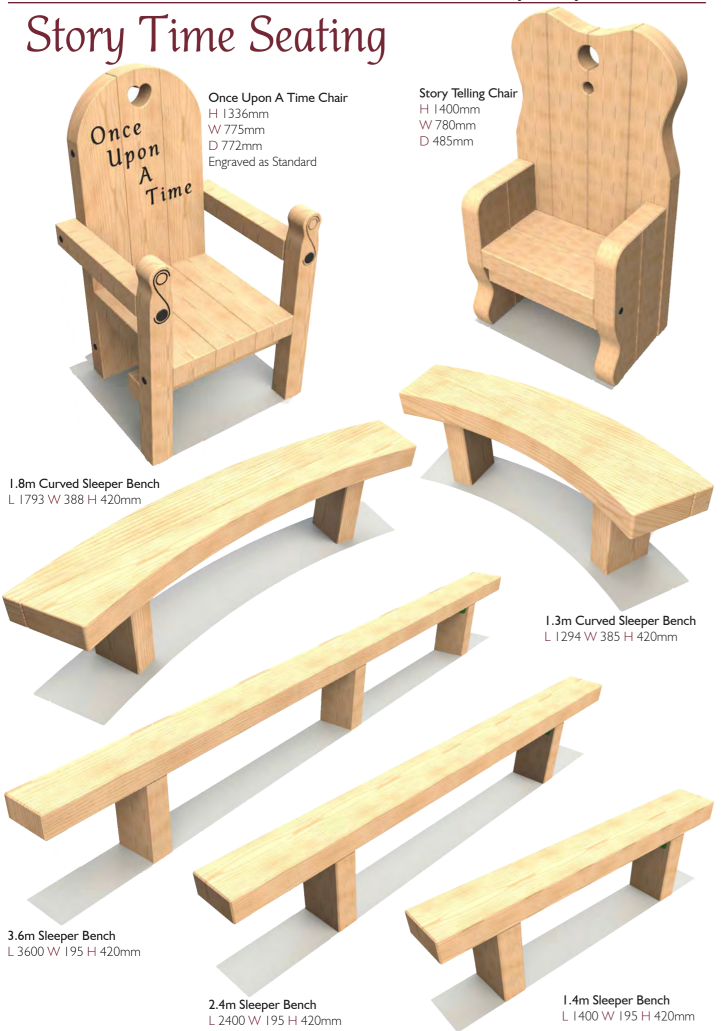


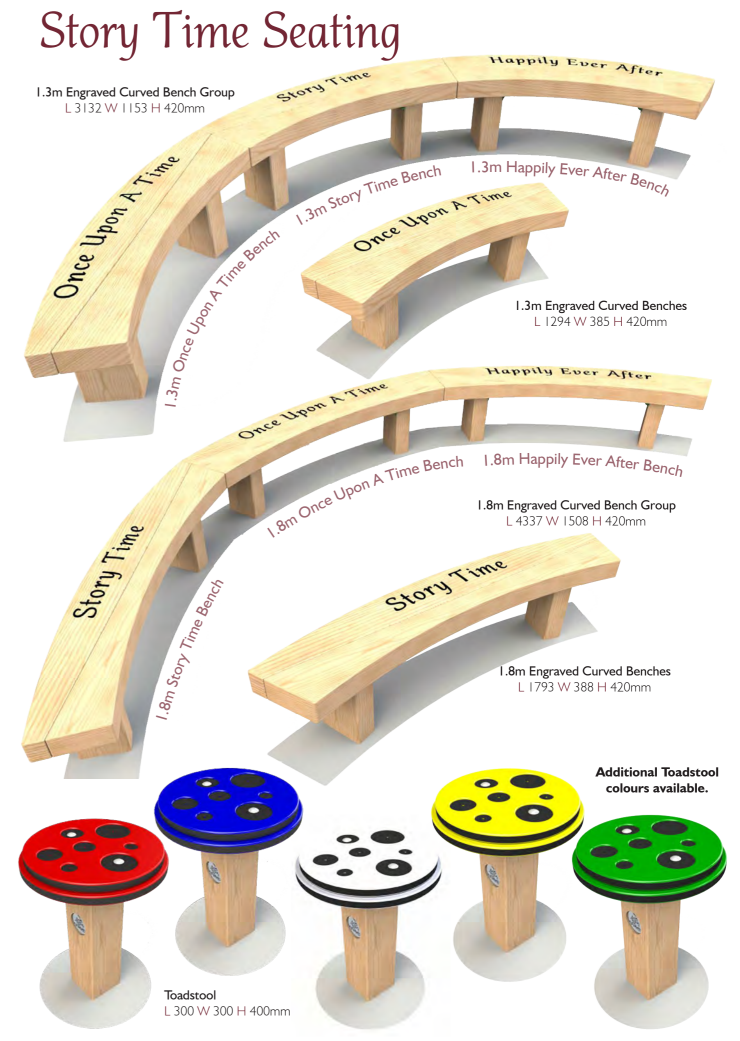












Button Stools

L: 195mm W: 195mm









Button Stools

L: 195mm W: 195mm H: 400mm

Plain

















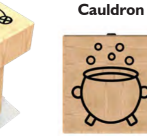






Carriage





















Dragon















Butterfly





Caterpillar







Knight













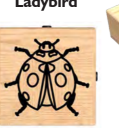
Unicorn





Grasshopper











Swords

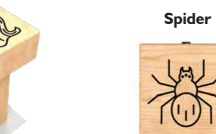




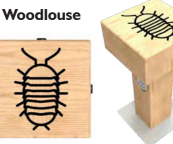
Tower















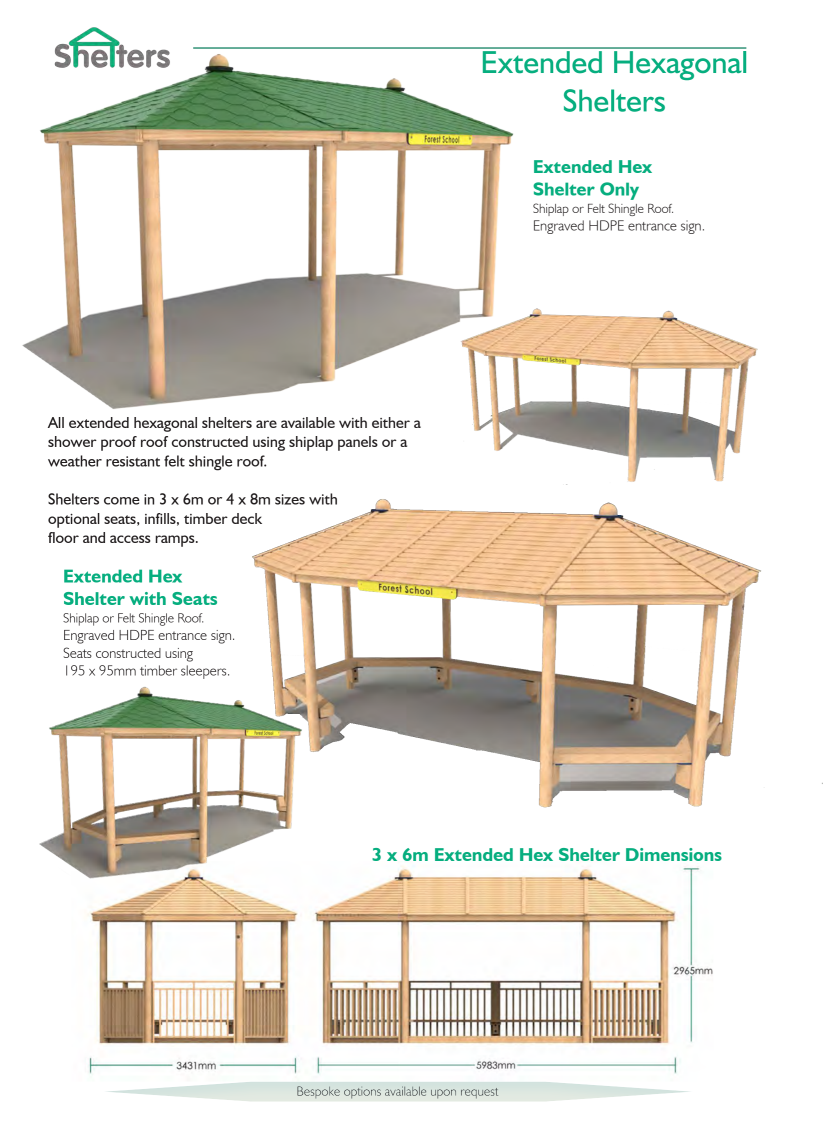


Bespoke options Available Story Time Areas Fable Area Once Upon a Time Chair x I 1.3m Curved Sleeper Bench x 5 Fairy Tale Area Once Upon a Time Chair x I Fairy Tale Button Stools x 15 Tall Tale Area Once Upon a Time Chair x I 1.4m Sleeper Benches x 3 Gather Round Area Once Upon a Time Chair x I 3m Open Octagonal Bench x 1 **Enchantment Area** All areas also available Once Upon a Time Chair x I Fairy Tale Button Stools x 15 with the Story Telling 1.8m Curved Sleeper Benches x 3 Chair.

