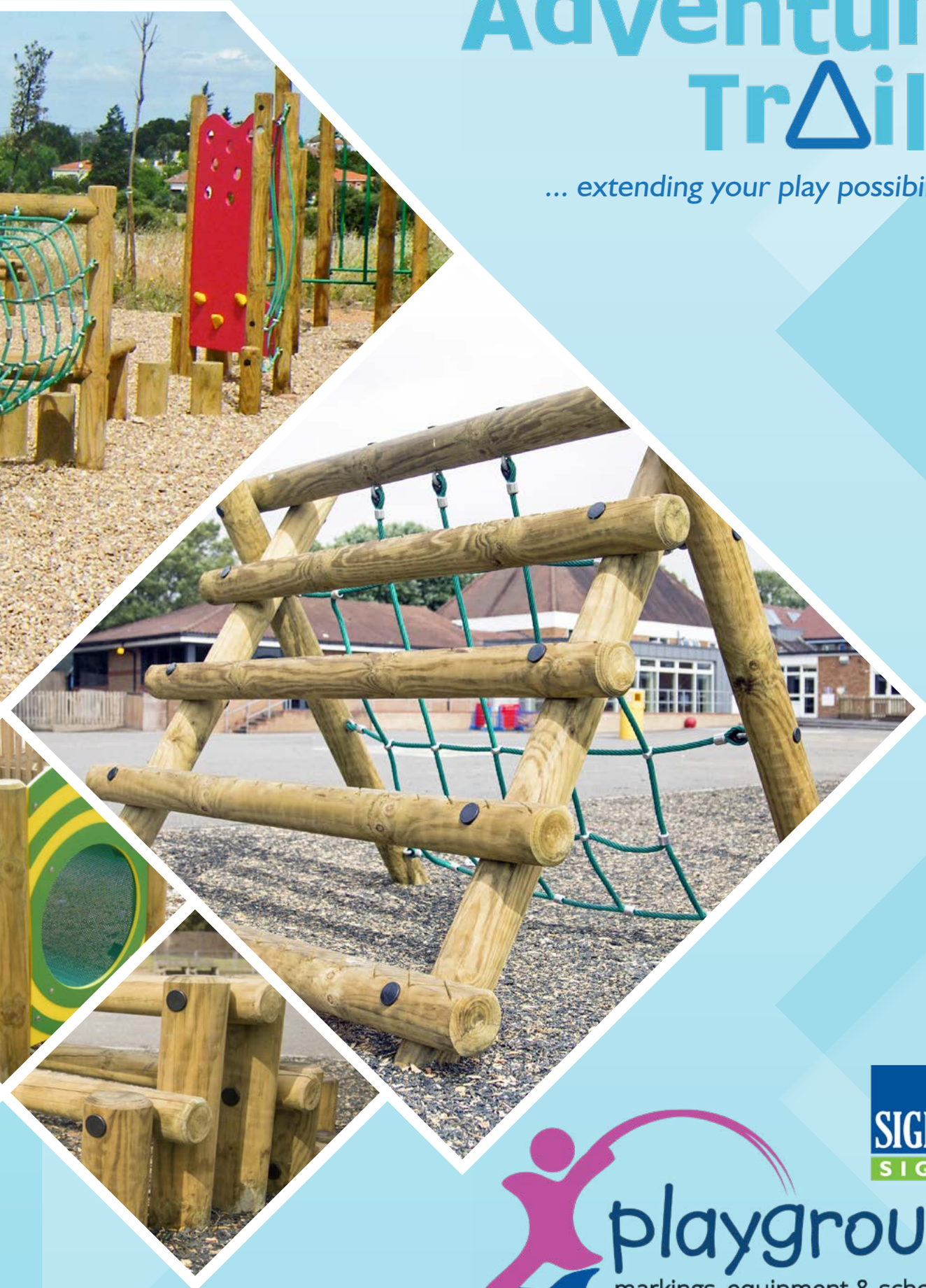


# Adventure Trails

*... extending your play possibilities!*



**SIGNET**  
**SIGNS**



**playground**<sup>TM</sup>  
markings, equipment & school signs

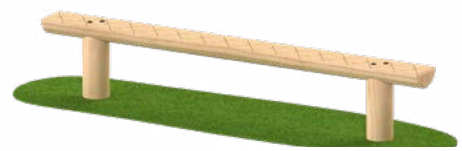
**Balance Walk**  
L 2400 W 125 H 433mm  
FFH 433mm



**Sloping Balance Walk**  
L 2400 W 125 H 434mm  
FFH 434mm



**Balance Beam**  
L 2400 W 200 H 435mm  
FFH 435mm



**V Balance Beam**  
L 2002 W 2050 H 470mm  
FFH 470mm



**Balance Challenge**  
L 6900 W 1600 H 434mm  
FFH 434mm



**Low Log Roll**  
L 3300 W 200 H 500mm  
FFH 500mm



**Balance Weave**  
L 2800 W 375 H 1800mm  
FFH 450mm



**Three Bar Balance**  
L 5500 W 1115 H 511mm  
FFH 511mm



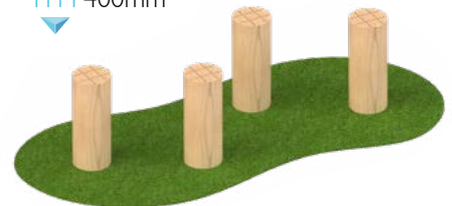
**Double Sloping Balance Weave**  
L 4589 W 1150 H 1800mm  
FFH 570mm



**Sloping Balance Weave**  
L 2792 W 375 H 1800mm  
FFH 555mm



**150mm Stepping Logs (set of 4)**  
L 400 W 150 H 400mm  
FFH 400mm



**Balance Slalom**  
L 3250 W 1200 H 585mm  
FFH 585mm



**200mm Stepping Logs (set of 4)**  
L 400 W 200 H 400mm  
FFH 400mm



**Balance Junction**  
L 2400 W 2400 H 550mm  
FFH 550mm



## STEEL FEET

Galvanised steel feet can be fitted on most trail 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 loose fill bark.

