

# **About Us**

Founded in 1991 & based in Buckley, North Wales, Play & Leisure Ltd is a family run company leading the way in the design, manufacture and installation of playground, sports & outdoor fitness equipment to the relevant BS EN standards. We are constantly thinking of new,

Follow us on:





innovative, exciting & fun products to stretch the imagination of children today & in the future. Our products are developed by a team of highly skilled & dedicated designers, who being parents themselves understand the needs of children and what makes them tick. Being an ISO 9001 registered company we pride ourselves in manufacturing high quality equipment using materials sourced locally at our premises in Buckley so you know you are buying British. We are also members of the API, CHAS, SMAS & Constructionline. With all these factors taken in to consideration, you can have peace of mind in knowing that your playground will be putting smiles on children's faces for years to come.



# Timber Range

As an addition to our ever popular steel equipment and for those who prefer a more natural look for their play space, Play & Leisure offers a choice of timber products including multi-activity units, swings, trim tails and fitness equipment. Especially popular in holiday parks, schools & nurseries,

visitor attractions and natural environments, our timber range is a fantastic addition to the extensive range of play solutions we offer. The high quality timber products have been designed and manufactured in the UK for over the last 50 years. The timber used is sustainably sourced and can be FSC certified upon request. The timbers are pressure treated which offers protection against the threat of wood decay and insect attack. We can also offer steel feet for most of our products at a small additional cost, further protection against underground wood decay. All equipment is manufactured by fully trained production staff enabling strict quality controls to be maintained. Exceptionally high standards are maintained through continual monitoring of timber selection, machine processes, such as drilling, countersinking or scalloping, right through to the preservative treatment process.

# **Guarantee**

The timber used in the manufacture of the timber play area equipment is supplied in one of two grades -

- Specially selected, air dried Pine produced from sustainable European forests.
- Radiata Pine, Dried and produced from sustainable Southern Hemisphere forests.

All timber is pressure treated against wet rot, dry rot and insect infestation with a 10 year guarantee on European Pine and a 15 year guarantee on Radiata Pine.



# **Technical Specification**



# **Product Overview**

## **Clamber Stacks**



**Toddler Towers** 



**Timber Towers** 



**Timber Swings** 



**Aerial Runways** 



Seesaws



**Adventure Trails** 



**Playframes** 



Tri-play



**Fitness Stations** 



# Clamber Stack Midi

## **Dimensions**

2510L x 2295W x 1800H

## Free Fall Height

900

Steel feet option will increase FFH to 1200

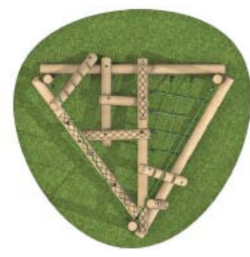
## **Minimum Surface Area**

22.5m<sup>2</sup>

5700L 5300W

## Age Range

5+











# Clamber Stack Midi

## with Deck

## **Dimensions**

2510 L x 3140W x 1800H

## Free Fall Height

Steel feet option will increase FFH to 1200

## **Minimum Surface Area**

27.4m<sup>2</sup>

8200L 6700W

## Age Range

5+





## **Steel Feet**

Galvanised steel feet can be fitted on all Clamber Stacks 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 bark fill. The feet are securely fixed to the base of the timbers with all fixings concealed.



# Clamber Stack Piccolo

## **Dimensions**

2030L x 1810W x 1675H

## Free Fall Height

599

Steel feet option will increase

FFH to 899

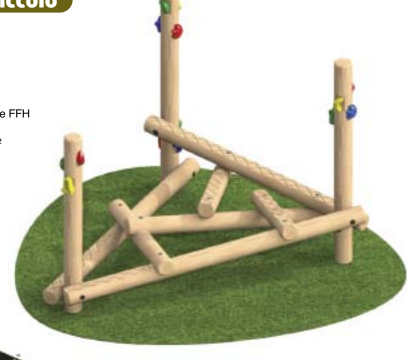
No safety surface is required as the FFH

is less than 600mm

Minimum Area Required: 18.7m<sup>2</sup>

5100L 4800W Age Range

5+









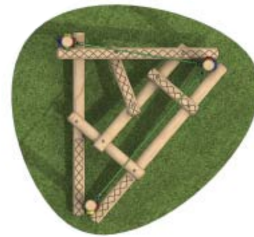
# **Clamber Stack Piccolo**

## with Additional Ropes

All dimensions are the same as the standard Clamber Stack Piccolo.