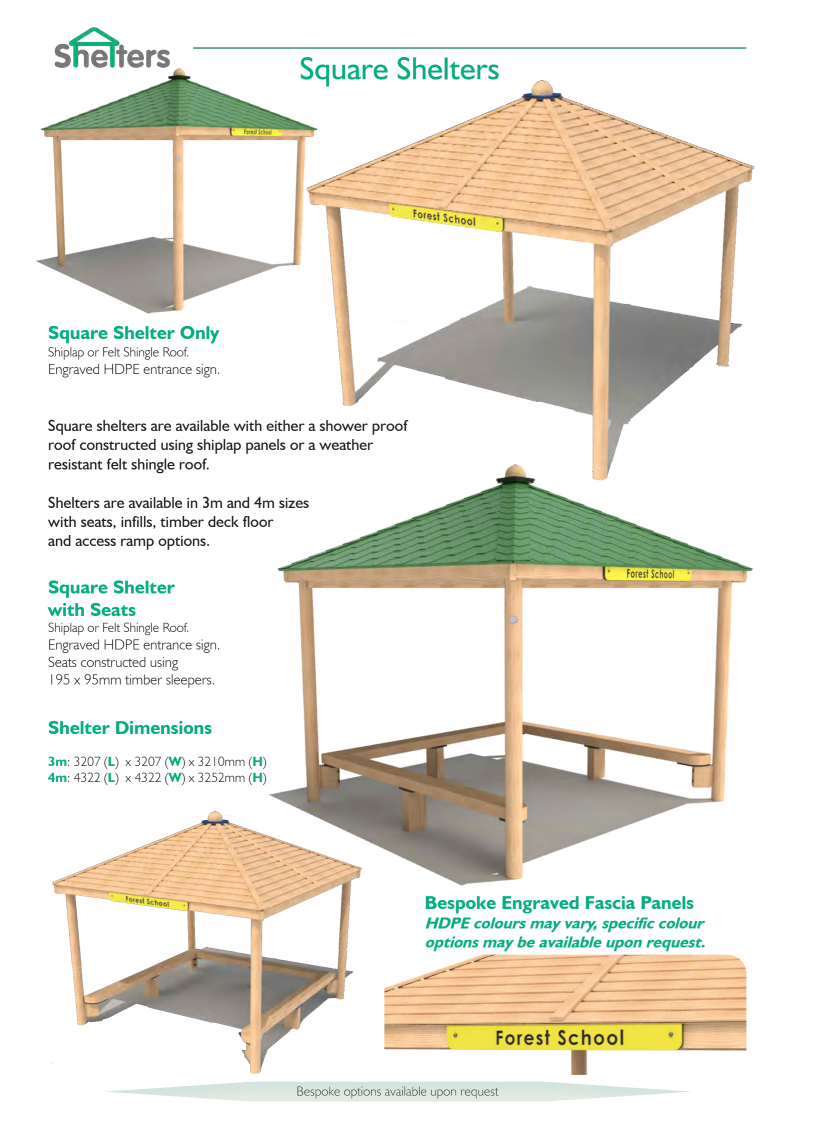






















Picnic Shelter

Seats and table constructed using 195 x 95mm sleepers. Shower proof roof constructed using shiplap boards. 2375 (**L**) x 1800 (**W**) x 2220mm (**H**)



Seating Shelter

Seats constructed using 195 x 95mm sleepers. Shower proof roof constructed using shiplap boards. 2375 (**L**) x 1800 (**W**) x 2220mm (**H**)

Toddler Shelter

Shower proof roof constructed using shiplap boards.

Seats constructed using 195 x 95mm sleepers. 1340 (**L**) x 1881 (**W**) x 2156mm (**H**)



Toddler Shelter with 3 Sides

Shower proof roof constructed using shiplap boards. Seats constructed using 195 x 95mm sleepers. 1340 (**L**) x 1881 (**W**) x 2156mm (**H**)

Seats constructed using 195 x 95mm sleepers. 1940 (**L**) x 1881 (**W**) x 2156mm (**H**)



Polycarbonate Roof **Shelters**

All shelters slope from high to low along the depth of the shelter. More sizes available on request.

4 x 3m Polycarbonate **Shelter Only**

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout.

4 x 3m: 4079 (**D**) x 2976 (**W**) x 2580mm (**H**)





4 x 3m Polycarbonate **Shelter with Timber Infills**

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout. Pre-assembled timber infill panels.

4 x 3m: 4079 (**D**) x 2976 (**W**) x 2580mm (**H**)

4 x 3m Polycarbonate Shelter with Timber Infills and Seats

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout.

Pre-assembled timber infill panels.

195mm Wide timber sleeper seats.

4 x 3m: 4079 (**D**) x 2976 (**W**) x 2580mm (**H**)





Polycarbonate Roof **Shelters**

4 x 4m Polycarbonate **Shelter Only**

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout.

4 x 4m: 4079 (**D**) x 3970 (**W**) x 2580mm (**H**)



4 x 4m Polycarbonate Shelter with Timber Infills

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout. Pre-assembled timber infill panels.

4 x 4m: 4079 (**D**) x 3970 (**W**) x 2580mm (**H**)

4 x 4m Polycarbonate Shelter with Timber Infills and Seats

Waterproof Polycarbonate roof construction 95mm Square legs support timber frame. Plastic guttering and down spout. Pre-assembled timber infill panels.

195mm Wide timber sleeper seats.



4 x 4m Polycarbonate Shelter with Planters and Seats.

Waterproof Polycarbonate roof construction. 95mm Square legs support timber frame. Plastic guttering and down spout. Sleeper planters on either side, 195mm Wide timber sleeper seats. **4 x 4m**: 4118 (**D**) x 5282 (**W**) x 2580mm (**H**)

Sleeper planters can be added to any size shelter.



95mm Square legs support timber frame.

4 x 6m: 4079 (**D**) x 5965 (**W**) x 2580mm (**H**)

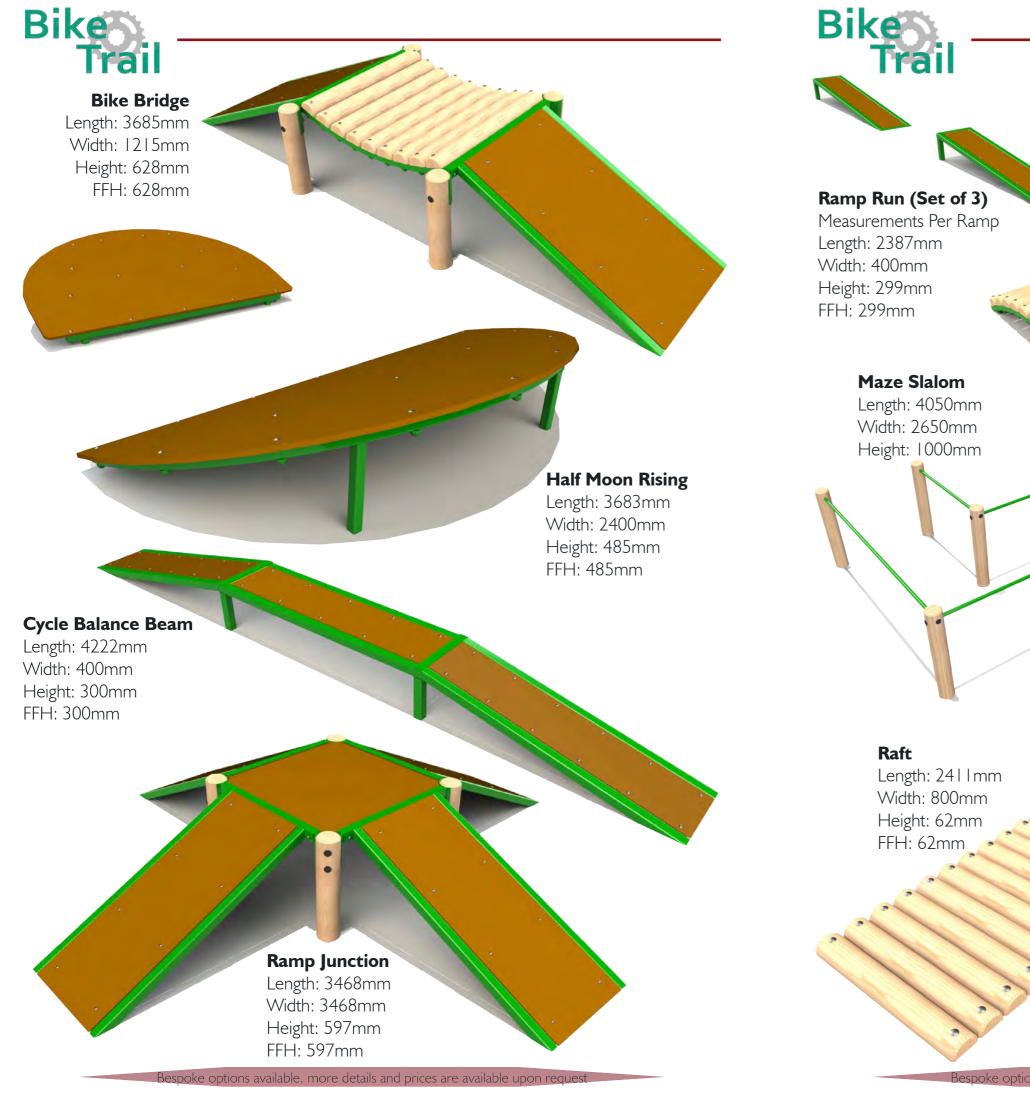
Plastic guttering and down spout.