## Log Stack

L 1250 W 1800 H 560mm  
FFH 560mm



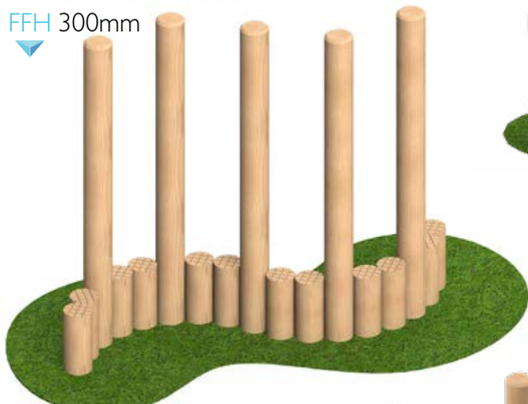
## Log Snake

L 1565 W 410 H 500mm  
FFH 500mm



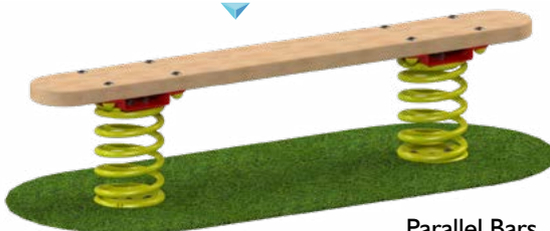
## Log Snake Weaver

L 1790 W 661 H 1500mm  
FFH 300mm



## 1.6m Wobble Board

L 1600 W 195 H 380mm  
FFH 380mm



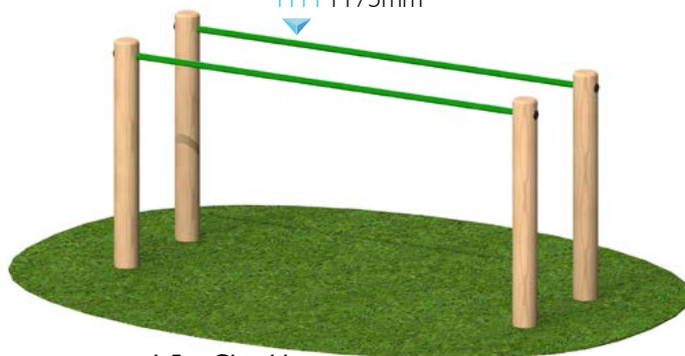
## 0.6m Wobble Board

L 600 W 195 H 380mm  
FFH 380mm



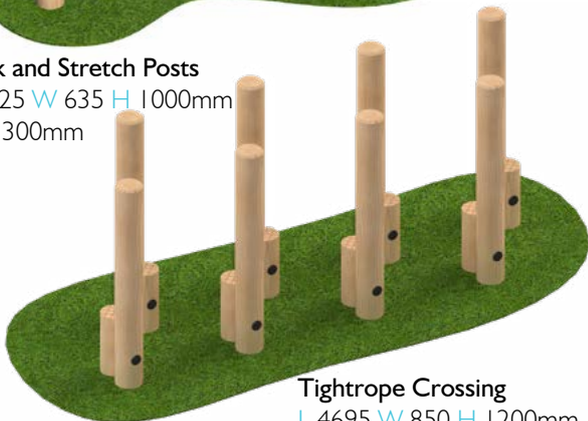
## Parallel Bars

L 2400 W 725 H 1175mm  
FFH 1175mm



## Walk and Stretch Posts

L 2225 W 635 H 1000mm  
FFH 300mm



## 1.5m Chin Ups

L 3200 W 125 H 1500mm  
FFH 1500mm



## Tightrope Crossing

L 4695 W 850 H 1200mm  
FFH 400mm



## Leap Frog

L 9125 W 125 H 600mm  
FFH 600mm



## Log Hurdles

L 8125 W 2400 H 903mm  
FFH 903mm



# Timber Trails

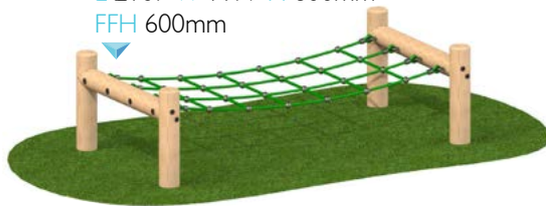
## Rope Junction

L 2850 W 1500 H 1600mm  
FFH 575mm



## Crawl Net

L 2107 W 1179 H 600mm  
FFH 600mm



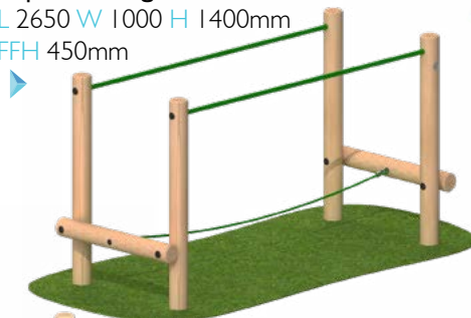
## Spider Web Net

L 3243 W 3243 H 1500mm  
FFH 459mm



## Rope Crossing

L 2650 W 1000 H 1400mm  
FFH 450mm



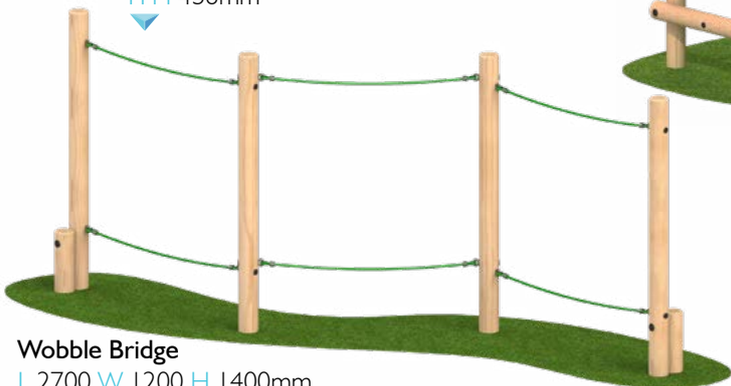
## Burma Bridge

L 3000 W 1125 H 1450mm  
FFH 523mm



## Slalom Rope Walk

L 4322 W 695 H 1800mm  
FFH 458mm



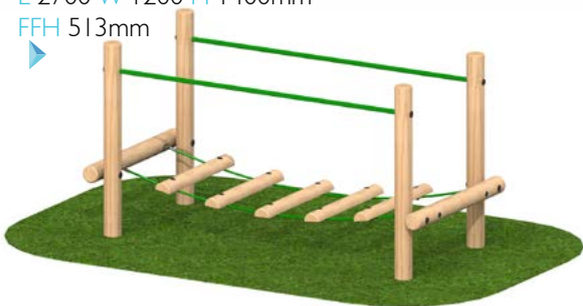
## Wobble Log Bridge

L 2700 W 1200 H 1700mm  
FFH 536mm



## Wobble Bridge

L 2700 W 1200 H 1400mm  
FFH 513mm



## Suspension Bridge

L 2225 W 1300 H 1400mm  
FFH 513mm



## Rope Tunnel

L 2700 W 1000 H 1425mm  
FFH 1425mm



## Rope Bridge

L 2650 W 1125 H 1400mm  
FFH 1400mm



## Free Standing Tunnel

L 1338 W 850 H 965mm  
FFH 135mm



## Sleeper Tunnel With Steps

L 2400 W 1390 H 1700mm  
FFH 860mm



## STEEL FEET

Galvanised steel feet can be fitted on most trail 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 loose fill bark.



## Underground Tunnel

L 1925 W 1450 H 1200mm  
FFH 200mm



Mound not included.

## 1.2m Embankment Ramp

L 2200 W 1325 H 1200mm  
FFH 275mm

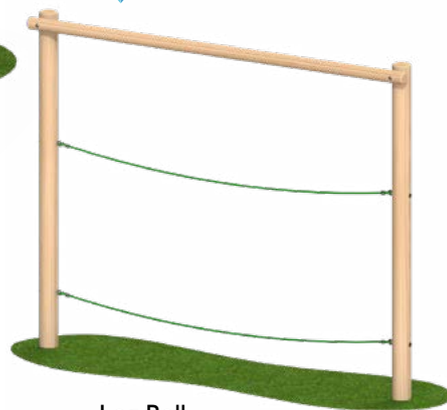
FFH is assuming the ramp is situated on a bank with no drops.