Steel feet option will increase FFH to 899









Clamber Stack 1

**Dimensions** 

1500

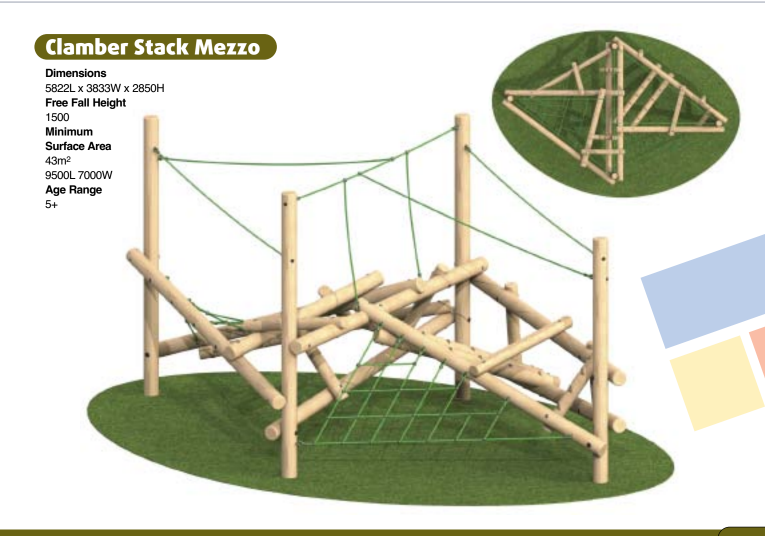
24.9m<sup>2</sup> 5900L 5400W **Age Range** 5+

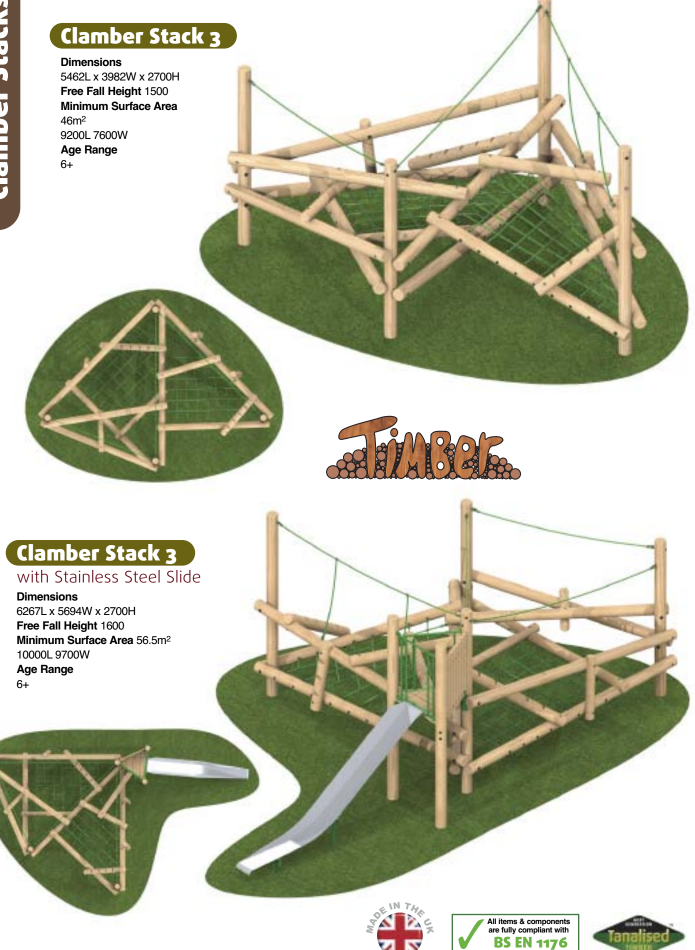
2462L x 2808W x 2550H Free Fall Height

Minimum Surface Area





















# Double Deck - Unit 3

Dimensions (For 0.9m Deck Height) 4400L x 3500W x 2900H Free Fall Height 900 Safety Surface Area 35m<sup>2</sup> 7400 x 6900