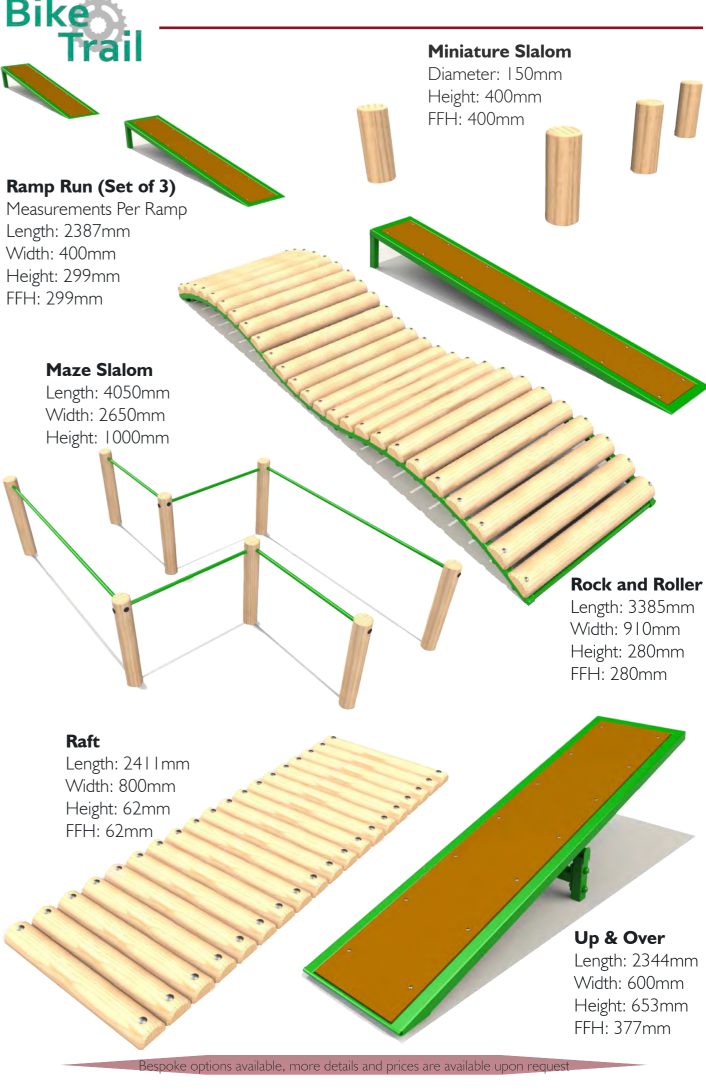


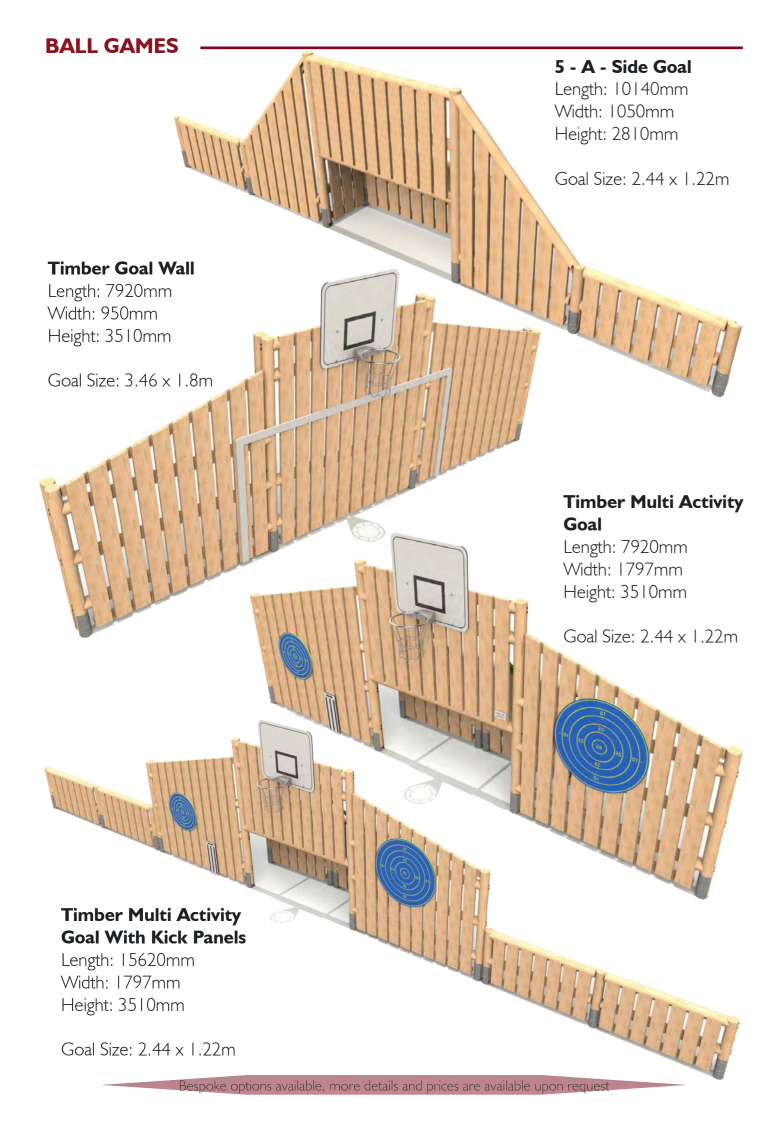


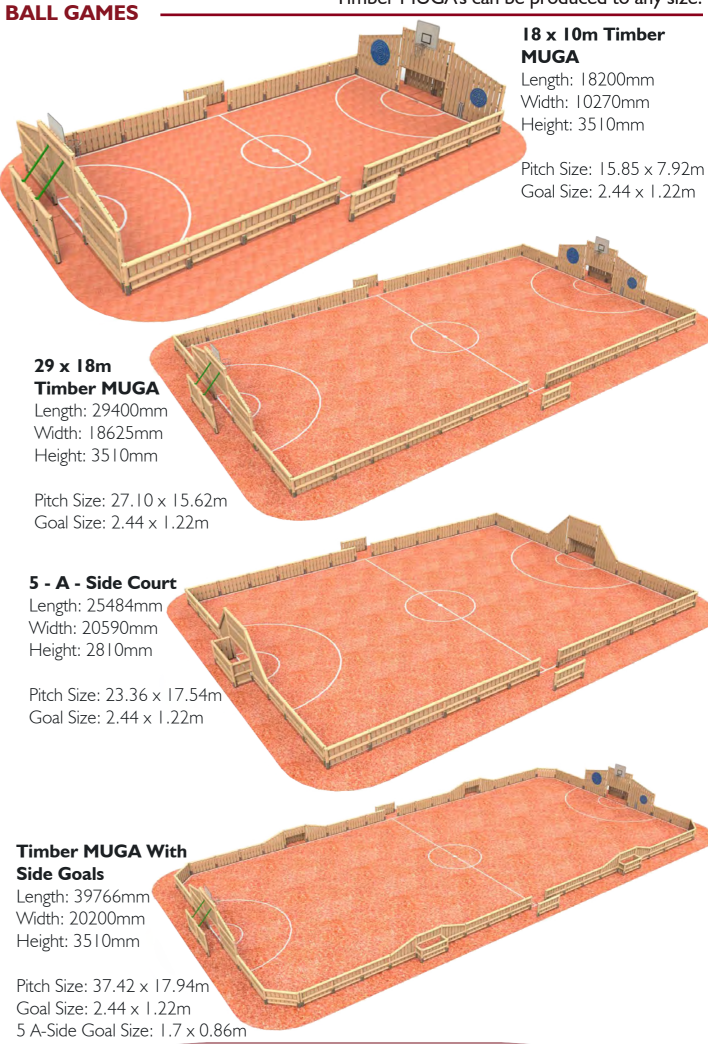




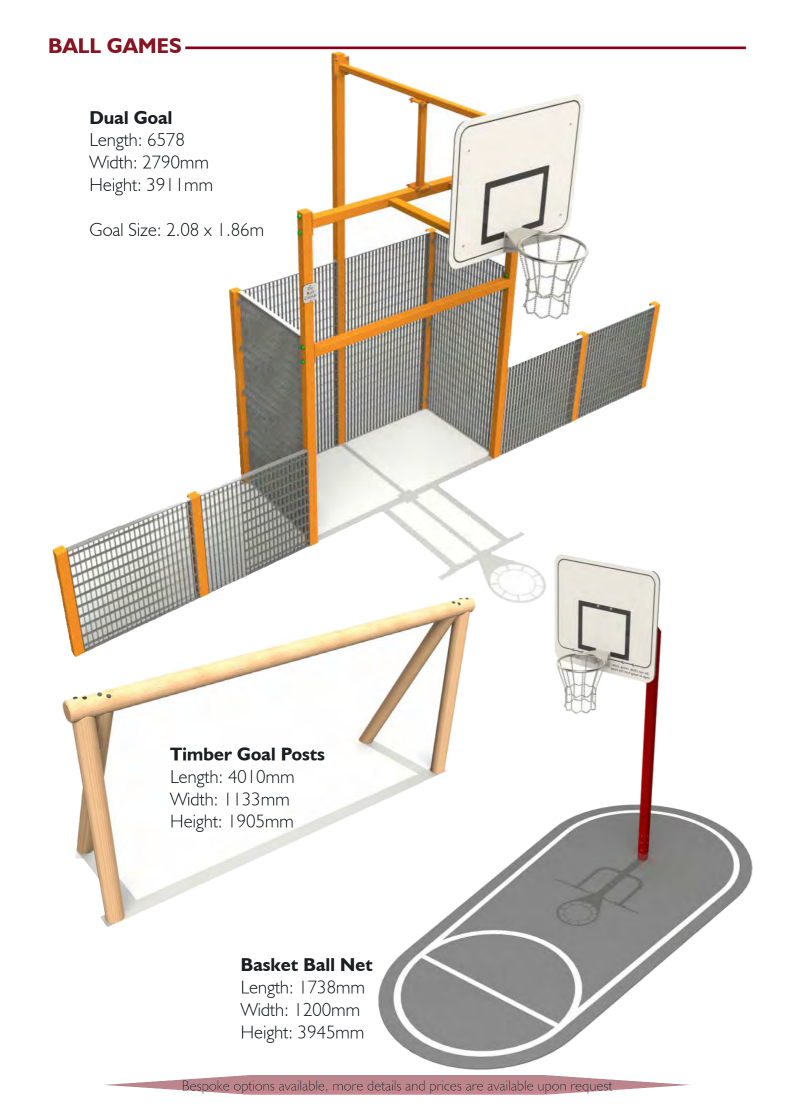








Bespoke options available, more details and prices are available upon reque



TEEN TOWERS

Teen Tower

Length: 2943mm Width: 2245mm Height: 3174mm







Steel feet

Galvanised steel feet can be fitted to the Teen Towers for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.





L 3645mm W 3600mm

Galvanised steel feet can be fitted on all Fitness Equipment items for a small additional charge. Steel feet

offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for

Steel colours are available upon request

Zig Zag Traverse Bars

L 2500mm W 1325mm H 2100mm

FFH: 2100mm

Minimum Area: 24m²

L 5925mm W 5374mm

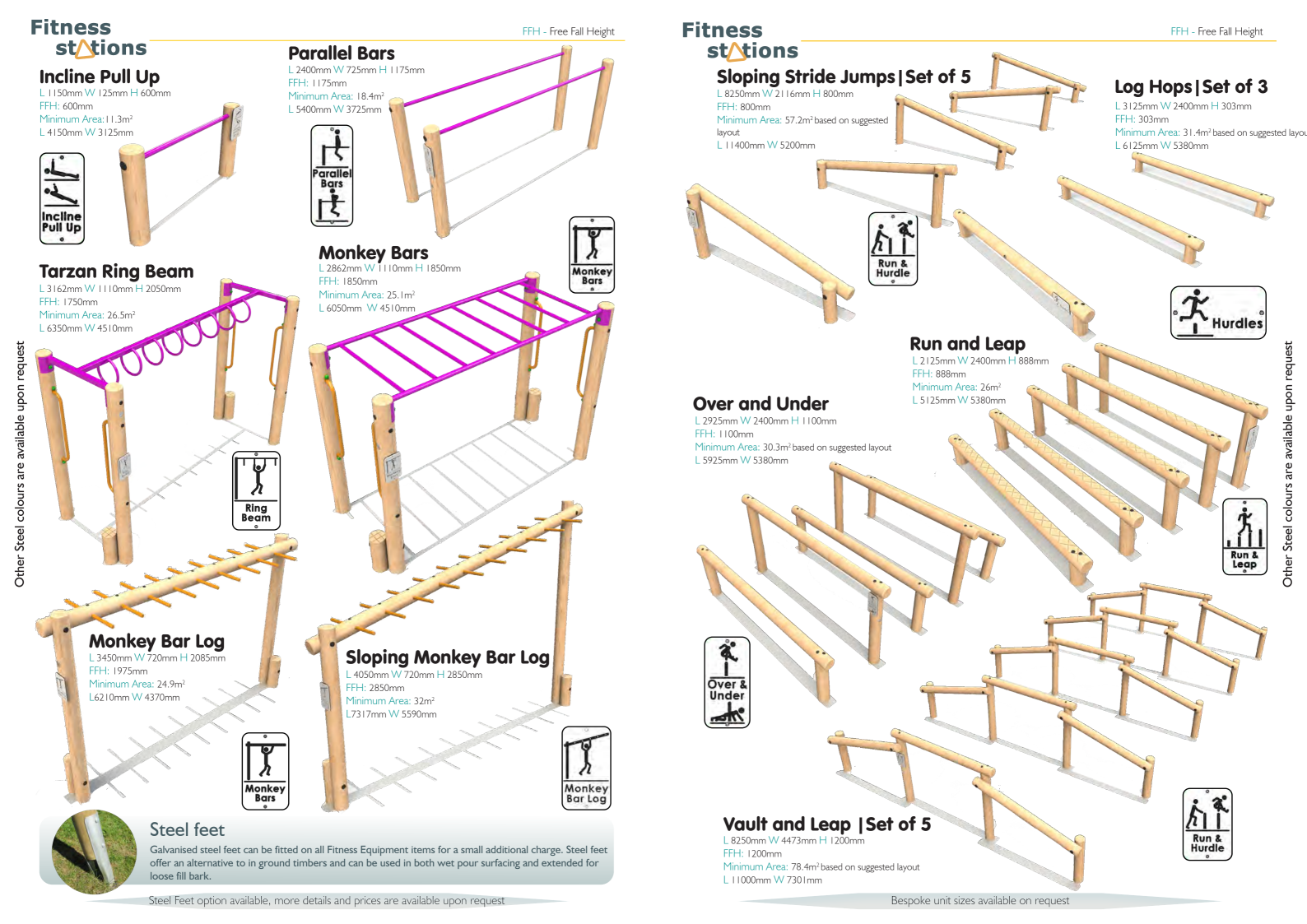
2.4m Chin Ups