Recommended angle for embankment is 30 degrees



## Rope Walk

L 3350 W 250 H 2700mm  
FFH 460mm



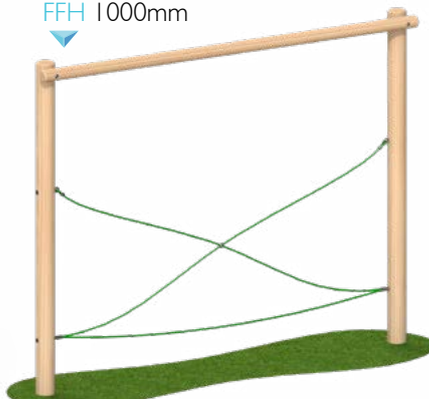
## Drop Rope Traverse

L 3350 W 300 H 2500mm  
FFH 521mm



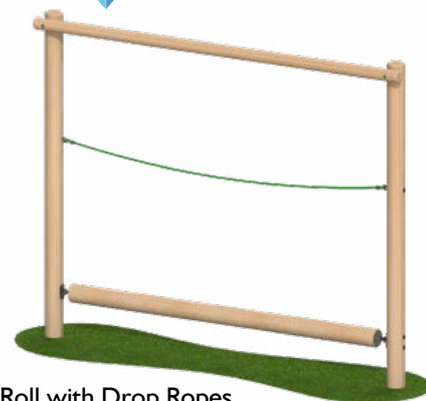
## Cross Rope

L 3350 W 250 H 2700mm  
FFH 1000mm



## Log Roll

L 3350 W 250 H 2700mm  
FFH 462mm



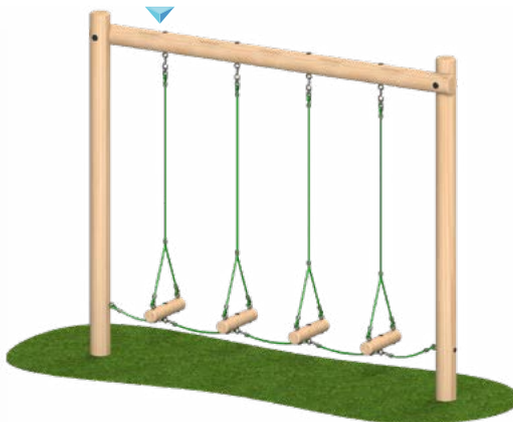
## Tarzan Traverse

L 3350 W 300 H 2700mm  
FFH 520mm



## Log Rope

L 3000 W 450 H 2575mm  
FFH 436mm



## Log Roll with Drop Ropes

L 3350 W 225 H 2500mm  
FFH 462mm



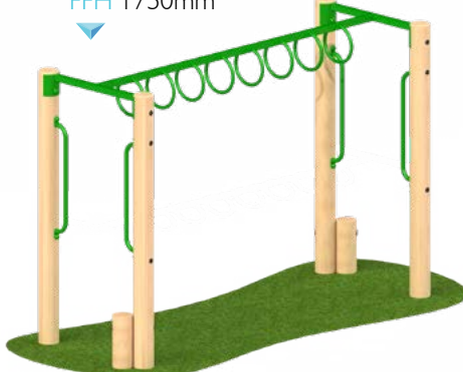
## Monkey Bars

L 2862 W 1110 H 1850mm  
FFH 1850mm



## Tarzan Ring Beam

L 3162 W 1110 H 2050mm  
FFH 1750mm

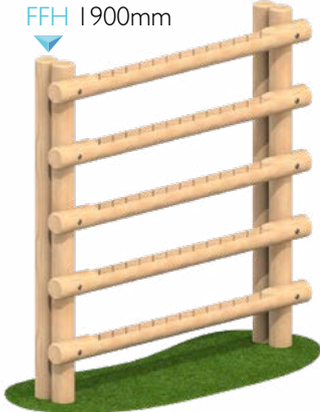


## Monkey Bar Log

L 3450 W 720 H 2085mm  
FFH 1975mm



**Timber Gate Climber**  
L 1900 W 312 H 1900mm  
FFH 1900mm



**Log Climber Low**  
L 1692 W 1849 H 1500mm  
FFH 1500mm



**Log Climber High**  
L 2093 W 1849 H 2000mm  
FFH 2000mm



**Low Boulder Climber**  
L 1525 W 1595 H 1500mm  
FFH 1500mm



**High Boulder Climber**  
L 2801 W 1974 H 2000mm  
FFH 2000mm



**A Frame Mini**  
L 1800 W 1465 H 1000mm  
FFH 1000mm



**A-Frame Low**  
L 1974 W 1600 H 1500mm  
FFH 1500mm



**A-Frame High**  
L 2093 W 1974 H 2000mm  
FFH 2000mm



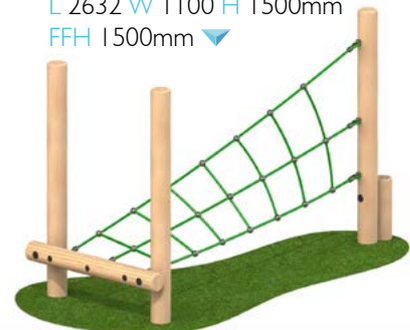
**A-Frame Low with Nets**  
L 1516 W 2110 H 1500mm  
FFH 1500mm



**A-Frame High with Nets**  
L 2093 W 2110 H 2000mm  
FFH 2000mm



**Mini Twist Net**  
L 2632 W 1100 H 1500mm  
FFH 1500mm



**Twist Net**  
L 3150 W 2295 H 1900mm  
FFH 1900mm



## STEEL FEET

Galvanised steel feet can be fitted on most trail 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 loose fill bark.