Age Range 2-5





















# Wyre















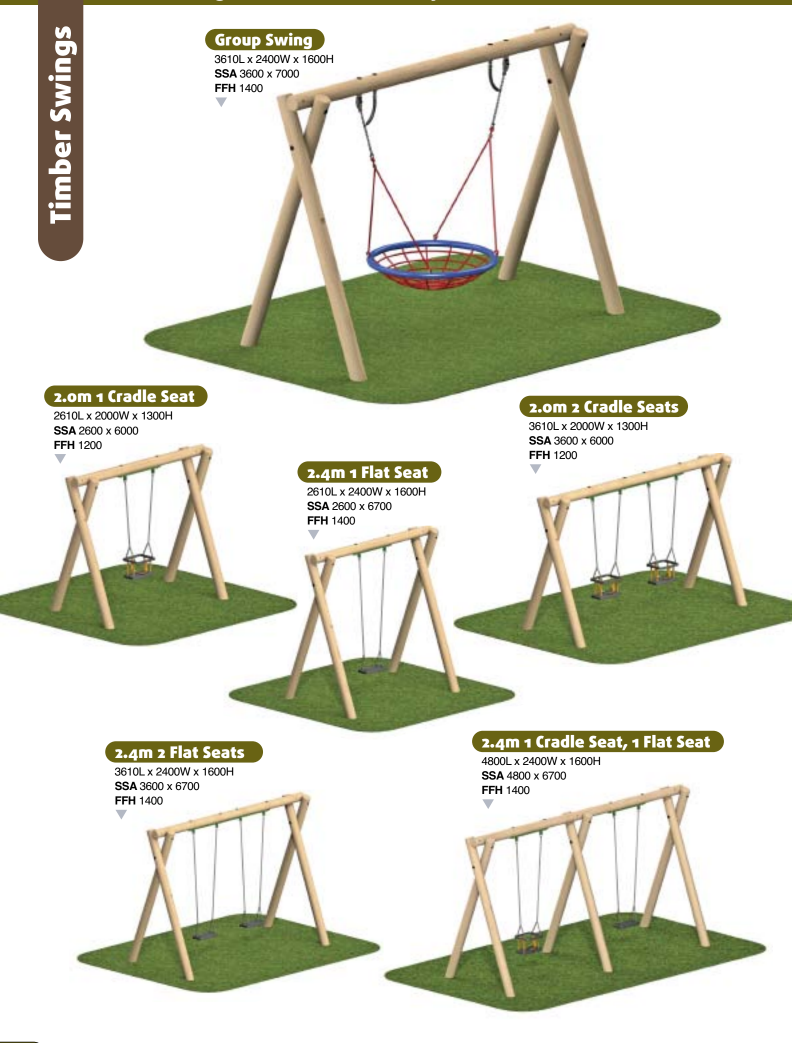


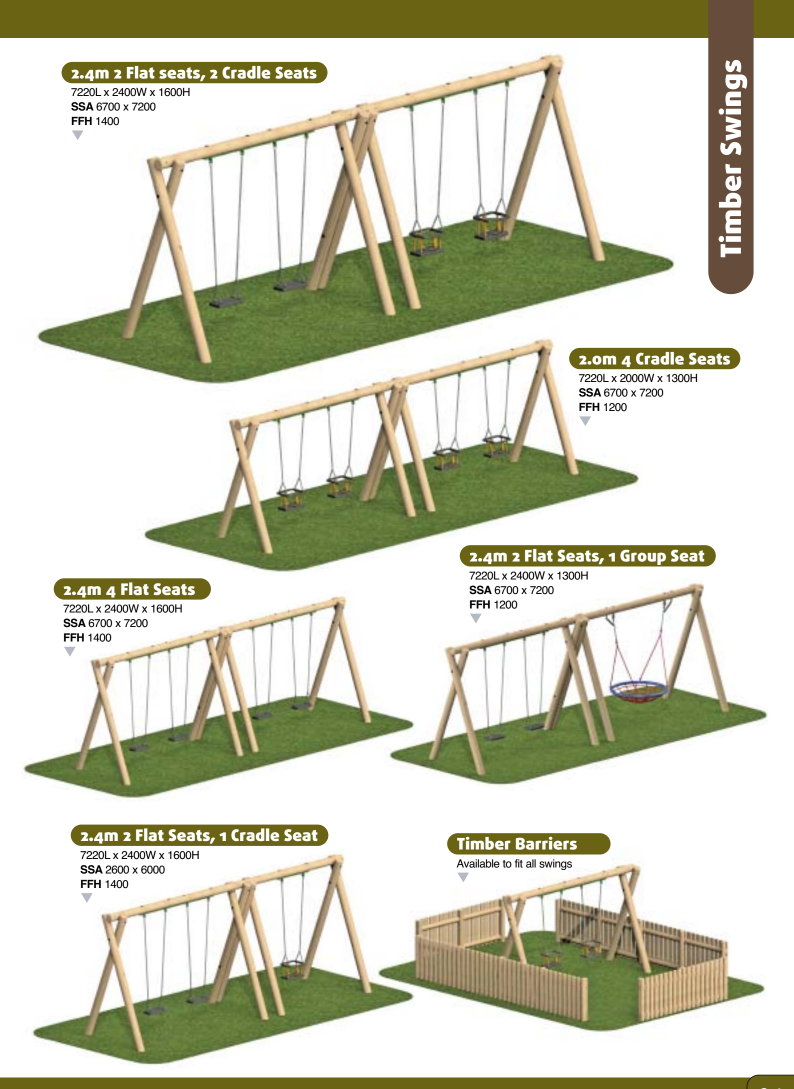


















## ...creating smiles for over 25 years! **Adventure Trails Balance Walk** Sloping Balance Walk Balance Beam 2400L x 125W x 433H 2400L x 200W x 435H 2400L x 125W x 434H **FFH** 443 **FFH** 434 **FFH** 435 Balance Challenge 6900L x 1600W x 434H **FFH** 434 V Balance Beam 1990L x 2050W x 470H **FFH** 470 Low Log Roll **Balance Weave** 3300L x 200W x 500H 2800L x 375W x 1800H **FFH** 500 **FFH** 450 Three Bar Balance 5500L x 1115W x 511H **FFH** 511 **Double Sloping Balance Weave** 4589L x 1150W x 1800H **FFH** 570 **▼** Sloping Balance Weave 2792L x 375W x 1800H **FFH** 555 150mm Stepping Logs Balance Junction Set of 4 400L x 150W x 400H FFH 400 2400L x 2400W x 550H **FFH** 550 **Balance Slalom** 3250L x 1200W x 585H **FFH** 585 200mm Stepping Logs Set of 4 400L x 200W x 400H FFH 400 Walk and Stretch Posts 2225L x 635W x 1000H FFH 300 V Log Snake Weaver 1790L x 661W x 1500H Log Snake