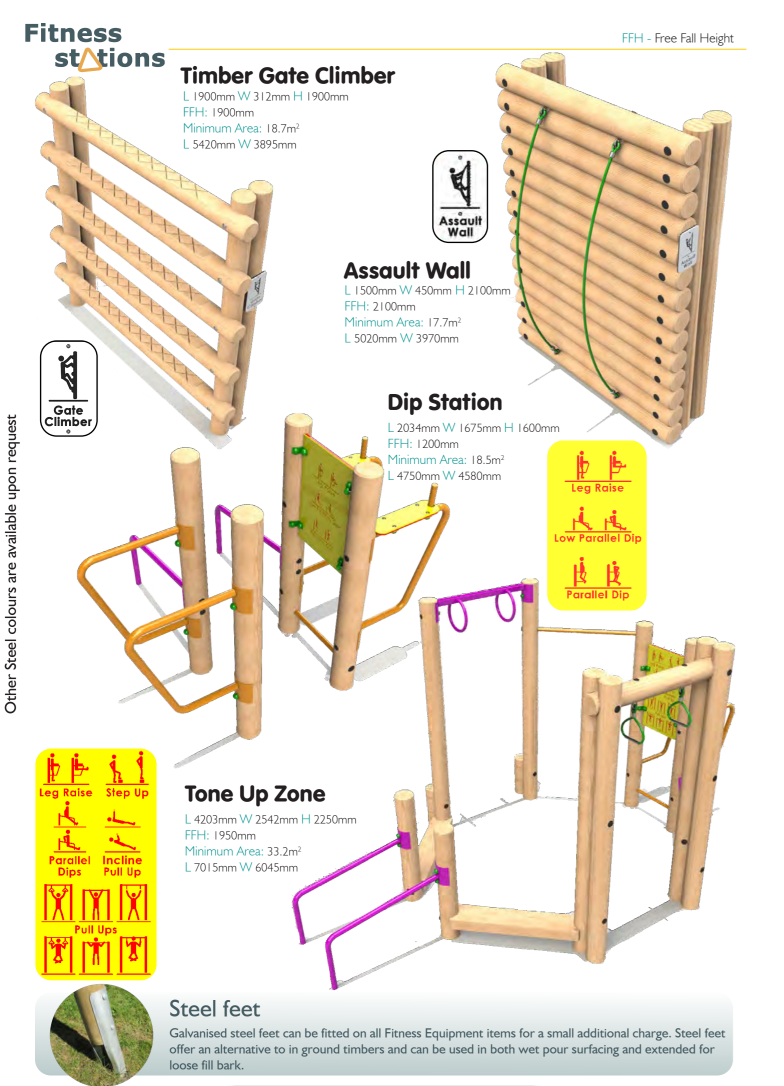
FFH: 2300mm

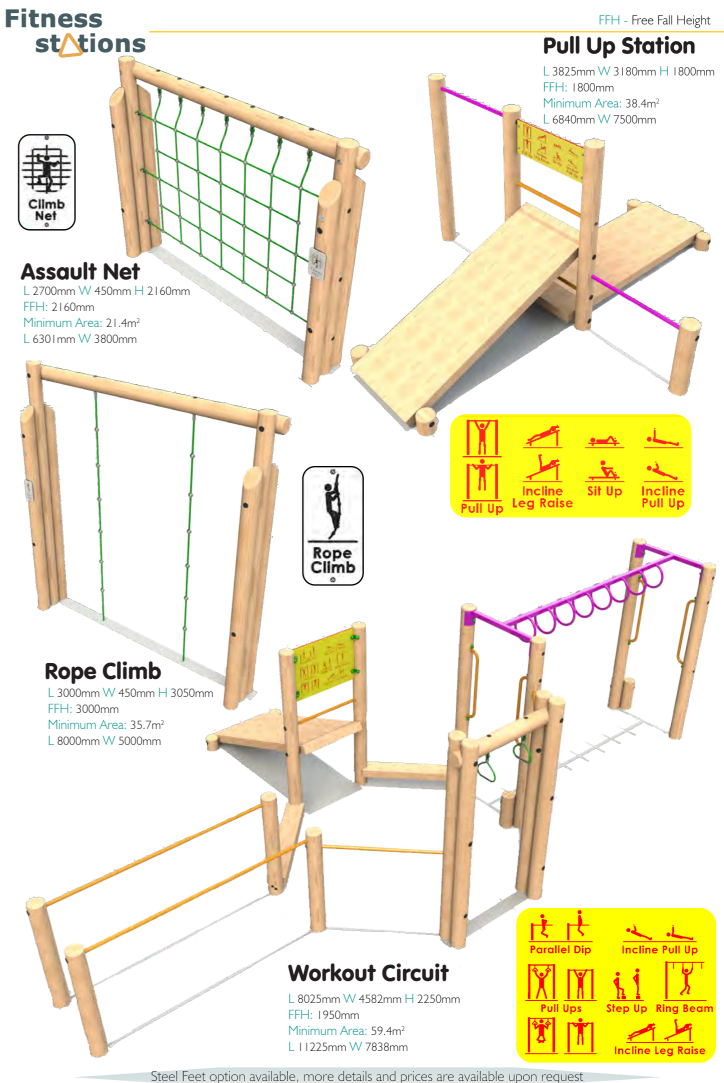
Minimum Area: 26.1m²

L 7135mm W 4060mm

L 3200mm W125mm H 2400mm



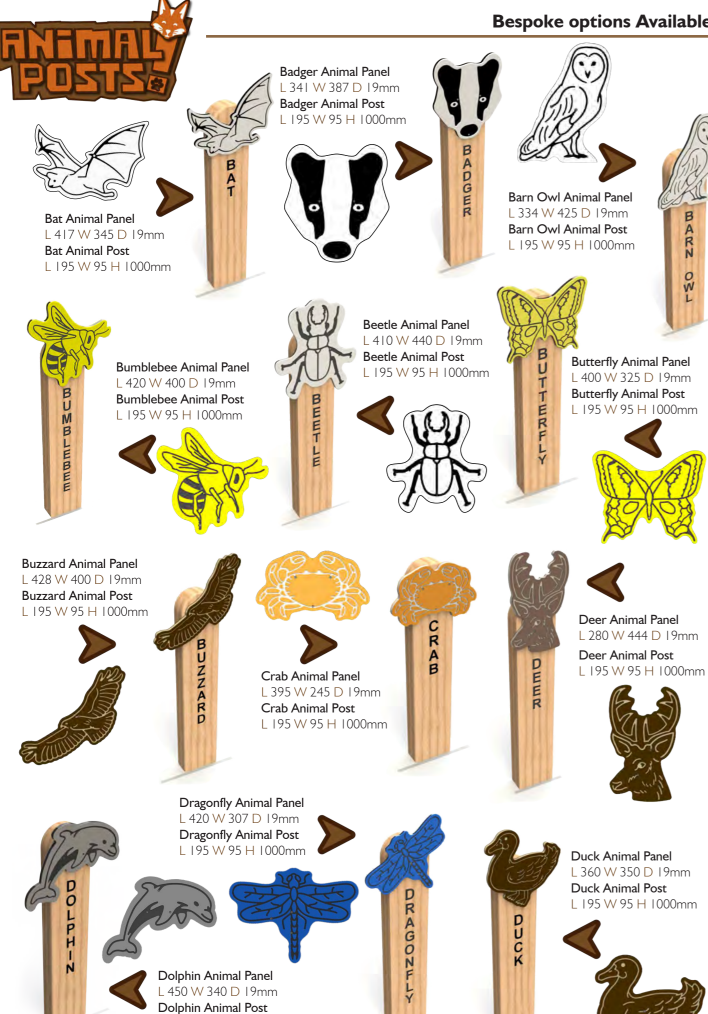




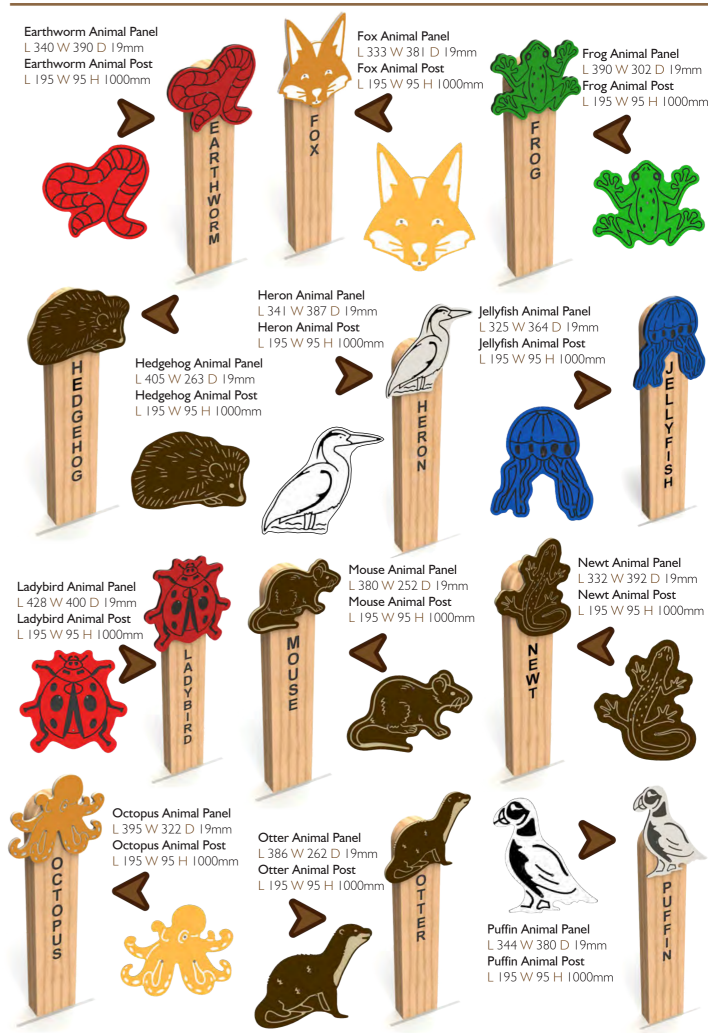
Other Steel colours are available upon request