### Rope Weave

L 3350 W 300 H 2700mm  
FFH 520mm



### Vertical Spider Net

L 3000 W 300 H 2550mm  
FFH 2550mm



### Climb Ladder

L 150 W 1350 H 1730mm  
FFH 1730mm



### Climb Net

L 2060 W 150 H 1500mm  
FFH 1500mm



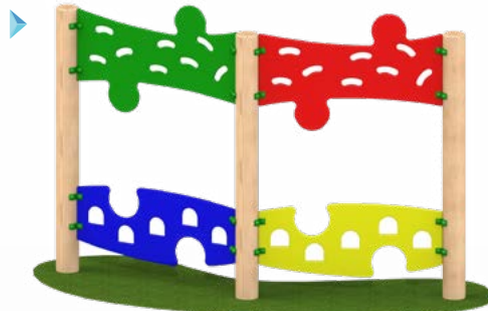
### Traverse Weave Combo

L 2764 W 802 H 2100mm  
FFH 599mm



### Jigsaw Traverse Wall

L 2670 W 825 H 1850mm  
FFH 599mm



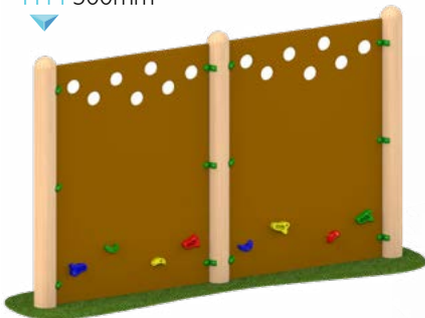
### Wall Net Combo

L 6770 W 150 H 2380mm  
FFH 1139mm



### Traverse Wall

L 2850 W 150 H 1800mm  
FFH 500mm



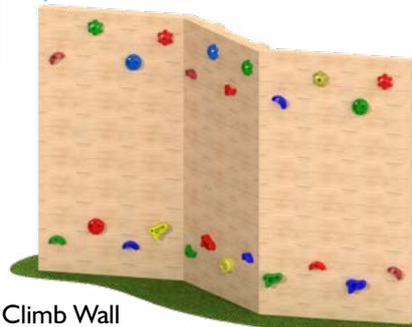
### Zig Zag Traverse Wall

L 3922 W 840 H 1800mm  
FFH 600mm



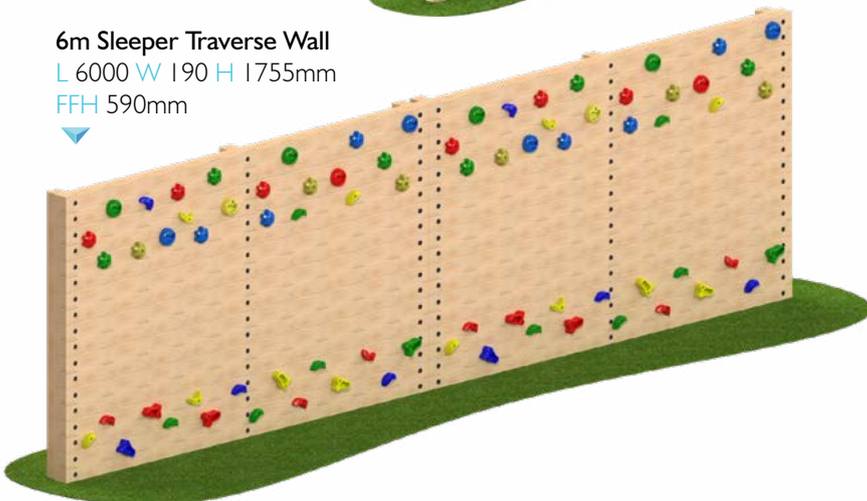
### Zig-Zag Sleeper Traverse Wall

L 2720 W 755 H 1755mm  
FFH 590mm



### 6m Sleeper Traverse Wall

L 6000 W 190 H 1755mm  
FFH 590mm



### Sleeper Climb Wall

L 4000 W 385 H 2340mm  
FFH 2340mm



## Trail 1

L=21m W=1.6m Not including Safety Surface