**FFH** 300

1565L x 410W x 500H

**FFH** 500



# **Adventure Trails**



# Rope Bridge 2650L x 1125W x 1400H **FFH** 463



**Underground Tunnel** 1925L x 1450W x 1200H

FFH 200 T



Rope Walk 3350L x 250W x 2700H FFH 460



# **Drop Rope Traverse**

3350L x 300W x 2500H







Log Roll

3350L x 250W x 2700H **FFH** 500



3150L x 2295W x 1900H

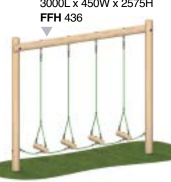
## Log Roll with Drop Ropes

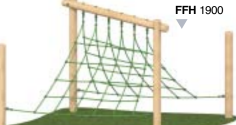
3350L x 225W x 2500H

FFH 462 ▼



3000L x 450W x 2575H







**Monkey Bars** 

**FFH** 1825



# Tarzan Ring Beam

2955L x 1110W x 2050H **FFH** 1695



3350L x 300W x 2700H **FFH** 11900

# 2650L x 1110W x 1850H

## Monkey Bar Log

3450L x 720W x 2085H **FFH** 1975



# Timber Gate Climber

1900L x 312W x 1900H FFH 1900 W



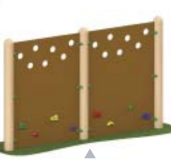
## Climb Net

2060L x 150W x 1500H



## **Assault Net**

2651L x 450W x 2160H **FFH** 2160



**FFH** 1500

Climb Ladder 150L x 1350W x 1730H

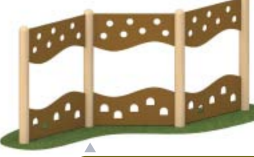
## Jigsaw Traverse Wall

825L x 2670W x 1800H **FFH** 600



## **Traverse Weave Combo**

2804L x 678W x 2100H **FFH** 559



**FFH** 500

## Wall Net Combo

▲ 6770L x 150W x 2380H **FFH** 1139