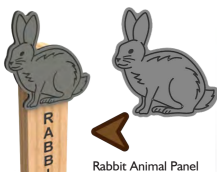
Bespoke options Available



L 195 W 95 H 1000mm









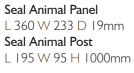


L 342 W 383 D 19mm Salmon Animal Post L 195 W 95 H 1000mm



Seahorse Animal Panel L 350 W 380 D 19mm Seahorse Animal Post L 195 W 95 H 1000mm





L 195 W 95 H 1000mm





SP

-DER





Snake Animal Panel L 219 W 387 D 19mm Snake Animal Post L 195 W 95 H 1000mm



STARFISH

Snail Animal Panel L 462 W 298 D 19mm Snail Animal Post L 195 W 95 H 1000mm



Starfish Animal Panel

L 376 W 381 D 19mm Starfish Animal Post L 195 W 95 H 1000mm























SEASONAL TOTEM POLES

Dimensions

L: 195mm W: 95mm H: 1500mm Spring Totem Summer Totem Autumn Totem Winter Totem

The seasonal totem poles contain playful references to each season of the year.















NURSERY RHYME TOTEM POLES

L: 195mm W: 95mm H: 1500mm Hey Diddle Diddle Humpty Dumpty Incy Wincy Spider Twinkle Twinkle

Each totem pole contains a nursery rhyme with icons.

PLAY TIME TOTEM POLES

Dimensions

L: 195mm W: 95mm H: 1500mm

Minibeast Manor Finger Maze Madness Treasure Map Height & Hands

Each totem pole brings a new dimension of educational play to a playground.







All totems available as a group or individually.





Climbing Post Naturally Shaped Peeled Climbing Post. Average Diameter: 175mm Height: 1800mm



Shop Play Panel

L 1050 W 125 H 1200mm

Giraffe

Height Panel

H: 1725mm L: 400mm

W: 19mm

Scrambling Post Naturally Shaped Peeled Scrambling Post. Average Diameter: 175mm Height: 2000mm

Peeled Stilts

Naturally Shaped Peeled Stilts. Average Tall Post Diameter: 140mm Average Stepping Post Diameter: 175mm

HDPE PLAY PANELS



Theatre Play Panel 1050 W 125 H 1200mm





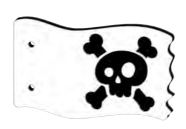
Frog Duck Fish Play Panel L 1050 W 125 H 1200mm

Other colours and designs available, more details available upon request.

How tall

are you?

Bespoke options Available



Pirate's Flag L: 360mm W: 220mm D: 19mm



Ship's Wheel L: 375mm W: 375mm D: 19mm



Ship's Anchor L: 300mm W: 400mm D: 19mm



Compass Panel L: 400mm

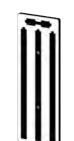
W: 400mm D: 19mm



Porthole Panel L: 250mm W: 250mm

D: 19mm

SPORT HDPE PANELS



Cricket Stumps L: 700mm

W: 250mm D: 19mm



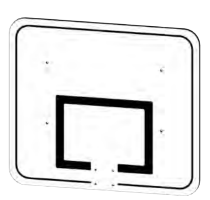
Small Target Board

L: 800mm W: 800mm D: 19mm



Large Target Board

L: 1200mm W: 1200mm D: 19mm



Basketball Backboard

L: 1200mm W: 1050mm

D: 19mm

HDPE PLAY PANELS





HDPE panels are available in a range of colours. Due to its strength and weather resistant qualities it is ideal for use in playgrounds.

Looking after our environment is extremely important, that is why we offer a range of recycled HDPE. The two colour sheet with black core offers an eco-friendly alternative to the standard HDPE.

Other colours and designs available, more details available upon request.

Upper & Lower Case Play Panel L 1050 W 125 H 1200mm







1600 Metres

Marker Mast Post

L 150 W 150 H 1000mm Marker Masts are designed to provide useful information for any trail.

Constructed from 150mm diameter round timber and recycled HDPE. Each post has an information sign recessed into the angle top with an additional arrow marker which can be rotated 360 Degrees.

Each Marker Mast comes with distance sign & directional arrow.



Walk a Mile Sign L 720 W 125 H 1250mm



Different Signs Available

Trail Start Start

Trail Finish



Inclusive Picnic Area



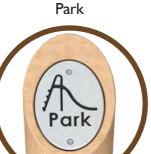


Cycle Track

Keep Dogs
On Leads









Toilet

Public Footpath







400m - 1600m Group.

4 Individual posts ascending in 400m intervals.

200m - 1600m Group. 8 Individual posts ascending in 200m intervals.





100m - 1600m Group.