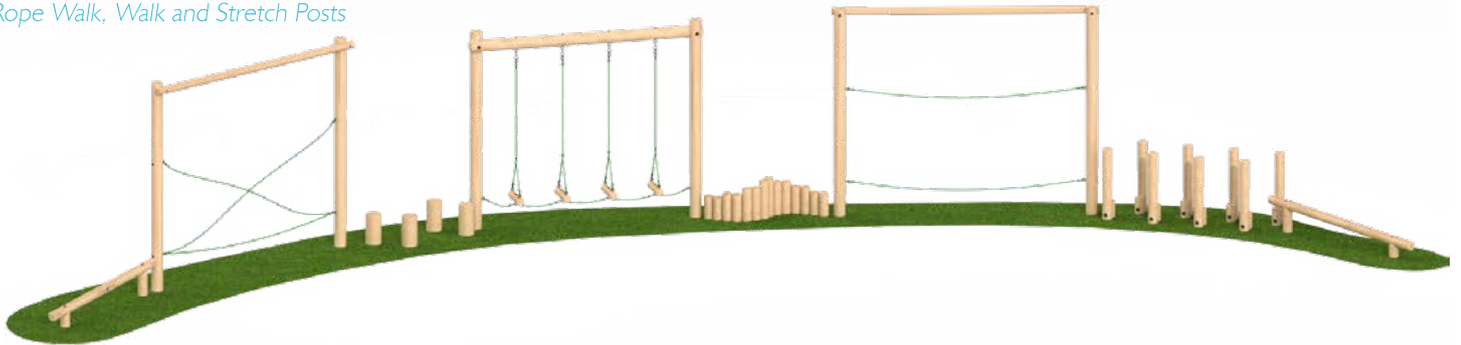
CONSISTS OF: *Sloping Balance Walk, Balance Walk, Drop Rope Traverse, Stepping Logs 200mm, Sloping Balance Weave, Balance Challenge*



## Trail 2

L=21m W=0.64m Not including Safety Surface

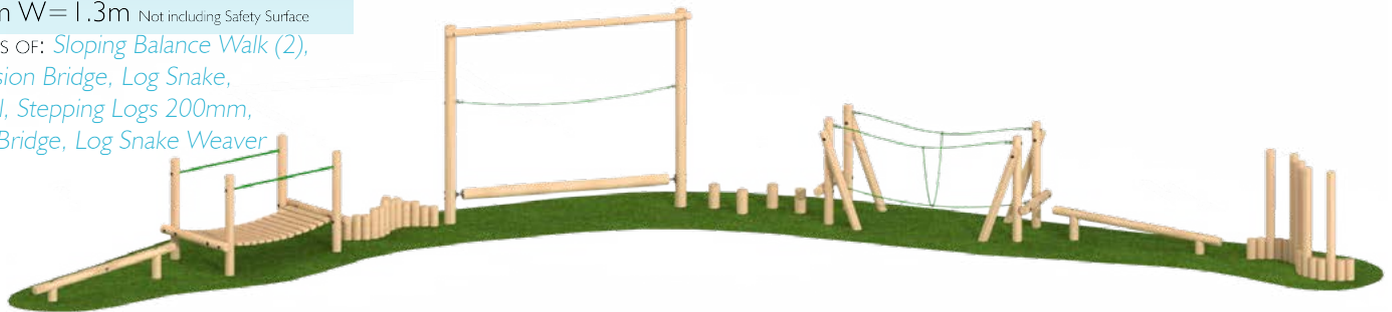
CONSISTS OF: *Sloping Balance Walk (2), Cross Rope, Stepping Logs 200mm, Log Rope, Log Snake, Rope Walk, Walk and Stretch Posts*



## Trail 3

L=20m W=1.3m Not including Safety Surface

CONSISTS OF: *Sloping Balance Walk (2), Suspension Bridge, Log Snake, Log Roll, Stepping Logs 200mm, Burma Bridge, Log Snake Weaver*



## Trail 4

L=25.5m W=1.1m Not including Safety Surface

CONSISTS OF: *Tightrope Crossing, Rope Tunnel, Stepping Logs 200mm, Balance Walk, Traverse Weave Combo, Climb Ladder, Tarzan Ring Beam*



## Trail 5

L=17.5m W=1.2m Not including Safety Surface

CONSISTS OF: *Stepping Logs 200mm, Crawl Net, Slalom Rope Walk, Rope Weave, 1.6m Wobble Board, Balance Slalom*