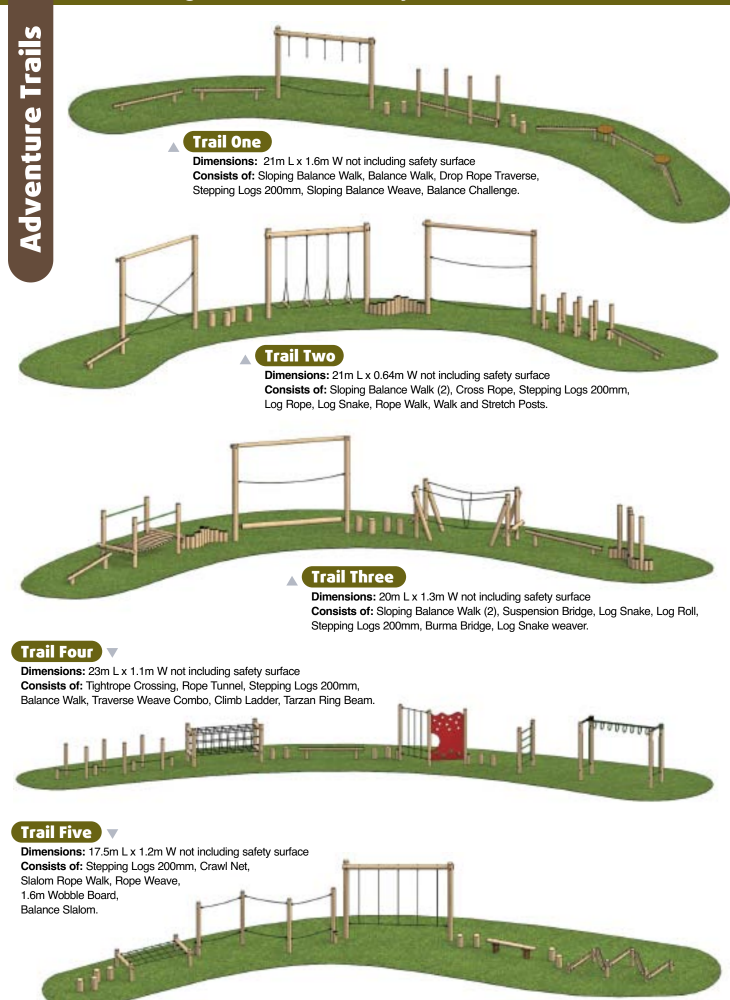


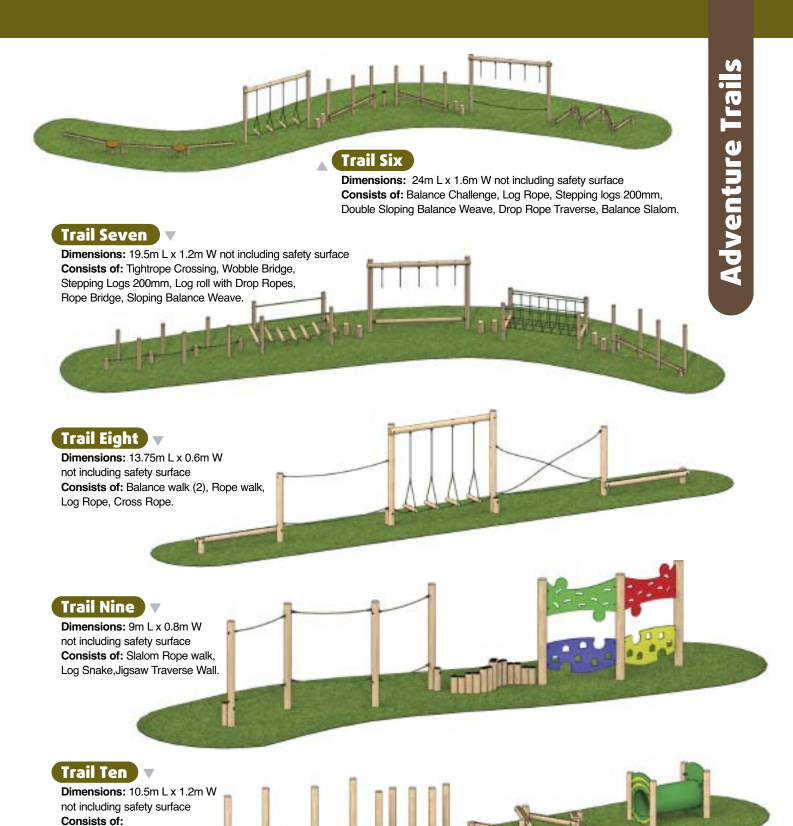
Traverse Wall

2850L x 150W x 1800H

## Zig Zag Traverse Wall

3805L x 1105W x 1800H **FFH** 600







Sloping Balance Weave, Log Snake Weaver, Balance Slalom, Free Standing Tunnel.



## **Steel Feet**

Galvanised steel feet can be fitted 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 bark fill. The feet are securely fixed to the base of the timbers with all fixings concealed.





# Spire

**Dimensions** 2900L x 3223W x 2600H

Free Fall Height 530

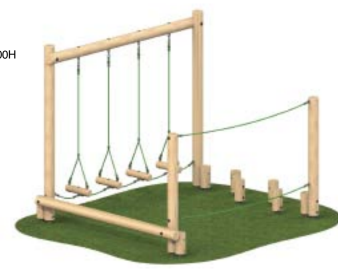
Safety Surface Area 34m<sup>2</sup> 6250 x 5900

Consists of:

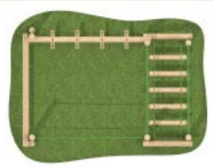
Log Rope Rope Walk

Balance Beam

Stepping Logs







# Elevate

**Dimensions** 

4125L x 2900W x 2600H Free Fall Height 550

Safety Surface Area

40.8m<sup>2</sup> 7250 x 6200

Consists of:

Log Rope

Wobble Bridge

Rope Walk

Balance Beam







# Crest

**Dimensions** 

2949L x 2875W x 2522H

Free Fall Height 1275

Safety Surface Area 32.4m<sup>2</sup> 5950 x 5800

Consists of:

Traverse Net

Zig Zag Steel Bars

Log Climber

Chin Up Bar Rope Chain Traverse



All Play Frames are supplied with steel feet as standard.