16 Individual posts ascending in 100m intervals.

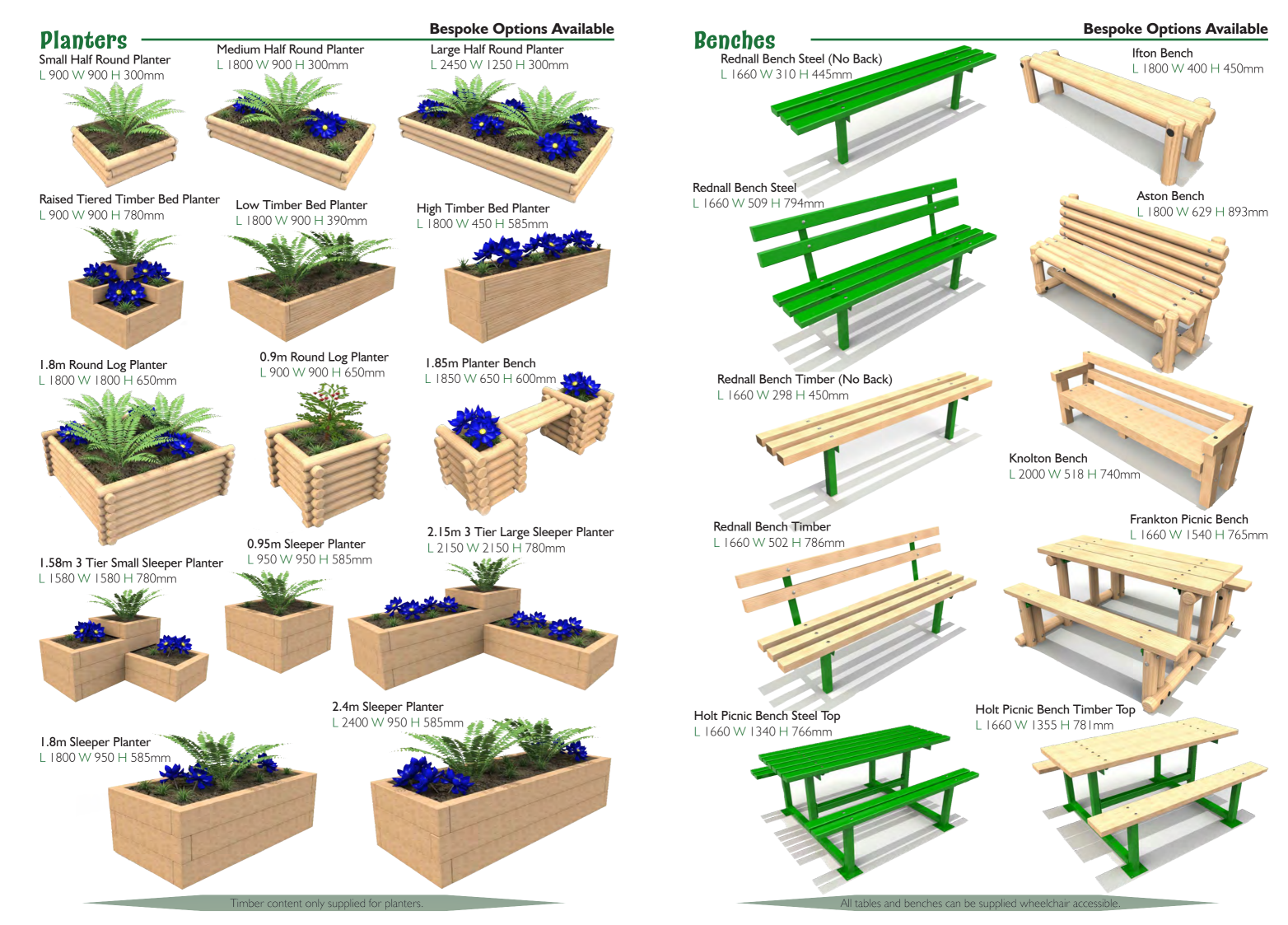


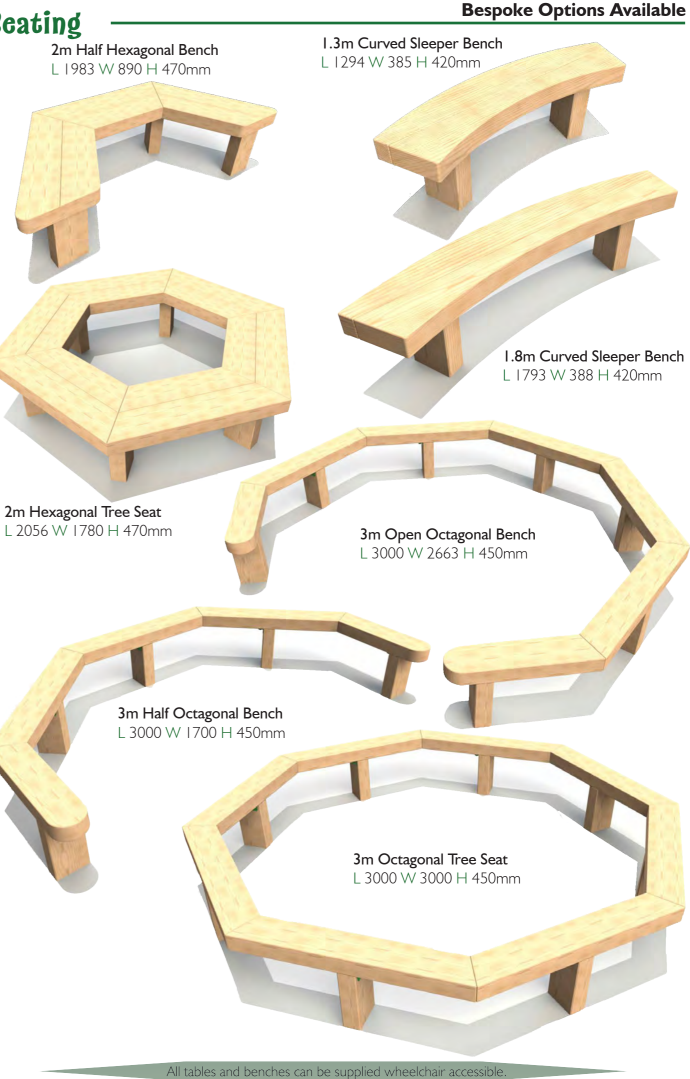
50m - 1600m Group.

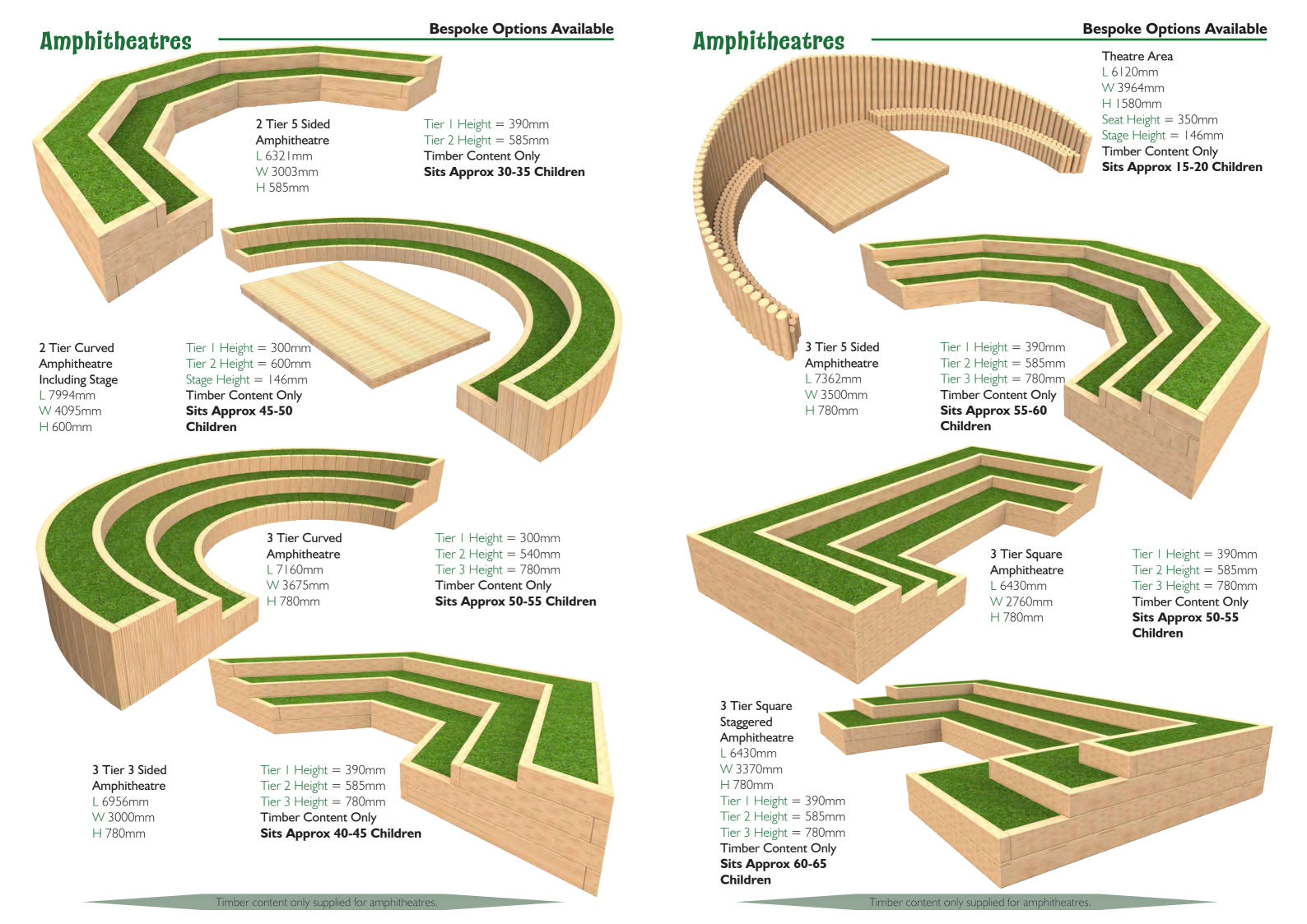
32 Individual posts ascending in 50m intervals.

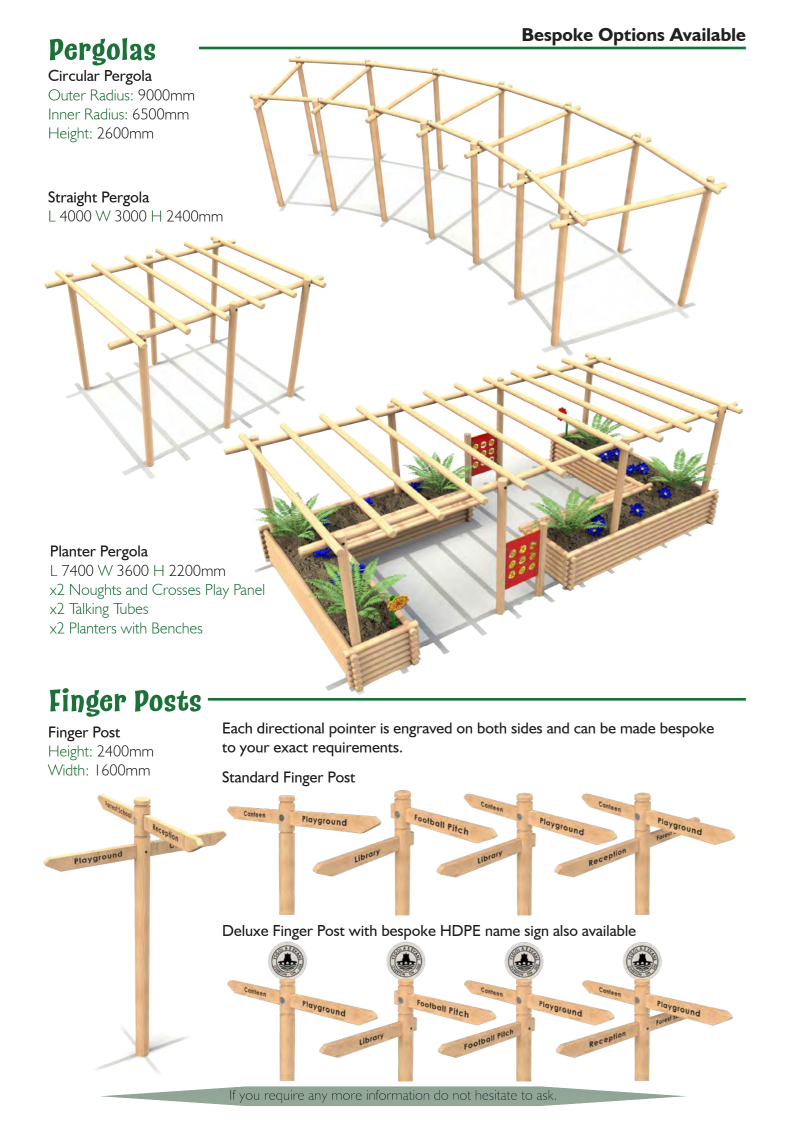












Palisade Fencing

Standard Palisade Fencing Length 2450mm Width: I 50mm Height: I 000/I 200mm

Dimensions per standard section.