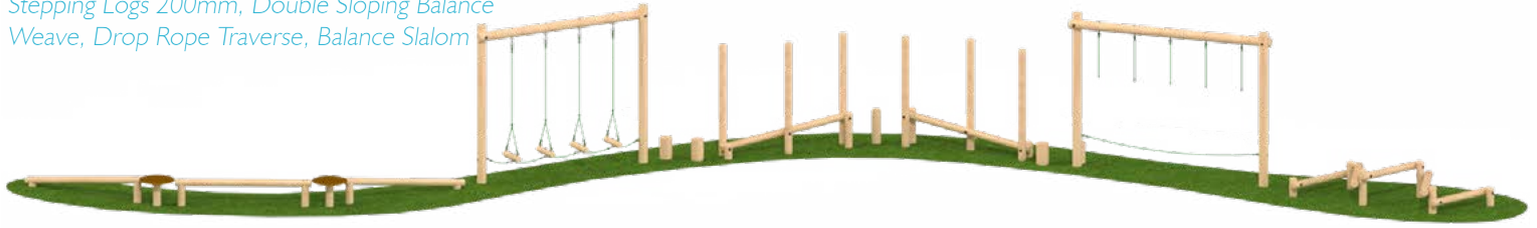


**All trails can be arranged differently to suit your needs!**

## Trail 6

L=24m W=1.6m Not including Safety Surface

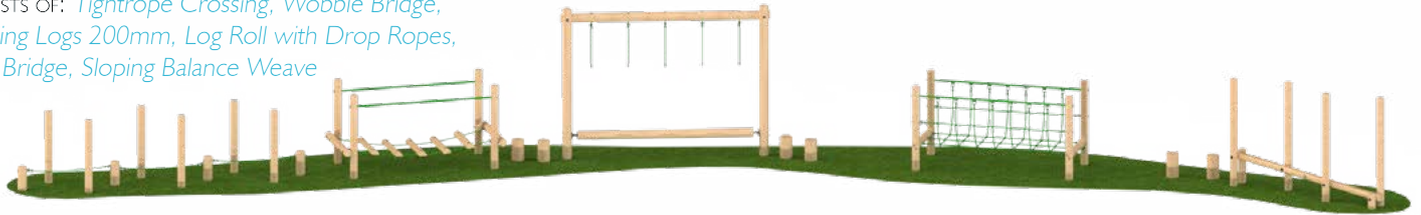
CONSISTS OF: *Balance Challenge, Log Rope, Stepping Logs 200mm, Double Sloping Balance Weave, Drop Rope Traverse, Balance Slalom*



## Trail 7

L=22.9m W=1.2m Not including Safety Surface

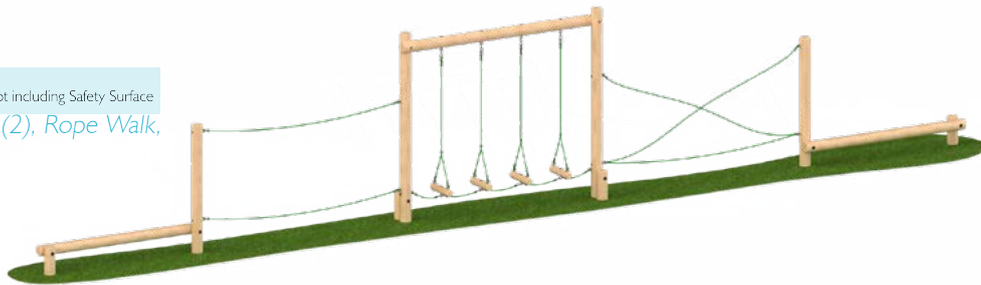
CONSISTS OF: *Tightrope Crossing, Wobble Bridge, Stepping Logs 200mm, Log Roll with Drop Ropes, Rope Bridge, Sloping Balance Weave*



## Trail 8

L=13.75m W=0.6m Not including Safety Surface

CONSISTS OF: *Balance Walk (2), Rope Walk, Log Rope, Cross Rope*



## Trail 9

L=9m W=0.8m Not including Safety Surface

CONSISTS OF: *Slalom Rope Walk, Log Snake, Jigsaw Traverse Wall*



## Trail 10

L=10.5m W=1.2m Not including Safety Surface

CONSISTS OF: *Sloping Balance Weave, Log Snake Weaver, Balance Slalom, Free Standing Tunnel*



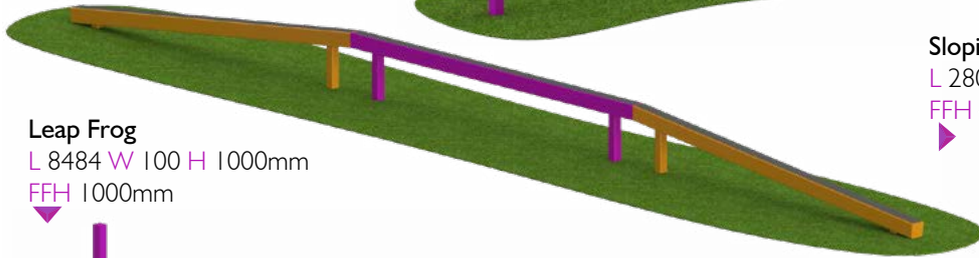
## STEEL FEET

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 fill bark.

# Steel Trails

Dimensions do not include surfacing  
FFH - Free Fall Height

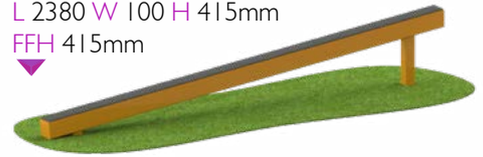
**3 Bar Balance Beam**  
L 7200 W 100 H 415mm  
FFH 415mm



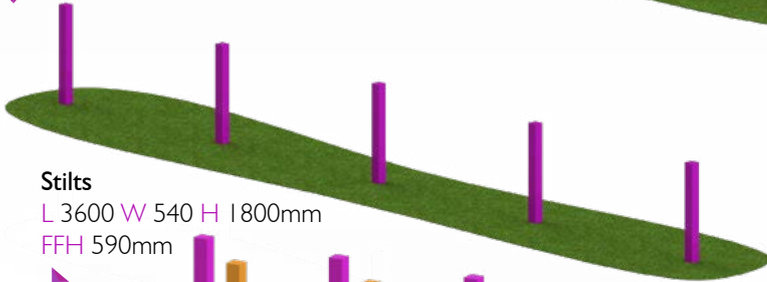
**Balance Beam**  
L 2400 W 100 H 410mm  
FFH 410mm