# Ascent

**Dimensions** 

3512L x 3062W x 2600H

Free Fall Height 1435

Safety Surface Area

37.6m<sup>2</sup> 6500 x 6100

Consists of:

Rope Walk

Log Roll with Drop Ropes

Cross Rope

Timber Log Climber







# Peak

**Dimensions** 

3162L x 3631W x 2600H

Free Fall Height 1240

Safety Surface Area

38.21m<sup>2</sup> 6510 x 6160

Consists of:

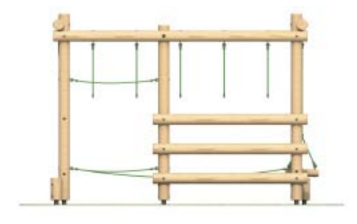
Log Rope

Timber Log Climber Rope Walk

Traverse Net

Drop Rope Traverse







# Apex

## **Dimensions**

3162L x 3675W x 2600H

Free Fall Height 820

Safety Surface Area

38.4m<sup>2</sup> 6510 x 6160

## Consists of:

Jigsaw Traverse Panels

Balance Beam

Rope Walk

# Altitude

## **Dimensions**

5756L x 2257W x 2485H

Free Fall Height 1750

Safety Surface Area

43m<sup>2</sup> 8960 x 3360

## Consists of:

Tarzan Ring Beam

Jigsaw Traverse Panels

Traverse Net

Rope Walk

Chin Up Bar



# Vertex

**Dimensions** 

5087L x 3600W x 2700H

Free Fall Height 1590

Safety Surface Area

50.95m<sup>2</sup> 8150 x 6600

Consists of:

Jigsaw Traverse Panels

Traverse Net

Timber Log Climber

Balance Beam

Tarzan Traverse

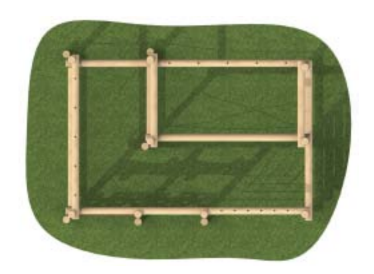
Cross Rope

Log Roll with Drop Ropes









# Zenith

**Dimensions** 

6312L x 3281W x 2600H

Free Fall Height 1340

Safety Surface Area

55.461m<sup>2</sup> 9310 x 6160

Consists of:

Traverse Net

Log Rope

Tarzan Traverse

Log Rope

Cross Rope

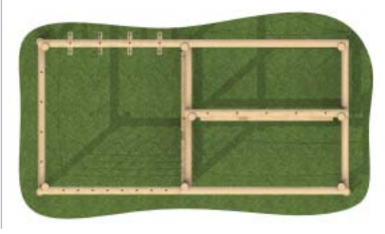
Log Roll with Drop Ropes

Rope Walk

Balance Beam







# Summit

### **Dimensions**

5989L x 6356W x 2600H

Free Fall Height 1800

Safety Surface Area

81.77m<sup>2</sup> 8940 x 9390

### Consists of:

Tarzan Traverse

Log Rope

Cross Rope

Timber Log Climber (x2)