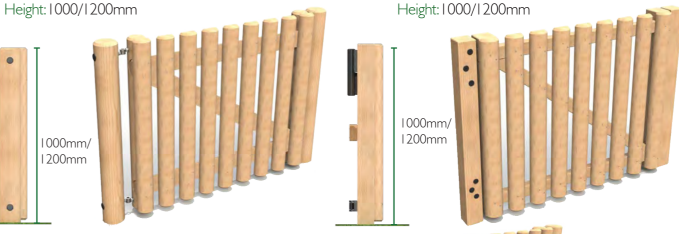
Standard Palisade Gate

Length: 1530mm Width: 163mm

Self Closing Palisade Gate

Length: 1420mm Width: 145mm Height: 1000/1200mm

Bespoke Options Available



Palisade 2.4m Maintenance Gate Length: 2773mm Width: 163mm

Timber Palisade Fencing is an ideal way to secure any playground!

Image Shows

• 2.4m maintenance Gate.

Height: 1000/1200mm

- Self Closing Gate.
- Standard Palisade Fence Sections.

If you require any more information do not hesitate to ask.

Tree Trunks



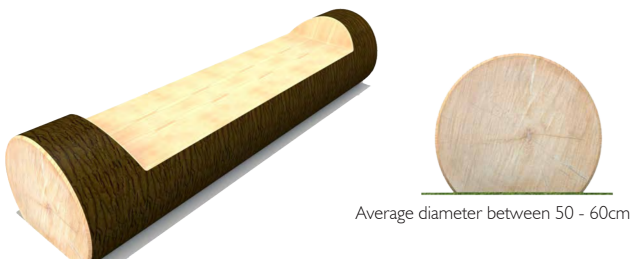
Tree Trunks

Perfect for children's gardens, outdoor play, or natural seating.

Each Tree Trunk adds an element of natural play to any outdoor space. The tree trunks are not treated so they will naturally decay over

Available in lengths up to 3.6m with an average diameter between 50 - 60cm.

2.4m Tree Trunk Bench



2.4m Tree Trunk Balance Beam



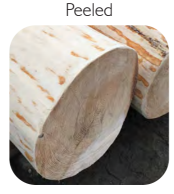


Available Features Include:

Seat Cut Outs







Tree Trunks



Tree Trunk Chair With Natural Stools





Create a natural seating area by combining the tree trunk chair and natural stools. Both products can be supplied with the bark intact or peeled.

It is important to note that all the Tree Trunk products are untreated, and the bark and timber will naturally decay over time.

Natural Stool

Dia: 175 - 225mm H: 500mm (approx dimensions)

Tree Trunk Chair Dia: 500-600mm H: 1000mm (approx dimensions)





Natural Step Ups L:1610mm W: 550mm H: 450mm (approx dimensions)







Standard Palisade Fencing

Length 2450mm Width: I 50mm

Height: 1000 or 1200mm

Dimensions per standard section but can be supplied in any length.

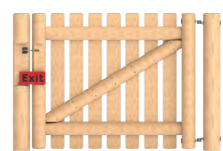


1000mm Or 1200mm



Standard Palisade Gate Includes HDPE Entrance & Exit Sign

Length: 1530mm Width: 189mm Height: 1000 or 1200mm



Self Closing Palisade Gate Includes HDPE Entrance & Exit Sign

Length: 1420mm Width: 201 mm Height: 1000 or 1200mm



1000mm Or 1200mm



HDPE signs are available in a wide range of colours.



HDPE and Timber Archway Signs are available as a standalone product without the gate.



Timber Palisade Fencing is an ideal way to secure any playground!

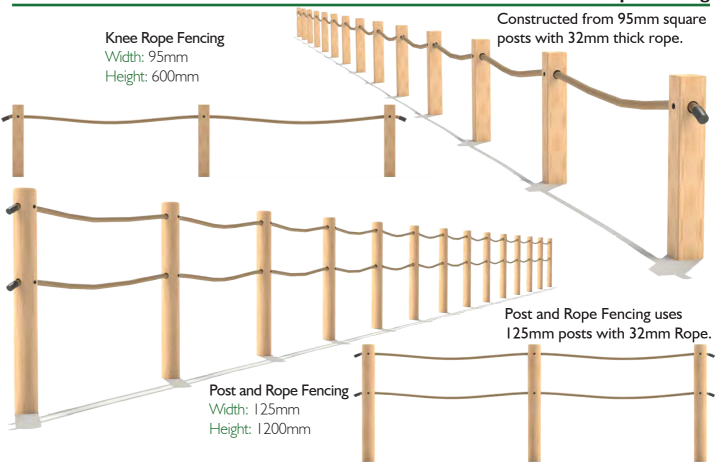


Length: 2773mm Width: 163mm

Height: 1000 or 1200mm

Landscape Fencing Post and 3 Rail Fencing Width: I50mm Height: 1000 or 1200mm Includes posts, rails and fixing screws. Optional PVC coated wire mesh also available. 000mm Or 1200mm Post and 2 Rail Fencing Width: I50mm Height: 1000 or 1200mm Includes posts, rails and fixing screws. Optional PVC coated wire mesh also available. Can be installed as top and middle rails or top and bottom with mesh. 1000mm Or 1200mm Knee Rail Fencing uses 125mm timber legs and rails with Galvanised Steel straps and screws provided Knee Rail Fencing Width: 125mm Height: 450mm If you require any more information do not hesitate to ask

Landscape Fencing



Mountain Scene Fencing Length 2400mm, Width: 133mm, Height: 1125mm



Castle Fencing

Length 2400mm, Width: 133mm, Height: 1125mm



Themed fencing comes in 2.4m long panels and uses the same posts and rails as the standard Palisade fencing.



Length 2400mm, Width: 133mm, Height: 1125mm



Length 2400mm, Width: 133mm, Height: 1125mm

19mm HDPE Weather Accessories

HDPE Accessories can be screwed to Palisade fencing to create a themed area.

Sunshine W: 354mm, H: 357mm

Windy

Cloudy W: 415mm, H: 376mm

Raining

Lightning

W: 318mm, H: 466mm





Rainbow

W: 547mm, H: 300mm

Snowing

W: 342mm, H: 418mm







19mm HDPE Farmyard Animals Accessories

Chicken

W: 326mm, H: 360mm











Turkey



Retaining Round Timbers Width: 100 / 125 / 150 and 200mm diameter.

Timbers can be chamfered at either end, dome topped, angle cut, pointed or left square ended.

19mm HDPE Numbers and Arrows Accessories

0 - 9 Numbers

W: 315mm, H: 207mm

Approx size per number

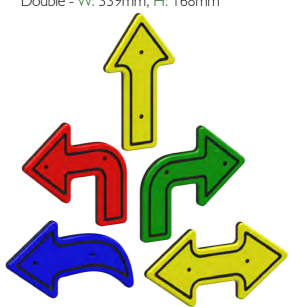




Arrows

Straight - W: 295mm, H: 168mm Corner - W: 247mm, H: 235mm Curved - W: 302mm, H: 168mm

Double - W: 339mm, H: 168mm



Landscape Timbers

Retaining Sleepers

Width: 195mm Height: 95mm

Retaining Tower Posts

Width: 95mm Height: 95mm

High quality sustainable Radiata Pine Sleepers and Tower Posts are ideal for raised planters, soil ground retaining walls, steps and terracing, Available in any length up to 4.2m long with either a sanded smooth finish with rounded edges, or with square edges non sanded. Cross hatching can be added to the sleepers to provide extra grip when used as steps.







The ability to offer unrivaled value for money whilst still ensuring exceptional quality and longevity is key.

Our range of products accommodates all ages, budgets and play scheme sizes, and our uncompromising approach to safety during the design and manufacturing process is paramount.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.