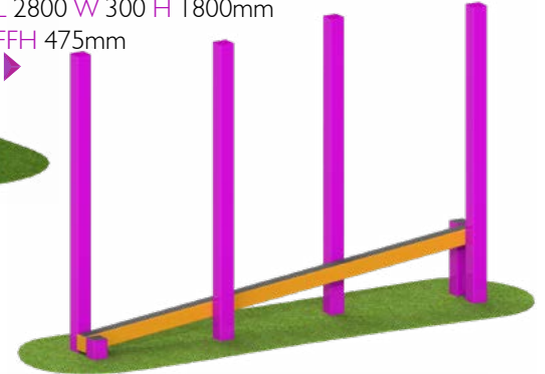
**Sloping Balance Beam**  
L 2380 W 100 H 415mm  
FFH 415mm



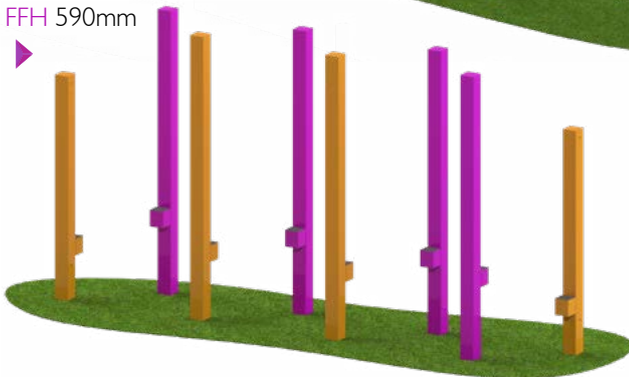
**Leap Frog**  
L 8484 W 100 H 1000mm  
FFH 1000mm



**Sloping Balance Weave**  
L 2800 W 300 H 1800mm  
FFH 475mm



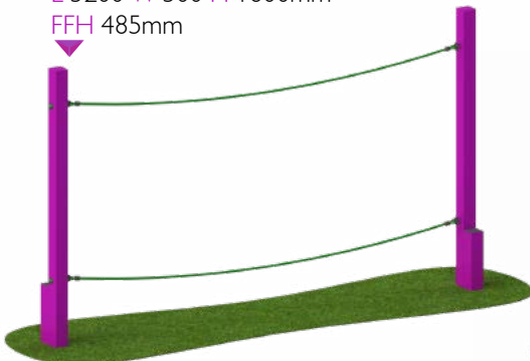
**Stilts**  
L 3600 W 540 H 1800mm  
FFH 590mm



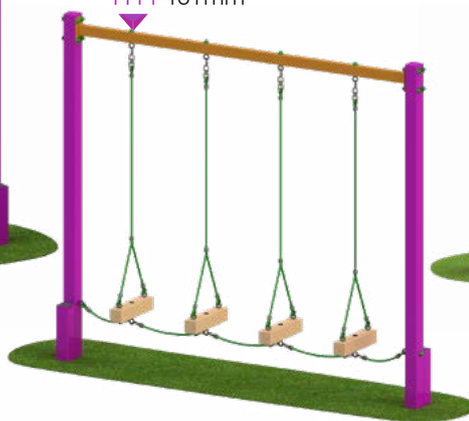
**Cross Rope**  
L 3200 W 300 H 1800mm  
FFH 1000mm



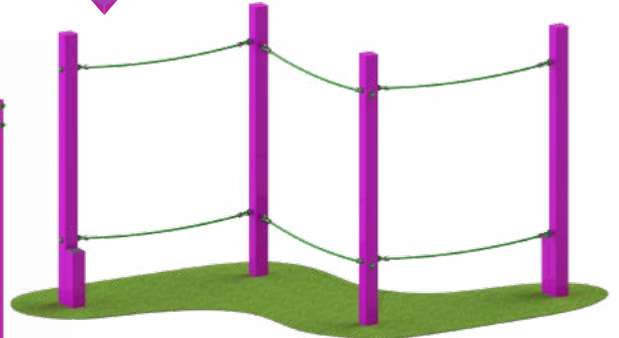
**Rope Walk**  
L 3200 W 300 H 1800mm  
FFH 485mm



**Log Rope**  
L 2850 W 450 H 2500mm  
FFH 461mm



**Slalom Rope Walk**  
L 3066 W 1583 H 1800mm  
FFH 480mm



**Drop Rope Traverse**  
L 2850 W 300 H 2500mm  
FFH 425mm



**Tarzan Traverse**  
L 2850 W 300 H 2500mm  
FFH 425mm



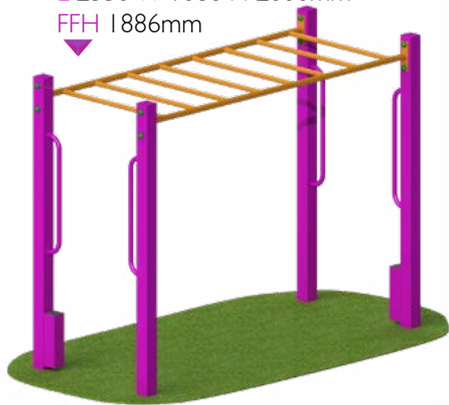
**Tarzan Ring Beam**  
L 2540 W 1065 H 2143mm  
FFH 1750mm