Log Roll with Drop Ropes Tarzan Ring Beam

Rope Weave

Jigsaw Traverse Panels

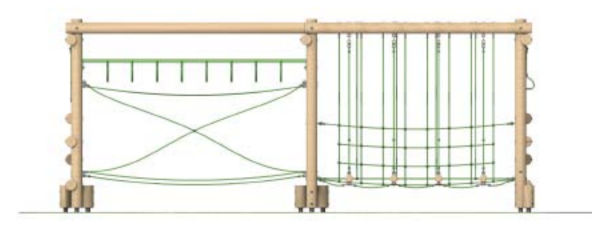
Traverse Net

Balance Beam

Rope Walk







# Pinnacle

### **Dimensions**

9506L x 5881W x 2600H

Free Fall Height 2190

### Safety Surface Area

107.8m<sup>2</sup> 12460 x 8800

### Consists of:

Jigsaw Traverse Panels

Rope Weave

Traverse Net

Log Rope

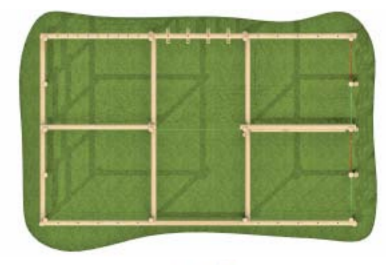
Rope Walk

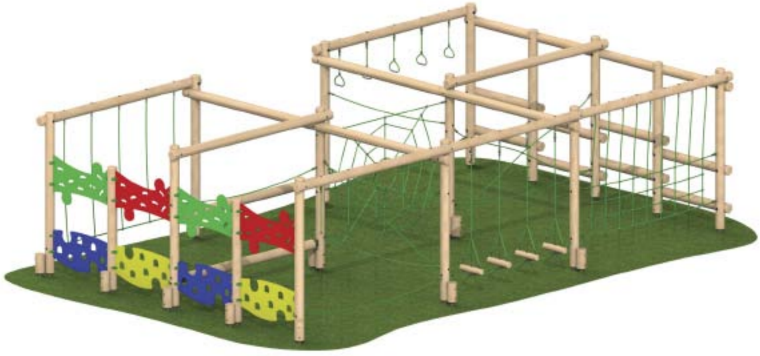
Tarzan Traverse

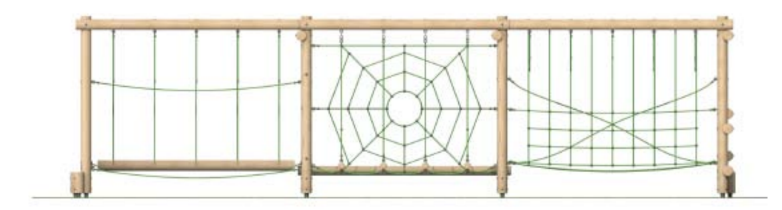
Timber Log Climber

Spider Web Net

Drop Rope Traverse







# Challenge 1

Dimensions 4500L x 4320W x 2445H Free Fall Height 1200 Safety Surface Area 16m<sup>2</sup>



### Option 1

#### Consists of:

- 1 Beam Traverse
- 1 Steel Slalom
- 1 Rope Traverse

### Option 2

#### Consists of:

- 1 Rope Traverse
- 1 Weave Traverse
- 1 Net Traverse

### Option 3

#### Consists of:

- 1 Beam Traverse
- 1 Weave Traverse
- 1 Drop Rope Traverse

### Option 4

#### Consists of:

- 1 Drop Rope Traverse
- 1 Steel Slalom
- 1 Jigsaw Traverse Wall

# Challenge 2

Dimensions 6460L x 4540W x 2445H Free Fall Height 1200 Safety Surface Area 22m<sup>2</sup>



### Option 1

#### Consists of:

- 1 Beam Traverse
- 1 Net Traverse
- 1 Weave Traverse
- 1 Drop Rope Traverse



### Option 3

#### Consists of:

- 1 JigsawTraverse wall
- 1 WeaveTraverse
- 1 Net Traverse
- 1 Rope Traverse

### Option 2

### Consists of:

- 1 Drop Rope Traverse
- 1 Steel Slalom
- 1 JigsawTraverse wall
- 1 Log Roll with Drop Ropes



## Option 4

#### Consists of:

- 1 Beam Traverse
- 1 Rope Traverse
- 1Steel Slalom
- 1 Drop Rope Traverse



Custom built challenges available on request!

# Challenge 3

Dimensions 7236L x 5442W x 2445H Free Fall Height 1200 Safety Surface Area 27m<sup>2</sup>



### Option 1

# Consists of:

- Beam Traverse
- Jigsaw Traverse Walll
- Rope Traverse (x2)
- Net Traverse
- Weave Traverse
- Steel Slalom



#### Consists of:

- Beam Traverse
- Jigsaw Traverse Wall
- Rope Traverse
- Net Traverse
- Weave Traverse
- Steel Slalom
- Drop Rope Traverse

## Option 2

#### Consists of:

- Beam Traverse
- Weave Traverse
- Log Roll with Drop Ropes
- Jigsaw Traverse Wall
- Steel Slalom
- Rope Traverse
- Drop Rope Traverse

# Challenge 4

Dimensions 7546L x 7251W x 2445H Free Fall Height 1200 Safety Surface Area 33m<sup>2</sup>



### Option 1

### Consists of:

- Net Traverse
- Beam Traverse
- Weave Traverse
- Log Roll with Drop Ropes
- Jigsaw Traverse Wall
- Steel Slalom
- Drop Rope Traverse
- Rope Traverse

## Option 3

### Consists of:

- Log Roll with Drop Ropes
- Rope Traverse
- Jigsaw Traverse Wall
- Net Traverse
- Drop Rope Traverse
- Weave Traverse
- Beam Traverse
- Steel Slalom



#### Consists of:

- Drop Rope Traverse
- Rope Traverse (x2)
- Beam Traverse
- Jigsaw Traverse Wall
- Net Traverse
- Weave Traverse
- Steel Slalom

# Steel Feet

Galvanised steel feet can be fitted 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 bark fill. The feet are securely fixed to the base of the timbers with all fixings concealed.





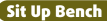
# Step Ups

2756L x 301W x 600H

Minimum Area 16.9m<sup>2</sup> 5800 x 3300

FFH 600

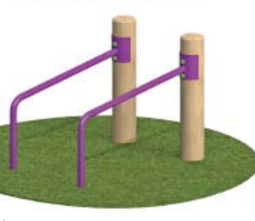




2100L x 1080W x 700H **Minimum Area** 18.7m<sup>2</sup> 5000 x 4080 **FFH** 700



1975L x 1080W x 1500H **Minimum Area** 18.1m<sup>2</sup> 4858 x 4080 **FFH** 1500



## **Parallel Dips**

745L x 750W x 1600H **Minimum Area** 11.6m<sup>2</sup> 3645 x 3600 **FFH** 1175



1076L x 750W x 1000H **Minimum Area** 12.7m<sup>2</sup> 3980 x 3600 **FFH** 1000

Other steel colours are available on request.



Minimum Area 11.7m<sup>2</sup> 3750 x 3575 FFH 1200

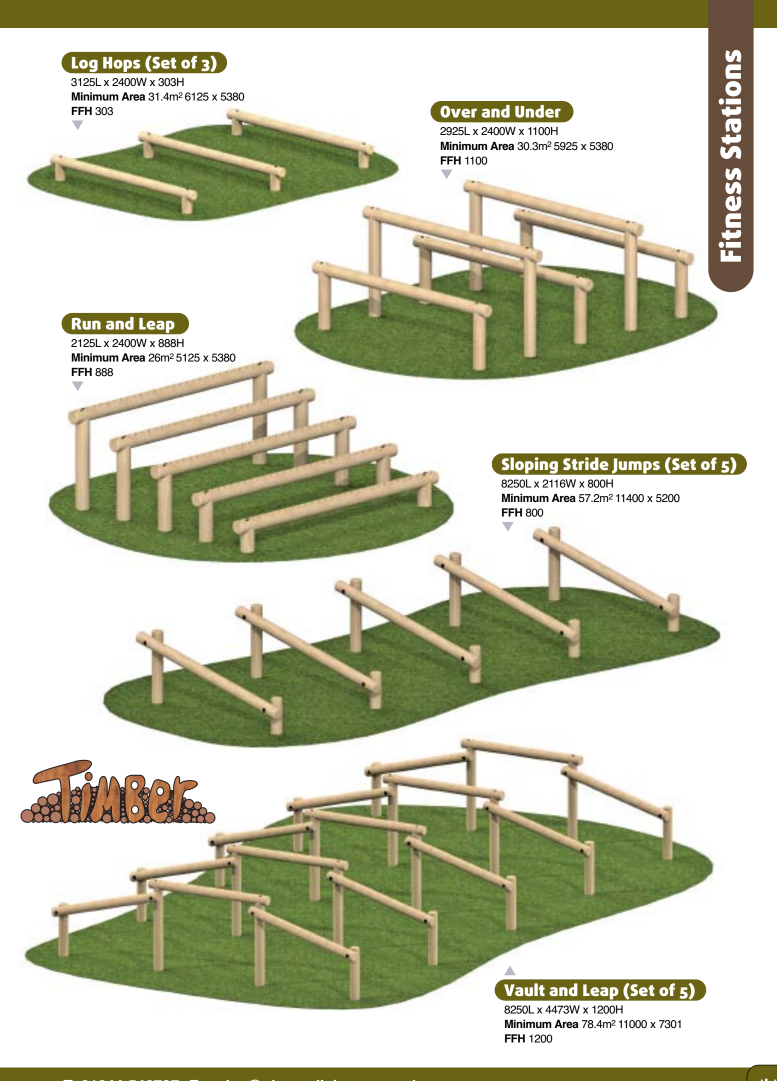


2500L x 1325W x 2100H

**FFH** 2100

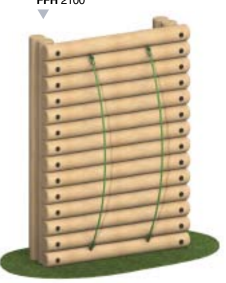
Minimum Area 24m<sup>2</sup> 5925 x 5374





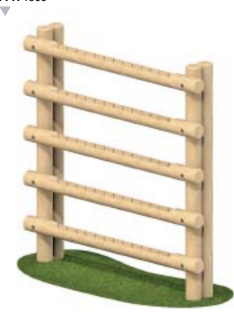


1500L x 450W x 2100H **Minimum Area** 17.7m<sup>2</sup> 5020 x 3970 **FFH** 2100



# Timber Gate Climber

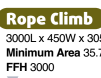
1900L x 312W x 1900H **Minimum Area** 18.7m<sup>2</sup> 5420 x 3895 **FFH** 1900



# **Dip Station**

2034L x 1675W x 1600H **Minimum Area** 18.5m<sup>2</sup> 4750 x 4580 **FFH** 1200





## 3000L x 450W x 3050H Minimum Area 35.7m<sup>2</sup> 8000 x 5000



## **Assault Net**

2700L x 450W x 2160H Minimum Area 21.4m<sup>2</sup> 6301 x 3800



# **Pull Up Station**

3825L x 3180W x 1800H Minimum Area 38.4m<sup>2</sup> 6840 x 7500 **FFH** 1800









Play & Leisure Limited, Units 7 & 8 Catheralls Industrial Estate, Pinfold Lane, Buckley, Flintshire, North Wales CH7 3PS.

> T: 01244 546797 F: 01244 549477

E: sales@playandleisure.org.uk W: www.playandleisure.org.uk