# Steel Trails

## Monkey bars

L 2550 W 1060 H 2000mm  
FFH 1886mm



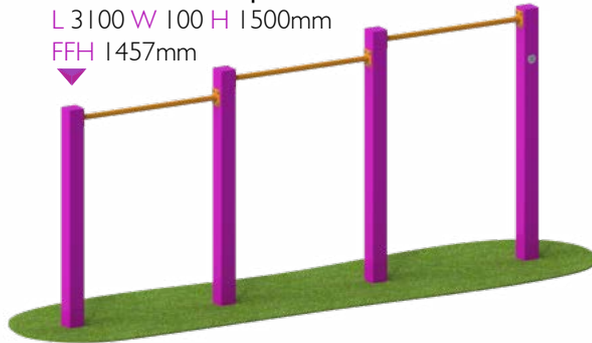
## Gate Climber

L 1337 W 100 H 1500mm  
FFH 1500mm



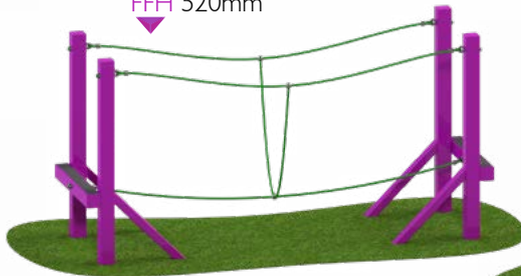
## 1.5m Steel Chin Ups

L 3100 W 100 H 1500mm  
FFH 1457mm



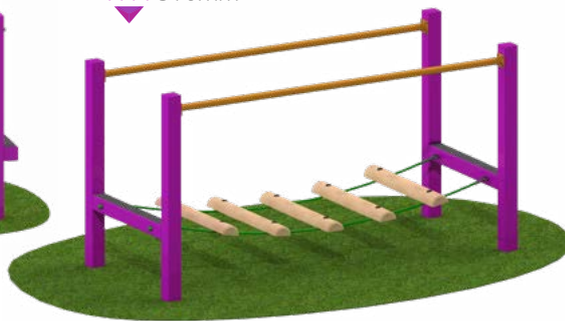
## Burma Bridge

L 2900 W 850 H 1460mm  
FFH 520mm



## Wobble Bridge

L 2650 W 1100 H 1400mm  
FFH 510mm



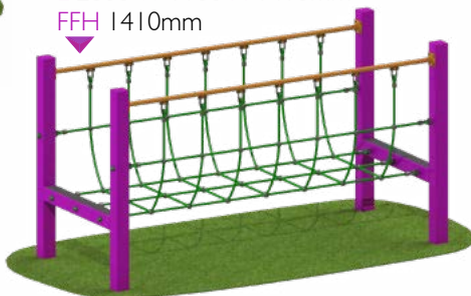
## Suspension Bridge

L 2150 W 1100 H 1400mm  
FFH 510mm



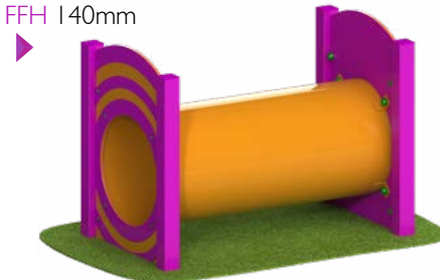
## Rope Bridge

L 2600 W 1100 H 1410mm  
FFH 1410mm



## Free Standing Tunnel

L 1300 W 760 H 975mm  
FFH 140mm



Range Of Paint Colour Options Available!



## Steel Trail 1

L= 12.1m W= 1.6m Not including Safety Surface

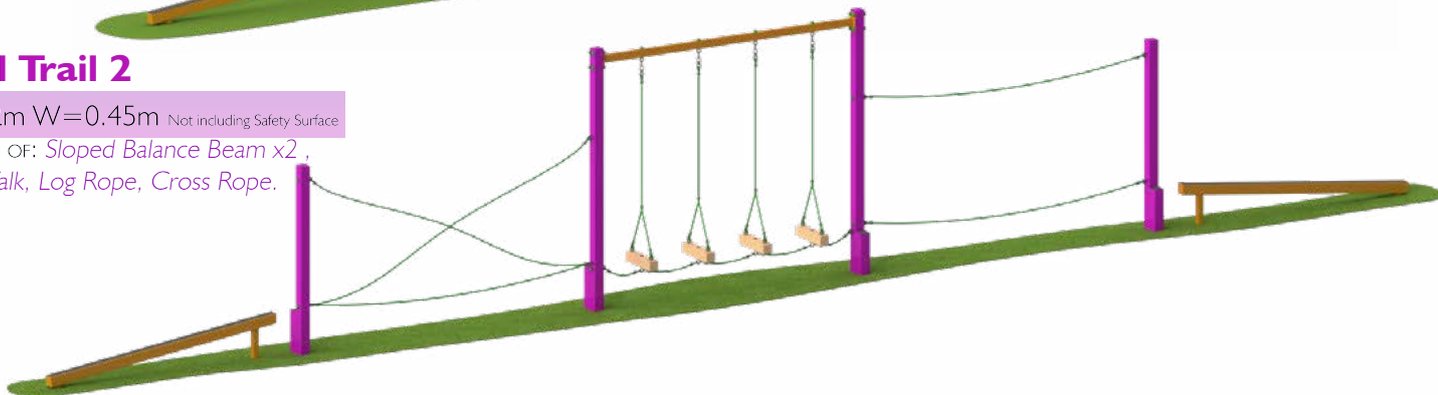
CONSISTS OF: *Sloped Balance Beam, Drop Rope Traverse, Slalom Rope Walk, Sloping Balance Weave.*



## Steel Trail 2

L= 14.2m W= 0.45m Not including Safety Surface

CONSISTS OF: *Sloped Balance Beam x2, Rope Walk, Log Rope, Cross Rope.*



# Adventure Trails

The Adventure Trail range uses high quality sustainably sourced timber & steel, to create a diverse range of low and high level trail equipment.

You can choose to have the Adventure Trails produced from Steel, UK Pine, or Radiata Pine. All items come complete and ready to install with clear installation instructions. All items and components are independently certified to comply with BS/EN 1176.

All steel components are zinc primed and powder coated.

All timber components are pressure treated with leading wood preservative TANALITH. This advanced protection allows us to offer extensive warranties against the threat of wood decay and insect attack even in ground contact, providing a real assurance for you and your customer.



Unit 3, Windmill Business Park, Clevedon, BS21 6SR

Tel: 01275 463601 [mail@signetsigns.co.uk](mailto:mail@signetsigns.co.uk)

[www.signetsigns.co.uk](http://www.signetsigns.co.uk)

A E Evans Ltd reserves all rights to the designs, images and photographs supplied within this brochure.